ENCYCLOPEDIA OF

GRAPHICS
FILE FORMATS
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Why did we write this book? The short answer is that graphics file formats are immortal. Like it or not, data files from the dawn of the computer age are still with us, and they're going to be around for a long time to come. Even when the way we think about data itself changes (as it inevitably will), hundreds of millions of files will still be out there in backup storage. We'll always need a way to read, understand, and display them.

Computer technology evolves rapidly. Hardware, particularly on the desktop, turns over every year or so. Software can become obsolete overnight with the release of a new version. The one thing that remains static is data, which for our purposes means information stored in data files on disk or tape. In this book we're interested in one specific type of data—that used for the interchange and reconstruction of graphics images.

Graphics data files are structured according to specific format conventions, which are (or should be) recorded in format specification documents written and maintained by the creator of the format. Not all formats are documented, however, and some documents are so sparse, poorly written, or out of date that they are essentially useless. Moreover, some format specifications are very difficult to obtain: the creator of the format might have moved; the format might have been sold to another organization; or the organization that owns the format might not actively support or distribute it. These facts make it difficult for someone who needs to find out about the specifics of a particular graphics file format to locate and understand the file format specification. We wrote this book because we saw a need for a centralized source of information, independent of the commercial marketplace, where anyone could obtain the information needed to read graphics files.
When we set out to write this book, we asked the obvious questions: How would we implement an existing format? What resources would we need? Ideally, we would like to have on hand a good book on the subject, and perhaps some working code. Barring that, we'd make do with the original format specification and some advice. Barring that, we'd scrape by with the format specification alone. This book provides as much of this as possible; the format specification is here in most cases, as is some code—even some advice, which, because it's coming from a book, you're free to take or leave as you choose.

To give you some idea about what was on our minds during the planning of this book, we'd like to mention some issues that frequently come up for programmers who need to learn about and implement file formats. In the course of writing this book, both of us (as consultants and veteran users of networked news and bulletin board systems) talked with and observed literally hundreds of other programmers. The following is a sampling of questions frequently asked on the subject of graphics file formats, and comments on how we have addressed them in this book:

"How can I get a copy of the written specification for format XYZ?"

Rarely does a day go by without a request for a written format specification—TIFF, GIF, FaceSaver, PNG, QRT, and many, many more. Unfortunately, there is no single source for even the most common format specifications. A number of format archives are available online, but they contain only what the maintainer has the time and resources to assemble. Each of the books previously on the market has offered a limited subset of the specifications out there.

"I'm trying to implement specification XYZ. I'm having trouble with ABC."

Programmers almost always believe that only the specification document is needed in order to implement a file format. Sadly, if you read a few format specifications, you'll soon discover that there is no law requiring that documentation be written clearly. Specifications, like all technical documents, are written by people with varying degrees of literacy, knowledge, and understanding of the subject in question. Consequently, they range from clearly written and very helpful to unorganized and confusing. Some documents, in fact, are nearly useless. The programmer is eventually forced to become conversant with the oral tradition.

Even if the specification document is well done, written between the lines is a complex set of assumptions about the data. How complicated can a format be? After hours of fiddling with color triples, index map offsets, page tables, multiple header versions, byte-order problems, and just plain bad design, you may
well find yourself begging for help while the clock counting your online dollars ticks on. Another goal of this book is to provide a second opinion for use by programmers who find themselves confused by the contents of the documents.

“What does Z mean?”

In this case, Z is basic technical graphics information. Everything a programmer needs to know to read, write, encode, and decode a format is in the specification document, right? Unfortunately, writers of format specifications often use vocabulary foreign to most programmers. For instance, the format might have been created in support of an application that used terminology from the profession of the target users. The meaning of a term might have changed since the time that the format was written, years ago. You might also find that different format specifications have different names for the same thing (e.g., color table, color map, color palette, look-up table, color index table, and so on). In this book, we provide basic guidance whenever possible.

“What is an X.Y file?”

If you scan the computer graphics section of any online service, bulletin board system, or news feed, you will find numerous general questions from users about graphics files, the pros and cons of each format, and sources of image files. Surprisingly, there is no single source of information on the origin, use, and description of most of the graphics file formats available today. Some of this information, particularly on the more common formats (e.g., TIFF, GIF, PCX), is scattered through books and magazine articles published over the last ten years. Other information on the less common formats is available only from other programmers, or (in some extreme cases) from the inventor of the format. Another goal of this book is to include historical and contextual information, including discussions of the strengths and weaknesses of each format.

“Is there a newer version of the XYZ specification than version 1.0?”

Occasionally, this question comes from someone who, specification in hand, just finished writing a format reader only to have it fail when processing sample files that are known to be good. The hapless programmer no doubt found a copy of the format specification, but not, of course, the latest revision. Another of our goals is to provide access to the latest format revisions in this book and keep this information up to date.

“How can I convert an ABC file to an XYZ file?”

Programmers and graphic designers alike are often stumped by this question. They’ve received a file from a colleague, an author, or a client, and they need to read it, print it, or incorporate it in a document. They need to convert it to
something their platform, application, or production environment knows how to deal with. If this is your problem, you'll find this book helpful in a number of ways. In the first place, it will give you the information you need to identify what this file is and what its conversion problems are. We'll give you specific suggestions on how to go about converting the file. Most importantly, on the CD-ROM that accompanies this book, we've included a number of software packages that will convert most graphics files from one format to another. Whether you are operating in an Windows, MS-DOS, OS/2, Macintosh, or UNIX environment, you should be able to find a helpful tool.

About This Book and the CD-ROM

We'd like to make it easier for you to understand and implement the graphics file formats mentioned in this book. Where does information on the hundreds of graphics file formats in use today come from? Basically, from four sources:

- Format specifications. These should be the ultimate references, shouldn't they? Unfortunately specifications aren't always available (or usefull!). Nevertheless, they are the starting point for information about file formats.

- Secondary sources (magazine articles, books). These are most useful when the specification isn't handy and the author can provide some kind of insight or relevant experience.

- Sample code. This is all we usually want, isn't it? Unfortunately the sample code may not work right, may be out of date, or may be too platform-specific for your present needs.

- Sample images. Images fully conforming to the format specification might not seem like a source of information until you actually need something on which to test your application.

What we've tried to do is to collect these four elements together in one place. Of course not all were available for every format, and sometimes we weren't allowed to include the original specification document on the CD-ROM that accompanies this book. Nevertheless, we've pulled together all the information available. Taken together, the information provided in this book and in the materials on the CD-ROM should allow you to understand and implement most of the formats. In this second edition—more about this later—we also provide links on the CD-ROM to the O'Reilly GFF Web Center on the World Wide Web, where we're able to provide up-to-date information and additional resources, as they become available.
Our primary goal in writing this book is to establish a central repository of graphics file format specifications. Because the collected specification documents (not to mention the sample images and associated code and software packages!) total in the hundreds of megabytes, the best way to put them in your hands is on a CD-ROM. What this means is that the CD-ROM is an integral part of the book, if only for the fact that all this information could never be crammed between two covers.

We've written an article describing each graphics file format; this article condenses and summarizes the information we've been able to collect. In some cases this information is extensive; in other cases it's not much. This is the name of the game, unfortunately. When we do have adequate information, we've concentrated on conveying some understanding of the formats, which in many cases means going through them in some detail. Remember, though, that sometimes the specification document does a better job than we could ever do of explaining the nitty-gritty details of the format.

On the CD-ROM, you'll find the original format specifications (when available and when the vendors gave us permission to include them). If we know how to get the specifications, but couldn't enlist the aid of the vendors, we tell you where to go to find them yourself. Also on the CD-ROM is sample code that reads and writes a variety of file formats, and a number of widely-used third-party utilities for file manipulation and conversion. Finally, we've included sample images for many formats. If you have Internet access, you'll be able to get updates and new resources at our Web site.

About the Online Product

The first edition of this book was a traditional text book, accompanied by a CD-ROM that contained all of the information mentioned in the preceding section. In the second edition, we've added to the book and completely retooled the CD-ROM. Instead of finding a set of resource files there, you'll find a software product that lets you browse the complete text of the book (using Enhanced Mosaic, also provided) and all of the specs, images, code examples, and software packages we've been able to pull together, plus (with an Internet connection) a link to the GFF Web Center.

**GFF Web Center Online**

http://www.ora.com/centers/gff/
Follow the installation instructions (see Appendix C) to get the product up and running. From the Main Menu, you’ll have the following choices:

**Main Menu**

- **Formats.** Information about all of the formats we describe in Part Two of this book. From the format pages you’ll be able to link to vendor specification documents describing the format, as well as to appropriate images and code examples and to software packages that let you view, convert, and otherwise manipulate the format. From Formats, you’ll also be able to navigate to an Image Lab offering a number of demos—for example, a color depth demo that lets you display a particular image at a number of different depths (from 2 to 8) and compare the results.

- **Software.** Freeware, shareware, or commercial demo packages for a variety of platforms (Microsoft Windows, MS-DOS, OS/2, the Macintosh, and UNIX), as well as source code (for such popular packages as pbmplus and xv, and for libraries of JPEG, PNG, TIFF, and other format functions).

- **Internet.** We’re committed to keeping this product up to date. If you have an Internet connection, you can link to the GFF Home Page to see what’s new at the GFF Web Center. There you’ll find updates to the product (new file formats, code, and images), additional information about computer graphics and file formats (e.g., Frequently Asked Questions listings [FAQs], graphics news), and links to updated versions of the specs and software included on our CD-ROM.
• **The Book.** The complete online text of Parts One and Three of the book, with cross-references and links that will help you navigate more easily through the text.

• **Index.** A complete index to the contents of the product.

We could say a lot more about what’s available and how it all works, but the best way to find out is to jump in and try it for yourself.

**Who Is the Book For?**

This book is primarily for graphics programmers, but it’s also for application programmers who need to become graphics programmers (if only for a little while). Although we didn’t anticipate, in the first edition, that the book would be useful to graphics illustrators, we found that it was. In this second edition of the book and the CD-ROM, we’ve tried to provide additional resources for this audience. The book is also for anyone who needs a quick way to identify a graphics file of unknown origin. If you’re not a graphics programmer, but want to get up to speed quickly, you’ll find that Part One of the book requires little prior knowledge of computer graphics. It will help you become familiar with concepts associated with the storage of graphics data. In fact, a working knowledge of a programming language is useful, but not absolutely essential, if you’re only looking for the big picture.

If you just want some background on graphics file formats, you might want to read Part One and refer, as needed, to the articles in Part Two and the appendices in Part Three. If you’re in search of implementation guidance, you will want to refer to the articles and example code. Of course if you’re a computer graphics professional, you might be interested primarily in the specification documents and tools on the CD-ROM accompanying this book.

In the unlikely event that you are creating your own new graphics file format, we fervently hope that this book provides you with some perspective on your task, if only by exhibiting the decisions—good and bad—that are frozen in the formats described in these pages.

**How to Use the Book**

This book is divided into three parts.

*Part One, Overview,* is an introduction to those computer graphics concepts that are especially helpful when you need to work with graphics file formats.

• Chapter 1, *Introduction,* introduces some basic terminology, and gives an overview of computer graphics data and the different types of graphics file
formats used in computer graphics. This chapter also lists all of the formats described in this book.

- Chapter 2, *Computer Graphics Basics*, discusses some concepts from the broader field of computer graphics that are necessary for an understanding of the rest of the book.
- Chapter 3, *Bitmap Files*, describes the structure and characteristics of bitmap files.
- Chapter 4, *Vector Files*, describes the structure and characteristics of vector files.
- Chapter 5, *Metafiles*, describes the structure and characteristics of metafiles.
- Chapter 6, *Platform Dependencies*, describes the few machine and operating system dependencies you will need to understand.
- Chapter 7, *Format Conversion*, discusses issues to consider when you are converting between the different format types (e.g., bitmap to vector), as well as between formats within a type (e.g., vector to vector).
- Chapter 8, *Working With Graphics Files*, describes the issues that come up when you read, write, and test graphics files. It also covers the corruption and encryption of graphics files, the potential for virus infection in those files, and the issues involved in writing your own file formats and file format specifications, including copyright issues.
- Chapter 9, *Data Compression*, describes data compression, particularly as compression techniques apply to graphics data and the graphics files described in this book.

*Part Two, Graphics File Formats*, describes the graphics file formats themselves. There is one article per format or format set, and articles are arranged alphabetically. Each article provides basic classification information, an overview, and details of the format. In many cases we’ve included short code examples. We’ve also indicated whether the specification itself (or an article that describes the details of the format) is included on the CD-ROM that accompanies this book, as well as code examples and images encoded in that format. Also provided in the articles are references for further information.

*Part Three, Appendices*, contains the following material:

- Appendix A, *Graphics Files and Resources on the Internet*, describes how to use a variety of information services on the Internet (email, USENET, FTP, Archie, and the World Wide Web) to obtain, post, and otherwise deal with
graphics files. It includes a listing of recommended sources of information about computer graphics and graphics file formats.

• Appendix B, Graphics Files and Resources on the Commercial Services, provides pointers to information about graphics files and resources on CompuServe, America Online, and a variety of bulletin board systems (BBSs).

• Appendix C, Installation and Setup, describes how to get the online product up and running on your system.

We also include a Glossary, which gives definitions for terms in the text.

“For Further Information” sections throughout the book list suggestions for further reading.

Conventions Used in This Book

We use the following formatting conventions in this book:

• Bold is used for headings in the text.

• Italics are used for emphasis and to signify the first use of a term. Italics are also used for functions, email addresses, FTP sites, directory and filenames, and newsgroups.

• All code and header examples are in Constant Width.

• All numbers in file excerpts and examples are in hexadecimal unless otherwise noted.

• All code and header examples use the following portable data types:

  BYTE    8-bit unsigned data
  CHAR    8-bit signed data
  WORD    16-bit unsigned integer
  SHORT   16-bit signed integer
  DWORD   32-bit unsigned integer
  LONG    32-bit signed integer
  FLOAT   32-bit single-precision floating point number
  DOUBLE  64-bit double-precision floating point number

All source code that we have produced is written in ANSI C. (This is relevant only if you are still using one of the older compilers.)
• All World Wide Web and FTP sites are listed in URL format, as shown below:

protocol://site.name/
protocol://site.name/directory/
protocol://site.name/directory/file.name

Terminology of Computer Graphics

Computer graphics is in flux, and people working in the field are still busy creating vocabulary by minting new words. But they’re also mutating the meanings of older words—words that once had a clear definition and context. Computer graphics is also an emerging field, in the sense that it is one fertilized by electronics, photography, film, animation, broadcast video, sculpture, and the traditional graphic arts. Each one of these fields has its own terminology and conventions, which computer graphics has inherited to some degree.

Complicating matters is that we’re now in the era of electronic graphic arts. Color display adapters and frame buffers, paint and imaging programs, scanners, printers, video cameras, and video recorders are all being used in conjunction with the computer for the production of both fine and commercial art. A glance at any glossy magazine ad should give you some idea about how pervasive the mixing of digital and traditional media has become, if only because the overwhelming majority of magazines are now digitally composed. Indeed, the distinctions between traditional and computer art are becoming blurred.

Today we can find graphic artists producing work in traditional media, which is scanned into digital form, altered, re-rendered with a computer, and then distributed as original. While this is not a problem in itself, it nonetheless accelerates the injection of traditional terminology into computer graphics, countering any trend toward standardization. This will inevitably cause contradictions. Some are already apparent, in fact, and you’ll probably notice them when we discuss the details of the formats.

There is no single consistent set of terms used across all of computer graphics. It is customary to cite standard references (like the classic Computer Graphics: Principles and Practice by James D. Foley, Andries vanDam, et al.) when arguing about terminology, but this approach is not always appropriate. Our experience is that usage in this field both precedes and succeeds definition. It also proceeds largely apart from the dictates of academia. To make matters worse,
the sub-field of graphics file formats is littered with variant jargon and obsolete usage. Many of the problems programmers have implementing formats can be traced to terminological misunderstandings.

In light of this, we have chosen to use a self-consistent terminology that is occasionally at odds with that of other authors. Sometimes, we have picked a term because it has come into common use, displacing an older meaning. An example of this is bitmap, which is now often used as a synonym for raster, making obsolete the older distinction between bitmap and pixelmap. Occasionally, we have been forced to choose from among a number of terms for the same concept. Our decision to use the term palette is one example of this.

For some of the same reasons, we use the term graphics, and avoid graphic and graphical. We all have to face up to the fact that the field is known as computer graphics, establishing a persistent awkwardness. We have chosen to use graphics as a noun as well as an adjective.

We believe that the choices we made represent a simplification of the terminology, and that this shouldn’t be a problem if you’re already familiar with alternate usage. Should you have any questions in this area, our definitions are available in the Glossary.

About the File Format Specifications

In preparing this book, we have made a monumental effort to collect, all in one place, the myriad graphics file format specifications that have until now been floating on the Internet—hiding in the basements of various organizations, gathering dust on individual application authors’ bookshelves and in their private directories. We’ve done our best to locate the specifications and their caretakers (perhaps the original author, and perhaps the vendor that now maintains or at least owns the specification) and to obtain permission to include these documents on the CD-ROM that accompanies this book. In most cases, we have been able to obtain permission, but in some cases we have not.

There were several reasons for our failure to gain permission, some simple and some more complex. Although neither of us is a lawyer (or a bureaucrat!) or particularly interested in legal issues, we did encounter some legalities while gathering these specifications. Given our special perspective on the world of graphics file formats, we want to share our reactions to these legalities with you—perhaps in the hope that we’ll see fewer problems in the future.

Here are the reasons why we couldn’t include certain format specifications on the CD-ROM; here, we use the word caretaker to indicate either the author or owner of the specification or the organization that now has responsibility for its maintenance or distribution.
• **We couldn’t find the caretaker.** We simply couldn’t find out who owned the specification of some of the formats we knew about. This may or may not have been the vendor’s fault, but try as we did, we just couldn’t find the information. Here’s where you can help us. If you know of a format that you yourself find useful, let us know what it is and how you think we might be able to obtain permission to include it in a future edition of this book.

• **The caretaker couldn’t find the specification.** Strange, but true. This happened twice. To be honest, these were both small companies. But still...

• **We couldn’t get past caretaker bureaucracy.** In some cases, we simply couldn’t get through to the correct person in the organization in many months of trying. We know it’s hard to believe. It seems that you could walk into any installation and in a few minutes figure out who knows what and where they are. We thought so too before we started this project. In fact, executive management at several vendors professed a willingness to provide us with information, but simply couldn’t figure out how to do so. Here too, maybe our readers can help...

• **The caretaker wouldn’t allow us to include the format.** In some cases, we found this reasonable. One obvious case was the BRL-CAD specification, which is massive and readily available. The U.S. government will send it to you if you ask for it. Other companies prefer to license the information as part of a developer’s kit. Still others wished to restrict the currency of older formats, presumably so they wouldn’t be bothered by users calling them up about them. Although we are philosophically in disagreement with vendors in this latter group, we are willing to admit that they have a point. Some companies, however, feel that releasing information on their formats would somehow give their competitors an advantage or would otherwise be to their own disadvantage. We hope they’ll change their minds when they see how many other formats are represented here and how useful this compendium is to everyone—programmers and vendors alike. Finally, several vendors have taken the most extreme position that information on their formats is proprietary and have used legal means to prevent developers from working with them. This last case is the most alarming, and we discuss it further below.

We find it hard to understand why vendors have patented their formats and/or used contract law arguments to restrict access to information on their formats. It seems obvious enough to us—and to others in the industry—that the way to get people to purchase your products is to make them easy to work with, not only for users, but for developers, too. Historically, this has been the case. Vendors who locked up their systems necessarily settled for a smaller share of the market.
Although some vendors seem nearly paranoid, we suspect that the majority that restrict their formats don’t have a clear idea what they’re selling. This is particularly true for vendors of large, vertically integrated systems, where the format plays a small, but key, role in the overall product strategy.

Nevertheless, whether justified in our view or not, the restriction is real and serves as an alarming and dangerous precedent. As the various parts of the computer industry converge, competition for market share is necessarily increasing. There is a tendency for entities in the business to grow larger and more corporate. What one company does, its competitors must do to stay in the market. At least they consider doing it.

Now, the reality of the situation is that no vendor can restrict information totally and indefinitely. This is particularly the case with file formats. Vendors generally seek to protect their formats through a combination of encryption and legal remedies. However, a person who buys the application which produces the restricted format as output buys a generator of an infinite number of samples. Because applications are judged, among other things, by the speed with which they produce output, and because encryption and obfuscation schemes take time to both implement and use, not much time and effort has gone into making formats unbeatable. To date, encrypted and obfuscated formats have been pretty easy to crack.

An example that comes to mind is Adobe’s Type 1 font format encryption. This was used by Adobe to protect its font outlines, but knowledge of the encryption scheme was fairly widespread in certain commercial circles before Adobe publicized it. Whether this resulted in commercial losses to Adobe from piracy of their outlines is hard to say. It certainly generated a good deal of ill will in the industry and ultimately proved futile.

This being the case, some vendors have taken to the courts to protect their formats. We find this behavior futile and ill-conceived. Even if it has a short-term benefit on revenues, the long-term losses due to a restricted market and developer ill-will seem to outweigh this benefit. In a sense, it is a form of monopolistic behavior, or certainly a type of positioning designed to support future monopolistic behavior.

Now, it’s a fact of life that almost every format that has made it to the market has been reverse-engineered. This has seldom been for profit—more for the challenge. If you truly have a need to track down the information, it’s certain that it can be found through the Internet, provided the information exists.
Is it legal to possess this information? This isn’t clear at this time. Certainly it’s illegal if the information was stolen from a vendor prior to publication. We, by the way, know of no instance where a restricted format has ever been stolen from a vendor. If you use or publicize information a vendor has tried to restrict legally, however, you run the risk of becoming involved in the legal affairs of the vendor, regardless of how that information was obtained. We do wish to point out that the legal way to influence the behavior of a commercial entity is in the marketplace.

The best-known vendor in recent years that has tried to restrict developers, through legal means, from obtaining information on its format is Kodak in the case of Photo CD, as we describe in the Kodak Photo CD article in Part Two.

In summary, although we could not include information on several of the formats we might have wished to, that information is almost surely available somehow for you to study so you’ll understand more about format construction. However, if the format is legally restricted, you probably can’t use it in your application, and there’s no use thinking otherwise.

About the Examples

You’ll find short code examples associated with some of the articles, but in most cases the full examples are not included in the file format articles themselves. We have done this mainly because many of the code examples are quite long, and we wanted to make it easier to find information in the book. All of the code is included on the accompanying CD-ROM.

The examples are, in most cases, C functions which parse and read (or write) format files. The examples are just that—examples—and are meant to give you a jump-start reading and writing image files. These are generally not standalone applications. In most cases, we wrote this code ourselves during the writing of the book or as part of other projects we’ve worked on. In some cases, code was contributed by other programmers or by those who own the file format specifications described in this book. We’ve also referred you to the source code for certain software packages on the CD-ROM that handle specific types of file formats—for example, the libtiff software, which provides extensive code illustrating the handling of TIFF files. These packages provide more extensive and useful examples.

Our own examples are usually written in a platform-independent manner. There is a bias for integer word lengths of 32 bits or less, for the simple reason that the overwhelming majority of files written to date have been on machines with a 32-bit or smaller word size. All examples and listings in this book and on the CD-ROM are written in ANSI C.
The code is provided for illustrative purposes only. In some cases, we have spent considerable time constructing transparent examples, and it's not necessarily an easy job. So be forewarned: if you use our code, absolutely no attempt has been made to optimize it. That's your job!

Can you use our code freely? In most cases, yes. We and O'Reilly & Associates grant you a royalty-free right to reproduce and distribute any sample code in the text and companion disk written by the authors of this book, provided that you:

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Please also note the disclaimer statements on the copyright page of this book.

Note as well that it is your responsibility to obtain permission for the use of any source code included on the CD-ROM that is not written by the authors of this book.

About the Images

Along with the specification documents and code, we have collected sample images for many of the graphics file formats. You can use these sample images to test whether you are successfully reading or converting a particular file format.

As we mentioned in a previous section, the online product also provides an Image Lab offering graphics demos that will let you view, compare, and compress images of different types, sizes, and depths.

About the Contributed Software

We are not the first programmers who have discovered how cumbersome and troublesome graphics file formats can be. We have elected to organize the chaos by writing a book. Other programmers among us have responded by writing software that reads, converts, manipulates, or otherwise analyzes
graphics files. Many of them have kindly agreed to let us include their software on the CD-ROM that accompanies this book. The packages we have elected to include provide an excellent sampling of what is available in the world of publicly available software. They include software for Windows (3.1, 95, and NT), MS-DOS, OS/2, the Macintosh, and UNIX. There are also several excellent packages that is provided as source code. Although this code is most often compiled for UNIX, it can (with some work) be used on other platforms as well.

Although many of these packages are readily available on the Internet or via various PC bulletin board systems, their freeware or shareware nature should not in any way suggest that they lack value. These are excellent packages, and we are very grateful that we have been able to include them here. They should help you considerably in your dealings with graphics files.

Which Platforms?

The online product runs on a variety of platforms—Windows 95, Windows NT, Windows 3.1, the Macintosh, and UNIX.

Most of the graphics file formats we describe in Part Two of this book originated on a particular platform for use in a particular application—for example, MacPaint on the Macintosh. Despite their origins, most files can be converted readily to other platforms and can be used with other applications, as we describe later in this book. There are a few issues that you need to be aware of, though, having to do with the platform on which you are working or the platform on which a particular graphics file was developed. These issues are summarized in Chapter 6.

Request for Comments

As you might imagine, locating and compiling the information that went into this book was no easy task, and in some cases our way was blocked, as we've discussed earlier. We're sure that some of the information we searched for is out there—somewhere!

We'd like to continue improving future editions, and for this we'll need all the help we can get. In addition to correcting any errors and omissions, we'd particularly like to expand our coverage of some of the more obscure graphics file formats that we might not know about or were unable to collect in time for publication. Also, if we were wrong, we want to know about it.
If you’re in a position to help us out, or if you have any comments or suggestions on how we can improve things in any way, we’d love to hear from you. Please write, email, or call:

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Acknowledgments

Writing this book, and collecting the voluminous material that is included on the CD-ROM that accompanies it, was a huge effort made possible only by the extraordinary generosity and common sense of a great many people. When we set out to collect the vast set of file format specifications in common use today, we frankly expected to be able to persuade only a small fraction of the specification owners and vendors that contributing them freely to this effort would be a good idea for them. We were convinced that it was a good idea, of course, but given the practicalities of bureaucracy, competition, and the many demands on people’s time, we were not optimistic about conveying that conviction to others in the graphics community.

It was not an easy effort, and sometimes we nagged, wheedled, and otherwise made nuisances of ourselves, but people came through for us in the most remarkable way. To all those who contributed specifications, images, and their expertise to this effort, thank you. We hope it pays off by increasing the general awareness of people in the market and by substantially reducing the number of support calls to those who maintain the file formats. We have tried to list all those who helped us, but there were so many over such a long period of time that we are bound to leave a few names off the list. Don’t be shy about reminding us; we’ll include your names next time. To all those listed and unlisted, please accept our thanks.

First Edition

Individuals who helped us obtain and understand specifications include the following: Keith Alexander, Chris Allis, Jim Anderson, Tony Apodaca, Jim


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Many thanks to Shari L.S. Worthington, who let us include in this book many of the Internet resources she compiled for her article, "Imaging on the Internet: Scientific/Industrial Resources" in Advanced Imaging, February 1994.

We are very grateful to those who contributed software that will allow you to convert, view, manipulate, and otherwise make sense of the many file formats described in this book. We could not include all of these packages on the CD-ROM (for this version, at least), but we appreciate very much your generosity. Thanks to these individuals: Dan Baker, Robert Becker, Alexey Bobkov, John Bradley, Mike Castle, John Cristy, Orlando Dare, D.J. Delorie, Guiseppe Desoli, Chris Drouin, Stefan Eckart, Mark Edmead, Chad Fogg, Oliver Fromme, Mike Fitzpatrick, Jim Frost, Aaron Giles, Graeme Gill, Maynard Handley, Jih-Shin Ho, Robert Holland, David Holliday, Allen Kempe, Andrew Key, Michail Kutzetsov, Tom Lane, Sam Leffler, Thorsten Lemke, Leonardo Loureiro, Eric Mandel, Michael Mauldin, Frank McKenney, Kevin Mitchell, Bob Montgomery, David Ottoson, Jef Poskanzer, Igor Plotnikov, Eric Praetzel, Wayne Rasband, Mohammed Ali Rezaei, Rich Siegel, Davide Rossi, Y Shan, Doug Tody, Robert Voit, Archie Warnock, Ken Yee, Norman Yee, and Paul Yoshimune. And thanks to these organizations: Alchemy Mindworks, Bare Bones Software, Carnegie Mellon University, CenterLine Software, Express Compression Labs, DareWare, Goddard Space Center, Handmade Software, Honeywell Technology Center, Independent JPEG Group, Labtam Australia Pty Ltd, MTE Industries, National Institutes of Health, National Optical Astronomy Observatories, Peepworks, PixelVision Software, Phase II Electronics, Stoik Ltd, TBH-SoftWorx, University of Waterloo. Special thanks to Rich Siegel and Leonard Rosenthal, who offered the use of their BBEdit and Stuffit products, as well as their knowledge of the Macintosh.

Many, many thanks to all the good people at O'Reilly & Associates who made this book happen: to our editor, Debby Russell, who guided this effort from beginning to end; to Gigi Estabrook, who tirelessly collected permissions and documents from the many vendors; to Ellen Siever who as production manager got an enormous book out under incredible time pressure; to Nicole Gipson, Jessica Hekman, Mary Anne Weeks Mayo, Kismet McDonough, Clairemarie Fisher O'Leary, and Stephen Spainhour who worked on the production team; to Chris Tong, who produced the index; and to Chris Reilley, who created the figures. Special thanks to Len Muellner and Norm Walsh who spent many long hours developing tools, filters, and magical potions that tamed the SGML beast.
We are also very grateful to those who produced the CD-ROM that accompanies this book: to Debby Russell, who headed up the effort; to Terry Allen, who converted and otherwise beat the files into submission; to Norm Walsh and Jeff Robbins, who lent their expertise in PC and Macintosh environments; and to Dale Dougherty, Lar Kaufman, Linda Mui, Tim O'Reilly, Eric Pearce, and Ron Petrusha, who all contributed their knowledge of CD-ROM technology, their experiences with other projects, and their opinions about how we ought to proceed. Thanks to Jeff Moskow and Ready-to-Run Software, who did the final CD-ROM development for us.

A special thank you to P.J. Mead Books & Coffee of Orange, California, where James D. Murray sought caffeine and solace during the long days and nights of writing and revising the first edition of this book.

Second Edition

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John Foust also helped in the writing of several of the file format articles.

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We are grateful to the many software authors who allowed us to include their packages on the new version of the CD-ROM. Mark Adler, Daniel Baker, Sean Barger, John Bradley, Ken Carlino, Bill Cotton, John Cristy, Lee Daniel Crocker, Stefan Eckart, Debbie Eddy, Michael Fitzpatrick, R. Mark Fleming, Chad Fogg, Martin Fong, Oliver Fromme, Jim Frost, Jean-loup Gailly, Gary Gehman, Aaron Giles, Graeme Gill, Ed Hamrick, Maynard Handley, Paul Ho, Gareth Hunt, Peter Lerup, Chris Komnic, Markus Kuhn, Andreas Lampen, David Lane, Tom Lane, Sam Leffler, Alexander Lehmann, Thorsten Lemke, Andreas Ley, Leonardo Haddad Loureiro, Michael Mauldin, Kelly McKiernan, Douglas Mink, Kevin Mitchell, John Montbriand, Bob Montgomery, Joe Oliphant, Yves Piguet, Igor Plotnikov, Jef Poskanzer, Wayne Rasband, Steve Rimmer, Keith Rule, Jonathan Schafer, Guy Eric Schalnat, Paul Schmidt, David Schooley, Shiva Shenoy, Eric Toonen, Willem A.J. van Schaik, Archibald Warnock, Kevin Woolley, Ken Yee, and Norman Yee.


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Finally,

This book is dedicated to my son, James Alexander Ozbirn Murray, and his mother, Katherine.

James D. Murray

To all sentient beings working with graphics file formats.

William vanRyper
Overview
A graphics file format is the format in which graphics data—data describing a graphics image—is stored in a file. Graphics file formats have come about from the need to store, organize, and retrieve graphics data in an efficient and logical way. Sounds like a pretty straightforward task, right? But there's a lot under the covers, and that's what we're going to talk about.

File formats can be complex. Of course they never seem complex until you're actually trying to implement one in software. They're also important, in ways that often aren't obvious. You'll find, for instance, that the way a block of data is stored is usually the single most important factor governing the speed with which it can be read, the space it takes up on disk, and the ease with which it can be accessed by an application. A program simply must save its data in a reasonable format. Otherwise, it runs the risk of being considered useless.

Practically every major application creates and stores some form of graphics data. Even the simplest character-mode text editors allow the creation of files containing line drawings made from ASCII characters or terminal escape sequences. Graphical user interface (GUI)—based applications, which have proliferated in recent years, now need to support hybrid formats to allow the incorporation of bitmap data in text documents. Database programs with image extensions also let you store text and bitmap data together in a single file. In addition, graphics files are an important transport mechanism that allows the interchange of visual data between software applications and computer systems.

There is currently a great deal of work being done on object-based file systems, where a "data file" may appear as a cluster of otherwise unrelated elements and may be just as likely to incorporate graphics data as not. Clearly, traditional
data classification schemes are in need of revision. Nevertheless, there will remain an enormous amount of graphics data accessible only by virtue of our ability to decode and manipulate the files we find around us today.

The Basics

Before we explore the details of any particular file formats, we first need to establish some basic background and terminology. Because we’re assuming you have a general working knowledge of computers and know some programming, we’ll start with some definitions. You’ll find that we’ve simplified and condensed some of the terminology found in standard computer graphics references. The changes, however, always reflect modern usage. (You’ll find a discussion of our rationale in the Preface.)

In what follows, we will be speaking of the output of a computer graphics process, or the production of a graphic work by a program. We don’t mean to seem anthropomorphic here. The author of the work is usually human, of course, but his or her contribution is input from the point of view of this book. We’re mainly concerned about the portion of the output that comes from a program and winds up in a file. Because the program is the last thing that “touches” the data before it winds up on disk or tape, we say that a graphic work is produced by a program, rather than by a human being. (In this case, we are referring to the form in which the data is stored, and not its meaning or content.)

Graphics and Computer Graphics

Traditionally, graphics refers to the production of a visual representation of a real or imaginary object created by methods known to graphic artists, such as writing, painting, imprinting, and etching. The final result of the traditional graphics production process eventually appears on a 2D surface, such as paper or canvas. Computer graphics, however, has expanded the meaning of graphics to include any data intended for display on an output device, such as a screen, printer, plotter, film recorder, or videotape.

Notice what’s happened here. Graphics used to refer to the actual output, something you could see. Now it means something only intended for display, or something meant to be turned into output. This distinction may seem silly to experienced users, but we’ve watched artists new to computers struggle with this. Where is the graphic output from a paint program? Does it appear as you compose something on the screen? Where is the representation when you write your work to a file? Does it appear for the first time when another program displays it on a screen or paper?
In the practice of computer graphics, creation of a work is often separate from its representation. One way to put it is that a computer graphics process produces virtual output in memory, or persistent output in a file on permanent media, such as a disk or tape. In other words, even though a program has written a file full of something, output doesn’t yet exist from a traditional point of view because nothing has been displayed anywhere. So we say that graphics data is the virtual output of a program, from which a representation of the work can be constructed, or can be reconstructed from the persistent graphics data saved to a file, possibly by the same program.

**Rendering and Images**

In the interest of clarity, most people make a distinction between creation and rendering (sometimes also called realization). Traditionally, an image is a visual representation of a real-world object, captured by an artist through the use of some sort of mechanical, electronic, or photographic process. In computer graphics, the meaning of an image has been broadened somewhat to refer to an object that appears on an output device. Graphics data is rendered when a program draws an image on an output device.

You will also occasionally hear people speak of the computer graphics production pipeline. This is the series of steps involved in defining and creating graphics data and rendering an image. On one end of the production pipeline is a human being; on the other end is an image on paper, screen, or another device. Figure 1-1 illustrates this process.

**Graphics Files**

For the purposes of this book, graphics files are files that store any type of persistent graphics data (as opposed to text, spreadsheet, or numerical data, for example), and that are intended for eventual rendering and display. The various ways in which these files are structured are called graphics file formats. We will examine several categories of graphics file formats later in this chapter.

People sometimes talk of rendering an image to a file, and this is a common and perfectly valid operation. For our purposes, when an image is rendered to a file, the contents of that file become persistent graphics data. Why? Simply because the data in the file now needs to be re-rendered as virtual graphics data before you can see what it looks like.

Although the image is once again turned into graphics data in the process of rendering it to the file, it is now once more merely data. In fact, the data can now be of a different type. This is what happens in file conversion operations,
for example. An image stored in a file of format type 1 is rendered (by a conversion program) to a second file of format type 2.

Which Graphics Files Are Included . . .

Although we’ve tried in this book to stick to formats that contain graphics data, we’ve also tried to make sure that they are used for data interchange between programs. Now, you’d think that it’s always perfectly clear whether a file contains graphics data or not. Unfortunately, this isn’t always the case. Spreadsheet formats, for instance, are sometimes used to store graphics data. And what about data interchange? A format is either used to transfer data from one program to another or it isn’t, right? Again, it’s not so simple.

Some formats, such as TIFF, CGM, and GIF, were designed for interprogram data interchange. But what about other formats, such as PCX, which were designed in conjunction with a particular program? There is no easy answer, but these two criteria—graphics data and data interchange—will take you a long way, and we’ve tried as much as possible to follow them here.

A complete list of all of the formats described in this book is contained below in the section called “Format Summary”.

FIGURE 1-1: The graphics production pipeline
And Which Are Not

For the purposes of this book, we're excluding three types of files that contain graphics data but are outside the scope of what we are trying to accomplish here: output device language files, page description language files, and FAX files.

Output device language files contain hardware-dependent control codes that are designed to be interpreted by an output device and are usually used to produce hardcopy output. We exclude these, because they usually have a short lifetime as temporary files and with few exceptions are not archived or exchanged with other machines. Another reason is practical: many of the hundreds of types of printers and plotters built over the years use vendor-specific control information, which the market has traditionally ignored. By far the most common output device languages in use are Printer Control Language (PCL) and variants, used to control the Hewlett-Packard LaserJet series of laser printers and compatibles, and Hewlett-Packard Printer Graphics Language (HPGL), used to control plotters and other vector devices.

Page description languages (PDLs) are sophisticated systems for describing graphical output. We exclude page description languages from our discussion, because the market is dominated by PostScript and because the specification is voluminous and extremely well-documented in readily available publications. We do, however, provide an article describing Encapsulated PostScript format; that article briefly discusses EPS, EPSF, and EPSI formats.

FAX-format files are usually program-specific, created by an application designed to support one or more FAX modems. There are many such formats, and we do not cover them, because they generally are not used for file exchange. We do, however, include a brief article on FAX formats that discusses some of the issues you'll face if you use these formats. The main problem encountered by people working with FAX formats is finding information about compression algorithms. We've included a chapter covering some of the more common compression formats you will encounter.

Graphics Data

Graphics data is traditionally divided into two classes: vector and bitmap. As we explain below, we use the term bitmap to replace the older term raster.

Vector Data

In computer graphics, vector data usually refers to a means of representing lines, polygons, or curves (or any object that can be easily drawn with lines) by
numerically specifying key points. The job of a program rendering this key-point data is to regenerate the lines by somehow connecting the key points or by drawing using the key points for guidance. Always associated with vector data is attribute information (such as color and line thickness information) and a set of conventions (or rules) allowing a program to draw the desired objects. These conventions can be either implicit or explicit, and, although designed to accomplish the same goals, are generally different from program to program.

Figure 1-2 shows several examples of vector data.

![Vector Data Diagram](image)

**Figure 1-2: Vector data**

By the way, you may be familiar with a definition of the word *vector* which is quite precise. In the sciences and mathematics, for instance, a vector is a straight line having both magnitude and direction. In computer graphics, *vector* is a sort of catch-all term. It can be almost any kind of line or line segment, and it is usually specified by sets of endpoints, except in the case of curved lines and more complicated geometric figures, which require other key points to be fully specified.

**Bitmap Data**

*Bitmap data* is formed from a set of numerical values specifying the colors of individual *pixels* or *picture elements* (*pels*). Pixels are dots of color arranged on a regular grid in a pattern representing the form to be displayed. We commonly say that a bitmap is an *array of pixels*, although a bitmap, technically, consists of an *array of numerical values* used to set, color, or “turn on” the corresponding pixels on an output device when the bitmap is rendered. If there is any ambiguity in the text, we will make the distinction clear by using the term *pixel value* to refer to a numerical value in the bitmap data corresponding to a pixel color in the image on the display device.
Figure 1-3 shows an example of bitmap data.

![Diagram of bitmap data]

**Figure 1-3: Bitmap data**

In older usage, the term *bitmap* sometimes referred to an array (or "map") of single bits, each bit corresponding to a pixel, while the terms *pixelmap*, *graymap*, and *pixmap* were reserved for arrays of multibit pixels. We always use the term *bitmap* to refer to an array of pixels, whatever the type, and specify the *bit depth*, or *pixel depth*, which is the size of the pixels in bits or some other convenient unit (such as bytes). The bit depth determines the number of colors a pixel value can represent. A 1-bit pixel can be one of two colors, a 4-bit pixel one of 16 colors, and so on. The most commonly found pixel depths today are 1, 2, 4, 8, 15, 16, 24, and 32 bits. Some of the reasons for this, and other color-related topics, are discussed in Chapter 2, *Computer Graphics Basics*.

**Sources of Bitmap Data: Raster Devices**

Historically, the term *raster* has been associated with cathode ray tube (CRT) technology and has referred to the pattern of rows the device makes when displaying an image on a picture tube. Raster-format images are therefore a collection of pixels organized into a series of rows, which are called *scan lines*. Because raster output devices, by far the most popular kind available today, display images as patterns of pixels, pixel values in a bitmap are usually arranged so as to make them easy to display on certain common raster devices. For these reasons, bitmap data is often called *raster data*. We use the term *bitmap data* in this book.
As mentioned above, bitmap data can be produced when a program renders graphics data and writes the corresponding output image to a file instead of displaying it on an output device. This is one of the reasons bitmaps and bitmap data are often referred to as images, and bitmap data is referred to as image data. Although there is nothing to see in the traditional sense, an image can be readily reconstructed from the file and displayed on an output device. We will occasionally refer to the block of pixel values in a bitmap file as the image or image portion.

Other sources of bitmap data are raster devices used to work with images in the traditional sense of the word; raster devices are scanners, video cameras, and other digitizing devices. For our purposes, we consider a raster device that produces digital data to be just another source of graphics data, and we say that the graphics data is rendered when the program used to capture the data from the device writes it to a file. When speaking of graphics data captured from a real-world source, such as a scanner, people speak redundantly of a bitmap image, or an image bitmap.

What About Object Data?

People sometimes speak of a third class: object data. In the past, this referred to a method of designating complex forms, such as nested polygons, through a shorthand method of notation, and relying on a program's ability to directly render these forms with a minimal set of clues. Increasingly, however, the term is used to refer to data stored along with the program code or algorithmic information needed to render it. This distinction may become useful in the future, particularly if languages that support object-oriented programming (such as Smalltalk and C++) become more popular. However, for now we choose to ignore this third primitive data type, mainly because at the time of this writing, there are no standardized object file formats of any apparent commercial importance. In any case, the data portions of all objects can be decomposed into simpler forms composed of elements from one of the two primitive classes.

Figure 1-4 shows an example of object data.

Other Data

Graphics files may also include data containing structural, color, and other descriptive information. This information is included primarily as an aid to the rendering application in reconstructing and displaying an image.
Twenty-five years ago, computer graphics was based almost entirely on vector data. Random-scan vector displays and pen plotters were the only readily obtainable output devices. The advent of cheap, high-capacity magnetic media, in the form of tapes and disks, soon allowed the storage of large files, which in turn created a need for the first standardized graphics file formats.

Today, most graphics storage is bitmap-based, and displays are raster-based. This is due in part to the availability of high-speed CPUs, inexpensive memory and mass storage, and high-resolution input and output hardware. Bitmap graphics are also driven by the need to manipulate images obtained from raster digitizing devices. Bitmap graphics are important in applications supporting CAD and 3D rendering, business charts, 2D and 3D modeling, computer art and animation, graphical user interfaces, video games, electronic document image processing (EDIP), and image processing and analysis.

It is interesting to note that the increased emphasis on bitmap graphics in our time corresponds to a shift toward the output end of the graphics production pipeline. By volume, the greatest amount of data being stored and exchanged consists of finished images in bitmap format.

The explosive growth of the World Wide Web has fueled this shift. Almost every Web page has one or more bitmap files associated with it. Bitmap images have become a part of everyday life for millions of people.

...And Back Again

But the trend toward bitmap data may not last. Although there are certain advantages to storing graphics images as bitmap data (we cover these in the
section called "Pros and Cons of Bitmap File Formats" in Chapter 3, *Bitmap Files*), bitmap images are usually pretty bulky. There is a definite trend toward networking in all the computer markets, and big bitmap files and low-cost networks don't mix. The cost of sending files around on the Internet, for example, can be measured not only in connect costs, but in lost time and decreased network performance.

The growth of the World Wide Web has accelerated this trend. The Web is currently built around HTML, a text markup language allowing software run on the machines of remote users to construct elaborate images of text pages with only minimal clues. This strategy, one of offloading imaging tasks to the machines of remote users to conserve network bandwidth, is being pursued by a number of vendors. This work is typified by the development of Java, Sun Microsystems's Internet programming language.

Because graphics files are surely not going to go away, we expect some sort of vector-based file format to emerge somewhere along the line as an interchange standard. Unfortunately, none of the present vector formats in common use is acceptable to a broad range of users (but this may change).

**Types of Graphics File Formats**

There are a number of different types of graphics file formats. Each type stores graphics data in a different way. Bitmap, vector, and metafile formats are by far the most commonly used formats, and we focus on these in this book. However, there are other types of formats as well—scene, animation, multimedia, hybrid, hypertext, hypermedia, 3D, virtual modeling reality language (VRML), audio, font, and page description language (PDL). The increasing popularity of the World Wide Web has made some of these formats more popular, and we anticipate increased interest in them in the future. Although most of these file types are outside the scope of this book, we do introduce them in this section.

**Bitmap Formats**

Bitmap formats are used to store bitmap data. Files of this type are particularly well-suited for the storage of real-world images such as photographs and video images. Bitmap files, sometimes called *raster files*, essentially contain an exact pixel-by-pixel map of an image. A rendering application can subsequently reconstruct this image on the display surface of an output device.

Microsoft BMP, PCX, TIFF, and TGA are examples of commonly used bitmap formats. Chapter 3 describes the construction of bitmap files in some detail.
Vector Formats

Vector format files are particularly useful for storing line-based elements, such as lines and polygons, or those that can be decomposed into simple geometric objects, such as text. Vector files contain mathematical descriptions of image elements, rather than pixel values. A rendering application uses these mathematical descriptions of graphical shapes (e.g., lines, curves, and splines) to construct a final image.

In general, vector files are structurally simpler than most bitmap files and are typically organized as data streams.

AutoCAD DXF and Microsoft SYLK are examples of commonly used vector formats. Chapter 4, Vector Files, describes the construction of vector files in some detail.

Metafile Formats

Metafiles can contain both bitmap and vector data in a single file. The simplest metafiles resemble vector format files; they provide a language or grammar that may be used to define vector data elements, but they may also store a bitmap representation of an image. Metafiles are frequently used to transport bitmap or vector data between hardware platforms, or to move image data between software platforms.

WPG, Macintosh PICT, and CGM are examples of commonly used metafile formats. Chapter 5, Metafiles, describes the construction of metafiles in some detail.

Scene Formats

Scene format files (sometimes called scene description files) are designed to store a condensed representation of an image or scene, which is used by a program to reconstruct the actual image. What's the difference between a vector format file and a scene format file? Just that vector files contain descriptions of portions of the image, and scene files contain instructions that the rendering program uses to construct the image. In practice it's sometimes hard to decide whether a particular format is scene or vector; it's more a matter of degree than anything absolute.

Animation Formats

Animation formats have been around for some time. The basic idea is that of the flip-books you played with as a kid; with those books, you rapidly displayed
one image superimposed over another to make it appear as if the objects in the image are moving. Very primitive animation formats store entire images that are displayed in sequence, usually in a loop. Slightly more advanced formats store only a single image but multiple color maps for the image. By loading in a new color map, the colors in the image change, and the objects appear to move. Advanced animation formats store only the differences between two adjacent images (called frames) and update only the pixels that have actually changed as each frame is displayed. A display rate of 10–15 frames per second is typical for cartoon-like animations. Video animations usually require a display rate of 20 frames per second or better to produce a smoother motion.

TDDD and TDDDD are examples of animation formats.

**Multimedia Formats**

Multimedia formats are relatively new but are becoming more and more important. They are designed to allow the storage of data of different types in the same file. Multimedia formats usually allow the inclusion of graphics, audio, and video information. Microsoft's RIFF, Apple's QuickTime, MPEG, and Autodesk's FLI are well-known examples, and others are likely to emerge in the near future. Chapter 10, *Multimedia*, describes various issues concerning multimedia formats.

**Hybrid Formats**

Currently, there is a good deal of research being conducted on the integration of unstructured text and bitmap data ("hybrid text") and the integration of record-based information and bitmap data ("hybrid database"). As this work bears fruit, we expect that hybrid formats capable of efficiently storing graphics data will emerge and will steadily become more important.

**Hypertext and Hypermedia Formats**

Hypertext is a strategy for allowing nonlinear access to information. In contrast, most books are linear, having a beginning, an end, and a definite pattern of progression through the text. Hypertext, however, enables documents to be constructed with one or more beginnings, with one, none, or multiple ends, and with many hypertext links that allow users to jump to any available place in the document they wish to go.

Hypertext languages are not graphics file formats, like the GIF or DXF formats. Instead, they are programming languages, like PostScript or C. As such, they are specifically designed for serial data stream transmission. That is, you can
start decoding a stream of hypertext information as you receive the data. You need not wait for the entire hypertext document to be downloaded before viewing it.

The term hypermedia refers to the marriage of hypertext and multimedia. Modern hypertext languages and network protocols support a wide variety of media, including text and fonts, still and animated graphics, audio, video, and 3D data. Hypertext allows the creation of a structure that enables multimedia data to be organized, displayed, and interactively navigated through by a computer user.

Hypertext and hypermedia systems, such as the World Wide Web, contain millions of information resources stored in the form of GIF, JPEG, PostScript, MPEG, and AVI files. Many other formats are used as well.

3D Formats

Three-dimensional data files store descriptions of the shape and color of 3D models of imaginary and real-world objects. 3D models are typically constructed of polygons and smooth surfaces, combined with descriptions of related elements, such as color, texture, reflections, and so on, that a rendering application can use to reconstruct the object. Models are placed in scenes with lights and cameras, so objects in 3D files are often called scene elements.

Rendering applications that can use 3D data are generally modeling and animation programs, such as NewTek’s Lightwave and Autodesk’s 3D Studio. They provide the ability to adjust the appearance of the rendered image through changes and additions to the lighting, textures applied to scene elements, and the relative positions of scene elements. In addition, they allow the user to animate, or assign motions to, scene elements. The application then creates a series of bitmap files, or frames, that taken in sequence can be assembled into a movie.

It’s important to understand that vector data historically has been 2D in nature. That is, the creator application with which the data originated made no attempt to simulate 3D display through the application of perspective. Examples of vector data include CAD drawings and most clip art designed to be used in desktop publishing applications. There is a certain amount of confusion in the market about what constitutes 3D rendering. This is complicated by the fact that 3D data is now supported by a number of formats that previously stored only 2D vector data. An example of this is Autodesk’s DXF format. Formats like DXF are sometimes referred to as extended vector formats.
**Virtual Reality Modeling Language (VRML) Formats**

VRML (pronounced "vermel") may be thought of as a hybrid of 3D graphics and HTML. VRML v1.0 is essentially a subset of the Silicon Graphics Inventor file format and adds to it support for linking to Uniform Resource Locators URLs in the World Wide Web.

VRML encodes 3D data in a format suitable for exchange across the Internet using the Hypertext Transfer Protocol (HTTP). VRML data received from a Web server is displayed on a Web browser that supports VRML language interpretation. We expect that VRML-based 3D graphics will soon be very common on the World Wide Web.

This book does not contain an in-depth discussion of VRML for some of the same reasons that we do not provide detailed descriptions of hypertext, hypermedia, and 3D formats. The VRML specification is a moving target, but you can keep up with it by looking at the following resources on the Internet:

  - VRML FAQ
- [http://www.sdsc.edu/vrml/](http://www.sdsc.edu/vrml/)
  - VRML information repositories

**Audio Formats**

Audio is typically stored on magnetic tape as analog data. For audio data to be stored on media such as a CD-ROM or hard disk, it must first be encoded using a digital sampling process similar to that used to store digital video data. Once encoded, the audio data can then be written to disk as a raw digital audio data stream, or, more commonly, stored using an audio file format.

Audio file formats are identical in concept to graphics file formats, except that the data they store is rendered for your ears and not for your eyes. Most formats contain a simple header that describes the audio data they contain. Information commonly stored in audio file format headers includes samples per second, number of channels, and number of bits per sample. This information roughly corresponds to the number of samples per pixel, number of color planes, and number of bits per sample information commonly found in graphics file headers.

Where audio file formats differ greatly is in the methods of data compression they use. Huffman encoding is commonly used for both 8-bit graphical and audio data. 16-bit audio data, however, requires algorithms specially adapted to
the problems of compressing audio data. Such compression schemes include
the CCITT (International Telegraph and Telephone Consultative Committee)
recommendations G.711 (uLAW), G.721 (ADPCM 32) and G.723 (ADPCM 24),
and the U.S. federal standards FIPS-1016 (CELP) and FIPS-1015 (LPC-10E).

Because audio data is very different from graphics data, this book does not
attempt to cover audio file formats. If you need more information on audio file
formats, we recommend that you check out the following information
resources on the Internet:

http://cuiwww.unige.ch/OSG/AudioFormats/
  Guide to audio file formats
  Audio file formats FAQ
  comp.compression FAQ
  comp.dsp FAQ
  MPEG FAQ

Font Formats

Another class of formats not covered in this book are font files. Font files con­
tain the descriptions of sets of alphanumeric characters and symbols in a com­
pact, easy-to-access format. They are generally designed to facilitate random
access of the data associated with individual characters. In this sense, they are
databases of character or symbol information, and for this reason font files are
sometimes used to store graphics data that is not alphanumeric or symbolic in
nature. Font files may or may not have a global header, and some files support
sub-headers for each character. In any case, it is necessary to know the start of
the actual character data, the size of each character's data, and the order in
which the characters are stored in order to retrieve individual characters with­
out having to read and analyze the entire file. Character data in the file may be
indexed alphanumerically, by ASCII code, or by some other scheme. Some font
files support arbitrary additions and editing, and thus have an index some­
where in the file to help you find the character data.

Some font files support compression, and many support encryption of the
character data. The creation of character sets by hand has always been a
difficult and time-consuming process, and typically a font designer spent a year or more on a single character set. Consequently, companies that market fonts (called foundries for reasons dating back to the origins of printing using mechanical type) often seek to protect their investments through legal means or through encryption. In the United States, for instance, the names of fonts are considered proprietary, but the outlines described by the character data are not. It is not uncommon to see pirated data embedded in font files under names different from the original.

Historically there have been three main types of font files: bitmap, stroke, and spline-based outlines, described in the following sections.

We choose not to cover font files in this book because font technology is a world to itself, with different terminology and concerns. Many of the font file formats are still proprietary and encrypted and, in fact, are not available to the general public. Although there are a few older spline-based font formats still in use, font data in the TrueType and Adobe Type 1 formats is readily available on all the major platforms and is well-documented elsewhere in publications readily available to developers. We recommend that you check out the following resources on the Internet:

Fonts FAQ
http://www.adobe.com
Fonts information repositories

**Bitmap fonts**
Bitmap fonts consist of a series of character images rendered to small rectangular bitmaps and stored sequentially in a single file. The file may or may not have a header. Most bitmap font files are monochrome, and most store fonts in uniformly sized rectangles to facilitate speed of access. Characters stored in bitmap format may be quite elaborate, but the size of the file increases, and, consequently, speed and ease of use decline with increasingly complex images.

The advantages of bitmap files are speed of access and ease of use—reading and displaying a character from a bitmap file usually involve little more than reading the rectangle containing the data into memory and displaying it on the display surface of the output device. Sometimes, however, the data is analyzed and used as a template for display of the character by the rendering application. The chief disadvantages of bitmap fonts are that they are not easily scaled, and that rotated bitmap fonts look good only on screens with square pixels.
Most character-based systems, such as MS-DOS, character-mode UNIX, and character terminal-based systems use bitmap fonts stored in ROM or on disk. However, bitmap fonts are seldom used today when sufficient processing power is available to enable the use of other types of font data.

**Stroke fonts**

Stroke fonts are databases of characters stored in vector form. Characters can consist of single strokes or may be hollow outlines. Stroke character data usually consists of a list of line endpoints meant to be drawn sequentially, reflecting the origin of many stroke fonts in applications supporting pen plotters. Some stroke fonts may be more elaborate, however, and may include instructions for arcs and other curves. Perhaps the best-known and most widely used stroke fonts were the Hershey character sets, which are still available online.

The advantages of stroke fonts are that they can be scaled and rotated easily, and that they are composed of primitives, such as lines and arcs, which are well-supported by most GUI operating environments and rendering applications. The main disadvantage of stroke fonts is that they generally have a mechanical look at variance with what we’ve come to expect from reading high-quality printed text all our lives.

Stroke fonts are seldom used today. Most pen plotters support them, however. You also may need to know more about them if you have a specialized industrial application using a vector display or something similar.

**Spline-based outline fonts**

Character descriptions in spline-based fonts are composed of control points allowing the reconstruction of geometric primitives known as splines. There are a number of types of splines, but they all enable the drawing of the subtle, eye-pleasing curves we’ve come to associate with high-quality characters that make up printed text. The actual outline data is usually accompanied by information used in the reconstruction of the characters, which can include information about kerning, and information useful when scaling characters that are very large or very small ("hints").

The advantages of spline-based fonts are that they can be used to create high-quality character representations, in some cases indistinguishable from text made with metal type. Most traditional fonts, in fact, have been converted to spline-based outlines. In addition, characters can be scaled, rotated, and otherwise manipulated in ways only dreamed about even a generation ago.
Unfortunately, the reconstruction of characters from spline outline data is no trivial task, and the higher quality afforded by spline outlines comes at a price in rendering time and program development costs.

**Page Description Language (PDL) Formats**

Page description languages (PDLs) are actual computer languages used for describing the layout, font information, and graphics of printed and displayed pages. PDLs are used as the interpreted languages used to communicate information to printing devices, such as hardcopy printers, or to display devices, such as graphical user interface (GUI) displays. The greatest difference is that PDL code is very device-dependent. A typical PostScript file contains detailed information on the output device, font metrics, color palettes, and so on. A PostScript file containing code for a 4-color, A4-sized document can only be printed or displayed on a device that can handle these metrics.

Markup languages, on the other hand, contain no information specific to the output device. Instead, they rely on the fact that the device that is rendering the markup language code can adapt to the formatting instructions that are sent to it. The rendering program chooses the fonts, colors, and method of displaying the graphical data. The markup language provides only the information and how it is structured.

Although PDL files can contain graphical information, we do not consider PDLs to be graphics file formats any more than we would consider a module of C code that contains an array of graphical information to be a graphics file format. PDLs are complete programming languages, requiring the use of sophisticated interpreters to read their data; they are quite different from the much simpler parsers used to read graphics file formats.

**Elements of a Graphics File**

As mentioned in the Preface, different file format specifications use different terminology. In fact, it’s possible that not a single term has a common meaning across all of the file formats mentioned in this book. This is certainly true for terms referring to the way data is stored in a file—terms such as field, tag, block, and packet. In fact, a specification will sometimes provide a definition for one of these terms and then abandon it in favor of a more descriptive one, such as a chunk, sequence, or record.

For purposes of discussion in this book, we will consider a graphics file to be composed of a sequence of data and data structures, called file elements or data elements. These are divided into three categories: fields, tags, and streams.
Fields
A field is a data structure that is a fixed size in a graphics file. A fixed field has not only a fixed size but a fixed position within the file. The location of a field is communicated by specifying either an absolute offset from a landmark in a file, such as the file’s beginning or end, or a relative offset from some other data. The size of a field either is stated in the format specification or can be inferred from other information.

Tags
A tag is a data structure that can vary in both size and position from file to file. The position of a tag, like that of a field, is specified by either an absolute offset from a known landmark in the file, or through a relative offset from another file element. Tags themselves may contain other tags or a collection of related fields.

Streams
Fields and tags are an aid to random access; they’re designed to help a program quickly access a data item known in advance. Once a position in a file is known, a program can access the position directly without having to read intervening data. A file that organizes data as a stream, on the other hand, lacks the structure of one organized into fields and tags and must be read sequentially. For our purposes, we will consider a stream to be made up of packets, which can vary in size, are sub-elements of the stream, and are meaningful to the program reading the file. Although the beginning and end of the stream may be known and specified, the location of packets other than the first usually is not, at least prior to the time of reading.

Combinations of Data Elements
You can imagine, then, pure fixed field files, pure tag files, and pure stream files, made up entirely of data organized into fixed fields, tags, and streams, respectively. Only rarely, however, does a file contain data elements of a single type; in most cases it is a combination of two or more. The TIFF and TGA formats, for example, use both tags and fixed fields. GIF format files, on the other hand, use both fixed fields and streams.

Fixed-field data is usually faster and easier to read than tag or stream data. Files composed primarily of fixed-field data, however, are less flexible in situations in which data needs to be added to or deleted from an existing file. Formats containing fixed fields are seldom easily upgraded. Stream data generally
requires less memory to read and buffer than field or tag data. Files composed primarily of stream data, however, cannot be accessed randomly, and thus cannot be used to find or sub-sample data quickly. These considerations are discussed further in Chapters 3, 4, and 5.

### Converting Formats

You often need to convert a graphics file from one format to another—for printing, manipulation by a particular desktop publishing program, or some other reason. Although conversion to and from certain file formats is straightforward, conversion of other formats may be quite hair-raising. You will find conversion particularly problematic if you need to convert between basic format types—for example, bitmap to vector.

Fortunately, some excellent products can handle most of the complexities of conversion for you. If you are lucky enough to be converting between the formats supported by the *pbmplus* (Portable Bitmap Utilities) package (a freely available set of programs developed by Jef Poskanzer that we’ve included on the CD-ROM), your job will be an easy one. Rather than converting explicitly from one graphics file format to another (for example, from PCX to Microsoft Windows Bitmap [BMP]), pbmplus converts any source format to a common format and then converts that common format to the desired destination format. pbmplus is most often used in UNIX environments, but the source code has also been compiled for other platforms. We also provide a number of other freely available conversion programs for Windows, MS-DOS, OS/2, Macintosh, and UNIX platforms on the CD-ROM.

Try these programs out and see which best suits your formats and applications. If you have a machine that is running MS-DOS or a variant of Microsoft Windows, consider buying HiJaak, an excellent commercial product developed by Inset Systems (now Quarterdeck) that converts to and from most of the common file formats. If you have a Macintosh or Power Mac, consider buying DeBabelizer.

Chapter 7, *Format Conversion*, contains a discussion of converting between types of graphics file formats.

### Compressing Data

Throughout the articles included in Part Two of this book, you’ll see references to methods of *data compression* or *data encoding*. Compression is the process used to reduce the physical size of a block of information. By compressing
graphics data, we’re able to fit more information in a physical storage space. Because graphics images usually require a very large amount of storage space, compression is an important consideration for graphics file formats. Almost every graphics file format uses some compression method.

There are several ways to look at compression. We can talk about differences between physical and logical compression, symmetric and asymmetric compression, and lossless and lossy compression. These terms are described in detail in Chapter 9, *Data Compression*. That chapter also describes the most common methods of, or algorithms for, compression, which we mention here briefly:

- **Pixel packing**—Not a method of data compression per se, but an efficient way to store data in contiguous bytes of memory. This method is used by the Macintosh PICT format and other formats that are capable of storing multiple 1-, 2-, or 4-bit pixels per byte of memory or disk space.
- **Run-length encoding (RLE)**—A very common compression algorithm used by such bitmap formats as BMP, TIFF, and PCX to reduce the amount of redundant graphics data.
- **Lempel-Ziv-Welch (LZW)**—Used by GIF and TIFF, this algorithm is also a part of the v.42bis modem compression standard and of PostScript Level 2.
- **CCITT encoding**—A form of data compression used for facsimile transmission and standardized by the CCITT. One particular standard is based on the keyed compression scheme introduced by David Huffman and known widely as Huffman encoding.
- **Joint Photographic Experts Group (JPEG)**—A toolkit of compression methods used particularly for continuous-tone image data and multimedia. The baseline JPEG implementation uses an encoding scheme based on the Discrete Cosine Transform (DCT) algorithm.
- **Joint Bi-level Image Experts Group (JBIG)**—A method of compressing bi-level (two-color) image data, which is intended to replace the MR (Modified READ) and MMR (Modified Modified READ) compression algorithms used by CCITT Group 3 and Group 4.
- **ART**—A proprietary compression algorithm developed by Johnson-Grace that can be adapted to support audio, animation, and full-motion video in the future.
• Fractal—A mathematical process used to encode bitmaps containing a real-world image as a set of mathematical data that describes the fractal (similar, repeating patterns) properties of the image.

Each of the articles in Part Two, Graphics File Formats, lists the compression algorithms used for the particular graphics file format described.

Format Summary

Table 1-1 lists each of the graphics file formats that we describe in this book, along with an indication of what type of format it is (bitmap, vector, metafile, scene description, animation, multimedia, or other [for “other" formats, refer to the appropriate article in Part Two]).

In some cases, a format may be known by a number of different names. Please check the index or look online if your format is not listed below; chances are good that it is included, but simply under a different name.

Graphics files on most platforms use a fairly consistent file extension convention. Of the three platforms with the largest installed base (MS-DOS, Macintosh, and UNIX), all use a similar name.extension filenaming convention. The other platforms that are popular for computer graphics (Amiga, Atari, and VMS) use a roughly similar naming convention. VMS, for example, uses the convention name1.name2:version, where version is an integer indicating the number of the file revision.

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Computer Graphics Basics

To understand graphics file formats, you need some background in computer graphics. Of course, computer graphics is an enormous subject, and we can’t hope to do it justice here. In general, we assume in this book that you are not a novice in this area. However, for those who do not have an extensive background in computer graphics, this chapter should be helpful in explaining the terminology you’ll need to understand the discussions of the formats found later in this book.

If you’re interested in exploring any of these topics further, far and away the best overall text is Computer Graphics: Principles and Practice by James D. Foley, Andries van Dam, S.K. Feiner, and J.F. Hughes. This is the second edition of the book formerly known throughout the industry as “Foley and van Dam.” You’ll find additional references in the “For Further Information” section at the end of this chapter.

Pixels and Coordinates

Locations in computer graphics are stored as mathematical coordinates, but the display surface of an output device is an actual physical object. Thus, it’s important to keep in mind the distinction between physical pixels and logical pixels.

Physical Pixels

Physical pixels are the actual dots displayed on an output device. Each one takes up a small amount of space on the surface of the device. Physical pixels are manipulated directly by the display hardware and form the smallest independently programmable physical elements on the display surface. That’s the
ideal, anyway. In practice, however, the display hardware may juxtapose or overlay several smaller dots to form an individual pixel. This is true in the case of most analog color CRT devices, which use several differently colored dots to display what the eye, at a normal viewing distance, perceives as a single, uniformly colored pixel.

Because physical pixels cover a fixed area on the display surface, there are practical limits to how close together two adjacent pixels can be. Asking a piece of display hardware to provide too high a resolution—too many pixels on a given display surface—will create blurring and other deterioration of image quality if adjacent pixels overlap or collide.

**Logical Pixels**

In contrast to physical pixels, *logical pixels* are like mathematical points: they specify a location, but are assumed to occupy no area. Thus, the mapping between logical pixel values in the bitmap data and physical pixels on the screen must take into account the actual size and arrangement of the physical pixels. A dense and brightly colored bitmap, for example, may lose its vibrancy when displayed on too large a monitor, because the pixels must be spread out to cover the surface.

Figure 2-1 illustrates the difference between physical and logical pixels.

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**Figure 2-1:** Physical and logical pixels
**Pixel Depth and Displays**

The number of bits in a value used to represent a pixel governs the number of colors the pixel can exhibit. The more bits per pixel, the greater the number of possible colors. More bits per pixel also means that more space is needed to store the pixel values representing a bitmap covering a given area on the surface of a display device. As technology has evolved, display devices handling more colors have become available at lower cost, which has fueled an increased demand for storage space.

Most modern output devices can display between two and more than 16 million colors simultaneously, corresponding to one and 24 bits of storage per pixel, respectively. **Bi-level, or 1-bit, displays** use one bit of pixel-value information to represent each pixel, which then can have two color states. The most common 1-bit displays are monochrome monitors and black-and-white printers, of course. Things that reproduce well in black and white—line drawings, text, and some types of clip art—are usually stored as 1-bit data.

**A Little Bit About Truecolor**

People sometimes say that the human eye can discriminate between $2^{24}$ (16,777,216 colors), although many fewer colors can be perceived simultaneously. Naturally enough there is much disagreement about this figure, and the actual number certainly varies from person to person and under different conditions of illumination, health, genetics, and attention. In any case, we each can discriminate between a large number of colors, certainly more than a few thousand. A device capable of matching or exceeding the color-resolving power of the human eye under most conditions is said to display **truecolor**. In practice, this means 24 bits per pixel, but for historical reasons, output devices capable of displaying $2^{15}$ (32,768) or $2^{16}$ (65,536) colors have also incorrectly been called truecolor.

More recently, the term **hicolor** has come to be used for displays capable of handling up to $2^{15}$ or $2^{16}$ colors. **Fullcolor** is a term used primarily in marketing; its meaning is much less clear. (If you find out what it means, exactly, please let us know!)
**Issues When Displaying Colors**

It is frequently the case that the number or actual set of colors defined by the pixel values stored in a file differs from those that can be displayed on the surface of an output device. It is then up to the rendering application to translate between the colors defined in the file and those expected by the output device. There is generally no problem when the number of colors defined by the pixel values found in the file (source) is much less than the number that can be displayed on the output device (destination). The rendering application in this case is able to choose among the destination colors to provide a match for each source color. But a problem occurs when the number of colors defined by the pixel values exceeds the number that can be displayed on an output device. Consider the following examples.

In the first case, 4-bit-per-pixel data (corresponding to 16 colors) is being displayed on a device capable of supporting 24-bit data (corresponding to more than 16 million colors). The output device is capable of displaying substantially more colors than are needed to reproduce the image defined in the file. Thus, colors in the bitmap data will likely be represented by a close match on the output device, provided that the colors in the source bitmap and on the destination device are evenly distributed among all possible colors. Figure 2-2 illustrates this case.

This process, called *quantization*, results in a loss of data. For source images containing many colors, quantization can cause unacceptable changes in appearance, which are said to be the result of *quantization artifacts*. Examples of common quantization artifacts are banding, Moire patterns, and the introduction of new colors into the destination image that were not present in the source data. Quantization artifacts have their uses, however; one type of quantization process, called *convolution*, can be used to remove spurious noise from an image and to actually improve its appearance. On the other hand, it can also change the color balance of a destination image from that defined by the source data.

In the next case, the output device can display fewer colors than are defined by the source data. A common example is the display of 8-bit-per-pixel data (corresponding to 256 colors) on a device capable of displaying 4-bit data (corresponding to 16 colors). In this case, there may be colors defined in the bitmap which cannot be represented on the 4-bit display. Thus, the rendering application must work to match the colors in the source and destination. At some point in the color conversion process, the number of colors defined in the source data must be reduced to match the number available on the destination device. This reduction, or quantization, step is illustrated in Figure 2-3.
Figure 2-2: Displaying data with few colors on a device with many colors

Figure 2-3: Displaying data with many colors on a device with few colors

Pixel Data and Palettes

Obviously, pixel values stored in a file correspond to colors. But how are the colors actually specified?
One-bit pixel data, capable of having the values 0 and 1, can only fully represent images containing two colors. Thus, there are only two ways of matching up pixel values in the file with colors on a screen. In most situations, you'll find that a convention already exists that establishes which value corresponds to which color, although a separate mechanism may be available in the file to change this. This definition can also be changed on the fly by the rendering application.

Pixel data consisting of more than one bit per pixel usually represents a set of index values into a color palette, although in some cases there is a direct numerical representation of the color in a color definition scheme.

Specifying Color With Palettes

A palette, which is sometimes referred to as a color map, index map, color table, or look-up table (LUT), is a 1-dimensional array of color values. As the synonym look-up table suggests, it is the cornerstone of the method whereby colors can be referred to indirectly by specifying their positions in an array. Using this method, data in a file can be stored as a series of index values, usually small integer values, which can drastically reduce the size of the pixel data when only a small number of colors need to be represented. Bitmaps using this method of color representation are said to use indirect, or pseudo-color storage.

Four-bit pixel data, for instance, can be used to represent images consisting of 16 colors. These 16 colors are usually defined in a palette that is almost always included somewhere in the file. Each of the pixel values making up the pixel data is an index into this palette and consists of one of the values 0 to 15. The job of a rendering application is to read and examine a pixel value from the file, use it as an index into the palette, and retrieve the value of the color from the palette, which it then uses to specify a colored pixel on an output device.

Figure 2-4 illustrates how a palette may be used to specify a color.

The palette is an array of colors defined as accurately as possible. In practice, each palette element is usually 24 bits, or three bytes, long, although to accommodate future expansion and machine dependencies, each element is sometimes stored as 32 bits, or four bytes. Curiously, color models, many of which existed prior to the computer era, are often built around the equal partition of the possible colors into three variables, thus neatly fitting into three bytes of data storage. (We include a discussion of color models in the section called "Color" later in this chapter.)
FIGURE 2-4: Using a palette to specify a color

What this means is that palettes are three or four times as large as the maximum number of colors defined. For instance, a 4-bit color palette is:

3 bytes per color * 16 colors = 48 bytes in length

or:

4 bytes per color * 16 colors = 64 bytes in length

depending on whether three or four bytes are used to store each color definition.

In a similar way, 8-bit pixel data may be used to represent images consisting of 256 colors. Each of the pixel values, in the range 0 to 255, is an index into a 256-color palette. In this case, the palette is:

3 bytes per color * 256 colors = 768 bytes in length

or:

4 bytes per color * 256 colors = 1024 bytes in length

Issues When Using Palettes

Let's say that the value (255,0,0) represents the color red in the color model used by our image format. We'll let our example palette define 16 colors, arranged as an array of 16 elements:

(0, 0, 0)
(255, 255, 255)
(0, 0, 255)
(255, 0, 0)
Because (255,0,0) happens to be the third element in the palette, we can store the value 2 (if the array is zero-based, as in the C language), with the implied convention that the values are to be interpreted as index values into the array. Thus, every time a specification for the color red occurs in the pixel data, we can store 2 instead, and we can do likewise for other colors found in the image.

Color information can take up a substantial amount of space. In some cases, the use of palettes makes color storage more efficient; in other cases, storing colors directly, rather than through palettes, is more efficient.

In the larger, more complex image formats, indirect storage through the use of palettes saves space by reducing the amount of data stored in the file. If you are, for example, using a format that stores three bytes of color information per pixel (a commonly used method) and can use up to 256 colors, the pixel values making up the bitmap of a 320×200 pixel image would take up 192,000 (320 * 200 * 3) bytes of storage. If the same image instead used a palette with 256 3-byte elements, each pixel in the bitmap would only need to be one byte in size, just enough to hold a color map index value in the 0-to-255 range. This eliminates two of every three bytes in each pixel, reducing the needed storage to 64,000 (320 * 200 * 1) bytes.

Actually, we have to add in the length of the palette itself, which is 768 (256 * 3) bytes in length, so the relevant data in the file would be 64,768 bytes long, for a savings of nearly a factor of three over the former storage method. (Note, however, that if the amount of bitmap data in the file is very small, the storage overhead created by the inclusion of the palette may negate any savings gained by changing the storage method.)

Indirect color storage through the use of palettes has several advantages beyond the obvious. First, if you need to know how many actual colors are stored in an image (i.e., a 256-color image does not always contain 256 colors), it is a simple task to read through the palette and determine how many of its elements are being used or are duplicates of others. Unused elements in most formats are usually set to zero.
Palettes are also handy when you want to change the colors in an image. If you want to change all of the red pixels in the rendered image to green, for instance, all you need do is change the appropriate value defining the color red in the palette to the appropriate value for green.

As we've mentioned, the use of palettes is not appropriate in every case. A palette itself uses a substantial amount of space. For example, a palette defining 32,768 colors would take up a minimum of 98,304 bytes of storage space. For this reason, images containing more than 256 colors are generally stored in literal, absolute, or truecolor format (rather than in palettes), where each pixel value corresponds directly to a single color.

Palettes were devised to address the problem of the limited number of colors available on some display devices. However, if an output device does not provide hardware assistance to the application software, use of a palette-based format adds an extra level of complication prior to the appearance of the image on the display device. If the display device can support truecolor, it may be better to use a format supporting truecolor, even though the image may have only a few colors. As a general rule, images containing thousands or millions of colors are better stored using a format which supports truecolor, as the number and size of the elements needed in a palette-based format may cause the size of the palette needed to approach the size of the bitmapped image data itself.

Before we continue the discussion of how colors are stored in a file, we have to digress briefly to talk about how colors are defined. Discussion of palettes resumes in the section below called "... And Back to Palettes."

**A Word About Color Spaces**

Colors are defined by specifying several, usually three, values. These values specify the amount of each of a set of fundamental colors, sometimes called color channels, which are mixed to produce composite colors. A composite color is then specified as an ordered set of values. If "ordered set of values" rings a bell for you (in the same way as might "ordered pair"), rest assured that it also did for the people who create color definitions. A particular color is said to represent a point in a graphic plot of all the possible colors. Because of this, people sometimes refer to a color as a point in a color space.

RGB is a common color definition. In the RGB color model or system, the colors red, green, and blue are considered fundamental and undecomposable. A color can be specified by providing an RGB triplet in the form (R,G,B). People
sometimes think of color triplets in terms of percentages, although percentages are not, in fact, used to express actual color definitions. You might characterize colors in the RGB color model as follows:

(0%, 0%, 0%) Black
(100%, 100%, 100%) White
(100%, 0%, 0%) Red
(50%, 50%, 50%) Light gray

and so on.

There are many refinements of this, and you can always find somebody to argue about what numbers specify which color. This is the basic idea, though. Each of these RGB triplets is said to define a point in the RGB color space.

When storing color data in a file, it’s more practical to specify the value of each color component, not as a percentage, but as a value in a predefined range. If the space allotted for each color component is a byte (eight bits), the natural range is 0 to 255. Because colors are commonly defined using 24 bits, or three bytes, the natural thing to do is to assign each of the three bytes for use as the value of the color component in the color model. In RGB color, for instance, using three bytes for each color, colors are usually stored as RGB triplets in the range 0 to 255, with 0 representing zero intensity and 255 representing maximum intensity.

\[
\text{RGB} = ([0-255], [0-255], [0-255])
\]

Thus, the pixel values in the previous example would be:

(0,0,0) Black
(255,255,255) White
(255,0,0) Red
(127,127,127) Light gray

This example assumes, of course, that 0 stands for the least amount, and 255 for the most amount of a particular color component. Occasionally, you will find that a format creator or application architect has perversely chosen to invert the “natural” sense of the color definition, and has made RGB (0, 0, 0) white and RGB (255, 255, 255) black, but, fortunately, this is rare.

The section later in this chapter called “How Colors are Represented” describes RGB and other color systems.
Some More About Truecolor

The word *truecolor* comes up in discussions about images that contain a large number of colors. What do we mean by large in this context? Most people consider 200 to 300K to be significantly large. Recall from the discussion above that a palette containing 256 color definitions uses a maximum of 64 bytes of storage, and that a palette with 32,768 or more colors uses nearly 100K, at a minimum. In light of this, 256 is not a "large" number of colors. Most people consider 32,768, 65,536, and 16.7 million colors to be "large," however. And this is only the space a palette takes up; we're not even talking about the image data!

Instead of including in a file a huge palette in which pixel values are indices into the palette, pixel values can be treated as literal color values. In practice, pixel values are composed of three parts, and each part represents a component color in the *color model* (e.g., RGB) in use. Pixel values from images containing 32,768 or 65,536 colors are typically stored in two successive bytes, or 16 bits, in the file, because almost all machines handle data a minimum of one byte at a time. A rendering application must read these 16-bit pixel values and decompose them into 5-bit color component values:

\[
16 \text{ bits} = 2 \text{ bytes} = (8 \text{ bits, } 8 \text{ bits}) \Rightarrow (1, 5, 5, 5) = (1, R, G, B)
\]

Each 5-bit component can have values in the range of 0 to 32. In the case of 32,768-color RGB images, only 15 bits are significant, and one bit is wasted or used for some other purpose. 65,536-color RGB images decompose the 16-bit pixel value asymmetrically, as shown below, in order to get use out of the extra bit:

\[
16 \text{ bits} = 2 \text{ bytes} = (8 \text{ bits, } 8 \text{ bits}) \Rightarrow (6, 5, 5) = (R, G, B)
\]

Actually, a more common subdivision is:

\[
16 \text{ bits} = 2 \text{ bytes} = (8 \text{ bits, } 8 \text{ bits}) \Rightarrow (5, 6, 5) = (R, G, B)
\]

Here, the extra bit is given to the green component, because the human eye is more sensitive to green than it is to red and blue. The color component order is arbitrary, and the order and interpretation of the color components within a pixel value varies from format to format. Thus, components of a 16-bit pixel value may be interpreted as (G,B,R) just as readily as (R,G,B) and (B,R,G). Specifying RGB colors in the sequence (R,G,B) has some appeal, because the colors are arranged by electromagnetic frequency, establishing their order in the physical spectrum.
24-bit pixel values are stored in either three bytes:

\[
24 \text{ bits} = 3 \text{ bytes} = (8 \text{ bits}, 8 \text{ bits}, 8 \text{ bits}) = (R,G,B)
\]

or four bytes:

\[
24 \text{ bits} = 4 \text{ bytes} = (8 \text{ bits}, 8 \text{ bits}, 8 \text{ bits}, 8 \text{ bits}) = (R,G,B, \text{ unused})
\]

Equal division among the color components of the model, one byte to each component, is the most common scheme, although other divisions are not unheard of.

...And Back to Palettes

Earlier in this chapter we introduced the use of palettes. Here, we continue with the discussion of different types of palettes and illustrate with some actual examples.

Types of palettes

There are several different ways to talk about palettes.

A single-channel palette contains only one color value per element, and this color value maps directly to a single pixel color. Each element of a single-channel palette might have the following form, for example:

\[(G) = (223)\]

A multiple-channel palette (or multi-channel palette) contains two or more individual color values per color element. Each element of a 3-channel palette using red, green, and blue might have the following form, for example:

\[(R,G,B) = (255,128,78)\]

Here, R specifies the value of one channel, G specifies the value of the second channel, and B specifies the value of the third channel. If an image contains four color components, as with the CMYK color system described later in this chapter, then a 4-channel color map might be used, and so on.

Pixel-oriented palettes store all of the pixel color data as contiguous bits within each element of the array. As we noted above, in an RGB palette, each element in the palette consists of a triplet of values. This corresponds to the way pixel values are stored in the file, which is usually in RGB or BGR order:


Thus the palette looks like this:

\[(R,G,B,R,G,B) \text{ or } (B,G,R,B,G,R,B,G)\]

In a plane-oriented palette, pixel color components are segregated; corresponding color-channel values are stored together, and the palette looks like it
is made up of three single-channel palettes, one for each color channel. This corresponds to the way pixel values are arranged in the file (i.e., as multiple color planes):

\[(RRRRR \ldots GGGGG \ldots BBBBB) \text{ or } (BB BBB \ldots GGGGG \ldots RRRRR)\]

Thus, a small palette might look like this:

\[(R) (R) (R) (G) (G) (G) (B) (B) (B)\]

or:

\[(B) (B) (B) (G) (G) (G) (R) (R) (R)\]

Although this may look like a single palette containing three color planes, it is usually best to visualize it as three separate palettes, each containing a single color plane. This way you will have no trouble calling the first item in each color plane element zero.

It should be clear from the above discussion that both single- and multi-channel palettes can be pixel- or plane-oriented. For instance:

- A single-channel pixel-oriented palette contains one pixel value per element.
- A multi-channel pixel-oriented palette also contains one pixel per element, but each pixel contains two or more color channels of data.
- A single-channel plane-oriented palette contains one pixel per index and one bit per plane.
- A multi-channel plane-oriented palette contains one color channel value per element.

Figure 2-5 illustrates these different types of palettes.

As noted above, the number of elements in a palette is usually a power of two and typically corresponds to the maximum number of colors contained in the image, which is in turn reflected in the size of the pixel value in the file. For example, an 8-bit pixel value can represent 256 different colors and is accompanied by a 256-element palette. If an image has fewer colors than the maximum size of the palette, any unused elements in the palette will ideally be set to zero. Several formats, most notably CGM and TGA, have the ability to vary the number of elements in the palette as needed. If a TGA image contains only 57 colors, for instance, it may have only a 57-element palette.

It is also interesting to note that the usable elements in a palette are not always contiguously arranged, are not always ordered, and do not always start with the zero index value filled. A 2-color image with a 256-color palette (yes, it's been done) may have its colors indexed at locations 0 and 1, 0 and 255, 254 and
255, or even 47 and 156. The locations are determined by the software writing the image file and therefore ultimately by the programmer who created the software application. (We choose not to comment further.)

**Examples of palettes**

Let's look at a few examples of palettes. The simplest is the 2-color, or monochrome, palette:

```c
/* A BYTE is an 8-bit character */
typedef struct _MonoPalette
{
    BYTE Color[2];
} MONO_PALETTE;

MONO_PALETTE Mono = { {0x00, 0x01} };```
In this example, we see a 2-element array containing the color values 0x00 and 0x01 in elements 0 and 1 respectively. In the file, all pixel values are indices. A pixel with a value of 0 serves as an index to the color represented by the value 0x00. Likewise, a pixel with a value of 1 serves as an index to the color represented by the value 0x01. Because this bitmap contains only two colors, and each pixel color may be represented by a single bit, it may seem easier to store these values directly in the bitmap as bit values rather than use a palette. It is easier, of course, but some palette-only formats require that this type of palette be present even for monochrome bitmaps.

This is a more practical example, a 16-element palette used to map a gray-scale palette:

```c
/* A BYTE is an 8-bit character */
typedef struct _GrayPalette
{
    BYTE Color[16];
} GRAY_PALETTE;
GRAY_PALETTE Gray =
{
    {0x00,
    0x14,
    0x20,
    0x2c,
    0x38,
    0x45,
    0x51,
    0x61,
    0x71,
    0x82,
    0x92,
    0x92,
    0xa2,
    0xb6,
    0xc8,
    0xe3,
    0xff
};
```

Notice in these two examples that each color element is represented by a single value, so this is a single-channel palette. We could just as easily use a 3-channel palette, representing each gray color element by its RGB value.

```c
typedef struct _RGB
{
    BYTE Red; /* Red channel value */
    BYTE Green; /* Green channel value */
    BYTE Blue; /* Blue channel value */
} RGB;
```
RGB Gray[16] =
{
    {0x00, 0x00, 0x00},
    {0x14, 0x14, 0x14},
    {0x20, 0x20, 0x20},
    {0x2c, 0x2c, 0x2c},
    {0x38, 0x38, 0x38},
    {0x45, 0x45, 0x45},
    {0x51, 0x51, 0x51},
    {0x61, 0x61, 0x61},
    {0x71, 0x71, 0x71},
    {0x82, 0x82, 0x82},
    {0x92, 0x92, 0x92},
    {0xa2, 0xa2, 0xa2},
    {0xb6, 0xb6, 0xb6},
    {0xcb, 0xcb, 0xcb},
    {0xe3, 0xe3, 0xe3},
    {0xff, 0xff, 0xff}
};

This last example is an example of a pixel-oriented multi-channel palette. We can alter it to store the color information in a plane-oriented fashion like this:

```c
typedef struct _PlanePalette
{
    BYTE Red[16]; /* Red plane values */
    BYTE Green[16]; /* Green plane values */
    BYTE Blue[16]; /* Blue plane values */
} PLANE_PALETTE;

PLANE_PALETTE Planes =
{
    {0x00, 0x14, 0x20, 0x2c, 0x38, 0x45, 0x51, 0x61, /* Red plane */
     0x71, 0x82, 0x92, 0xa2, 0xb6, 0xcb, 0xe3, 0xff},
    {0x00, 0x14, 0x20, 0x2c, 0x38, 0x45, 0x51, 0x61, /* Green plane */
     0x71, 0x82, 0x92, 0xa2, 0xb6, 0xcb, 0xe3, 0xff},
    {0x00, 0x14, 0x20, 0x2c, 0x38, 0x45, 0x51, 0x61, /* Blue plane */
     0x71, 0x82, 0x92, 0xa2, 0xb6, 0xcb, 0xe3, 0xff}
};
```

Finally, let's look at a real-world example, the IBM VGA palette in wide use. This 256-color palette contains a 16-color sub-palette (the "EGA palette"), a 16-element gray-scale palette, and a palette of 24 colors, each with nine different variations of saturation and intensity. Notice that the last eight elements of the palette are not used and are thus set to zero:

```c
struct _VgaPalette
{
    BYTE Red;
    BYTE Green;
    BYTE Blue;
} VGA_PALETTE;
```
VGA_PALETTE VgaColors[256] =
{
/* EGA Color Table */
{0x00, 0x00, 0x00}, {0x00, 0x00, 0xaa},
{0x00, 0xaa, 0x00}, {0x00, 0xaa, 0xaa},
{0xaa, 0x00, 0x00}, {0xaa, 0x00, 0xaa},
{0xaa, 0x55, 0x00}, {0xaa, 0x55, 0xaa},
{0x55, 0x55, 0x00}, {0x55, 0x55, 0xff},
{0xff, 0x55, 0x55}, {0xff, 0x55, 0xff},
{0xff, 0xff, 0x55}, {0xff, 0xff, 0xff},

/* Gray Scale Table */
{0x00, 0x00, 0x00}, {0x14, 0x14, 0x14},
{0x20, 0x20, 0x20}, {0x2c, 0x2c, 0x2c},
{0x38, 0x38, 0x38}, {0x45, 0x45, 0x45},
{0x51, 0x51, 0x51}, {0x61, 0x61, 0x61},
{0x71, 0x71, 0x71}, {0x82, 0x82, 0x82},
{0x92, 0x92, 0x92}, {0xa2, 0xa2, 0xa2},
{0xb6, 0xb6, 0xb6}, {0xcb, 0xcb, 0xcb},
{0xd3, 0xd3, 0xd3}, {0xff, 0xff, 0xff},

/* 24-color Table */
{0x00, 0x00, 0xff}, {0x41, 0x00, 0xff},
{0x7d, 0x00, 0xff}, {0xbe, 0x00, 0xff},
{0xff, 0x00, 0xff}, {0xff, 0x00, 0xbe},
{0xff, 0x00, 0x7d}, {0xff, 0x00, 0x41},
{0xff, 0x00, 0x00}, {0xff, 0x41, 0x00},
{0xff, 0x7d, 0x00}, {0xff, 0xbe, 0x00},
{0xff, 0xff, 0x00}, {0xff, 0xff, 0x00},
{0x7d, 0xff, 0x00}, {0x41, 0xff, 0x00},
{0x00, 0xff, 0x00}, {0xff, 0x00, 0x41},
{0x00, 0xff, 0x7d}, {0x00, 0xff, 0xbe},
{0x00, 0xff, 0xff}, {0x00, 0xbe, 0xff},
{0x00, 0x7d, 0xff}, {0x00, 0x41, 0xff},
{0x7d, 0x7d, 0xff}, {0x9e, 0x7d, 0xff},
{0xbe, 0x7d, 0xff}, {0xdf, 0x7d, 0xff},
{0xff, 0x7d, 0x00}, {0xff, 0x7d, 0xdf},
{0xff, 0x7d, 0xbe}, {0xff, 0x7d, 0x9e},
{0xff, 0x7d, 0x7d}, {0xff, 0x9e, 0x7d},
{0xff, 0xbe, 0x7d}, {0xff, 0xdf, 0x7d},
{0xff, 0xff, 0x7d}, {0xdf, 0xff, 0x7d},
{0xbe, 0xff, 0x7d}, {0x9e, 0xff, 0x7d},
{0x7d, 0xff, 0x7d}, {0x7d, 0xff, 0x9e},
{0x7d, 0xff, 0xbe}, {0x7d, 0xff, 0xdf},
{0x7d, 0xff, 0xff}, {0x7d, 0xdf, 0xff},
{0x7d, 0xbe, 0xff}, {0x7d, 0x9e, 0xff},
{0xb6, 0xb6, 0xff}, {0xc7, 0xb6, 0xff},
{0xdb, 0xb6, 0xff}, {0xeb, 0xb6, 0xff},
{0xff, 0xb6, 0xff}, {0xff, 0xb6, 0xeb},
{0xff, 0xb6, 0xdb}, {0xff, 0xb6, 0xc7},
{0xff, 0xb6, 0xb6}, {0xff, 0xc7, 0xb6},
{0xff, 0xdb, 0xb6}, {0xff, 0xeb, 0xb6},
{0xff, 0xff, 0xb6}, {0xeb, 0xff, 0xb6},
Understanding how colors are defined in graphics data is important to understanding graphics file formats. In this section, we touch on some of the many factors governing how colors are perceived. This is by no means a comprehensive discussion. We just want to make sure that you have an appreciation of some of the problems that come up when people start to deal with color.

**How We See Color**

The eye has a finite number of color receptors that, taken together, respond to the full range of light frequencies (about 380 to 770 nanometers). As a result, the eye theoretically supports only the perception of about 10,000 different colors simultaneously (although, as we have mentioned, many more colors than this can be perceived, though not resolved simultaneously).

The eye is also biased to the kind of light it detects. It’s most sensitive to green light, followed by red, and then blue. It’s also the case that the visual perception system can sense contrasts between adjacent colors more easily than it can...
sense absolute color differences, particularly if those colors are physically separated in the object being viewed. In addition, the ability to discern colors varies from person to person; it's been estimated that one out of every twelve people has some form of color blindness.

Furthermore, the eye is limited in its ability to resolve the color of tiny objects. The size of a pixel on a typical CRT display screen, for example, is less than a third of a millimeter in diameter. When a large number of pixels are packed together, each one a different color, the eye is unable to resolve where one pixel ends and the next one begins from a normal viewing distance. The brain, however, must do something to bridge the gap between two adjacent differently colored pixels and will integrate, average, ignore the blur, or otherwise adapt to the situation. For these reasons and others, the eye typically perceives many fewer colors than are physically displayed on the output device.

How a color is created also plays an important role in how it is perceived. Normally, we think of colors as being associated with a single wavelength of light. We know, however, that two or more colors can be mixed together to produce a new color. An example of this is mixing green and red light to produce yellow light, or mixing yellow and blue pigments to produce green pigment. This mixing of colors can also occur when an object is illuminated by light. The color of the object will always mix with the color of the light to produce a third color. A blue object illuminated by white light appears blue, while the same object illuminated by red light will appear violet in color.

One implication of this is that the same image rendered to two different devices will look different. Two different color monitors, for example, seldom produce identically perceived images, even if the monitors are the same make and model. Another implication is that images rendered to different types of devices will look different. An example is the difference between an image rendered to a monitor and one rendered to a color hardcopy device. Although there are numerous schemes designed to minimize color-matching problems, none is wholly satisfactory.

For these and other reasons, the accurate rendition of color is full of difficulties, and much work continues to be done. Although a number of mechanical devices have recently appeared on the market, they are for the most part designed to work with one type of output device. The ultimate arbiter of color quality will always be the person who views the image on the output device.
How Colors Are Represented

Several different mathematical systems exist which are used to describe colors. This section describes briefly the color systems most commonly used in the graphics file formats described in this book.

NOTE

Keep in mind that perception of color is affected by physiology, experience, and viewing conditions. For these reasons, no system of color representation has yet been defined, or indeed is likely to be, which is satisfactory under all circumstances.

For purposes of discussion here, colors are always represented by numerical values. The most appropriate color system to use depends upon the type of data contained in the file. For example, 1-bit, gray-scale, and color data might each best be stored using a different color model.

Color systems used in graphics files are typically of the trichromatic colorimetric variety, otherwise known as primary 3-color systems. With such systems, a color is defined by specifying an ordered set of three values. Composite colors are created by mixing varying amounts of three primary colors, which results in the creation of a new color. Primary colors are those which cannot be created by mixing other colors. The totality of colors that can be created by mixing primary colors make up the color space or color gamut.

Additive and subtractive color systems

Color systems can be separated into two categories: additive color systems and subtractive color systems. Colors in additive systems are created by adding colors to black to create new colors. The more color that is added, the more the resulting color tends towards white. The presence of all the primary colors in sufficient amounts creates pure white, while the absence of all the primary colors creates pure black. Additive color environments are self-luminous. Color on monitors, for instance, is additive.

Color subtraction works in the opposite way. Conceptually, primary colors are subtracted from white to create new colors. The more color that is subtracted, the more the resulting color tends towards black. Thus, the presence of all the primary colors theoretically creates pure black, while the absence of all primary colors theoretically creates pure white. Another way of looking at this process is that black is the total absorption of all light by color pigments. Subtractive environments are reflective in nature, and color is conveyed to us by reflecting light from an external source. Any color image reproduced on paper is an example of the use of a subtractive color system.
No color system is perfect. As an example, in a subtractive color system the presence of all colors creates black, but in real-life printing the inks are not perfect. Mixing all ink colors usually produces a muddy brown rather than black. The blacks we see on paper are only approximations of the mathematical ideal, and likewise for other colors.

The next few sections describe some common color systems. Table 2-1 shows corresponding values for the primary and achromatic colors using the RGB, CMY, and HSV color systems.

**RGB (Red-Green-Blue)**
RGB is perhaps the most widely used color system in image formats today. It is an additive system in which varying amounts of the colors red, green, and blue are added to black to produce new colors. Graphics files using the RGB color system represent each pixel as a color triplet—three numerical values in the form (R,G,B), each representing the amount of red, green, and blue in the pixel, respectively. For 24-bit color, the triplet (0,0,0) normally represents black, and the triplet (255,255,255) represents white. When the three RGB values are set to the same value—for example, (63,63,63) or (127,127,127), or (191,191,191)—the resulting color is a shade of gray.

<table>
<thead>
<tr>
<th>Color</th>
<th>RGB</th>
<th>CMY</th>
<th>HSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>255,0,0</td>
<td>0,255,255</td>
<td>0,240,120</td>
</tr>
<tr>
<td>Yellow</td>
<td>255,255,0</td>
<td>0,0,255</td>
<td>40,240,120</td>
</tr>
<tr>
<td>Green</td>
<td>0,255,0</td>
<td>255,0,255</td>
<td>80,240,120</td>
</tr>
<tr>
<td>Cyan</td>
<td>0,255,255</td>
<td>255,0,0</td>
<td>120,240,120</td>
</tr>
<tr>
<td>Blue</td>
<td>0,0,255</td>
<td>255,255,0</td>
<td>160,240,120</td>
</tr>
<tr>
<td>Magenta</td>
<td>255,0,255</td>
<td>0,255,0</td>
<td>200,240,120</td>
</tr>
<tr>
<td>Black</td>
<td>0,0,0</td>
<td>255,255,255</td>
<td>160,0,0</td>
</tr>
<tr>
<td>Shades of Gray of Gray</td>
<td>63,63,63</td>
<td>191,191,191</td>
<td>160,0,59</td>
</tr>
<tr>
<td>Gray</td>
<td>127,127,127</td>
<td>127,127,127</td>
<td>160,0,120</td>
</tr>
<tr>
<td>White</td>
<td>255,255,255</td>
<td>0,0,0</td>
<td>160,0,240</td>
</tr>
</tbody>
</table>

Table 2-1: Equivalent RGB, CMY, and HSV values
**CMY (Cyan-Magenta-Yellow)**

CMY is a subtractive color system used by printers and photographers for the rendering of colors with ink or emulsion, normally on a white surface. It is used by most hard-copy devices that deposit color pigments on white paper, such as laser and ink-jet printers. When illuminated, each of the three colors absorbs its complementary light color. Cyan absorbs red; magenta absorbs green; and yellow absorbs blue. By increasing the amount of yellow ink, for instance, the amount of blue in the image is decreased.

As in all subtractive systems, we say that in the CMY system colors are subtracted from white light by pigments to create new colors. The new colors are the wavelengths of light reflected, rather than absorbed, by the CMY pigments. For example, when cyan and magenta are absorbed, the resulting color is yellow. The yellow pigment is said to “subtract” the cyan and magenta components from the reflected light. When all of the CMY components are subtracted, or absorbed, the resulting color is black. Almost. Whether it’s possible to get a perfect black is debatable. Certainly, a good black color is not obtainable without expensive inks.

In light of this, the CMY system has spawned a practical variant, CMYK, with K standing for the color black. To compensate for inexpensive and off-specification inks, the color black is tacked onto the color system and treated something like an independent primary color variable. For this reason, use of the CMYK scheme is often called 4-color printing, or process color. In many systems, a dot of composite color is actually a grouping of four dots, each one of the CMYK colors. This can be readily seen with a magnifying lens by examining a color photograph reproduced in a glossy magazine.

CMYK can be represented as either a color triple, like RGB, or as four values. If expressed as a color triple, the individual color values are just the opposite of RGB. For a 24-bit pixel value, for example, the triplet (255,255,255) is black, and the triplet (0,0,0) is white. In most cases, however, CMYK is expressed as a series of four values.

In many real-world color composition systems, the four CMYK color components are specified as percentages in the range of 0 to 100.

**HSV (Hue, Saturation, and Value)**

HSV is one of many color systems that vary the degree of properties of colors to create new colors, rather than using a mixture of the colors themselves. Hue specifies “color” in the common use of the term, such as red, orange, blue, and so on. Saturation (also called chroma) refers to the amount of white in a hue;
a fully (100 percent) saturated hue contains no white and appears pure. By extension, a partly saturated hue appears lighter in color due to the admixture of white. Red hue with 50 percent saturation appears pink, for instance. Value (also called brightness) is the degree of self-luminescence of a color—that is, how much light it emits. A hue with high intensity is very bright, while a hue with low intensity is dark.

HSV (also called HSB for Hue, Saturation, and Brightness) most closely resembles the color system used by painters and other artists, who create colors by adding white, black, and gray to pure pigments to create tints, shades, and tones. A tint is a pure, fully saturated color combined with white, and a shade is a fully saturated color combined with black. A tone is a fully saturated color with both black and white (gray) added to it. If we relate HSV to this color mixing model, saturation is the amount of white, value is the amount of black, and hue is the color that the black and white are added to.

The HLS (Hue, Lightness, and Saturation) color model is closely related to HSV and behaves in the same way.

There are several other color systems that are similar to HSV in that they create color by altering hue with two other values. These include:

• HSI (Hue, Saturation, and Intensity)
• HSL (Hue, Saturation, and Luminosity)
• HBL (Hue, Brightness, and Luminosity)

None of these is widely used in graphics files.

YUV (Y-signal, U-signal, and V-signal)

The YUV model is a bit different from the other colorimetric models. It is basically a linear transformation of RGB image data and is most widely used to encode color for use in television transmission. (Note, however, that this transformation is almost always accompanied by a separate quantization operation, which introduces nonlinearities into the conversion.) Y specifies gray scale or luminance. The U and V components correspond to the chrominance (color information). Other color models based on YUV include YCbCr and YPbPr.

Black, White, and Gray

Black, white, and gray are considered neutral (achromatic) colors that have no hue or saturation. Black and white establish the extremes of the range, with black having minimum intensity, gray having intermediate intensity, and white having maximum intensity. One can say that the gamut of gray is just a specific slice of a color space, each of whose points contains an equal amount of the three primary colors, has no saturation, and varies only in intensity.
White, for convenience, is often treated in file format specifications as a primary color. Gray is usually treated the same as other composite colors. An 8-bit pixel value can represent 256 different composite colors or 256 different shades of gray. In 24-bit RGB color, (12,12,12), (128,128,128), and (199,199,199) are all shades of gray.

**Overlays and Transparency**

Certain file formats are designed to support the storage of still images captured from video sources. In practice, images of this sort are often overlaid on live video sources at render time. This is a familiar feature of conventional broadcast television, where still images are routinely shown next to live readers on the evening news.

Normal images are opaque, in the sense that no provision is made to allow the manipulation and display of multiple overlaid images. To allow image overlay, some mechanism must exist for the specification of transparency on a per-image, per-strip, per-tile, or per-pixel basis. In practice, transparency is usually controlled through the addition of information to each element of the pixel data.

The simplest way to allow image overlay is the addition of an overlay bit to each pixel value. Setting the overlay bit in an area of an image allows the rendering application or output device to selectively ignore those pixel values with the bit set. An example is the 16-bit variant of the TGA format, which supports data in the format:

\[(15 \text{ bits}) = (R,G,B) = (5 \text{ bits}, 5 \text{ bits}, 5 \text{ bits})\]

Actually, this 15-bit pixel value is stored in 16 bits; an extra bit is left over which can be used to support the overlaying of images:

\[(R,G,B,T) = (16 \text{ bits}) = (5 \text{ bits}, 5 \text{ bits}, 5 \text{ bits}, 1 \text{ bit overlay})\]

The image creator or rendering application can toggle the overlay bit, which is interpreted by the display hardware as a command to ignore that particular pixel. In this way, two images can be overlaid, and the top one adjusted to allow holes through which portions of the bottom image are visible.

This technique is in widespread, but not obvious, use. A rendering application can selectively toggle the overlay bit in pixel values of a particular color. More to the point, the application can turn off the display of any area of an image that is not a particular color. For example, if a rendering application encounters an image of a person standing in front of a contrasting, uniformly colored
and lighted screen, the application can toggle the overlay bits on all the pixel values that are the color of the screen, leaving an image of the person cut out from the background. This cut-out image can then be overlaid on any other image, effectively adding the image of the person to the bottom image.

This assumes, of course, that the color of the screen is different from any colors in the person portion of the image. This is often how broadcast television weather reporters are overlaid on background maps and displays, for instance. Certain conventions inherited from traditional analog broadcasting technology are in widespread use in the broadcasting industry, including the use of a particular blue shade for background screens. When used in this way, the process is called *chromakeying*.

A more elaborate mechanism for specifying image overlays allows variations in transparency between bottom and overlaid images. Instead of having a single bit of overlay information, each pixel value has more (usually eight bits). An example is the 32-bit variant of the TGA format, which also supports data in the format:

\[(24 \text{ bits}) = (R, G, B) = (8 \text{ bits}, 8 \text{ bits}, 8 \text{ bits}) \]

Because this 24-bit pixel value is stored in 32 bits, an extra eight bits are left over to support transparency:

\[(R, G, B, T) = (8 \text{ bits}, 8 \text{ bits}, 8 \text{ bits}, 8 \text{ bits} \text{ transparency}) \]

The eight transparency bits are sometimes called the *alpha channel*. Although there are some complications in the TGA format, an ideal 8-bit alpha channel can support 256 levels of transparency, from zero (indicating that the pixel is meant to be completely transparent) to 255 (indicating that the pixel is meant to be opaque).

Transparency data is usually stored as part of the pixel data, as in the example above, but it may also appear as a fourth plane, stored the same way as palette data in planar format files. It can, however, be stored as a separate block, independent of other image and palette information, and with the same dimensions as the actual image. This allows manipulation of the transparency data independent of the image pixel data.

**For Further Information**

In this chapter, we have been able to touch upon only a small part of the science of computer graphics and imaging. For additional information, see the references cited below.
Books About Computer Graphics

The following books are some of the best texts available on the subject of computer graphics. Many of them contain detailed chapters on specific application areas, such as imaging, ray tracing, animation, art, computer-aided design, and 3D modeling.


Books About Color and Colorimetry

The following books are excellent reference works on color, its measurement, and its effects on the human psycho-biological system.


CHAPTER 3

Bitmap Files

Bitmap files vary greatly in their details, but they all share the same general structure. This chapter looks at the components of a typical bitmap file. Later on in this chapter we'll get into explanations of the details, but for now let's just get a feel for the overall structure. We'll explain as necessary as we go along.

Bitmap files consist of a header, bitmap data, and other information, which may include a color palette and other data.

A warning: inexplicably, people continue to design applications which use what are sometimes called raw formats. *Raw* format files consist solely of *image data* and omit any clues as to their structure. Both the creator of such files and the rendering applications must somehow know, ahead of time, how the files are structured. Because you usually can't tell one raw format file from another (except perhaps, by examining their relative sizes), we'll confine our discussion in this chapter to bitmap files, which at least contain *headers*.

**How Bitmap Files Are Organized**

The basic components of a simple bitmap file are the following:

<table>
<thead>
<tr>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitmap Data</td>
</tr>
</tbody>
</table>

If a file contains no image data, only a header will be present. If additional information is required that does not fit in the header, a footer will usually be present as well:
An image file may store a palette in the header, but it will more likely appear immediately after the header:

```
Header
Palette
Bitmap Data
Footer
```

A palette can also appear immediately after the image data, like a footer, or be stored in the footer itself:

```
Header
Bitmap Data
Palette
```

Scan-line tables and color correction tables may also appear after the header and before or after the image data:

```
Header
Palette
Scan Line Table
Color Correction Table (here)
Bitmap Data
Color Correction Table (or here)
Footer
```

If an image file format is capable of holding multiple images, then an image file index may appear after the header, holding the offset values of the starting positions of the images in the file:
If the format definition allows each image to have its own palette, the palette will most likely appear before the image data with which it is associated:

We'll now look at the parts of a bitmap file piece by piece.

**Header**

The header is a section of binary- or ASCII-format data normally found at the beginning of the file, containing information about the bitmap data found elsewhere in the file. All bitmap files have some sort of header, although the format of the header and the information stored in it varies considerably from format to format. Typically, a bitmap header is composed of fixed fields. None of these fields is absolutely necessary, nor are they found in all formats, but this
list is typical of those formats in widespread use today. The following informa-
tion is commonly found in a bitmap header:

<table>
<thead>
<tr>
<th>Header</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Palette</td>
<td></td>
</tr>
<tr>
<td>Bitmap Index</td>
<td></td>
</tr>
<tr>
<td>Palette 1</td>
<td></td>
</tr>
<tr>
<td>File Identifier</td>
<td></td>
</tr>
<tr>
<td>File Version</td>
<td></td>
</tr>
<tr>
<td>Number of Lines per Image</td>
<td></td>
</tr>
<tr>
<td>Number of Pixels per Line</td>
<td></td>
</tr>
<tr>
<td>Number of Bits per Pixel</td>
<td></td>
</tr>
<tr>
<td>Number of Color Planes</td>
<td></td>
</tr>
<tr>
<td>Compression Type</td>
<td></td>
</tr>
<tr>
<td>X Origin of Image</td>
<td></td>
</tr>
<tr>
<td>Y Origin of Image</td>
<td></td>
</tr>
<tr>
<td>Text Description</td>
<td></td>
</tr>
<tr>
<td>Unused Space</td>
<td></td>
</tr>
</tbody>
</table>

Later in this chapter we will present examples of headers from several actual
formats, containing fields similar to those presented above.

**File Identifier**

A header usually starts with some sort of unique identification value called a *file
identifier, file ID, or ID value*. Its purpose is to allow a software application to
determine the format of the particular graphics file being accessed.

ID values are often *magic values* in the sense that they are assigned arbitrarily by
the creator of the file format. They can be a series of ASCII characters, such as
BM or GIF, or a 2- or 4-byte word value, such as 4242h or 596aa695h, or any
other pattern that made sense to the format creator. The pattern is usually
assumed to be unique, even across platforms, but this is not always the case, as
we describe in the next few paragraphs. Usually, if a value in the right place in
a file matches the expected identification value, the application reading the
file header can assume that the format of the image file is known.
Three circumstances arise, however, which make this less than a hard and fast rule. Some formats omit the image file identifier, starting off with data that can change from file to file. In this case, there is a small probability that the data will accidentally duplicate one of the magic values of another file format known to the application. Fortunately, the chance of this occurring is remote.

The second circumstance can come about when a new format is created and the format creator inadvertently duplicates, in whole or in part, the magic values of another format. In case this seems even more unlikely than accidental duplication, rest assured that it has already happened several times. Probably the chief cause is that, historically, programmers have borrowed ideas from other platforms, secure in the belief that their efforts would be isolated behind the "Chinese Wall" of binary incompatibility. In the past, confusion of formats with similar ID fields seldom came about and was often resolved by context when it did happen. Obviously this naive approach by format creators is no longer a survival skill. In the future, we can expect more problems of this sort as users, through local area networking and through advances in regional and global interconnectivity, gain access to data created on other platforms.

This third circumstance comes about when a vendor—either the format creator or format caretaker or a third party—changes, intentionally or unintentionally, the specification of the format, while keeping the ID value specified in the format documentation. In this case, an application can recognize the format, but be unable to read some or all of the data. If the idea of a vendor creating intentional, undocumented changes seems unlikely, rest assured that this, too, has already happened many times. Examples are the GIF, TIFF, and TGA file formats. In the case of the GIF and TGA formats, vendors (not necessarily the format creators) have extended or altered the formats to include new data types. In the case of TIFF, vendors have created and promulgated what only can be described as convenience revisions, apparently designed to accommodate coding errors or application program quirks.

**File Version**

Following the identification value in the header is usually a field containing the file version. Naturally enough, successive versions of bitmap formats may differ in characteristics such as header size, bitmap data supported, and color capability. Once having verified the file format through the ID value, an application will typically examine the version value to determine if it can handle the image data contained in the file.
**Image Description Information**

Next comes a series of fields that describe the image itself. As we will see, bitmaps are usually organized, either physically or logically, into lines of pixels. The field designated number of lines per image, also called the image length, image height, or number of scan lines, holds a value corresponding to the number of lines making up the actual bitmap data. The number of pixels per line, also called the image width or scan-line width, indicates the number of pixels stored in each line.

The number of bits per pixel indicates the size of the data needed to describe each pixel per color plane. This may also be stored as the number of bytes per pixel, and is more properly called pixel depth. Forgetting the exact interpretation of this field when coding format readers is a common source of error. If the bitmap data is stored in a series of planes, the number of color planes indicates the number of planes used. Often the value defaults to one. There is an increasing tendency to store bitmaps in single-plane format, but multi-plane formats continue to be used in support of special hardware and alternate color models.

The number of bits in a line of the image can be calculated by multiplying the values of number of bits per pixel, number of pixels per line, and number of color planes together. We can determine the number of bytes per scan line by then dividing the resulting product by eight. Note that there is nothing requiring number of bits per pixel to be an integral number of 8-bit bytes.

**Compression Type**

If the format supports some sort of encoding designed to reduce the size of the bitmap data, then a compression type field will be found in the header. Some formats support multiple compression types, including raw or uncompressed data. Some format revisions consist mainly of additions or changes to the compression scheme used. Data compression is an active field, and new types of compression accommodating advances in technology appear with some regularity. TIFF is one of the common formats which has exhibited this pattern in the past.

For more information about compression, see Chapter 9, *Data Compression*.

**x and y Origins**

x origin of image and y origin of image specify a coordinate pair that indicates where the image starts on the output device. The most common origin pair is 0,0, which puts one corner of the image at the origin point of the device. Changing these values normally causes the image to be displayed at a different location when it is rendered.
Most bitmap formats were designed with certain assumptions about the output device in mind, and thus can be said to model either an actual or virtual device having a feature called the *drawing surface*. The drawing surface has an implied origin, which defines the starting point of the image, and an implied orientation, which defines the direction in which successive lines are drawn as the output image is rendered. Various formats and display devices vary in the positioning of the origin point and orientation direction. Many place the origin in the upper-left corner of the display surface, although it can also appear in the center, or in the lower-left corner. Others, although this is far less common, put it in the upper- or lower-right corner.

Orientation models with the origin in the upper-left corner are often said to have been created in support of hardware, and there may be some historical and real-world justification for this. People with backgrounds in mathematics and the natural sciences, however, are used to having the origin in the lower-left corner or in the center of the drawing surface. You might find yourself guessing at the background of the format creator based on the implied origin and orientation found in the format. Some formats include provisions for the specification of the origin and orientation.

An image displayed by an application incorporating an incorrect assumption about the origin point or orientation may appear upside down or backwards, or may be shifted horizontally some fraction of the width of the drawing surface on the output device.

Sometimes the header will contain a text description field, which is a comment section consisting of ASCII data describing the name of the image, the name of the image file, the name of the person who created the image, or the software application used to create it. This field may contain 7-bit ASCII data, for portability of the header information across platforms.

**Unused Space**

At the end of the header may be an unused field, sometimes referred to as *padding, filler, reserved space, or reserved fields*. Reserved fields contain no data, are undocumented and unstructured and essentially act as placeholders. All we know about them are their sizes and positions in the header. Thus, if the format is altered at some future date to incorporate new data, the reserved space can be used to describe the format or location of this data while still maintaining backward compatibility with programs supporting older versions of the format. This is a common method used to minimize version problems—creating an initial version based on a fixed header substantially larger than necessary. New fields can then be added to reserved areas of the header in subsequent revisions of the format without altering the size of the header.
Often format headers are intentionally padded using this method to 128, 256, or 512 bytes. This has some implications for performance, particularly on older systems, and is designed to accommodate common read and write buffer sizes. Padding may appear after the documented fields at the end of the header, and this is sometimes an indication that the format creator had performance and caching issues in mind when the format was created.

Reserved fields are sometimes only features left over from early working versions of the format, unintentionally frozen into place when the format was released. A vendor will normally change or extend a file format only under duress, or as a rational response to market pressure typically caused by an unanticipated advance in technology. In any case, the upgrade is almost always unplanned. This usually means that a minimal amount of effort goes into shoe-horning new data into old formats. Often the first element sacrificed in the process is complete backward compatibility with prior format versions.

Examples of Bitmap Headers

To give you some idea about what to expect when looking at bitmap headers, we’ll take a look at three typical ones. We’ll start with one of the least complex (Microsoft Windows Bitmap), and proceed to two that are more complex (Sun Raster and Kofax raster).

To do this, we’ll provide a C data structure, which will provide an idea of the size and relative position of each field in the headers.

Example 1: Microsoft Windows Bitmap Version 1.x Format Header

```c
typedef struct _WinHeader1x
{
    WORD Type;   /* 00h  File Type Identifier (always 0) */
    WORD Width;  /* 02h  Width of Bitmap in Pixels */
    WORD Height; /* 04h  Height of Bitmap in Scan-lines */
    WORD Width;  /* 06h  Width of Bitmap in Bytes */
    BYTE Planes; /* 08h  Number of Color Planes */
    BYTE BitsPixel; /* 09h  Number of Bits Per Pixel */
} OLDWINHEAD;
```
As you can see from the comments, this particular header contains a file identification value, the width and height of the image, the width of a single line of the image (in bytes), the number of color planes, and the number of bits per pixel. This information is close to the bare minimum required to describe a bitmap image so it can be read and rendered in an arbitrary environment.

Note that the Windows 1.x header contains no information about color or image data compression. A more advanced image format will have provisions for both color information and at least a simple compression scheme. An example of a more elaborate header is that found in the Sun Raster image file format shown in the next example:

**Example 2: Sun Raster Format Header**

```
//
// Header structure for the Sun Raster Image File Format
// a WORD here is an unsigned long int (32 bits)
//
typedef struct _SunRasterHead
{
//
// Type Name Offset Comment
//
WORD Magic; /* 00h Magic Number (59a66a95h) */
WORD Width; /* 04h Width of Image in Pixels */
WORD Height; /* 08h Height of Image in Pixels */
WORD Depth; /* 0Ch Number of Bits Per Pixel */
WORD Length; /* 10h Length of Image in Bytes */
WORD Type; /* 14h File Format Encoding Type */
WORD MapType; /* 18h Type of Color Map */
WORD MapLength; /* 1Ch Length of Color Map in Bytes */
} SUNRASHEAD;
```

The Sun Raster header contains information similar to the Windows 1.x bitmap header illustrated above. But note that it also contains fields for the type of data encoding method and the type and size of the color map or *palette* associated with the bitmap data.

Neither of the two headers mentioned above contains a text description field. One such header that does is that associated with the Kofax Image File Format shown in Example 3.

**Example 3: Kofax Raster Format Header**

```
//
// Header structure for the Kofax Raster Image File Format
// a LONG is a signed long int (32 bits)
// a SHORT is a signed short int (16 bits)
//
```
typedef struct _KofaxHeader
{
  // Type  Name            Offset   Comment
  //
  LONG   Magic;            /* 00h  Magic Number (68464B2Eh) */
  SHORT  HeaderSize;       /* 04h  Header Size */
  SHORT  HeaderVersion;    /* 06h  Header Version Number */
  LONG   ImageId;          /* 0Ah  Image Identification Number */
  SHORT  Width;            /* 0Ch  Image Width in Bytes */
  SHORT  Length;           /* 0Eh  Image Length in Scan-lines */
  SHORT  Format;           /* 10h  Image Data Code (Encoding) */
  CHAR   Bitsex;           /* 11h  Non-zero if Bitsex Reversed */
  CHAR   Color;            /* 12h  Non-zero if Color Inverted */
  SHORT  Xres;             /* 14h  Horizontal Dots Per Inch */
  SHORT  Yres;             /* 16h  Vertical Dots Per Inch */
  CHAR   Planes;           /* 18h  Number of Planes */
  CHAR   BitsPerPixel;     /* 19h  Number of Bits Per Pixel */
  SHORT  PaperSize;        /* 1Ah  Original Paper Size */
  CHAR   Reserved1[20];    /* 1Ch  20-byte Reserved Field */
  LONG   Dcreated;         /* 30h  Date Created */
  LONG   Dmodified;        /* 34h  Date Modified */
  LONG   Daccessed;        /* 38h  Date Accessed */
  CHAR   Reserved2[4];     /* 3Ch  4-Byte Reserved Field */
  LONG   Ioffset;          /* 40h  Index Text Info Offset */
  LONG   Ilength;          /* 44h  Index Text Info Length */
  LONG   Coffset;          /* 48h  Comment Text Offset */
  LONG   Clength;          /* 4Ch  Comment Text Length in Bytes */
  LONG   Uoffset;          /* 50h  User Data Offset */
  LONG   Ulength;          /* 54h  User Data Length in Bytes */
  LONG   Doffset;          /* 58h  Image Data Offset */
  LONG   Dlength;          /* 5Ch  Image Data Length in Bytes */
  CHAR   Reserved3[32];    /* 60h  32-byte Reserved Field */
} KFXHEAD;

Note that the Kofax header is considerably larger than either the Windows bitmap or Sun raster headers. Included are fields which describe the horizontal and vertical resolution, paper size of the image subject, offset values of different types of data stored in the file, and the time and date that the image was created, last modified, and accessed.

Also note the appearance of several fields marked reserved. The Kofax format header is intentionally padded to 128 bytes to accommodate common read and write buffer sizes. It uses only 72 bytes of the header in the revision presented here, but is padded to 128 bytes. The Kofax format specification promises that the first 128 bytes of every Kofax image file will be the header, regardless of future revisions. Applications are thus free to ignore the reserved data, and the format is presumably designed to allow this without dire penalty. See the general discussion of reserved fields in the section called “Unused Space” earlier in this chapter.
Optimizing Header Reading

Header reading speed can be optimized by looking at the ways in which your application uses the data, because reading the header data can usually be performed in several ways. If only selected values in the header are needed, the application can calculate the offset of the data from some key landmark such as the start of the file. The application can then seek directly to the data value required and read the data value. The offset values appearing in the comments in the header examples above can be used as offset arguments for the seek function used.

If most of the data contained in the header is needed by the application, then it may be more convenient to read the entire header into a buffer or pre-allocated data structure. This can be performed quickly, taking advantage of any efficiencies provided by an integral-power-of-two block reads, as mentioned above. All of the header data will be available in memory and can be cached for use when needed. One problem, however, occurs when the byte order of the file is different from the native byte order of the system on which the file is being read. Most block read functions, for example, are not designed to supply automatic conversion of data. Another problem may arise when data structures are padded by the compiler or runtime environment for purposes of data member alignment. These problems and others are discussed in more detail in Chapter 6, Platform Dependencies.

Bitmap Data

The actual bitmap data usually makes up the bulk of a bitmap format file. In the following discussion, we’ll assume that you’ve read Chapter 2, Computer Graphics Basics, and that you understand about pixel data and related topics like color.

In many bitmap file formats the actual bitmap data is found immediately after the end of the file header. It may be found elsewhere in the file, however, to accommodate a palette or other data structure which also may be present. If this is the case, an offset value will appear in the header or in the documentation indicating where to find the beginning of the image data in the file.

One thing you might notice while looking over the file format specifications described in Part Two of this book is the relative absence of information explaining the arrangement of the actual bitmap data in the file. To find out how the data is arranged, you usually have to figure it out from related information pertaining to the structure of the file.
Fortunately, the structuring of bitmap data within most files is straightforward and easily deduced. As mentioned above, bitmap data is composed of pixel values. Pixels on an output device are usually drawn in scan lines corresponding to rows spanning the width of the display surface. This fact is usually reflected in the arrangement of the data in the file. This exercise, of deducing the exact arrangement of data in the file, is sometimes helped by having some idea of the display devices the format creator had in mind.

One or more scan lines combined form a 2D grid of pixel data; thus we can think of each pixel in the bitmap as located at a specific logical coordinate. A bitmap can also be thought of as a sequence of values that logically maps bitmap data in a file to an image on the display surface of an output device. Actual bitmap data is usually the largest single part of any bitmap format file.

**How Bitmap Data Is Written to Files**

Before an application writes an image to a file, the image data is usually first assembled in one or more blocks of memory. These blocks can be located in the computer's main memory space or in part of an auxiliary data collection device. Exactly how the data is arranged then depends on a number of factors, including the amount of memory installed, the amount available to the application, and the specifics of the data acquisition or file write operation in use. When bitmap data is finally written to a file, however, only one of two methods of organization is normally used: scan-line data or planar data.

**Scan-line data**

The first, and simplest, method is the organization of pixel values into rows or scan lines, briefly mentioned above. If we consider every image to be made up of one or more scan lines, the pixel data in the file describing that image will be a series of sets of values, each set corresponding to a row of the image. Multiple rows are represented by multiple sets written from start to end in the file. This is the most common method for storing image data organized into rows.

If we know the size of each pixel in the image, and the number of pixels per row, we can calculate the offset of the start of each row in the file. For example, in an 8-bit image every pixel value is one byte long. If the image is 21 pixels wide, rows in the file are represented by sets of pixel values 21 bytes wide. In this case, the rows in the file start at offsets of 0, 21, 42, 63, etc. bytes from the start of the bitmap data.

On some machines and in some formats, however, rows of image data must be certain even-byte multiples in length. An example is the common rule
requiring bitmap row data to end on long-word boundaries, where a long word is four bytes long. In the example mentioned in the preceding paragraph, an image 21 pixels wide would then be stored in the file as sets of pixel values 24 bytes in length, and the rows would start at file offsets 0, 24, 48, 64. The extra three bytes per row are padding. In this particular case, three bytes of storage in the file are wasted for every row, and in fact, images that are 21 pixels wide take up the same amount of space as images 24 pixels wide. In practice, this storage inefficiency is usually (but not always) compensated for by an increase of speed gained by catering to the peculiarities of the host machine in regard to its ability to quickly manipulate two or four bytes at a time. The actual width of the image is always available to the rendering application, usually from information in the file header.

In a 24-bit image, each image pixel corresponds to a 3-byte long pixel value in the file. In the example we have been discussing, an image 21 pixels wide would require a minimum of $21 \times 3 = 63$ bytes of storage. If the format requires that the row starts be long-word aligned, 64 bytes would be required to hold the pixel values for each row. Occasionally, as mentioned above, 24-bit image data is stored as a series of 4-byte long pixel values, and each image row would then require $21 \times 4 = 84$ bytes. Storing 24-bit image data as 4-byte values has the advantage of always being long-word aligned, and again may make sense on certain machines.

In a 4-bit image, each pixel corresponds to one-half byte, and the data is usually stored two pixels per byte, although storing the data as 1-byte pixel values would make the data easier to read and, in fact, is not unheard of.

Figure 3-1 illustrates the organization of pixel data into scan lines.

Planar data
The second method of pixel value organization involves the separation of image data into two or more planes. Files in which the bitmap data is organized in this way are called planar files. We will use the term composite image to refer to an image with many colors (i.e., not monochrome, not gray-scale, and not one single color). Under this definition, most normal colored images that you are familiar with are composite images.

A composite image, then, can be represented by three blocks of bitmap data, each block containing just one of the component colors making up the image. Constructing each block is akin to the photographic process of making a separation—using filters to break up a color photograph into a set of component colors, usually three in number. The original photograph can be reconstructed by combining the three separations. Each block is composed of rows laid end to end, as in the simpler storage method explained above; in this case, more
than one block is now needed to reconstruct the image. The blocks may be stored consecutively or may be physically separated from one another in the file.

Planar format data is usually a sign that the format designer had some particular display device in mind, one that constructed composite color pixels from components routed through hardware designed to handle one color at a time. For reasons of efficiency, planar format data is usually read one plane at a time in blocks, although an application may choose to laboriously assemble composite pixels by reading data from the appropriate spot in each plane sequentially.

As an example, a 24-bit image two rows by three columns wide might be represented in RGB format as six RGB pixel values:

\[
\begin{align*}
(00, 01, 02) & \quad (03, 04, 05) & \quad (06, 07, 08) \\
(09, 10, 11) & \quad (12, 13, 14) & \quad (15, 16, 17)
\end{align*}
\]

but be written to the file in planar format as:

\[
\begin{align*}
(00) & \quad (03) & \quad (06) \\
(09) & \quad (12) & \quad (15)
\end{align*}
\]

red plane
Notice that the exact same data is being written; it’s just arranged differently. In the first case, an image consisting of six 24-bit pixels is stored as six 3-byte pixel values arranged in a single plane. In the second, planar, method, the same image is stored as 18 1-byte pixel values arranged in three planes, each plane corresponding to red, green, and blue information, respectively. Each method takes up exactly the same amount of space, 18 bytes, at least in this example.

It’s pretty safe to say that most bitmap files are stored in non-planar format. Supporting planar hardware, then, usually means disassembling the pixel data and creating multiple color planes in memory, which are then presented to the planar rendering subroutine or the planar hardware.

Planar files may need to be assembled in a third buffer or, as mentioned above, laboriously set (by the routine servicing the output device) one pixel at a time.

Figure 3-2 illustrates the organization of pixel data into color planes.

![Figure 3-2: Organization of pixel data into color planes](image)

**Different Approaches to Bitmap Data Organization**

Normally, we consider an image to be made up of a number of rows, each row a certain number of pixels wide. Pixel data representing the image can be stored in the file in three ways: as contiguous data, as strips or as tiles. Figure 3-3 illustrates these three representations.
Image data organized into:

- **a** Contiguous scan lines
- **b** Strips of scan lines (3 scan lines per strip)
- **c** Tiles of scan lines

**Figure 3-3:** Examples of bitmap data organization (contiguous scan lines, strips, and tiles)

**Contiguous data**
The simplest method of row organization is where all of the image data is stored contiguously in the file, one row following the last. To retrieve the data you read the rows in file order, which delivers the rows in the order in which they were written. The data in this organizational scheme is stored in the file equivalent of a 2D array. You can index into the data in the file knowing the width of the row in pixels and the storage format and size of the pixel values. Data stored contiguously in this manner can be read quickly, in large chunks, and assembled in memory quite easily.

**Strips**
In the second method of file organization, images are stored in strips, which also consist of rows stored contiguously. The total image, however, is represented by more than one strip, and the individual strips may be widely separated in the file. Strips divide the image into a number of segments, which are always just as wide as the original image.
Strips make it easier to manage image data on machines with limited memory. An image 1024 rows long, for instance, can be stored in the file as eight strips, each strip containing 128 rows. Arranging a file into strips facilitates buffering. If this isn’t obvious, consider an uncompressed 8-bit image 1024 rows long and 10,000 pixels wide, containing 10 megabytes of pixel data. Even dividing the data into eight strips of 128 rows leaves the reading application with the job of handling 1.25 megabytes of data per strip, a chore even for a machine with a lot of flat memory and a fast disk. Dividing the data into 313 strips, however, brings each strip down to a size which can be read and buffered quickly by machines capable of reading only 32K of data per file read pass.

Strips also come into play when pixel data is stored in a compressed or encoded format in the file. In this case, an application must first read the compressed data into a buffer and then decompress or decode the data into another buffer the same size as, or larger than, the first. Arranging the compression on a per-strip basis greatly eases the task of the file reader, which need handle only one strip at a time.

You’ll find that strips are often evidence that a file format creator has thought about the limitations of the possible target platforms being supported and has wanted to not limit the size of images that can be handled by the format. Image file formats allowing or demanding that data be stored in strips usually provide for the storage of information in the file header such as the number of strips of data, the size of each strip, and the offset position of each strip within the file.

Tiles
A third method of bitmap data organization is tiling. Tiles are similar to strips in that each is a delineation of a rectangular area of an image. However, unlike strips, which are always the width of the image, tiles can have any width at all, from a single pixel to the entire image. Thus, in one sense, a contiguous image is actually one large tile. In practice, however, tiles are arranged so that the pixel data corresponding to each is between 4Kb and 64Kb in size and is usually of a height and width divisible by 16. These limits help increase the efficiency with which the data can be buffered and decoded.

When an image is tiled, it is generally the case that all the tiles are the same size, that the entire image is tiled, that the tiles do not overlap, and that the tiles are all encoded using the same encoding scheme. One exception is the CALS Raster Type II format, which allows image data to be composed of both encoded and unencoded image tiles. Tiles are usually left unencoded when such encoding would cause the tile data to increase in size (negative compression) or when an unreasonable amount of time would be required to encode the tile.
Dividing an image into tiles also allows different compression schemes to be applied to different parts of an image to achieve an optimal compression ratio. For example, one portion of an image (a very busy portion) could be divided into tiles that are compressed using JPEG, while another portion of the same image (a portion containing only one or two colors) could be stored as tiles that are run-length encoded. In this case, the tiles in the image would not all be the same uniform size; the smallest would be only a few pixels, and the largest would be hundreds or thousands of pixels on a side.

Tiling sometimes allows faster decoding and decompression of larger images than would be possible if the pixel data were organized as lines or strips. Because tiles can be individually encoded, file formats allowing the use of tiles will contain tile quantity, size, and offset information in the header specifications. Using this information, a reader that needs to display only the bottom-right corner of a very large image would have to read only the tiles for that area of the image; it would not have to read all of the image data that was stored before it.

Certain newer tile-oriented compression schemes, such as JPEG, naturally work better with file formats capable of supporting tiling. A good example of this is the incorporation of JPEG in later versions of the TIFF file format. For more information about the use of tiles, see the article on the TIFF file format in Part Two of this book.

Palette
Many bitmap file formats contain a color palette. For a discussion of palettes of different kinds, see Chapter 2.

Footer
The footer, sometimes called the trailer, is a data structure similar to a header and is often an addition to the original header, but appended to the end of a file. A footer is usually added when the file format is upgraded to accommodate new types of data and it is no longer convenient to add or change information in the header. It is mainly a result of a desire to maintain backward compatibility with previous versions of the format. An example of this is the TGA format, later revisions of which contain a footer that enables applications to identify the different versions of its format and to access special features available only in the later version of the format.

Because by definition it appears after the image data, which is usually of variable length, a footer is never found at a fixed offset from the beginning of an
image file unless the image data is always the same size. It is, however, usually located at a specified offset from the end of an image file. Like headers, footers are usually a fixed size. The offset value of the footer may also be present in the header information, provided there was reserved space or padding available in the header. Also like a header, a footer may contain an identification field or magic number which can be used by a rendering application to differentiate it from other data structures in the file.

**Other Bitmap File Data Structures**

Besides headers, footers, and palettes, bitmap files may contain additional data structures, which are usually added to aid manipulation of the image data by the rendering application.

A file format which allows more than one image in the file needs to provide some method of identifying the start of each image. Thus, an *image offset table*, sometimes called an *image file index* or *page table*, may be used to store the offset values of the start of each image from the beginning of the file.

A *scan-line table* may be provided for locating the start of each image scan line in the pixel data. This can be useful if the image data is compressed and pixel data corresponding to individual scan lines must be accessed randomly; the pixels in the image data cannot be counted until the image data is decoded. Scan-line tables contain one entry per image scan line. Variants of this idea include strip location tables (one entry per group of scan lines) and tile location tables (one entry for each rectangular subarea of the image).

**Other Bitmap File Features**

Several formats incorporate unique or unusual data structures in their design. These are usually to accomplish the specific purpose of the format or to create as much generality as possible.

A common file format that comes to mind under the heading of "unusual" is TIFF. TIFF contains a rudimentary header, but stores much of its data in a series of tags called Image File Directories, which are fixed in neither size nor position. They are instead like an in-memory list data structure in that they are linked by a series of file offset values. Data can be found by seeking to the next offset from the current offset. While this arrangement can lead to confusion (and indeed TIFF has many times been called a "write-only" format), it allows a programmer to construct a header-like structure that can contain any information at all, thus adding to its versatility.
Unusual or unique features of other formats include the storing of image data and palette information in separate files (the Dr. Halo CUT and PAL files, for example) and the storing of monochrome bitmaps as blocks of ASCII format 1's and 0's (as in the PBM format), designed perhaps with interplatform portability in mind.

**Pros and Cons of Bitmap File Formats**

Bitmap files are especially suited for the storage of real-world images; complex images can be rasterized in conjunction with video, scanning, and photographic equipment and stored in a bitmap format.

Advantages of bitmap files include the following:

- Bitmap files may be easily created from existing pixel data stored in an array in memory.
- Retrieving pixel data stored in a bitmap file may often be accomplished by using a set of coordinates that allows the data to be conceptualized as a grid.
- Pixel values may be modified individually or as large groups by altering a palette if present.
- Bitmap files may translate well to dot-format output devices such as CRTs and printers.

Bitmap files, however, do have drawbacks:

- They can be very large, particularly if the image contains a large number of colors. Data compression can shrink the size of pixel data, but the data must be expanded before it can be used, and this can slow down the reading and rendering process considerably. Also, the more complex a bitmap image (large number of colors and minute detail), the less efficient the compression process will be.
- They typically do not scale very well. Shrinking an image by *decimation* (throwing away pixels) can change the image in an unacceptable manner, as can expanding the image through pixel replication. Because of this, bitmap files must usually be printed at the resolution in which they were originally stored.
In this chapter we’ll be talking about vector files. Because we’ve already introduced bitmap files in Chapter 3, Bitmap Files, we’ll be contrasting selected features of vector files with their bitmap counterparts.

Vector Versus Bitmap Files

A bitmap file in some sense contains an exact pixel-by-pixel mapping of an image, which can then be reconstructed by a rendering application on the display surface of an output device. Rendering applications seldom have to take into account any structural elements other than pixels, scan lines, strips, and tiles—subdivisions of the image which were made without reference to the content of the image.

Vector files contain, instead, mathematical descriptions of one or more image elements, which are used by the rendering application to construct a final image. Vector files are thus said to be made up of descriptions of image elements or objects, rather than pixel values. Although the term object has a modern meaning, you will find vector format specifications adhering to the older usage.

What Is Vector Data?

Vectors are line segments minimally defined as a starting point, a direction, and a length. They can, however, be much more complex and can include various sorts of lines, curves, and splines. Straight and curved lines can be used to define geometrical shapes, such as circles, rectangles, and polygons, which then can be used to create more complex shapes, such as spheres, cubes, and polyhedrons.
Vector Files Came First

Vector file formats have been around since computers were first used to display lines on an output device. CRTs, for example, were first used as computer-driven output devices in the 1950s. The first CRT displays were random scan devices similar to oscilloscopes, capable of producing images of mathematical and geometrical shapes. Vector display devices provided output sufficient for the needs of computer users for many years after their introduction, due to the limited range of tasks computers were called upon to perform.

At some point the need to store vector data arose, and portable storage media such as punch cards or paper tape were pressed into use. Prior to rendering time, an image was logically subdivided into its simplest elements. At rendering time, the image was produced and maintained by drawing each of its elements repeatedly in a specified order. At storage time, data was readily exported as a list of drawing operations, and mathematical descriptions of the image elements—their size, shape, and position on the display screen—were written to the storage device in the order in which they were displayed.

Vector Files and Device Independence

As mentioned above, vector images are collections of device-independent mathematical descriptions of graphical shapes.

More so than their bitmap counterparts, various vector formats differ primarily because each was designed for a different purpose. While the conceptual differences between the designs of formats supporting 1-bit and 24-bit bitmap data may be small, the differences between vector formats used with CAD applications and those used for general data interchange can be formidable. Thus, it is difficult to generalize about vector formats in the same way we did when discussing bitmap formats.

On the other hand, most output devices are point-addressable, providing a grid of pixels which can be addressed individually, as if the surface of the device were graph paper made of discrete elements. This means that an application can always find a way to draw vector-format image elements on the device.
Sources of Vector Format Files

The simplest vector formats are those used by spreadsheet applications. These normally contain numerical data meant to be displayed on a 2D grid on an output device. Some non-spreadsheet applications use spreadsheet file formats to store data that can alternately be interpreted as either bitmap or vector data.

Examples of common spreadsheet formats include those associated with the programs Lotus 1-2-3 (.WKS and .WK1), Excel (.XLS), and Quattro Pro. Although these originated on Intel-based PCs, the respective vendors now support multiple platforms. Several spreadsheet formats have been developed explicitly to support portable data interchange between different spreadsheet applications; as a result, these are now also found on multiple platforms. These include Lotus DIF (Data Interchange Format) and Microsoft SYLK (SYmbolic LinK Format).

The majority of vector formats, however, are designed for storing line drawings created by CAD applications. CAD packages are used to create mechanical, electrical, and architectural drawings, electronic layouts and schematics, maps and charts, and artistic drawings. The complexity of information needed to support the needs of a major CAD application is considerably greater than that needed to support a spreadsheet and generally requires a more complicated vector format.

CGM (Computer Graphics Metafile) is an example of a general format designed with data interchange in mind, a format that is defined in a published standard. All elements in a CGM-format file are constructed of simple objects such as lines and polygons, primitives assumed to be available in every rendering application. Very complex objects are broken down into the simplest possible shapes.

Autodesk’s AutoCAD DXF (Data eXchange Format) was also designed with vector data interchange in mind but is vendor-controlled and originated as a format supporting a single application. In addition, DXF was specifically tailored for CAD information useful in the construction of mechanical, electrical, and architectural drawings. DXF therefore supports not only common vector elements such as circles and polygons, but also complex objects frequently used in CAD renderings, such as 3D objects, labels, and hatching.

How Vector Files Are Organized

Although vector files, like bitmap files, vary considerably in design, most contain the same basic structure: a header, a data section, and an end-of-file
marker. Some structure is needed in the file to contain information global to the file and to correctly interpret the vector data at render time. Although most vector files place this information in a header, some rely solely on a footer to perform the same task.

Vector files on the whole are structurally simpler than most bitmap files and tend to be organized as data streams. Most of the information content of the file is found in the image data.

The basic components of a simple vector file are the following:

<table>
<thead>
<tr>
<th>Header</th>
<th>Image Data</th>
</tr>
</thead>
</table>

If a file contains no image data, only a header will be present. If additional information is required that does not fit in the header, you may find a footer appended to the file, and a palette may be included as well:

<table>
<thead>
<tr>
<th>Header</th>
<th>Palette</th>
<th>Image Data</th>
<th>Footer</th>
</tr>
</thead>
</table>

**Header**

The header contains information that is global to the vector file and must be read before the remaining information in the file can be interpreted. Such information can include a file format identification number, a version number, and color information.

Headers may also contain default attributes, which will apply to any vector data elements in the file lacking their own attributes. While this may afford some reduction in file size, it does so at the cost of introducing the need to cache the header information throughout the rendering operation.

Headers and footers found in vector-format files may not necessarily be a fixed size. For historical reasons mentioned above, it is not uncommon to find vector formats which use streams of variable-length records to store all data. If this is the case, then the file must be read sequentially and will normally fail to provide offset information that is necessary to allow the rendering application to subsample the image.
The type of information stored in the header is governed by the types of data stored in the file. Basic header information contains the height and width of the image, the position of the image on the output device, and possibly the number of layers in the image. Thus, the size of the header may vary from file to file within the same format.

**Vector Data**

The bulk of all but tiny files consists of vector element data that contain information on the individual objects making up the image. The size of the data used to represent each object will depend upon the complexity of the object and how much thought went into reducing the file size when the format was designed.

Following the header is usually the image data. The data is composed of elements, which are smaller parts that comprise the overall image. Each element either inherits information or is explicitly associated with default information that specifies its size, shape, position relative to the overall image, color, and possibly other attribute information. An example of vector data in ASCII format containing three elements (a circle, a line, and a rectangle), might appear as:

```
;CIRCLE,40,100,100,BLUE;LINE,200,50,136,227,BLACK;RECT,80,65,25,78,RED;
```

Although this example is a simple one, it illustrates the basic problem of deciphering vector data, which is the existence of multiple levels of complexity. When deciphering a vector format, you not only must find the data, but you also must understand the formatting conventions and the definitions of the individual elements. This is hardly ever the case in bitmap formats; bitmap pixel data is all pretty much the same.

In this example, elements are separated by semicolons, and each is named, followed by numerical parameters and color information. Note, however, that consistency of syntax across image elements is never guaranteed. We could have just as easily defined the format in such a way as to make blocks of unnamed numbers signify lines by default:

```
;CIRCLE,40,100,100,BLUE;200,50,136,227,BLACK;RECT,80,65,25,78,RED;
```

and the default color black if unspecified:

```
;CIRCLE,40,100,100,BLUE;200,50,136,227;RECT,80,65,25,78,RED;
```

Many formats allow abbreviations:

```
;C,40,100,100,BL;200,50,136,227;R,80,65,25,78,R;
```

Notice that the R for RECT and R for RED are distinguished by context. You will find that many formats have opted to reduce data size at the expense of
conceptual simplicity. You are free to consider this as evidence of flawed reasoning on the part of the format designer. The original reason for choosing ASCII was for ease of reading and parsing. Unfortunately, using ASCII may make the data too bulky. Solution: reduce the data size through implied rules and conventions and allow abbreviation (in the process making the format unreadable). The format designer would have been better off using a binary format in the first place.

After the image data is usually an end-of-section or end-of-file marker. This can be as simple as the string EOF at the end the file. For the same reasons discussed in Chapter 3, *Bitmap Files*, some vector formats also append a footer to the file. Information stored in a footer is typically not necessary for the correct interpretation of the rendering and may be incidental information such as the time and date the file was created, the name of the application used to create the file, and the number of objects contained in the image data.

**Palettes and Color Information**

Like bitmap files, vector files can contain palettes. (For a full discussion of palettes, see the discussion in Chapter 3.) Because the smallest objects defined in vector format files are the data elements, these are the smallest features for which color can be specified. Naturally, then, a rendering application must look up color definitions in the file palette before rendering the image. Our example above, to be correct, would thus need to include the color definitions, which take the form of a palette with associated ASCII names:

```
RED, 255, 0, 0,
BLACK, 0, 0, 0,
BLUE, 0, 0, 255
;C, 40, 100, 100, BL; 200, 50, 136, 227; R, 80, 65, 25, 78, R;
```

Some vector files allow the definition of enclosed areas, which are considered outlines of the actual vector data elements. Outlines may be drawn with variations in thickness or by using what are known as different *pen styles*, which are typically combinations of dots and dashes and which may be familiar from technical and CAD drawings. Non-color items of information necessary for the reproduction of the image by the rendering application are called *element attributes*.

**Fills and color attributes**

*Enclosed elements* may be designed to be filled with color by the rendering application. The filling is usually allowed to be colored independently from the element outline. Thus, each element may have two or more colors associated with
it, one for the element outline and one for the filling. *Fill colors* may be transparent, for instance, and some formats define what are called *color attributes*. In addition to being filled with solid colors, enclosed vector elements may contain hatching or shading, which are in turn called *fill attributes*. In some cases, fill and color attributes are lumped together, either conceptually in the format design, or physically in the file.

Formats that do not support fill patterns must simulate them by drawing parts of the pattern (lines, circles, dots, etc.) as separate elements. This not only introduces an uneven quality to the fill, but also dramatically increases the number of objects in the file and consequently the file size.

**Gradient fills**

An enclosed vector element may also be filled with more than one color. The easiest way is with what is called a *gradient fill*, which appears as a smooth transition between two colors located in different parts of the element fill area. Gradient fills are typically stored as a starting color, an ending color, and the direction and type of the fill. A rendering application is then expected to construct the filled object, usually at the highest resolution possible. CGM is an example of a format that supports horizontal, vertical, and circular gradient fills. Figure 4-1 illustrates a gradient fill.

![Gradient fill](image)

**Figure 4-1:** Gradient fill

**Footer**

A footer may contain information that can be written to the file only after all the object data is written, such as the number of objects in the image. The footer in most vector formats, however, is simply used to mark the end of the object data.
Vector File Size Issues

Not counting palette and attribute information, the size of a vector file is directly proportional to the number of objects it contains. Contrast this with a complex bitmap file, which stays the same size no matter how complex the image described within. The only impact complexity has on bitmap files is on the degree of compression available to the file creator.

Vector files thus can vary greatly in size. A format can store images efficiently by using some form of shorthand notation to allow the compact definition of complex elements. A vector format rich in objects might be able to represent a single complex element using a Bezier curve, for instance. Another format not supporting Bezier curves would need to represent the same curve inefficiently, perhaps using a series of lines. Each line, in this case, would be a separate element, producing a file much larger than one supporting Bezier curves directly.

A format creator was probably addressing the problem of file size when he or she decided to support the creation and naming of complex elements. Great size savings come about when elements are repeated in the image; all that needs to be stored after the original element definition is a pointer to that definition, as well as attribute and position information specific to each individual repeated element.

Size savings may also come about from the way in which a format stores information. Different formats may support identical information in widely varying ways. For example, in the CGM format a hatch pattern is represented as a single object. In the PIC and Autodesk DXF formats, however, each line in the hatch pattern is stored as a separate element.

Because vector data is stored as numbers, it can be scaled, rotated, and otherwise manipulated easily and quickly, at least compared to bitmap data. Also, because scaling is so easy, vector files are not subject to image size limitations in the same way as bitmap files.

Vector formats normally do not support data compression as most bitmap formats do. Some formats, however, support an alternate encoding method that produces smaller data files, but contains the same information. CGM, for instance, normally stores vector information in a clear-text ASCII format that is human-readable, as does the example we presented earlier in this chapter. It also allows the storage of information in a binary format, however, which results in smaller files at the cost of readability and cross-platform portability. The DXF format also has a binary analog called DXB (Data eXchange Binary) which is not only smaller, but faster to load into its parent application (AutoCAD). It is, however, not portable to other applications.
Scaling Vector Files

A vector element may be scaled to any size. Precision, overflow, and underflow problems may occur, however, if vector data is scaled too large or too small, "large" and "small" being relative to the intrinsic data size of the hardware and software platform supporting the rendering application. Although these problems are well known in numerical analysis, they are not generally recognized by the majority of programmers, and it pays to keep them in mind.

Another common problem occurs when apparently enclosed elements are enlarged and then rendered. Two lines meant to be joined may have endpoints slightly misaligned, and this misalignment may show up as a gap when the element is enlarged or rotated. When a rendering application attempts to display the element on an output device, fill colors or patterns may inexplicably "leak." Many applications that allow the creation of vector files have tools to prevent this, but they may not be applied automatically before the file is saved.

Text in Vector Files

Vector formats that allow the storage of text strings do so in one of two ways. The simplest approach is to store the text as a literal ASCII string along with font, position, color, and attribute information. Although the text is provided in a compact form, this scheme requires the rendering application to have a knowledge of the font to be used, which is always problematic. Because font names are for the most part vendor-controlled, it is sometimes difficult to even specify the font to be drawn. The CGM format addresses this problem through the use of an international registry of font names and associated descriptive data. Any rendering application supporting CGM must have access to this data, or it must use the font metric data supplied in the CGM file's header. Text, however, because it is stored in human-readable format, can be edited.

The second approach, and by far the most flexible, is to store the characters making up the text string as outlines constructed from a series of primitive vector data elements. Under this scheme each creator application must have access to font outline data; because it is stored like any other vector data, font outline data can be scaled at will, rotated, and otherwise manipulated. Until recently, access to outline data has been a problem, but vendors have realized the importance of support for outline fonts and are now routinely supplying this capability at the operating system level.

Because the graphics industry at large and the font industry have grown up in parallel, and only lately have begun to merge, there are naturally some
incompatibilities between data storage models. Most fonts, for instance, are stored as a series of splines joined end-to-end, and a particular spline type may not be supported by the file format in use. In this case, the creator application may choose to convert the splines to arcs or lines and store these instead. This may or may not have an effect on the appearance of the text.

Creator applications may even incorporate vector or stroke fonts, which are usually primitive sets of character outlines with an angular or mechanical look, designed to be drawn with a minimum of fuss. Although many vendors have chosen to make their own, one widely available source is the Hershey fonts. Hershey data is available commercially, but is no longer considered adequate for general use.

The use of vector, stroke, or outline fonts usually increases the size of a file dramatically, but this may be offset by an increase in visual quality in the case of spline-based outline fonts. Although there are a number of older font formats still in use, spline-based outline font data in the TrueType and Adobe Type 1 formats is easily available on all the major platforms. There is seldom any need to use stroke fonts now. Unfortunately, the reconstruction of characters from spline outline data is no trivial task, and the higher quality afforded by the ready availability of TrueType and Adobe Type 1 fonts comes at a price in rendering time and program development costs.

**Pros and Cons of Vector Files**

Advantages of vector files include the following:

- Vector files are useful for storing images composed of line-based elements such as lines and polygons, or those that can be decomposed into simple geometrical objects, such as text. More sophisticated formats can also store 3D objects such as polyhedrons and wire-frame models.

- Vector data can be easily scaled and otherwise manipulated to accommodate the resolution of a spectrum of output devices.

- Many vector files containing only ASCII-format data can be modified with simple text editing tools. Individual elements may be added, removed, or changed without affecting other objects in the image.

- It is usually easy to render vector data and save it to a bitmap format file, or, alternately, to convert the data to another vector format, with good results.

Some drawbacks of vector files include the following:

- Vector files cannot easily be used to store extremely complex images, such as some photographs, where color information is paramount and may vary on a pixel-by-pixel basis.
• The appearance of vector images can vary considerably depending upon the application interpreting the image. Factors include the rendering application’s compatibility with the creator application and the sophistication of its toolkit of geometric primitives and drawing operations.

• Vector data also displays best on vectored output devices such as plotters and random scan displays. High-resolution raster displays are needed to display vector graphics as effectively.

• Reconstruction of vector data may take considerably longer than that contained in a bitmap file of equivalent complexity, because each image element must be drawn individually and in sequence.
Metafiles can contain both bitmap and vector data.

When the term *metafile* first appeared, it was used in discussions of device- and machine-independent interchange formats. In the mid-1970s, the National Center for Atmospheric Research (NCAR), along with several other research institutions, reportedly used a format called metacode, which was device- and platform-independent to a certain degree. What is known for certain is that in 1979, the SIGGRAPH Graphics Standards and Planning Committee used the term, referring to a part of their published standards recommendations. These early attempts at defining device- and platform-independent formats mainly concerned themselves with vector data. Although work has continued along this line, we will refer to formats that can accommodate both bitmap and vector data as metafiles, because for all practical purposes the interchange formats in widespread use in the marketplace handle both types of data.

Although metafile formats may be used to store only bitmap or only vector information, it is more likely that they will contain both types of data. From a programmer’s point of view, bitmap and vector data are two very different problems. Because of this, supporting both bitmap and vector data types adds to the complexity of a format. Thus, programmers find themselves avoiding the use of metafile formats unless the added complexity is warranted—either because they need to support multiple data types or for external reasons.

The simplest metafiles resemble vector format files. Historically, limitations of vector formats were exceeded when the data that needed to be stored became complex and diverse. Vector formats were extended conceptually, allowing the definition of vector data elements in terms of a language or grammar, and also by allowing the storage of bitmap data. In a certain sense, the resulting formats went beyond the capabilities of both bitmap and vector formats—hence the term *metafile*. 
Platform Independence?

Metafiles are widely used to transport bitmap or vector data between hardware platforms. The character-oriented nature of ASCII metafiles, in particular, eliminates problems due to byte ordering. It also eliminates problems encountered when transferring files across networks where the eighth bit of each byte is stripped off, which can leave binary files damaged beyond repair. Also, because a metafile supports both bitmap and vector data, an application designer can kill two birds with one stone by providing support for one metafile rather than two separate bitmap and vector formats.

Metafiles are also used to transfer image data between software platforms. A creator application, for instance, can save an image in both bitmap and vector form in a metafile. This file may then be read by any bitmap-capable or vector-capable application supporting the particular metafile format. Many desktop publishing programs, for instance, can manipulate and print vector data, but are unable to display that same data on the screen. To accommodate this limitation, a bitmap representation of the image is often included along with the vector data in a metafile. The application can read the bitmap representation of the image from the metafile, which serves as a reduced-quality visual representation of the image that will eventually appear on the printed page. When the page is actually printed, however, the vector data from the metafile is used to produce the image on the printer. Display PostScript files are an example of this type of arrangement.

How Metafiles Are Organized

Metafiles vary so widely in format that it is pointless to attempt to construct a hierarchical explanation of their general construction. Most metafiles contain some sort of header, followed by one or more sections of image data. Some metafiles contain nothing but bitmap data, and still others contain no data at all, opting instead for cryptic drawing instructions, or numerical data similar to that found in vector files.

Pros and Cons of Metafiles

Because metafiles are in a sense a combination of bitmap and vector formats, many of the pros and cons associated with these formats also apply to metafiles. Your decision to choose one particular metafile format over another will thus depend on what kind of data (bitmap or vector) makes up the bulk of the file, and on the strengths and weaknesses of that particular type of data. With that said, we can safely generalize as follows:
• Although many metafile formats are binary, some are character-oriented (ASCII), and these are usually very portable between computer systems.

• Metafiles containing mixtures of vector and bitmap data can in some cases be smaller than fully-rendered bitmap versions of the same image.

• Because they can contain high-redundancy ASCII-encoded data, metafiles generally compress well for file transfer.

• Most metafiles are very complex, because they are usually written by one application for another application. Although their ASCII nature means that theoretically they may be modified with a text editor, modification of a metafile by hand generally requires a skilled eye and special knowledge.
Platform Dependencies

One of our criteria for choosing the formats discussed in this book was whether they are used for data exchange (both between applications and across platforms). This analysis necessarily ruled out formats incorporating hardware-specific instructions (for example, printer files). Although the formats we discuss here do not raise many hardware issues, several machine dependency issues do come up with some regularity. Two of these issues have some practical implications beyond being simply sources of annoyance. This chapter describes those issues. It also touches on differences between filenames among different platforms. These are significant only because filenames may offer clues about the origins of files you may receive and need to convert.

Byte Order

We generally think of information in memory or on disk as being organized into a series of individual bytes of data. The data is read sequentially in the order in which the bytes are stored. This type of data is called byte-oriented data and is typically used to store character strings and data created by 8-bit CPUs.

Few computers look at the universe through an 8-bit window, however. For reasons of efficiency, 16-, 32-, and 64-bit CPUs prefer to work with bytes organized into 16-, 32-, and 64-bit cells, which are called words, doublewords, and quadwords, respectively. The order of the bytes within word-, doubleword-, and quadword-oriented data is not always the same; it varies depending upon the CPU that created it. (Note, however, that CPUs do exist in which byte ordering can be changed.)
Byte-oriented data has no particular order and is therefore read the same on all systems. Word-oriented data does present a potential problem—probably the most common portability problem you will encounter when moving files between platforms. The problem arises when binary data is written to a file on a machine with one byte order and is then read on a machine assuming a different byte order. Obviously, the data will be read incorrectly.

It is the order of the bytes within each word and doubleword of data that determine the “endianness” of the data. The two main categories of byte-ordering schemes are called big-endian and little-endian.* Big-endian machines store the most significant byte (MSB) at the lowest address in a word, usually referred to as byte 0. Big-endian machines include those based on the Motorola MC68000A series of CPUs (the 68000, 68020, 68030, 68040, and so on), including the Commodore Amiga, the Apple Macintosh, and some UNIX machines.

Little-endian machines store the least significant byte (LSB) at the lowest address in a word. The two-byte word value, 1234h, written to a file in little-endian format, would be read as 3412h on a big-endian system. This occurs because the big-endian system assumes that the MSB, in this case the value 12h, is at the lowest address within the byte. The little-endian system, however, places the MSB at the highest address in the byte. When read, the position of the bytes in the word are effectively flipped in the file-reading process by the big-endian machine. Little-endian machines include those based on the Intel iAPX86 series of CPUs (the 8088, 80286, 80386, 80486, and so forth), including the IBM PC and clones.

A third term, middle-endian, has been coined to refer to all byte-ordering schemes that are neither big-endian nor little-endian. Such middle-endian ordering schemes include the 3-4-1-2, 2-1-4-3, 2-3-0-1, and 1-0-3-2 packed-decimal formats. The Digital Equipment Corporation PDP-11 is an example of a middle-endian machine. The PDP-11 has a DWORD byte-ordering scheme of 2-3-0-1.

The I/O routines in the C standard library always read word data in the native byte order of the machine hosting the application. This means that functions such as fread() and fwrite() have no knowledge of byte order and cannot provide needed conversions. Most C libraries, however, contain a function named swab(), which is used to swap the bytes in an array of bytes. While swab() can be used to convert words of data from one byte order to another, doing so can be

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* The terms big-endian and little-endian were originally found in Jonathan Swift’s book, *Gulliver’s Travels*, as satirical descriptions of politicians who disputed whether eggs should be broken at their big end or their little end. This term was first applied to computer architecture by Danny Cohen. (See “For Further Information” below.)
inefficient, due to the necessity of making multiple calls for words greater than two bytes in size.

Programmers working with bitmap files need to be concerned about byte order, because many popular formats such as Macintosh Paint (MacPaint), Interchange File Format (IFF or AmigaPaint), and SunRaster image files are always read and written in big-endian byte order. The TIFF file format is unique, however, in that any TIFF file can be written in either format, and any TIFF reader must be able to read either byte order correctly regardless of the system on which the code is executing.

File Size and Memory Limitations

The second most common problem, after byte-ordering differences, is the handling of large files. Some systems have limited memory, as is the case with MS-DOS-based, early Macintosh, and other desktop machines. Two problems can arise as a consequence of this limitation. The first is that buffer memory available may not be adequate to handle chunks of data deemed reasonable on a larger machine. Some formats are designed with the limitations of small machines in mind. A prudent thing to do is to avoid forcing the rendering application to buffer more than 32K of data at a time.

Many problems come from hardware limitations, or from interactions between hardware and software. The most notorious example of this is the 64K memory segmentation (known as “chunking” in some environments) on MS-DOS-based Intel machines. Other problems come from software or operating system peculiarities. An example of this is the early Macintosh. This system ostensibly presented a large, flat address space to the programmer. Many programs written with the early Macintosh in mind, however, only handle memory in 32K chunks. Although the trend has been in recent years to restrict programs to 32-bit platforms or higher when there is a choice, data files produced on large machines will continue to be used on smaller machines.

As the speeds of modern machines outstrip some practical limits, such as the speed of main memory and hard disk speeds, the amount of local CPU cache memory becomes more important to system performance. Fast cache memory is relatively expensive compared to main system memory, which tends to encourage system designers to limit the size of cache memory. Nevertheless, it's not uncommon to see a megabyte or more of cache memory in some modern systems. Files can be optimized to make use of this cache, though it's not clear at this time how to make this optimization work across hardware platforms.
The second problem is absolute file size. As suggested above, an uncompressed 24-bit bitmap file 1024 pixels square will be a minimum of 3,145,728 bytes in size. While this much memory may be available on a workstation, it may not be on a smaller machine or on a larger machine in a multitasking situation. In this case, the rendering application will not be able to assemble the data in memory. If any alteration to the image must be done, extraordinary measures may need to be taken by the application prior to rendering. Thus, it is prudent to take advantage of the file "chunking" features available in many formats. Although it may take more programming effort to accommodate smaller machines, the effort also guarantees portability to future platforms.

Floating-Point Formats

Vector file formats occasionally store key points in floating-point format, and a number of different floating-point formats are in common use. Most floating-point data, however, is stored in a portable manner. The least common denominator approach is to store floating-point numbers as ASCII data, as a series of point pairs:

```
1234.56 2345.678 987.65 8765.43
```

The main problems you will encounter with floating-point data stored in ASCII format are with formatting conventions—how the numbers are delimited (comma, whitespace, etc.), and how many digits of precision need to be handled by your parsing routines. Library routines are readily available to handle conversion from ASCII to native binary floating-point formats.

Floating-point numbers stored in binary format present different problems. There are a number of floating-point binary formats in common use, including IEEE, Digital Equipment Corporation, and Microsoft Basic. Library routines are available for these conversions, but it may take some searching to find the correct one for your application. Sometimes, however, the hardest part of the job is identifying the formats you are trying to convert from and to.

Bit Order

Bit order refers to the direction in which bits are represented in a byte of memory. Just as words of data may be written with the most significant byte or the least significant byte first (in the lowest address of the word), so too can bits within a byte be written with the most significant bit or the least significant bit first (in the lowest position of the byte).
The bit order we see most commonly is the one in which the zeroth, or least significant bit, is the first bit read from the byte. This is referred to as up bit ordering or normal bit direction. When the seventh, or most significant, bit is the first one stored in a byte, we call this down bit ordering, or reverse bit direction.

The terms big-endian and little-endian are sometimes erroneously applied to bit order. These terms were specifically adopted as descriptions of differing byte orders only and are not used to differentiate bit orders (see the section called "Byte Order" earlier in this chapter).

Normal bit direction, least significant bit to most significant bit, is often used in transmitting data between devices, such as FAX machines and printers, and for storing unencoded bitmapped data. Reverse bit direction, most significant bit to least significant bit, is used to communicate data to display devices and in many data compression encoding methods. It is therefore possible for a bitmap image file to contain data stored in either or both bit directions if both encoded and unencoded data is stored in the file (as can occur in the TIFF and CALS Raster image file formats).

Problems that occur in reading or decoding data stored with a bit order that is the reverse of the expected bit order are called bit sex problems. When the bit order of a byte must be changed, we commonly refer to this as reversing the bit sex.

Color sex problems result when the value of the bits in a byte are the inverse of what we expect them to be. Inverting a bit (also called flipping or toggling a bit) is to change a bit to its opposite state. A 1 bit becomes a 0 and a 0 bit becomes a 1. If you have a black-on-white image and you invert all the bits in the image data, you will have a white-on-black image. In this regard, inverting the bits in a byte of image data is normally referred to as inverting the color sex.

It is important to realize that inverting and reversing the bits in a byte are not the same operation and rarely produce the same results. Note the different resulting values when the bits in a byte are inverted and reversed:

Original Bit Pattern: 10100001
Inverted Bit Pattern: 01011110

Original Bit Pattern: 10100001
Reversed Bit Pattern: 10000101
There are, however, cases when the inverting or reversing of a bit pattern will yield the same value:

Original Bit Pattern: 01010101
Inverted Bit Pattern: 10101010

Original Bit Pattern: 01010101
Reversed Bit Pattern: 10101010

Occasionally, it is necessary to reverse the order of bits within a byte of data. This most often occurs when a particular hardware device, such as a printer, requires that the bits in a byte be sent in the reverse order in which they are stored in the computer's memory. Because it is not possible for most computers to directly read a byte in a reversed bit order, the byte value must be read and its bits rewritten to memory in reverse order.

Reversing the order of bits within a byte, or changing the bit sex, may be accomplished by calculation or by table look-up. A function to reverse the bits within a byte is shown below:

```c
BYTE ReverseBits(BYTE b)
{
    BYTE c;
    c = ((b >> 1) & 0x55) | ((b << 1) & 0xaa);
    c |= ((b >> 2) & 0x33) | ((b << 2) & 0xcc);
    c |= ((b >> 4) & 0x0f) | ((b << 4) & 0xf0);
    return(c);
}
```

If an application requires more speed in the bit-reversal process, the above function can be replaced with the REVERSEBITS macro and look-up table below. Although the macro and look-up table is faster in performing bit reversal than the function, the macro lacks the prototype checking that ensures that every value passed to the function ReverseBits() is an 8-bit unsigned value. An INVERTBITS macro is also included for color sex inversion.

```c
#define INVERTBITS(b) (-(b))
#define REVERSEBITS(b) (BitReverseTable[b])

static BYTE BitReverseTable[256] =
{
    0x00, 0x80, 0xc0, 0x40, 0x20, 0xa0, 0x60, 0xe0,
    0x10, 0x90, 0x50, 0x30, 0xb0, 0xf0, 0x70, 0xf8,
    0x08, 0x88, 0xc8, 0x48, 0x28, 0xa8, 0x68, 0xe8,
    0x18, 0x98, 0x58, 0x38, 0xb8, 0xf8, 0x78, 0xf0,
    0x04, 0x84, 0xc4, 0x44, 0x24, 0xa4, 0x64, 0xe4,
};
```
Filenames

Whether you are writing a file or reading one written by another user, you need to be aware of the differences among filenames on various platforms.

Filename Structure

By number of installed machines, the three most popular platforms at the time of this writing are MS-DOS, Macintosh, and UNIX, roughly in the ratio of 100:10:5. All three support the name.extension filenaming convention (although this is mostly true of the MS-DOS and UNIX systems). Applications occasionally use the extension portion of the filename for file type identification.

Other systems with a large installed user base (such as OS/2, Amiga, Atari, and VMS) have roughly similar naming conventions. VMS, for instance, uses as a default the format:

name1.name2;version

where version is an integer denoting the revision number of the file. In any case, files are likely to come from anywhere, and examination of the extension portion of a filename, if present, may help you to identify the format.
Filename Length

UNIX and Macintosh users are accustomed to long filenames:

ThisIsAMacFilename
This is also a Mac Filename
This.Is.A.Unix.Filename

The MS-DOS, Windows NT, and OS/2 FAT filesystems, on the other hand, limit filenames to the 8.3 format (eight characters per filename, three per extension):

msdosnam.ext

For interplatform portability, we suggest that you consider using the 8.3 convention. Be aware, if you are using MS-DOS, that you may get filename duplication errors when you convert multiple files from other platforms. Depending on the application doing the filename conversion, the following files from a typical UNIX installation:

th_iss.is._file._number._1
th_iss.is._file._number._2

are both converted to the following filename under MS-DOS, and the second file will overwrite the first:

th_iss.is._fil

Case Sensitivity

Users on Macintosh and UNIX systems are accustomed to the fact that filenames are case-sensitive, and that filenames can contain mixed uppercase and lowercase. Filenames on MS-DOS systems, however, are case-insensitive, and the filesystem effectively converts all names to uppercase before manipulating them. Thus:

AMacFile.Ext
AUnixFile.Ext

become:

AMACFILE.EXT
AUNIXFIL.EXT

under MS-DOS and other similar filesystems.
Similarly:

`Afile.Ext`

`AFile.Ext`

described

are both converted to:

`AFILE.EXT`

For Further Information

For an excellent description of the war between the byte orders, see Danny Cohen's paper, cited below. A good description of the original of the " endian" terms may be found in Eric Raymond's monumental work, also cited below. Both publications are also widely available via the Internet.


Programmers of all kinds always ask for information on how to convert between file formats, and graphics programmers are no exception. You must realize, however, that not every format can be converted to every other format, and this is doubly so if you wish to preserve image quality.

Is It Really Possible?

The biggest problems occur when you attempt to convert between files of different basic format types—bitmap to vector, for instance. Successful conversion between basic format types is not always possible due to the great differences in the ways data is stored.

File conversion is a thankless task for any number of reasons. No vendor, for instance, feels obligated to disclose revisions to proprietary formats, or even to publish accurate and timely specifications for the ones already in common use. Many formats also have obscure variants which may be difficult to track down. At any moment, too, a revision to a major application may appear, containing a bug which makes it produce incorrect files. These files will ever after need to be supported. For all these reasons, think long and hard about any decision you make about whether to include file conversion features in your application. Remember, too, that a format that is reasonably well designed for a particular intended application cannot necessarily be converted for use with another application. Interchange between devices and applications is only as good as the software components (readers and writers) which generate and interpret the format, whether it is CGM, PostScript, or any other format.
Don't Do It If You Don't Need to . . .

If you do need to convert image files between formats, consider using one or more of the software packages written especially for file format conversion. There are many very good tools for format conversion, which are freely available and distributed in source or binary form. We've included many such packages on the CD-ROM. There are also some very good commercial packages available. See the section called “Converting Formats” in Chapter 1, Introduction, for some recommendations.

You should consider writing your own conversion program only if you have very specific conversion needs not satisfied by the many publicly available and commercial applications—for example, to accommodate a proprietary format. If you do decide to write your own converter, you will need to know a bit about what to expect when converting from one format type to another.

. . . But If You Do

In what follows we will call the file to be converted (which already exists in one format) the original, and the file produced in the second format (after the conversion operation) the converted file. A conversion application acts upon an original file to produce a converted file.

If you remember our terminology, an application renders a graphics file to an output device or file. By extension, then, we will say that a conversion application renders an original file to a converted file. We will also use the term translation as a synonym for conversion.

**Bitmap to Bitmap**

Converting one bitmap format to another normally yields the best results of all the possible conversions between format types. All bitmap images consist of pixels, and ultimately all bitmap data is converted one pixel value at a time. Bitmap headers and the data contained in them can vary considerably, but the data contained in them can be added or discarded at the discretion of the conversion software to make the best conversion possible.

Usually, some rearrangement of the color data is necessary. This might take the form of separation of pixel data into color plane data, or the addition or removal of a palette. It might even entail conversion from one color model to another.
Unsuccessful bitmap-to-bitmap conversions occur most often when translating a file written in a format supporting deep pixel data to one written in a lesser-color format, for example, one supporting only palette color. This can occur when you are converting between a format supporting 24-bit data and one supporting only 8-bit data. The palette color format may not support the storage of enough data necessary to produce an accurate rendering of the image. Usually, some image-processing operations (quantization or dithering, most likely) are needed to increase the apparent quality of the converted image. Operations of this sort will necessarily make the converted image appear different from the original, and thus technically the image will not have been preserved in the conversion process.

The other main problem comes about when the converted image must be made smaller or larger than the original. If the converted image is smaller than the original, information in the original image must be thrown away. Although various image-processing strategies can be used to improve image quality, some of the information is nonetheless removed when the original file is shrunk. If the converted image is larger than the original, however, information must be created to fill in the spaces that appear between formerly adjacent pixels when the original image is enlarged. There is no completely satisfactory way to do this, and the processes currently used typically give the enlarged image a block-pixel look.

An example of a bitmap-to-bitmap conversion that is almost always successful is PCX to Microsoft Windows Bitmap.

**Vector to Vector**

Conversion between vector formats—for example, from AutoCAD DXF to Lotus DIF—is possible and sometimes quite easy. Two serious problems can occur, though. The first comes about due to differences in the number and type of objects available in different vector formats. Some formats, for instance, provide support for only a few simple image elements, such as circles and rectangles. Richer formats may also provide support for many additional complex elements, such as pattern fills, drop shadowing, text fonts, b-splines, and Bezier curves. Attempting to convert a file written in a complex format rich in elements to a simpler format will result in an approximation of the original image.

The second problem comes from the fact that that each vector format has its own interpretation of measurements and the appearance of image elements and primitives. Rarely do two formats agree exactly on the placement and
appearance of even simple image elements. Common problems are those related to line joint styles and end styles, and to centerline and centerpoint locations. For example, the Macintosh PICT format assumes that lines are drawn with a pen point that is below and to the right of the specified coordinates, while most other formats center their pens directly on the coordinates. Another example is the GEM VDI format, which assumes that a line should be drawn so that it extends one-half of the width of the line past the end coordinate. Lines in other formats often stop exactly at the end of the coordinate pixel.

It is quite difficult to generalize further than this. If you write a vector-to-vector format converter, you must be aware of the peculiarities of each vector format and the problems of conversion between one specific format and the other.

**Metafile to Metafile**

Because metafiles can contain both bitmap and vector image data in the same file, problems inherent in bitmap and vector conversion apply to metafiles as well. Generally, the bitmap part of the metafile will convert with success, but the accuracy of the conversion of the vector part will depend on the match to the format to which you are converting. An example of a metafile-to-metafile conversion is Microsoft Windows Metafile (WMF) to CGM.

**Vector and Metafile to Bitmap**

Converting vector and metafile format files to bitmap format files is generally quite easy. A vector image can be turned into a bitmap simply by dividing it up into component pixels and then writing those pixels to an array in memory in the memory equivalent of a contrasting color. The array can then be saved in a bitmap format file. This process is familiar to users of paint programs, where a mouse or stylus is used to draw geometrical shapes which appear as series of lines on the screen. When the data is written out to disk, however, it is stored in a bitmap file as a series of colored pixels rather than as mathematical data describing the position of the lines making up the image. The ultimate quality of the resulting bitmap image will depend on the resolution of the bitmap being rendered to and the complexity (color, pixel depth, and image features) of the original vector image.

The most common problem occurring with this type of conversion is aliasing, sometimes known as the jaggies. This is where arcs and diagonal lines take on a staircase appearance, partly due to the relatively low resolution of the output bitmap compared to that necessary to adequately support rendering of the output image.
The conversion of ASCII metafile data to binary bitmap data is usually the most complicated and time-consuming part of metafile conversion. As mentioned above in the section discussing the three basic formats, many metafile formats also contain a bitmap image. If conversion from vector to bitmap data achieves poor results, then converting the bitmap data to the desired format may not only result in a better job, but may also be a much quicker process.

A metafile-to-bitmap conversion that is almost always successful is Microsoft Windows Metafile to Microsoft Windows Bitmap.

**Bitmap and Metafile to Vector**

Converting bitmap and metafile format files to vector format files is usually the hardest of all to perform, and rarely does it achieve any kind of usable results. This is due to the fact that complex image processing algorithms and heuristics are necessary to find all the lines and edges in bitmap images. Once the outlines are found, they must be recognized and converted to their vector element equivalents, and each step is prone to error. Simple bitmap images may be approximated as vector images, usually as black-and-white line drawings, but more complex photographic-type images are nearly impossible to reproduce accurately. Nevertheless, commercial applications exist to provide various types of edge detection and vectorization. Edge detection remains an active area of research. Two examples available for Microsoft Windows are Corel Trace and Adobe Streamline.

Another problem inherent in the conversion of bitmap format files to vector is that of color. Although most bitmap files incorporate many colors, vector formats seldom provide support for more than a few. The conversion of an original bitmap file to a vector file can result in a loss of color in the converted image.

Metafiles also have the same problems associated with the conversion of their bitmap components, although many metafile formats are capable of handling the colors found in the original raster image data. Close vector reproductions of bitmap images are not usually possible unless the bitmap data is very simple.

**Bitmap and Vector to Metafile**

Converting bitmap format files to metafiles can be quite accurate because most metafile format files can contain a bitmap image as well. Vector format source files have a more limited range of metafile target formats to which they can successfully convert. Problems encountered in this type of conversion are the same as those occurring in bitmap-to-vector conversions.
A common process conversion of this type is the conversion of binary bitmap or vector image files to an ASCII metafile format such as PostScript. Although PostScript is covered only briefly in this book, it is widely used for file interchange, particularly on the Macintosh platform. Such conversions lend portability to image data designed to be moved between machines or which may be directed to a number of different output devices.

Other Format Conversion Considerations

There are other problems that occur when converting from one file format to another. One of the most vexing comes up when converting to a destination format that supports fewer colors than are contained in the original image.

Also, the number of colors in an image may not be a problem, but the specific colors contained in the original image may be. For example, consider the conversion of a 256-color image from one format to another. Both formats support images with up to 256 different colors in the bitmap, so the number of colors is not a problem. What is a problem, however, is that the source format chooses the colors that can go in the palette from a field of 16 million (24-bit palette), while the target format can store colors only from a range of 65,535 (16-bit palette). It is quite likely that the source image will contain colors not defined in the palette of the target image. The application doing the conversion will have to rely on some color aliasing scheme, which usually fails to provide satisfactory results.
Working With Graphics Files

This chapter provides a good deal of somewhat loosely connected information about graphics files, file formats, and file format specifications. We discuss the issues you'll confront when you attempt to read and write graphics files (including examples of code you can use in your own programs). We also describe the use of test files, the corruption and encryption of graphics files, the potential for virus infection in these files, and the issues involved in developing your own file format and in writing the specification for that format, including ways of copyrighting and otherwise protecting your files and file formats.

Reading Graphics Data

A graphics format file reader is responsible for opening and reading a file, determining its validity, and interpreting the information contained within it. A reader may take, as its input, source image data either from a file or from the data stream of an input device, such as a scanner or frame buffer.

There are two types of reader designs in common use. The first is the filter. A filter reads a data source one character at a time and collects that data for as long as it is available from the input device or file. The second type is the scanner (also called a parser). Scanners are able to randomly access across the entire data source. Unlike filters, which cannot back up or skip ahead to read information, scanners can read and reread data anywhere within the file. The main difference between filters and scanners is the amount of memory they use. Although filters are limited in the manner in which they read data, they require only a small amount of memory in which to perform their function. Scanners, on the other hand, are not limited in how they read data, but as a tradeoff may require a large amount of memory or disk space in which to store data.
Because most image files are quite large, make sure that your readers are highly optimized to read file information as quickly as possible. Graphics and imaging applications are often harshly judged by users based on the amount of time it takes them to read and display an image file. One curiosity of user interface lore states that an application that renders an image on an output device one scan line at a time will be perceived as slower than an application that waits to paint the screen until the entire image has been assembled, even though in reality both applications may take the same amount of time.

**Binary Versus ASCII Readers**

Binary image readers must read binary data written in 1-, 2-, and 4-byte word sizes and in one of several different byte-ordering schemes. Bitmap data should be read in large chunks and buffered in memory for faster performance, as opposed to reading one pixel or scan line at a time.

ASCII format image readers require highly optimized string reader and parser functions capable of quickly finding and extracting pertinent information from a string of characters and converting ASCII strings into numerical values.

**Reading a Graphics File Header**

The type of code you use to implement a reader will vary greatly, depending upon how data is stored in a graphics file. For example, PCX files contain only little-endian binary data; Encapsulated PostScript files contain both binary and ASCII data; TIFF files contain binary data that may be stored in either the big- or little-endian byte order; and AutoCAD DXF files contain only ASCII data.

Many graphics files that contain only ASCII data may be parsed one character at a time. Usually, a loop and a series of rather elaborate nested case statements are used to read through the file and identify the various tokens of keywords and values. The design and implementation of such a text parser is not fraught with too many perils.

**Gotchas**

Where you can find some real gotchas is in working with graphics files containing binary data, such as the contents of most bitmap files. A few words of advice are in order, so that when you begin to write your own graphics file readers and writers you don’t run into too many problems (and inadvertently damage your fists with your keyboard!).


When you read most bitmap files, you'll find that the header is the first chunk of data stored in the file. Headers store attributes of the graphics data that may change from file to file, such as the height and width of the image and the number of colors it contains. If a format always stored images of the same size, type, and number of colors, a header wouldn't be necessary. The values for that format would simply be hard-coded into the reader.

As it is, most bitmap file formats have headers, and your reader must know the internal structure of the header of each format it is to read. A program that reads a single bitmap format may be able to get away with seeking to a known offset location and reading only a few fields of data. However, more sophisticated formats containing many fields of information require that you read the entire header.

Using the C language, you might be tempted to read in a header from a file using the following code:

```c
typedef struct _Header
{
    DWORD FileId;
    BYTE Type;
    WORD Height;
    WORD Width;
    WORD Depth;
    CHAR FileName[81];
    DWORD Flags;
    BYTE Filler[32];
} HEADER;

HEADER header;
FILE *fp = fopen("MYFORMAT.FOR", "rb");
if (fp)
    fread(&header, sizeof(HEADER), 1, fp);
```

Here we see a typical bitmap file format header defined as a C language structure. The fields of the header contain information on the size, color, type of image, attribute flags, and name of the image file itself. The fields in the header range from one to 80 bytes in size, and the entire structure is padded out to a total length of 128 bytes.

The first potential gotcha may occur even before you read the file. It lies waiting for you in the fopen() function. If you don't indicate that you are opening the graphics file for reading as a binary file (by specifying the "rb" in the second argument of the fopen() parameter list), you may find that extra carriage returns and/or linefeeds appear in your data in memory that are not in the graphics file. This is because fopen() opens files in text mode by default.
In C++, you need to OR the ios::binary value into the mode argument of the fstream or ifstream constructor:

```cpp
fstream *fs = new fstream("MYFORMAT.FOR", ios::in|ios::binary);
```

After you have opened the graphics file successfully, the next step is to read the header. The code we choose to read the header in this example is the fread() function, which is most commonly used for reading chunks of data from a file stream. Using fread(), you can read the entire header with a single function call. A good idea, except that in using fread() you are likely to encounter problems. You guessed it, the second gotcha!

A common problem you may encounter when reading data into a structure is that of the boundary alignment of elements within the structure. On most machines, it is usually more efficient to align each structure element to begin on a 2-, 4-, 8-, or 16-byte boundary. Because aligning structure elements is the job of the compiler, and not the programmer, the effects of such alignment are not always obvious.

The compiler word-aligns structure elements in the same way. By adding padding, we increased the length of the header so it ends on a 128-byte boundary. Just as we added padding at the end of the header, compilers add invisible padding to structures to do the following:

- Start the structure on a word boundary (an even memory address).
- Align each element on the desired word or doubleword boundary.
- Ensure that the size of the structure is an even number of bytes in size (16-bit machines) or is divisible by four (32-bit machines).

The padding takes the form of invisible elements that are inserted between the visible elements the programmer defines in the structure. Although this invisible padding is not directly accessible, it is as much a part of the structure as any visible element in the structure. For example, the following structure will be five, six, or eight bytes in size if it is compiled using a 1-, 2-, or 4-byte word alignment:

```cpp
typedef struct _test
{
    BYTE A;    /* One byte */
    DWORD B;   /* Four bytes */
} TEST;
```

With 1-byte alignment, there is no padding, and the structure is five bytes in size, with element B beginning on an odd-byte boundary. With 2-byte alignment, one byte of padding is inserted between elements A and B to allow
element B to begin on the next even-byte boundary. With 4-byte alignment, three bytes of padding are inserted between A and B, allowing element B to begin on the next even-word boundary.

**Determining the Size of a Structure**

At runtime, you can use the `sizeof()` operator to determine the size of a structure:

```c
typedef struct _test
{
    BYTE A;
    DWORD B;
} TEST;
printf("TEST is \%u bytes in length\n", sizeof(TEST));
```

Because most ANSI C compilers don’t allow the use of `sizeof()` as a preprocessor statement, you can check the length of the structure at compile time by using a slightly more clever piece of code:

```c
/*
** Test if the size of TEST is five bytes or not. If not, the array
** SizeTest[] will be declared to have zero elements, and a
** compile-time error will be generated on all ANSI C compilers.
** Note that the use of a typedef causes no memory to be allocated
** if the sizeof() test is true. And please, document all such
** tests in your code so other programmers will know what the heck
** you are attempting to do.
*/
typedef char CHECKSIZEOFTEST[sizeof(TEST) == 5];
```

The gotcha here is that the `fread()` function will write data into the padding when you expected it to be written to an element. If you used `fread()` to read five bytes from a file into our 4-byte-aligned TEST structure, you would find that the first byte ended up correctly in element A, but that bytes 2, 3, and 4 were stored in the padding and not in element B as you had expected. Element B will instead store only byte 5, and the last three bytes of B will contain garbage.

There are several steps involved in solving this problem.

First, attempt to design a structure so each field naturally begins on a 2-byte (for 16-bit machines) or 4-byte (for 32-bit machines) boundary. Now if the compiler’s byte-alignment flag is turned on or off, no changes will occur in the structure.
When defining elements within a structure, you also want to avoid using the INT data type. An INT is two bytes on some machines and four bytes on others. If you use INTs, you'll find that the size of a structure will change between 16- and 32-bit machines even though the compiler is not performing any word alignment on the structure. Always use SHORT to define a 2-byte integer element and LONG to specify a four-byte integer element, or use WORD and DWORD to specify their unsigned equivalents.

When you read an image file header, you typically don't have the luxury of being the designer of the file's header structure. Your structure must exactly match the format of the header in the graphics file. If the designer of the graphics file format didn't think of aligning the fields of the header, then you're out of luck.

Second, compile the source code module that contains the structure with a flag indicating that structure elements should not be aligned (/Zp1 for Microsoft C++ and -a1 for Borland C++). Optionally, you can put the #pragma directive for this compiler option around the structure; the result is that only the structure is affected by the alignment restriction and not the rest of the module.

This, however, is not a terribly good solution. As we have noted, by aligning all structure fields on a 1-byte boundary, the CPU will access the structure data in memory less efficiently. If you are reading and writing the structure only once or twice, as is the case with many file format readers, you may not care how quickly the header data is read.

You must also make sure that whenever anybody compiles your source code, they use the 1-byte structure alignment compiler flag. Depending on which machine is executing your code, failure to use this flag may cause problems reading image files. Naming conventions may also differ for #pragma directives between compiler vendors; on some compilers, the byte-alignment #pragma directives might not be supported at all.

Finally, we must face the third insidious gotcha—the native byte order of the CPU. If you attempt to fread() a graphics file header containing data written in the little-endian byte order on a big-endian machine (or big-endian data in a file on a little-endian machine), you will get nothing but byte-twiddled garbage. The fread() function cannot perform the byte-conversion operations necessary to read the data correctly, because it can only read data using the native byte order of the CPU.
At this point, if you are thinking, "But, I'm not going to read in each header field separately!" you are in for a rather rude change of your implementation paradigm!

Reading each field of a graphics file header into the elements of a structure, and performing the necessary byte-order conversions, is how it's done. If you are worried about efficiency, just remember that a header is usually read from a file and into memory only once, and you are typically reading less than 512 bytes of data—in fact, typically much less than that. We doubt if the performance meter in your source code profiler will show much of a drop.

So, how do we read in the header fields one element at a time? We could go back to our old friend `fread()`:

```c
HEADER header;
fread(&header.FileId, sizeof(header.FileId), 1, fp);
fread(&header.Height, sizeof(header.Height), 1, fp);
fread(&header.Width, sizeof(header.Width), 1, fp);
fread(&header.Depth, sizeof(header.Depth), 1, fp);
fread(&header.Type, sizeof(header.Type), 1, fp);
fread(&header.FileName, sizeof(header.FileName), 1, fp);
fread(&header.Flags, sizeof(header.Flags), 1, fp);
fread(&header.Filler, sizeof(header.Filler), 1, fp);
```

While this code reads in the header data and stores it in the structure correctly (regardless of any alignment padding), `fread()` still reads the data in the native byte order of the machine on which it is executing. This is fine if you are reading big-endian data on a big-endian machine, or little-endian data on a little-endian machine, but not if the byte order of the machine is different from the byte order of the data being read. It seems that what we need is a filter that can convert data to a different byte order.

If you have ever written code that diddled the byte order of data, then you have probably written a set of `SwapBytes` functions to exchange the position of bytes with a word of data. Your functions probably looked something like this:

```c
/*
 * ** Swap the bytes within a 16-bit WORD.
 * /
 * WORD SwapTwoBytes(WORD w)
 * {
 * register WORD tmp;
 * tmp = (w & OxFF00) >> 0x08) | (tmp << 0x08);
 * return(tmp);
 * }
 */
/*
 * ** Swap the bytes within a 32-bit DWORD.
 * /
 */
```
DWORD SwapFourBytes(DWORD w)
{
    register DWORD tmp;
    tmp = (w & 0x000000FF);
    tmp = ((w & 0x0000FF00) >> 0x08) | (tmp << 0x08);
    tmp = ((w & 0x00FF0000) >> 0x10) | (tmp << 0x08);
    tmp = ((w & 0xFF000000) >> 0x18) | (tmp << 0x08);
    return(tmp);
}

Because words come in two sizes, you need two functions: SwapTwoBytes() and SwapFourBytes()—for those of you in the C++ world, you'll just write two overloaded functions, or a function template, called SwapBytes(). Of course you can swap signed values just as easily by writing two more functions that substitute the data types SHORT and LONG for WORD and DWORD.

Using our SwapBytes functions, we can now read in the header as follows:

HEADER header;
fread(&header.FileId, sizeof(header.FileId), 1, fp);
header.FileId = SwapFourBytes(header.FileId);
fread(&header.Height, sizeof(header.Height), 1, fp);
header.Height = SwapTwoBytes(header.Height);
fread(&header.Width, sizeof(header.Width), 1, fp);
header.Width = SwapTwoBytes(header.Width);
fread(&header.Depth, sizeof(header.Depth), 1, fp);
header.Depth = SwapTwoBytes(header.Depth);
fread(&header.Type, sizeof(header.Type), 1, fp);
fread(&header.FileName, sizeof(header.FileName), 1, fp);
fread(&header.Flags, sizeof(header.Flags), 1, fp);
header.Flags = SwapFourBytes(header.Flags);
fread(&header.Filler, sizeof(header.Filler), 1, fp);

We can read in the data using fread() and can swap the bytes of the WORD and DWORD-sized fields using our SwapBytes functions. This is great if the byte order of the data doesn't match the byte order of the CPU, but what if it does? Do we need two separate header-reading functions, one with the SwapBytes functions and one without, to ensure that our code will work on most machines? And, how do we tell at runtime what the byte order of a machine is? Take a look at this example:

#define LSB_FIRST 0
#define MSB_FIRST 1

/*
* ** Check the byte-order of the CPU.
*/
int CheckByteOrder(void)
{
    SHORT w = 0x0001;
    CHAR *b = (CHAR *) &w;
    return(b[0] ? LSB_FIRST : MSB_FIRST);
}
The function `CheckByteOrder()` returns the value LSB_FIRST if the machine is little-endian (the little end comes first) and MSB_FIRST if the machine is big-endian (the big end comes first). This function will work correctly on all big- and little-endian machines. Its return value is undefined for middle-endian machines (like the PDP-11).

Let's assume that the data format of our graphics file is little-endian. We can check the byte order of the machine executing our code and can call the appropriate reader function, as follows:

```c
int byteorder = CheckByteOrder();
if (byteorder == LSB_FIRST)
    ReadHeaderAsLittleEndian();
else
    ReadHeaderAsBigEndian();
```

The function `ReadHeaderAsLittleEndian()` would contain only the `fread()` functions, and `ReadHeaderAsBigEndian()` would contain the `fread()` and `SwapBytes()` functions.

But this is not very elegant. What we really need is a replacement for both the `fread()` and `SwapBytes` functions that can read WORDs and DWORDs from a data file, making sure that the returned data is in the byte order we specify. Consider the following functions:

```c
/*
** Get a 16-bit word in either big- or little-endian byte order.
*/
WORD GetWord(char byteorder, FILE *fp)
{
    register WORD w;
    if (byteorder == MSB_FIRST)
    {
        w = (WORD) (fgetc(fp) & 0xFF);
        w = ((WORD) (fgetc(fp) & 0xFF)) | (w << 0x08);
    }
    else /* LSB_FIRST */
    {
        w = (WORD) (fgetc(fp) & 0xFF);
        w |= ((WORD) (fgetc(fp) & 0xFF) << 0x08);
    }
    return(w);
}
/*
** Get a 32-bit word in either big- or little-endian byte order.
*/
```
DWORD GetDword(char byteorder, FILE *fp)
{
    register DWORD w;

    if (byteorder == MSB_FIRST)
    {
        w = (DWORD) (fgetc(fp) & 0xFF);
        w = ((DWORD) (fgetc(fp) & 0xFF)) | (w << 0x08);
        w = (((DWORD) (fgetc(fp) & 0xFF)) << 0x08);
    }
    else /* LSB_FIRST */
    {
        w = (DWORD) (fgetc(fp) & 0xFF);
        w = (((DWORD) (fgetc(fp) & 0xFF)) << 0x08);
        w = (((DWORD) (fgetc(fp) & 0xFF)) << 0x10);
        w = (((DWORD) (fgetc(fp) & 0xFF)) << 0x18);
    }
    return(w);
}

The GetWord() and GetDword() functions will read a word of data from a file stream in either byte order (specified in their first argument). Valid values are LSB_FIRST and MSB_FIRST.

Now, let's look at what reading a header is like using the GetWord() and GetDword() functions. Notice that we now read in the single-byte field Type using fgetc() and that fread() is still the best way to read in blocks of byte-aligned data:

    HEADER header;

    int byteorder = CheckByteOrder();

    header.FileId = GetDword(byteorder, fp);
    header.Height = GetWord(byteorder, fp);
    header.Width = GetWord(byteorder, fp);
    header.Depth = GetWord(byteorder, fp);
    header.Type = fgetc(fp);
    fread(&header.FileName, sizeof(header.FileName), 1, fp);
    header.Flags = GetDword(byteorder, fp);
    fread(&header.Filler, sizeof(header.Filler), 1, fp);

All we need to do now is to pass the byte order of the data being read to the GetWord() and GetDword() functions. The data is then read correctly from the file stream regardless of the native byte order of the machine on which the functions are executing.

The techniques we've explored for reading a graphics file header can also be used for reading other data structures in a graphics file, such as color maps, page tables, scan-line tables, tags, footers, and even pixel values themselves.
**Reading Image Data**

In most cases, you will not find any surprises when you read image data from a graphics file. Compressed image data is normally byte-aligned and is simply read one byte at a time from the file and into memory before it is decompressed. Uncompressed image data is often stored only as bytes, even when the pixels are two, three, or four bytes in size.

You will also usually use `fread()`, to read a block of compressed data into a memory buffer that is typically 8K to 32K in size. The compressed data is read from memory a single byte at a time, is decompressed, and the raw data is written either to video memory for display, or to a bitmap array for processing and analysis.

Many bitmap file formats specify that scan lines (or tiles) of 1-bit image data should be padded out to the next byte boundary. This means that if the width of an image is not a multiple of eight, then you probably have a few extra zeroed bits tacked onto the end of each scan line (or the end and/or bottom of each tile). For example, a 1-bit image with a width of 28 pixels will contain 28 bits of scan-line data followed by four bits of padding, creating a scan line 32 bits in length. The padding allows the next scan line to begin on a byte boundary, rather than in the middle of a byte.

You must determine whether the uncompressed image data contains scan-line padding. The file format specification will tell you if padding exists. Usually, the padding is loaded into display memory with the image data, but the size of the display window (the part of display memory actually visible on the screen) must be adjusted so that the padding data is not displayed.

*For Further Information About Reading Graphics Data*

An excellent article concerning the solution to byte-order conversion problems appeared in the now-extinct magazine, *C Gazette*. It was written by a fellow named James D. Murray!


**Writing Graphics Data**

As you might guess, writing a graphics file is basically the inverse of reading it. Writers may send data directly to an output device, such as a printer, or they may create image files and store data in them.
Writing a Graphics File Header

When you write a graphics file header, you must be careful to initialize all of the fields in the header with the correct data. Initialize reserved fields used for fill and padding with the value 00h, unless the file format specification states otherwise. You must write the header data to the graphics files using the correct byte order for the file format as well.

Because the GetWord() and GetDword() functions were so handy for correctly reading a header, their siblings PutWord() and PutDword() must be just as handy for writing one:

```c
/*
** Put a 16-bit word in either big- or little-endian byte order.
*/
void PutWord(char byteorder, FILE *fp, WORD w)
{
    if (byteorder == MSB_FIRST)
    {
        fputc((w >> 0x08) & 0xFF, fp);
        fputc( w & 0xFF, fp);
    }
    else /* LSB_FIRST */
    {
        fputc( w & 0xFF, fp);
        fputc((w >> 0x08) & 0xFF, fp);
    }
}

/*
** Put a 32-bit word in either big- or little-endian byte order.
*/
void PutDword(char byteorder, FILE *fp, DWORD w)
{
    if (byteorder == MSB_FIRST)
    {
        fputc((w >> 0x18) & 0xFF, fp);
        fputc((w >> 0x10) & 0xFF, fp);
        fputc((w >> 0x08) & 0xFF, fp);
        fputc( w & 0xFF, fp);
    }
    else /* LSB_FIRST */
    {
        fputc( w & 0xFF, fp);
        fputc((w >> 0x08) & 0xFF, fp);
        fputc((w >> 0x10) & 0xFF, fp);
        fputc((w >> 0x18) & 0xFF, fp);
    }
}
```

In the following example, we use fwrite(), PutWord(), and PutDword() to write out our header structure. Note that the byteorder argument in PutWord() and
PutDword() indicates the byte order of the file we are writing (in this case, little-endian), and not the byte order of the machine on which the functions are being executed. Also, we indicate in fopen() that the output file is being opened for writing in binary mode (wb):

typedef struct _Header
{
    DWORD Fileid;
    BYTE Type;
    WORD Height;
    WORD Width;
    WORD Depth;
    CHAR FileName[81];
    DWORD Flags;
    BYTE Filler[32];
} HEADER;

int WriteHeader()
{
    HEADER header;
    FILE *fp = fopen("MYFORMAT.FOR", "wb");

    if (fp)
    {
        header.Fileid = 0x91827364;
        header.Type = 3;
        header.Depth = 8;
        header.Height = 512;
        header.Width = 512;
        strncpy((char *)header.FileName, "MYFORMAT.FOR", sizeof(header.FileName));
        header.Flags = 0x04008001;
        memset(&header.Filler, 0, sizeof(header.Filler));
        PutDword(MSB_FIRST, fp, header.Fileid);
        fputc(header.Type, fp);
        PutWord(MSB_FIRST, fp, header.Height);
        PutWord(MSB_FIRST, fp, header.Width);
        PutWord(MSB_FIRST, fp, header.Depth);
        fwrite(&header.FileName, sizeof(header.FileName), 1, fp);
        PutDword(MSB_FIRST, fp, header.Flags);
        fwrite(&header.Filler, sizeof(header.Filler), 1, fp);

        fclose(fp);
        return(0);
    }
    return(1);
}
Writing Image Data

Writing binary data can be a little more complex than just making sure you are writing data in the correct byte order. Many formats specify that each scan line is to be padded out to end on a byte or word boundary if it does not naturally do so. When the scan-line data is read from the file, this padding (usually a series of zero bit values) is thrown away, but it must be added again later if the data is written to a file.

Image data that is written uncompressed to a file may require a conversion before it is written. If the data is being written directly from video memory, it may be necessary to convert the orientation of the data from pixels to planes, or from planes to pixels, before writing the data.

If the data is to be stored in a compressed format, the quickest approach is to compress the image data in memory and use `fwrite()` to write the image data to the graphics file. If you don't have a lot of memory to play with, then write out the compressed image data as it is encoded, usually one scan line at a time.

Test Files

How can you be sure that your application supports a particular file format? Test, test, test...

Files adhering to the written format specification, and software applications that work with them, are called fully conforming, or just conforming. Fully conforming software should always make the conservative choice if there is any ambiguity in the format specification. Of course it’s not always clear what conservative means in any specified context, but the point is to not extend the format if given the chance, no matter how tempting the opportunity. In any case, if you write software to manipulate graphics files, you’ll need some fully conforming files to test the code.

If you happen to be working with TIFF, GIF, or PCX, files in these formats are often just a phone call away, but beware. Files are not necessarily fully conforming, and there is no central registry of conforming files. In some cases, effort has gone into making sets of canonical test files; for example, some are included in the TIFF distribution.

The trick is to get a wide spectrum of files from a number of sources and to do extensive testing on everything you find—every size, resolution, and variant that can be found. Another strategy is to acquire files created by major applications and test for compatibility. For example, Aldus PageMaker files are often used to test TIFF manipulation software. Unfortunately, PageMaker has
historically been the source of undocumented de facto TIFF revisions, and testing compatibility with PageMaker-produced TIFF files does not produce wholly accurate results.

Any number of graphics file conversion programs exist that can do screen captures, convert files, and display graphics and images in many different formats. Once again, you are at the mercy of the diligence of the application author.

Remember, too, that it's your responsibility to locate the latest format revisions. We still see new readers, for instance, on all platforms, which fail to support the latest specification. If you simply cannot locate an example of the format you need, your last resort will always be the format creator or caretaker. While this approach is to be used with discretion, and is by no means guaranteed, it sometimes is your only recourse, particularly if the format is very new.

In any case, don't stop coding and testing simply because one variation of an image file format can be read and converted successfully by your application. Test your application using as many variations of the format, and from as many different sources as possible. Have your application do its best to support the image format fully.

Corruption of Graphics Files

What is a corrupt graphics file?

Imagine every munged image you've ever seen displayed by a graphical display program—shifted or broken pictures, large areas of snowy or mosaic patterns, colors that only seriously appear in Andy Warhol paintings, or simply no image displayed at all. Why does this happen?

Causes of Corruption

When an image fails to display properly, the cause(s) might be any or all of the following:

- The display environment (drivers, video memory, display resolution) is not properly configured or is inadequate.
- The file format is not supported by the display program.
- This variation of the file format is not supported by the display program.
- The display program is incorrectly interpreting the file.
- The file data is bad or corrupt
Problems with the display environment
Most graphical display problems can be corrected by adjusting one or more aspects of the display environment. For example, if you attempt to display a truecolor image using a video graphics card or software driver that does not support the full bitdepth or resolution of the image, the display program will either reduce the number of colors in the displayed image, or simply refuse to display the image at all. In either case, the results will probably not look as you expected.

Installing the proper software driver for the graphics card, resolution, and number of colors desired may fix this display problem. Upgrading your display program to a newer version or using a different program is also an option. And, of course, who couldn’t use a faster graphics card with more memory, and a larger, higher-resolution display monitor as well?

Sometimes the fault lies with the file reader. A display program should make every attempt to verify that it understands the format of the data it is reading. For example, reading a JPEG file as a GIF file may cause a display program to produce unexpected results.

Many file formats have different internal variations depending upon the revision level of the format and the type of data that the files store. Most formats (e.g., TIFF and TGA) make it easy to determine the type of data stored in the file by looking at header information, and others (e.g., PCX) make it somewhat more difficult. Some formats (e.g., Amiga IFF) use a different file extension for every type of data that they store, and others (e.g., XBM) store only one type of data.

You’re asking for trouble if you assume from a file’s extension that the file has a specific format. More than one file has been given an improper file extension. And if the display program is accepting input directly from a data stream, there won’t be a file extension to read in any case.

With most formats, the file extension doesn’t change to reflect the revision level of the file format, or the type of data stored in the file. This lack of human-readable recognition has probably hurt the TIFF file format the most. A TIFF file can store any type of image data ranging from monochrome to true-color, and can compress it using any one of a half-dozen or more methods of encoding.

Many TIFF viewers support RLE-compressed or uncompressed monochrome images, but not images compressed using CCITT G3 and G4 encoding. Other TIFF viewers support gray-scale and palette color images but not truecolor images. Some viewers support the display of images compressed using the JPEG or TIFF-LZW algorithms, and (most) others do not.
As you can see, many different types of images can be stored in a TIFF file—and all of them will have the "TIF" extension. It's no wonder that users become frustrated when some TIFF files display and others don't; after all, in a directory listing all the files "look" the same. Make sure that not all files look the same to your file reader.

Problems with the program code
We've discussed the fact that an image might fail to display properly because the program reading it lacks the features to display the image data. It is also quite possible that an image may fail to display because of bugs in the display program's code. Such bugs usually result from the fact that the programmer misinterprets the file format specification, or that he doesn't fully understand the programming language that he's using, or that he includes some other programmer's buggy code in his own code. Testing the display program on a wide variety of image files will reveal such problems.

Problems with the data
What about the graphics file? Can the file itself be the source of the problem? A graphics file is no different from any other type of data file on your system. Like other files, the data a graphics file contains may be incorrectly constructed (bad data) or damaged (corrupt data). Bad or corrupt files occur as a consequence of one or more of the following problems:

- Buggy file writer
- Uncorrected transmission error
- Bad write to disk
- Faulty processing

Bad data may result from a poorly designed file format writer. Improperly calculating header values (e.g., number of colors, resolution, file size, etc.) or writing the data in an incorrect byte order will mislead a format reader into incorrectly interpreting the image file data. Buggy codecs (encoder/decoders) may produce badly encoded data that may appear to be doing its job but actually violates the compression algorithm. (For example, the TIFF specification implements the LZW algorithm in a faulty way.)

Files may become corrupted in a variety of ways. For example:

- Transferring files between computer systems using a serial or network transmission protocol that doesn't do error detection and correction invites the possibility of errors due to line noise or lost data.
• Copying a file to a damaged filesystem or disk may result in write errors that destroy part of the file.

• An improperly handled software exception may write data to random parts of the filesystem, thus corrupting any files touched by the write.

• Sending a binary file through a 7-bit data channel, or a text filter that converts carriage returns to linefeeds, guarantees permanent damage to the file’s data.

Detecting File Corruption

File format readers must be able to quickly detect that a file’s data is incorrect or unexpected, or that it in some way violates the specification of the file format or data compression algorithm. Quick detection allows the reader to respond with an error message to the user, and prevents the untimely crash of the program by the reading of bad data. An accurate analysis of the problem by the file reader and a verbose error message displayed to the program user are also required.

How can you tell whether a file is corrupt? We describe several indicators below.

EOF marker

The end of file (EOF) file stream marker is a good indicator. Often, graphics files are truncated through errors in transmission or by a failed write operation to a disk. In such cases, when the file is read, the EOF will occur much sooner than a file format reader would have expected, and corruption of the file may be assumed. Read operations will also fail if there is an actual error in the filesystem or disk. Always check the return value of your read operations. An unexpected EOF, or any file stream error, is a sure sign that something is wrong.

Unexpected characters

Missing or excessive data may cause an improper alignment of the internal structures of a file format. Data structures in memory often contain invisible 2- or 4-byte boundary padding between structure elements that may unintentionally be written to a file. Data written to a file opened in text mode, rather than in binary mode, may contain embedded carriage return and/or linefeed characters and may therefore create bad data.
Magic value errors
Stream-oriented formats divide stored data into individual sections called segments (blocks, chunks, etc.), each of which begins with a specific identification or "magic" value followed by the length of the data in the segment. If a format reader reads in an entire segment and discovers that the next data in the file is not the expected magic value of the following segment (or the end of data stream marker), then the reader assumes that the data is bad or corrupt.

Out-of-range offset values
File-oriented formats typically use fixed-size data structures and absolute offset values to locate data. An offset value that points outside the file space is a sure indication that the offset value is wrong, or the file has been truncated.

Hints for Designing File Readers and Writers
What should a file format reader do in the case of missing or excessive data? It depends on the file format and the data itself. If the bad information is trivial (e.g., a text comment or a thumbnail image), the reader may choose to ignore the bad data and continue reading the file. If the information is critical (e.g., the header), the reader should simply give up.

Regardless of the action it takes, a file reader should display a warning, error, or diagnostic message to indicate that something unexpected has occurred. Messages such as "Unknown file format", "Unknown compression type", "Unsupported resolution", or "Corrupt data" will at least give the user a clue as to what is wrong.

Here are some tips for designing an error-detecting file format reader:

- Always check input operations for file stream read errors and end of file indications.
- Check header field data against an expected range of value. Don’t use data that seems unreasonable.
- Don’t trust the file extension to identify the file format. Identify the file format by the data expected in the header.
- Always calculate and compare checksum and CRC values included in any image files used to verify the integrity of the data.
- Use a binary editor to damage a number of graphics files and see how your reader handles them. Uuencoding a graphics file, adding, deleting, or changing a few lines, and then uudecoding the file is also an easy way to corrupt a graphics file. A reader should never crash when reading a bad file.
Here are some tips for designing a file format writer:

- Always check output operations for file stream write errors.
- Store file and data structure sizes in the file header, if supported.
- Use any built-in methods of error detection, such as a CRC value, that the format may support.
- Use other display programs to check your generated files.

Most file formats do not have built-in mechanisms for error detection. Instead, we rely on the file reader to recognize bad or corrupt data, based on information stored in the file, and to react accordingly. Some formats store the size of the graphics data, or even the length of the entire file, in their headers. Other formats contain fixed-sized data structures that change only between revisions of the format. These features are not specifically designed to detect or correct file or data errors, but they can be used in that way and are better than nothing.

At least one format, PNG, does include an active error-checking mechanism. PNG is a data stream format that comprises a small signature of byte values followed by three or more chunks of data. Each of these chunks stores a 4-byte CRC-32 value calculated from the data in the chunk. A PNG reader can calculate the CRC of the data and then compare this value to the one stored in the chunk. If the values do not match, the reader can assume that the data in that chunk is corrupt.

The PNG signature is also unique in that it contains several characters used to detect whether the file was improperly processed by a 7-bit data channel or a text processing filter. (See the PNG article in Part Two of this book for more information.)

For formats that don’t provide any real error checking, you might consider storing files using a file archiving program that offers error checking as a feature. Many archivers, such as pkzip and zoo, perform a CRC calculation on each file that they store. When the file is removed from the archive, the value is recalculated and compared to the stored value. If they match, then you know that the file has not been corrupted. Archiving your graphics files is especially recommended if you are sending them over a data communications network, such as the Internet.

Another type of external error-detecting mechanism is a digital signature. This is a method of detecting whether changes have occurred within a block of information. We discuss digital signatures in the context of graphics file encryption in the section that follows.
Encryption of Graphics Files

Cryptography is the technology of keeping information secret. In this context, we define secret as "being protected from unauthorized access and attack." Although you may not think of your graphics files or their contents as ever being under attack, you may want to keep the information contained in these files from being copied or viewed by unauthorized people or computers. If copies of the files are freely available, the only way to keep the files secret is to encrypt them.

Cryptography may seem to be a black art requiring extremely complex mathematics and access to supercomputers. This may be the case for professional cryptanalysts (codebreakers). But for ordinary people who need to protect data, cryptography can be a strong, often simple to use, and sometimes freely available tool.

This section doesn't try to explain cryptography, nor the details of particular cryptosystems. (Refer to the books in the "For Further Information" section for basic information in this area.) Instead, we will look at why you, as an author, archiver, transporter, or user of graphics files, may need to encrypt graphics files.

First, let's look at the general problem of protecting graphics files.

Protecting Graphics Files

Many businesses and organizations, such as those associated with medical and document imaging, worry about users (most often programmers) finding ways to alter the contents of their graphics and image files. Such alterations might be used to change an X-ray photograph, discover a debit card number, or forge a handwritten signature on the bitmap of a check. In addition to the human consequences, such actions may result in lawsuits against the company whose process or equipment originally created the graphics file—not a pleasant prospect for any corporation.

How can you protect against alterations of this kind?

Physical protection

The initial defense against unauthorized alterations is to deny physical access to your graphics files. How would you do this? When a new image is saved, store it in a file that is physically and directly inaccessible to the user. When an image is needed, decrypt (and possibly decompress) it, then display or print it, but never make the file itself directly accessible.
Unfortunately, this approach is not feasible for operations requiring that the image data be transmitted along unsecured channels, or possibly stored on a unsecured system. In such cases, we must instead find a way to make the contents of our graphics files secure while allowing the files to be stored on any computer system, even one that is not secure.

**Proprietary file formats**

Files can be difficult, if not impossible, to read if you do not know the format in which the file’s data is stored. If we use a well-published graphics file format to store our data, a programmer could trivially write a program that makes unauthorized use of our data. So, it would seem that creating a proprietary graphics file format, one whose internals are kept secret, would go a long way toward protecting our data. The problem with this method is that the skill and determination of the people who want to view and alter your graphics files may be much greater than your own.

Even general information can be enough on which to base an attack. For example, somebody who knows that your file is a bitmap will also know that the vast majority of bitmap files contain a fixed-size header followed by the image data. All bitmap headers contain typical information, such as the size of the bitmap and the number of bits per pixel. Inventing a header from scratch (or worse, basing your new format on an already well-known format) and following it with data encoded using a conventional data compression scheme (or worse, no compression at all) will not slow down a determined file format cracker for very long. The cracking of Kodak’s Photo CD format, for example, came about through the exploitation of a very few bits of general information.

We can assume that the most useful contents of even an unknown graphics file header can be deduced. What about the image data itself? Bitmap data is usually stored as pixels that are 1, 8, or 24 bits in size. The pixel values are typically indexed using a color table, or stored directly using a three-color model, such as RGB or CMY. Only a few formats store bitmap data otherwise, so discovering the format of the bitmap may be just as easy as deducing the contents of the header.

**Proprietary compression methods**

What about using compression as a means of obscuring data? Certainly a bitmap can be compressed, and compression does obscure the apparent format of the bitmap. But once the starting byte of the bitmap is identified, it is a simple matter to try any of a dozen or so common algorithms to decompress the data. It may even be possible to identify the type of compression method
used by looking at a hex dump of a section of the bitmap that is a single color. And, although the scan lines of the bitmap may not be stored in sequential order (such as in interlaced GIF files), that will not prevent the method of compression from being discovered.

One way to get around this is to use a compression method that a file format cracker won’t have in her toolbox. Unfortunately, data compression algorithms are designed only to make your data physically smaller, and not to secure your data from prying eyes (or in-circuit emulators). Of course, a few unpublished, proprietary methods of compression, such as fractal compression, are also considered forms of data encryption because the details are kept secret. These methods derive their security from their complexity, however, not from the use of robust algorithms. It’s only a matter of time before they are cracked. Also, note that these are extremely complex encoding algorithms; if you don’t know how to decompress the data, you certainly can’t use it in a practical way.

It is doubtful that the average business—or even the above-average programmer—has the resources to invent a method of compression that is radically different from, yet just as good as, JPEG, LZW, or CCITT Group 4. You can alter an existing, published compression algorithm to “break” it in an undocumented way, thereby rendering it undecodable by conventional means. However, doing so risks decreasing the efficiency of the compression method and leaving your files larger in size, and possibly slower to decompress, than they otherwise would be. You also risk giving yourself a false sense of security.

In summary, proprietary file formats and bizarre compression methods are not secure methods of protecting your data. We recommend that you consider encryption instead.

Why Encrypt Graphics Files?

There are a number of possible reasons why you might want to encrypt your graphics files:

- **To hide the contents of the file from unauthorized users.** Most people who are interested in file encryption will answer this way. Suppose that you have some drawings or images that you want to keep most people from seeing. Simply hiding the files does not provide enough security for your purposes. Or, you may want a second line of defense in case somebody does discover your hidden files. Often, keeping your graphics files inaccessible by locking them up isn’t an option anyway, because the files must be distributed.
• To prevent the file from being illegally copied. Encryption schemes can’t actually prevent files from being copied, but they can help ensure that unauthorized copies of files are useless to the person who copies them. Files distributed on a CD-ROM are often encrypted; they are useless until a key is used to decrypt them. The key is usually given to the user when he registers the product. Encrypted files transmitted via modem are still vulnerable to wiretapping, but without the key they are useless to the wiretapper. (Of course, remember that if the key is discovered as well, the files may be decrypted.)

• To disguise the type of file. This case is a bit esoteric, but it’s possible that you may not want others to know what kind of data the file contains. Obscuring not only the file’s data, but also the type of data the file contains, adds a small bit of additional difficulty to cracking the file via certain cryptanalytic attacks.

• To detect whether a file is corrupt. Corruption of encrypted files is easily detected when the files are decrypted. Any alteration in the encrypted data, even to the extent of changing only a single byte, causes the decryption process to fail. However, this method can only indicate that the file is corrupt, but not specifically where in the file the corruption occurred. For this purpose, digital signatures or simple checksums work better.

Corruption within a file can also be detected when a file is decompressed. Most graphics files, however, are written in a format that supports only the compression of bitmap data. Corrupt data in uncompressed parts of the file, such as the color tables and the header, would go undetected. Many formats (e.g., BMP) routinely store bitmap data uncompressed; others (e.g., most vector formats) do not support compression at all.

While you may opt for a simpler method of data error detection in your graphics files (such as storing your files using an archiving utility that supports error detection, as we discuss earlier in this chapter in the section called “Corruption of Graphics Files”), you might also find encryption helpful for this purpose, especially if you are not at liberty to alter the file’s contents.

• To prevent the contents of the file from being altered. Encryption cannot actually prevent a file from being modified; only the security of a file storage system can do that. But, as we’ve discussed, encrypted files that have been changed are easily detected. Encrypting your files and publicizing this fact may also provide a deterrent that keeps unauthorized people from attempting to modify your graphics files, or even attempting to locate your
hidden files in the first place. Of course, advertising such a fact may present a clear challenge to certain people. (After all, if your program can decode your data, then such people may have a shot at cracking your encryption by examining the internals of your software.)

- **To identify the person or program that created the file.** Encryption can also be used to create a digital signature or "fingerprint" associated with a particular file. A digital signature not only verifies the person or program that created the file, but can also include a time stamp of when the signature was created. Most encryption systems allow you to generate a digital signature without actually encrypting the data.

**Pros and Cons of Cryptography**

Before we look in any more detail at what cryptography is, let's discuss what it is not.

**Misconceptions about cryptography**

Cryptography is not a form of data compression. Many cryptographic systems do use data compression algorithms to compress your data before they encrypt it. However, this step is often performed not only to reduce the physical size of the data, but also to remove redundancies in the data that might make the file easier to crack. This is the reason why many encrypted files are physically smaller than the original unencrypted files.

Cryptography is not copy protection. Encrypted files may be copied from CD-ROMs, floppies, and hard disks just as easily as any other files can be. Copy protection schemes usually physically alter the media the files are stored on, or format the media in some non-standard way (such as Microsoft's DMF disk format). And while some copy protection schemes may make use of file encryption, it is not the encryption itself that prevents the files from being copied. In this case, encryption can only ensure that if a file is copied, that file will be unusable.

**Benefits of cryptography**

What are the benefits of using cryptography?

- Cryptography is specifically designed to allow you to get at your data while preventing unauthorized people from doing so as well.

- Encryption allows you to work with standard graphics files as your unencrypted data. This eases the burden on the authorized users of the file. It also releases you from the foolish and quixotic task of inventing yet another proprietary file format. Inventing a proprietary format will add nothing to the security of your encrypted file anyway.
The encrypted files need not be hidden or copy-protected to be secure. If you choose, the file may be freely available for copying and access.

Encryption algorithms are much harder to crack than either proprietary file formats or data compression algorithms. It is also less likely that unauthorized people will even attempt to obtain your files if they know that they are encrypted.

Your files are secure for as long as the encryption algorithm itself remains unbroken and your decryption keys remain undiscovered.

These are all very good reasons to use cryptographic technology to secure your data. Are there any reasons not to use encryption? What problems could there be with encrypting your graphics files? To answer this we have to briefly look at two basic systems of cryptography called private key cryptography and public key cryptography.

Private and public key cryptography
If you have ever used a secret password to log into a computer system or network, withdraw money from an automatic teller machine, or gain entrance to a secret meeting, you have probably used a private key cryptographic system.

Private key systems use a single password or pass phrase to both encrypt and decrypt a piece of information. Both the person encrypting the information and all of the people authorized to decrypt the information must have the key. If an unauthorized person acquires both the encrypted information and the key, and if they know the encryption algorithm that is being used, they can easily access your information.

Public key systems use an algorithm to generate two mathematically related keys. Data encrypted with one key (the public key) can only be decrypted with the other key (the secret key) and the secret key's pass phrase. The data is secure if no one else has a copy of your secret key and knows your key's pass phrase (and if you don't leave decrypted copies of your files around).

Public key systems have some tremendous advantages over private key systems. Suppose you transmit some private-key-encrypted files to a friend across the country. Your friend can't decrypt these files until you also give her the same password you used to encrypt them. But, how do you securely tell her what the password is? If the password is intercepted along with your files, your data will be in unauthorized hands.

If, on the other hand, you use a public key system, you only need your friend's freely available public key to encrypt the files. Once your friend receives the
files, she uses her own secret key and her secret key's pass phrase to decrypt
them. No secret pass phrase need be sent with the files. Moreover, your friend's
public key (and indeed your own) need not be hidden. In fact, you want as
many people to have your public key as possible so they will be able to send
encrypted files to you!

Risks of cryptography
Cryptography is not without its risks and problems:

• The more people who know your password, or pass phrase, and have access
to your secret keys, the less secure your data is. This is even more true if
your encrypted data is easily available and the method of encryption is
widely known.

• Even if your keys and pass phrases are secure, your chosen method of
encryption may not be. In theory, for every data encryption algorithm
invented, at least one method of getting around it exists, although it may
take hundreds of computers and many years to fully exploit that method.

• So too, any given implementation of a cryptographic system may not be
ideally secure. Even the most theoretically robust of encryption methods, if
implemented using bad design and with buggy code, can be insecure.

• Encryption always imposes a performance penalty. Public key systems are
especially slow to encrypt and decrypt data. You may decide that your appli-
cation can't afford the extra overhead to use a particular method of
encryption.

• Almost all forms of encryption systems are patented. Even those that are
freely available still require a license for commercial use.

• Many import and export restrictions also exist that could make it more dif-
ficult to distribute and sell your software.*

Assuming that you can live with these shortcomings of encryption systems (or
perhaps you simply want to play around with some of the technology), how can
you actually encrypt your files? One tool that's easy to get and use is PGP
(Pretty Good Privacy).

* (Simson Garfinkel's PGP: Pretty Good Privacy, referenced in "For Further Information" below,
contains a complete discussion of patent and export issues.)
**Using PGP to Encrypt Graphics Files**

PGP is a robust public key system, invented by Phil Zimmermann, which is used to securely encrypt and decrypt files. PGP is also a customizable software tool that is capable of creating and managing public and private keys, creating digital signatures, and being integrated into software programs, such as text and graphics file editors and email applications. PGP is also freely available for non-commercial use.

How would you use PGP to encrypt a graphics file? This depends upon whether you wish the resulting encrypted data to be stored as binary or ASCII data. Using the following command, PGP will store encrypted data to a file as binary data:

```
unix% pgp -c private.gif
```

This command causes PGP to read the file `private.gif` and to create a new file called `private.pgp`. The contents of `private.pgp` are a spew of binary data that is an encrypted representation of the data stored in `private.gif`. If you look at `private.pgp` in a text editor, you will see unintelligible binary data.

If you prefer that the encrypted data be stored in ASCII character format, PGP can produce the encrypted file using ASCII character data:

```
unix% pgp -ca private.gif
```

PGP now creates a file called `private.asc`. This file contains an encrypted version of `private.gif` using only ASCII characters. If you look at `private.asc` via a text editor, you will see something that looks like this:

```
-----BEGIN PGP MESSAGE-----
Version: 2.6

pgAAAm5mv5vjsqw+3E+n2vfweBVh8+h4xueb3LnyKgyDjReG2xdvM2cyPQQCXr9
yegMQoPl9yprzA0cKqOREh1W5Eltcg02bPZIDTHjBEdFZ5X/ucTuFtFS4m6fQJFCMWA
R3RC2HwdW8KU2Z/gqK6sflhisx/HBOuddcjiI+5gj7GFitoXYIu5f/i9wQlXiqy
Z9NLafmQ0jS9p695S1nkVVA1297Dy8f/gswsmg82cQ2Rj51KzHJaINWMOV2WhKz
epnn
=J65E
-----END PGP MESSAGE-----
```

Instead of binary gibberish, you will see your encrypted file encoded as ASCII data using the radix-64 binary-to-ASCII encoding algorithm. Using this algorithm, an encrypted file stored in ASCII format is one-third larger than the same file encrypted and stored using the binary format. This is because radix-64 encodes every three binary characters as four ASCII characters. This result is well-known to anyone who has used the uuencode program native to UNIX.
What does this mean to you? You can store your graphics files as binary or ASCII data. The contents of the files will be hidden. In fact, anyone looking at the encrypted data won’t be able to tell what kind of files they are. If the files are altered or corrupted in any way, they will not properly decode. And without the matching secret key and pass phrase, the file’s contents cannot be successfully decrypted.

This way, you can keep people from discovering a file’s contents, detect whether an encrypted file has been changed, and even hide the type of data a file contains. But how do you use PGP to verify who created the file? PGP does this by using a digital signature.

A digital signature is a numerical value created using an algorithm known as a message digest function. This function reads your file data as input and generates a value that is unique to the data in the file. Changing so much as one bit in the file will cause the digital signature to be different.

Digital signatures are typically used to authenticate the sender of an email message. A unique digital signature is created from the file data, encrypted with the private key of the sender, and appended to the message. The message receiver then obtains the public key of the sender, decrypts the digital signature, and calculates the digital signature of the message. If the calculated digital signature matches the signature included in the message, the receiver may safely assume that the message was sent by the owner of the public key.

You can take any graphics file and sign it using PGP. The signature may be used to verify the creator (human or computer) of the file, and the file’s contents need not be encrypted. Here’s how you would do it using PGP:

```
unix% pgp -s private.gif
```

This command signs the file `private.gif` using your secret key and pass phrase. The encrypted signature is appended to the data and stored in the file `private.pgp`. The data of the file is not encrypted. If you want the file’s data to be encrypted, use the following command instead:

```
unix% pgp -se private.gif
```

This command encrypts the file data, signs the file contents, and also places the data in the file `private.pgp`. The signature is a binary value by default. If you want an ASCII signature, specify:

```
unix% pgp -sea private.gif
```
This command creates a file called private.asc, which contains the encrypted data and an appended ASCII signature. If the input file contains text rather than binary data, you add yet another flag:

```
unix% pgp -seat private.dxf
```

**NOTE**

PGP is a self-contained software program that has been ported to many different computers and operating systems. PGP is typically used from the command line. A software application using PGP version 2.x could also use PGP as a separate executable program. PGP version 3.0 promises an API library of tools that may be directly linked into software applications.

See the PGP reference in the section below for complete information about this program and all its options.

**For Further Information About Encryption**

The Internet abounds with information about data encryption. A Web search on the keywords “encryption” and “cryptography” will turn up hundreds of hits.

Two major sources of information and references are the USENET newsgroups *alt.security.pgp* and *sci.crypt* and their associated FAQs.

In addition, see the following references for information about encryption:

Viruses in Graphics Files

"Avoid detection and dodge selection."

—What Charles Darwin might have said if asked about the fundamental behavior of computer viruses.

Every computer user worries about computer viruses. These often harmful and sometimes nearly undetectable programs are the subject of much consumer literature and urban folklore.

It is hard to generalize about computer viruses, but they typically are not very complex. In most cases, a virus is just a program that is written to replicate itself, avoid detection by both the computer user and the operating environment, and perhaps do a few other things along the way. Some viruses are meant to cause harm (e.g., destroy files and bring networks to a screeching halt), of course, but others are only inadvertently harmful due to logic errors in their own code or because of incompatibilities between the code and the system on which it is running. Still other viruses are programmed to be merely annoying; in some cases, they taunt their victim, who realizes to his dismay that something alien has at least partial control over his computer.

Why do we use the term computer virus? At first, the term may seem to be simply a play on the well-known phrase software bug. But there's more to it than that. The operational characteristics of computer viruses bear an amazing similarity to those of biological viruses. The primary goal of a biological virus is to reproduce. A virus is only a fragment of RNA or DNA, and therefore does not constitute what most people consider to be a living organism. Because it cannot reproduce on its own, a biological virus must infect a living host in which to reproduce—a process which may result in the disease or death of the host.

When an infected host program is executed by the operating system, the operating system unknowingly executes the viral code as well. The executed viral code is designed to seek out other compatible host programs and to attach copies of itself to them as well. When the code in a virus infects another program, the virus is said to have reproduced. Most executable programs, such as .COM and .EXE files on MS-DOS systems, contain machine code and are directly executed by an operating system. A virus can only infect files that it is designed to infect.

Some viruses are designed so they can attach themselves to batch files, shell scripts, the boot sectors on hard and floppy disks, and even spreadsheet and word processor macros. If it is code that can be executed by a software program, it is fair game for infection by a virus.
What about graphics files? Can they be infected with a virus? Is your computer system in any danger from infected graphics files?

Graphics files are generally collections of data and as such are not executed by a computer's operating system. Programs that use graphics files, such as display and editing programs, simply read the data in a graphics file into memory and then modify it for rendering to an output device. Graphics files that consist of data cannot be infected by a virus because the code is not executed. Static graphics files (i.e., those containing no code) are safe from infection. Some graphics files, such as those used in multimedia applications, do have the capability of storing instructions that can be executed by specific software applications. Such instructions might display text, create sound, pop up menus, and read data from other files. Object-oriented files containing data and the code necessary to render the data are also in this category. These types of files are theoretically susceptible to virus infection. At this point, however, none to our knowledge have been attacked by viruses. This may change, however, as instruction sequences necessary for the proper rendering of a particular file become more complex. However, none of the file formats in common use support this level of complexity.

NOTE

What about page description languages (PDLs) such as PostScript and hypertext languages such as HTML? Such languages are not actually graphics file formats, but are instead collections of interpreted statements that may contain or reference graphics data. Although the graphics data itself is not a target for a virus, the interpreted language code can be altered, and known security holes in the programming language can be exploited.

In summary, graphics files are very unlikely candidates for infection by computer viruses. In fact, most virus detection programs will not even bother to scan graphics files unless told explicitly to do so. Of course, a virus could still do nasty things to a graphics file, just as it could to any other type of file—for example, it could copy, move, alter, corrupt, or delete a graphics file, or it could append data to the file to cause it to grow in size. But a computer virus cannot use a data-only graphics file—or any data file, for that matter—to reproduce.
Designing Your Own Format

We find it hard to imagine why anyone would think that the world needs another graphics file format. And, in fact, we don't want to give the impression that we're encouraging such behavior. But given the fact that people can and will create new formats, we'd like to leave you with some pointers.

Why Even Consider It?

The truth is that this book does not even begin to include all of the hundreds of more obscure formats, some of which are used only privately and remain inside company walls. Companies wishing the output of their products to remain proprietary will always find a way to make it so and thus will continue to develop new formats.

Designing your own format also will help you avoid trouble should the use of someone else's format one day be restricted through legal action. The use of the GIF file format has recently come under licensing restrictions requiring that a royalty fee be paid for software that reads or writes the GIF file format. Payment of this fee has been actively enforced through the threat of legal action both by both the owners of the GIF format and the owners of the Lempel-Ziv-Welch (LZW) compression algorithm used by GIF. Remember that even though many formats appear to be freely and publicly available, very few actually are.

Of course there are functional reasons for designing your own format. You may decide that an appropriate format doesn't yet exist, for instance, and thus feel compelled to create a new one. Reasoning leading to this decision is always suspect, however, and sending yet another format out into the world might even decrease your market share in this era of increasing interoperability and file sharing. The unfortunate reality is that file formats are usually created to support applications after the fact. In the modern world, marketing decisions and speculation about the future evolution of the supporting operating system and hardware platform play large parts in the development of program specifications from the very start. So we urge you to consider designing your application around a set of existing formats, or at least a format model.

But If You Must . . .

With that said, consider the following guidelines if you persist in designing your own:

• Study everybody else's mistakes. No matter what you think, you're not smart enough to avoid them all, unless you see them first.
• Plan for future revisions. Give plenty of room for future expansion of, and changes to, data. Avoid building limitations into your format that will one day force you to make kludges to support further revisions.

• Keep it simple. The last thing the world needs is another “write-only” format. The object is to make it easy to read, not easy to write.

• Document everything! Use consistent terminology that everyone understands and will continue to understand until the end of time. Number your documentation revisions with the format revisions; that way, it will be obvious if you “forget” to document a new feature.

• Write the format before, not after, your application. Build the application around it. Don’t make convenience revisions no matter what the provocation.

• Avoid machine dependencies; at the same time, don’t add complications designed to support portability.

• Find some unambiguous means by which a reading application can identify the format.

• Write a detailed file format specification and make it available. Do not discourage people who are interested in your format by refusing to supply them with information simply because they are not registered users of your product. The more widely distributed your information, the greater the potential acceptance of your format will be.

• If your format is truly superior, market, market, market! Write software applications that use your format. Formats gain currency almost entirely through the marketing power of companies and their software. If your format is unique in the way it stores information, and you feel that it fills a niche that other formats don’t, then advertise that fact.

• Explicitly place the format in the public domain. If that is too threatening in the context of your company model, allow use with attribution. Do not discourage the spread of your format by including threats about copyright infringement and proprietary information in the specification. This only prevents your format from becoming widely accepted, and it alienates programmers who would otherwise be happy to further your company’s plan of world domination for free.

• Develop canonical test files and make them freely available. Mark them as such in the image, with your company name, the format type, color model, resolution, and pixel depth at the very least. They will be a good form of advertising for you and your company and are sure to be widely distributed with no effort on your part.
One Last Word

Remember that a lot of code is already out there and plenty of libraries are available in source form that may be able to supply your needs. Consider this statement from the FAQ (Frequently Asked Questions list) from the comp.graphics.misc newsgroup on the Internet:

Format documents for TIFF, IFF, BIFF, NFF, OFF, FITS, etc. You almost certainly don’t need these. Read the section on free image manipulation software. Get one or more of these packages and look through them. Chances are excellent that the image converter you were going to write is already there.

Writing a File Format Specification

If you are going to write a graphics file format specification, the first thing to do is to make a list of the types of information you are going to store. Then make a second list, of all the auxiliary data a program will need in order to render the data you wrote down in the first list. Get the picture? In compiling the second list, you’ll almost certainly find that you forgot something in the first—and vice versa.

The next thing to do is to look at all the format specifications like yours and notice where the writers went astray. Now go back and fix up your list. Now iterate. This is an exercise in honesty, intelligence, and diligence. Nobody—and we mean nobody—has gotten it right yet. Maybe you’ll be the first.

Suggestions for Writing Specs

When you read through your pile of format specifications you’ll find out that no two are alike (unless they are written by the government or military—in that case they are all alike). And you will discover that most are poorly written and quite complex as well. How can you avoid making the same mistake? Here are a few suggestions.

• A large spec needs a table of contents, a bibliography, and an index. However, because most specs are usually no more than a dozen pages or so, most will not need to have this type of organization.

• On the spec’s cover sheet, give full information about your company, any products associated with the format, the format version, date of release, where the latest copy of the spec may be obtained, and how developers may get in contact with you to ask questions.
Detail the full history of the spec, including the differences between the current version and all previous versions, and not just the dates of its revision. Tell why the format was created. Detail some insights of how it was designed. Speculate on what features future versions might contain. And give the names of your developers and other people involved. Show the human thought that exists behind the cold chunk of data that is your format.

List the features of your format and explain how you intend that it should be used and not used. Give a rationale for excluding features that people might find desirable (e.g., supporting multiple images, popular methods of data compression, and so on). Give the developer reasons why she should use your format (and why she should not bother with others).

Include both block diagrams and ANSI C code examples of the format's internal data structures. Illustrate actual examples of ASCII file format data and hexadecimal dumps of binary format data. Such information helps programmers quickly and correctly implement code that uses your format.

If your format includes one or more forms of data compression, error checking, encryption, etc., place this information in a separate section, and give plenty of examples (both written and code) of how these algorithms work. Include mathematical formulas if you believe that they will make the concepts clearer.

Make the specification available in both hardcopy and electronic form. The hardcopy version should be formatted as a technical document using a font that won't degrade badly when the spec is photocopied or faxed. Use a standard sized page layout so the spec isn't a hassle to fit in an envelope when mailed. The electronic version should be available as both ASCII text and PostScript files. Making the spec available in a word processing format (such as Microsoft Word or FrameMaker) is nice but not absolutely necessary.

Consider making a developer's toolkit for your format. A collection of benchmark graphics files (one of each flavor of your format) and a parser written in ANSI C that reads and writes your format will be of tremendous help to programmers. Such a kit will allow developers to implement your format quickly in their products and will help minimize the chances of numerous software packages appearing that create graphics files that don't meet your spec. Examples of formats with toolkits include TIFF, TGA, WPG, and PNG.
• Submit your specification to every FTP, Gopher, and Web site, and to every BBS that archives file format specs. Notify the maintainers of related FAQs (graphics, animation, multimedia, audio, medical, etc.) that your format exists, and ask for a mention. Send your literature to graphics and imaging software companies to sell support of your format and/or software products.

Examples of some well-written format specs that we've encountered include TGA, TIFF, PNG, EPSF, and PostScript.

We've also found that some specs are well-written, but contain so much extraneous information that they are overly complex and too tedious to read. Most government and military formats are in this group, as are those created by committee; examples in this category are CALS, NITF, NAPLPS, IGES, GKS, and CGM.

And finally, format specs such as PCX, GIF, JFIF, and Sun Raster definitely fall into the “don’t let this happen to you” category.

**Suggestions for Good Technical Writing**

Here are a few, more general, guidelines on good technical writing:

• Write in a tutorial style with explanations and examples of your topics. Don’t just give a terse, dictionary description of a topic that will leave readers confused and in need of more information.

• Write in simple terms. Don’t assume that your readers enjoy 70-word sentences or that they have advanced degrees in mathematics or computer graphics.

• Have other people read and attempt to understand your spec. Don’t assume that just because you understand what you’ve written, every other reader will as well. You, as the file format specification’s author, understand the format inside and out. Your readers, however, do not. Your job is to bring them up to speed. Don’t be embarrassed if you don’t know how to do this; good technical writing is a highly specialized skill. An explanation that seems clear to you may be just gibberish to your readers. Get help with your writing if you need it.

• Write for a world-wide audience of programmers. Omit slang or regional expressions that a developer living on the other side of the planet might not understand.
• Remember that programs that check spelling and grammar are our friends. Use them.

**Trademarks, Patents, and Copyrights**

You probably think of a trademark, whether it’s on a Microsoft Windows logo, a Xerox machine, or a box of Kleenex, as a mark of product identification. You may think of a patent as an ownership claim on a strange invention or chemical process. And when you think of a copyright, you may visualize a book, a magazine article, or a piece of music branded with a name and date claiming ownership of that work.

Where do graphics file formats fit into this scheme? Let’s start to answer this question by examining trademarks, then patents, and finally copyrights.

**NOTE**

The authors are not attorneys, and this information should not be construed as legal advice. We advise you to contact an intellectual property attorney if you have a need for absolutely accurate and up-to-date information.

**Trademarks**

Trademarks are words, names, or symbols used to identify a product or a service. Owning a trademark doesn’t mean that you own the actual words associated with the trademark claim (although Eastman Kodak and Xerox Corporation might disagree). The trademark only bestows ownership of a word or phrase within a certain context, such as the word *windows* within the context of the computer industry.

Trademarks are important in the world of graphics file formats. CompuServe owns the trademark “GIF”; Adobe (and formerly Aldus) owns the trademark “TIFF”; and Microsoft owns the trademark “RIFF”. You get the idea.

Graphical logos can also be the subject of trademarks. The Apple Computer and Microsoft Windows logos are registered trademarks belonging to those corporations. Original artwork used as a trademark can, unlike words, be owned by the holder of the trademark. An original piece of artwork is considered to be a “work of authorship,” while a few words of the English (or other) language strung together in a clever way is not.

In summary, you can’t trademark a graphics file or its format, but you can certainly trademark its name and logo.
Patents

What about patents? Can a graphics file format, the contents of such a file, or the file format itself be patented?

A patent is a claim to the ownership of an invention, process, or design that is "new, useful, and nonobvious." Inventions that are mechanical, chemical, electrical, or electronic in nature are covered by "utility patents." Functional and artistic designs are covered by "design patents." Which patent would apply to a file format?

Remember that file and data formats are just specific arrangements of information present in some type of medium or media. They are not the information or the media itself.

A utility patent would apply to the invention of storing information on a hard disk device, or text on the pages of a book, or even the concept of the book itself. But it would not apply to the format of the information, unless the format were a necessary part of the invention itself.

A file format is more of a functional design, as is the shape of an airplane or a cathode ray tube, rather than an artistic design, such as the pattern on a piece of fabric. Does this mean that you can create a new graphics file format and have its design patented?

To be awarded a patent, inventions and designs must be new, useful, and not derived from a pre-existing work. Although file formats exist in many different forms, they all still do the same job: store graphical data in an analog or digital medium. It is likely that attempting to obtain a design patent for a new file format would be turned down based on the existence of prior art.

Copyrights

Can a graphics file be copyrighted?

A graphics file itself cannot normally be copyrighted under United States copyright laws (although the rulings of some judges may disagree). The specification of a format and the "contents" of a graphics file, however, are subject to copyright. In other words, your secret barbecue sauce, or its recipe, can win a blue ribbon at the county fair but not the jar you put the sauce in, or the paper you wrote the recipe on.

For anything to be copyrighted it must be:

- A work of authorship
• Fixed in a tangible medium of expression

The description of a graphics format does meet both of these criteria if it is both fixed in a medium (printed on paper or stored on disk) and a work of authorship (not copied from a pre-existing work). Any file format specification that meets these two requirements is protected under the copyright laws.

A graphics file created using a format description, however, meets the second criteria but not the first. That is, the file itself is not considered to be a work of authorship. The file itself is considered instead to be an idea or a system and is therefore not protected by the laws of copyright.

So the description of a file format is copyrightable, but the format as it exists in its medium is not. What about the graphics data that the file contains?

If the graphics data written to a graphics file also meets the above two criteria, it is also protected by the copyright laws as intellectual property. You will not waive your copyright protection by storing any original information using a graphics file format.

Explicit versus implicit copyrights

How do you copyright the contents of a graphics file or a file format specification? There are several levels of copyright: formal, explicit, and implicit.

You can formally register the copyright of your work to establish priority as the creator of the work. This action gives you extra protection if you intend to sell or otherwise assign your copyright, or if you need to defend yourself in the event that the ownership of your work is disputed in a court of law. For the most up-to-date information about copyright registration, consult the U.S. Copyright Office (or the appropriate office in your own country) or an intellectual property attorney.

Most people copyright their work explicitly, but informally, by attaching a copyright notice to the work. (We'll describe how you do this in the sections that follow.) However, neither formal registration nor even the attachment of an explicit copyright notice is needed to establish copyright. Thanks to the Berne Convention on copyrights, the contents of any graphics files created after March 1, 1989, are automatically and implicitly copyrighted and protected, regardless of whether a copyright notice is actually present in the file. In fact, even all the posts on USENET and all email sent across the Internet are automatically copyrighted by these international laws.

Unfortunately, many people do not realize that even though they don't see an explicit copyright notice on a file, the information in that file is still subject to
Work for Hire

In many cases a copyright is not automatically assigned, such as with work-for-hire. If you are paid by someone to create a copyrightable work, the copyright belongs to your employer and not to you.

protection under the copyright laws. We recommend that you include a visible copyright notice on your file. Doing so will drive the point home that the contents of your graphics files are at least in some ways protected by copyright laws.

A minimal copyright notice looks like this:

Copyright date(s) by author(s)

This notice visually establishes the fact the contents of your file are copyrighted on a given year(s) and indicates who holds the copyright. For example:

Copyright 1995-96 by James D. Murray

You might enhance your copyright notices by stating:

Copyright (C) 1995-96 by James D. Murray. All rights reserved.

The (C) is an ASCII attempt to represent the “c in a circle” (©) copyright symbol. Note that you must include either the word Copyright or the copyright symbol in your statement. It is redundant, but harmless, to include both. Note also that the (C) character that people put in ASCII files has not yet been accepted as a valid copyright symbol by any court of law.

The phrase All rights reserved was a requirement of several countries many years ago to consider a copyright notice valid. Under current international copyright laws, this phrase is no longer required, but many people still use it.

Object code copyright

An object code copyright is a human-readable copyright notice that has been embedded into the object code of a library mode or executable file. This notice allows anyone who is performing a string search on an object file to see that the intellectual contents of the file are protected by copyright.

In ANSI C, you could use the following line of code to embed a copyright string into an object file:

static const char * const Copyright = "Copyright 1996 by James D. Murray";
other information about the program.

Public domain
Not everybody feels the need to copyright their work. Some people explicitly want to share the fruits of their labors. Instead of including a copyright notice in your file, you may choose to place the contents of your file format into the public domain. Doing so allows anybody to do anything they wish with your work. By placing your work in the public domain, you are, in effect, making a "no strings attached" contribution to the freely accessible knowledge base of humankind.

You place the contents of your graphics files into the public domain by including a statement in your work such as:

I yournamehere grant this nameofyourworkhere to the public domain.

This statement is a legal notice that your work may be freely used and distributed by anyone as he or she sees fit.

License notice
What if you don't want to prevent people from using or distributing your graphics by waving around your copyright, but you don't want to release your work into the public domain only to have some rogues claim your work as theirs? For one possible answer, let's look at the copyright notice on the Graphics File Formats Frequently Asked Questions (FAQ) listing that circulates on USENET:

This FAQ is Copyright 1994-96 by James D. Murray. This work may be reproduced, in whole or in part, using any medium, including, but not limited to, electronic transmission, CD-ROM, published in print, under the condition that this copyright notice remains intact.

This copyright notice includes a statement, called a license notice, that declares how the author intends the information in the listing to be used. And, as you can read, the author allows anyone to do practically anything he or she wants with the information in this listing, as long as the author is given proper credit as the creator and the maintainer of the listing.

What we have here is a copyright notice establishing ownership of a work which includes a written statement of what the owner of the work considers to be "fair use" of the copyrighted material. In this case, the author has all but placed the original information in the Graphics File Formats FAQ into the public domain; all he asks is that he be recognized for his efforts if the information contained in the FAQ is ever used. What a nice guy!
Rights of ownership

Note that you must be the owner of the work to explicitly copyright it or place it into the public domain. Willfully or unknowingly using or distributing a copyrighted work without permission of the copyright holder, for profit or for free, is a clear and prosecutable violation under the copyright laws. Your offense is even worse if your “use” of the material has hurt the commercial value of the property itself.

The owner of a copyright has several exclusive rights to his copyrighted work. Four of these rights that apply directly to the contents of graphics files include:

- Reproduction rights: the right to copy, transcribe, duplicate, or imitate the work in a fixed form.
- Modification rights: the right to derive a new work based on the copyrighted work.
- Distribution rights: the right to distribute the work by sale, rental, leasing, or lending.
- Public display rights: the right to show or transmit the work to the public by direct or indirect means.

Can you get into trouble distributing graphics files that you do not own? You bet you can. Violating the exclusive rights of a copyright owner will earn you the exclusive title of “copyright infringer” by most countries on Earth.

Let’s say you come across a nice photograph or piece of artwork in a magazine or on videotape, and you decide to scan or capture it, save it to disk using a popular graphics file format, trim some of the image away and maybe add a border, and upload it to a BBS or post it on USENET or another information service. By doing so you have infringed upon the copyright holder’s reproduction rights (scanning or capturing the work and saving it), modification rights (altering the work using a graphical editor), and distribution rights (uploading the file and its reproduced work).

A court of law may award actual and statutory damages for such infringements, potentially ranging from tens of thousands to millions of dollars.

To stay out of trouble, you must assume that you do not have permission to copy, modify, or distribute any graphics files unless you have explicit permission to do so from the owners of the file’s contents. Scanning a page from a magazine and storing the image in a file does not give you ownership of the image, only ownership of the file. The file’s contents still belong to the holder of the copyright of the text, photograph, or artwork that you scanned.

Remember, the ownership of the graphics file itself is not the issue. You must always be aware of who owns and has the rights to the graphics file’s contents.
Copyright notices in graphics files
By now you are probably wondering how you can include a copyright notice in a graphics file. Some file formats have a text field, often in the header, specifically reserved for a copyright notice; for example, TIFF, SPIFF, DPX, and PNG support such a field. Many formats support the storage of text comments in a user-defined data field; for example, GIF, IFF, and TGA allow text comments. Such comments are used to describe anything the file writer wishes, which is usually the contents of a file, the name of the author, and the copyright notice.

In formats that lack comment or copyright fields (e.g., PCX and BMP), copyright notices can find their way into areas of the file reserved for future expansion of the file format, or they can simply be tacked onto the end of the file itself. Neither of these methods is recommended, because they will surely cause some file format readers to report an error—or simply blow up—when they read such copyright-kludged graphics files.

In you can’t use a format that properly supports the storage of a copyright notice, you should include an external file bearing your copyright notice and terms of usage and listing the names and descriptions of all of the copyrighted graphics files that you are distributing. This method has the advantage of making your copyright notice human-readable, which is helpful because very few graphics file viewers are able to display text comments embedded within a graphics file.

Summary
To summarize the facts of trademarks, patents, and copyrights applied to graphics files, remember that a file format specification, and the contents of a graphics file, can be protected by a copyright, but the graphics file itself cannot. And, until the federal courts rule otherwise, file formats—or more precisely, their contents—may be subject to copyright but not to trademarks or patents.

For Further Information on Copyrights and Patents
For more information on copyright, please refer to the Copyright FAQs found on the misc.legal, misc.legal.computing, misc.int-property, and comp.patents newsgroups, as well as the FTP sites:

ftp://rtfm.mit.edu/pub/usenet/news.answers/law/Copyright-FAQ/
ftp://rtfm.mit.edu/pub/usenet/news.answers/law/Copyright-FAQ/myths/

Quite a few copyright discussions also occur on the comp.infosystems.www.* newsgroups.
For information about the Internet Patent News Service mailing list, send email to patents@world.std.com.

Information on patents, copyrights, and intellectual property may also be found at:

http://www.questel.orbit.com/patents/readings.html  
Patent, trademark, scientific, chemical, business, and news information

http://www.uspto.gov  
U.S. Patent and Trademark Office

http://www.spi.org  
Software Patent Institute

ftp://comments.uspto.gov/pub/software_hearings  
Transcriptions of hearing on software patents

ftp://marvel.loc.gov/pub/copyright  
Forms and information from the U.S. Copyright Office

http://www.eff.org/pub/CAF/law/tp-primer  
Intellectual property law primer for multimedia developers

http://www.eff.org/pub/CAF/law/multimedia-copyright  
http://www.eff.org/pub/CAF/law/multimedia-handbook  
Copyright information for multimedia developers
CHAPTER 9

Data Compression

Compression is the process used to reduce the physical size of a block of information. In computer graphics, we’re interested in reducing the size of a block of graphics data so we can fit more information in a given physical storage space. We also might use compression to fit larger images in a block of memory of a given size. You may find when you examine a particular file format specification that the term data encoding is used to refer to algorithms that perform compression. Data encoding is actually a broader term than data compression. Data compression is a type of data encoding, and one that is used to reduce the size of data. Other types of data encoding are involved in encryption (cryptography) and data transmission (e.g., Morse code).

A compressor, naturally enough, performs compression, and a decompressor reconstructs the original data. Although this may seem obvious, a decompressor can operate only by using knowledge of the compression algorithm used to convert the original data into its compressed form. What this means in practice is that there is no way for you to avoid understanding the compression algorithms in the market today if you are interested in manipulating data files. At a minimum, you need general knowledge of the conceptual basis of the algorithms.

If you read through a number of specification documents, you’ll find that most formats incorporate some kind of compression method, no matter how rudimentary. You’ll also find that only a few different compression schemes are in common use throughout the industry. The most common of these schemes are variants of the following methods, which we discuss in the sections below.

- Run-length encoding (RLE)
- Lempel-Ziv-Welch (LZW)
- CCITT (one type of CCITT compression is a variant on Huffman encoding)
- Discrete Cosine Transform (DCT) (used in the JPEG compression we discuss in this chapter)
- JBIG
- ART
- Fractal

In addition, we discuss pixel packing, which is not a compression method per se but an efficient way to store data in contiguous bytes of memory.

Data compression works somewhat differently for the three common types of graphics data: bitmap, vector, and metafile. In bitmap files, only the image data is usually compressed; the header and any other data (color map, footer, and so on) are always left uncompressed. This uncompressed data makes up only a small portion of a typical bitmap file.

Vector files normally do not incorporate a native form of data compression. Vector files store a mathematical description of an image rather than the image data itself. There are reasons why vector files are rarely compressed:

- The expression of the image data is already compact in design, so data compression would have little effect.
- Vector images are typically fast to read but slow to reconstruct; adding the overhead of decompression would make rendering them still slower.

If a vector file is compressed at all, you will usually find the entire file compressed, header and all.

In metafiles, data compression schemes often resemble those used to compress bitmap files, depending upon the type of data the metafiles contain.

Programmers commonly confuse compression algorithms with the files in which they're used. Many programmers ask vendors or newsgroups for specifications for the CCITT or JPEG file formats. There are no such specifications. Compression algorithms define only how data is encoded, not how it is stored on disk. For detailed information on how data is stored on disk, look to an actual image file format specification, such as BMP or GIF, which will define file headers, byte order, and other issues not covered by discussions of compression algorithms. More complex formats, such as TIFF, may incorporate several different compression algorithms.

The following sections introduce the terms used in discussions of data compression and each of the main types of data compression algorithms used for graphics file formats today.
Data Compression Terminology

This section describes the terms you’ll encounter when you read about data compression schemes in this chapter and in graphics file format specifications.

The terms **unencoded data** and **raw data** describe data before it has been compressed, and the terms **encoded data** and **compressed data** describe the same information after it has been compressed.

The term **compression ratio** is used to refer to the ratio of uncompressed data to compressed data. Thus, a 10:1 compression ratio is considered five times more efficient than 2:1. Of course, data compressed using an algorithm yielding 10:1 compression is five times smaller than the same data compressed using an algorithm yielding 2:1 compression. In practice, because only image data is normally compressed, analysis of compression ratios provided by various algorithms must take into account the absolute sizes of the files tested.

**Physical and Logical Compression**

Compression algorithms are often described as squeezing, squashing, crunching, or imploding data, but these are not very accurate descriptions of what is actually happening. Although the major use of compression is to make data use less disk space, compression does not actually physically cram the data into a smaller size package in any meaningful sense.

Instead, compression algorithms are used to re-encode data into a different, more compact representation conveying the same information. In other words, fewer words are used to convey the same meaning, without actually saying the same thing.

The distinction between **physical** and **logical compression** methods is made on the basis of how the data is compressed or, more precisely, how the data is rearranged into a more compact form. Physical compression is performed on data exclusive of the information it contains; it only translates a series of bits from one pattern to another, more compact one. While the resulting compressed data may be related to the original data in a mechanical way, that relationship will not be obvious to us.

Physical compression methods typically produce strings of gibberish, at least relative to the information content of the original data. The resulting block of compressed data is normally smaller than the original because the physical compression algorithm has removed the redundancy that existed in the data itself. Most of the compression methods discussed in this chapter are physical methods.
Logical compression is accomplished through the process of logical substitution—that is, replacing one alphabetic, numeric, or binary symbol with another. Changing “United States of America” to “USA” is a good example of logical substitution, because “USA” is derived directly from the information contained in the string “United States of America” and retains some of its meaning. In a similar fashion “can’t” can be logically substituted for “cannot”. Logical compression works only on data at the character level or higher and is based exclusively on information contained within the data. Logical compression is generally not used in image data compression.

Symmetric and Asymmetric Compression

Compression algorithms can also be divided into two categories: symmetric and asymmetric. A symmetric compression method uses roughly the same algorithms, and performs the same amount of work, for compression as it does for decompression. For example, a data transmission application where compression and decompression are both being done on the fly will usually require a symmetric algorithm for the greatest efficiency.

Asymmetric methods require substantially more work to go in one direction than they require in the other. Usually, the compression step takes far more time and system resources than the decompression step. In the real world this makes sense. For example, if we are making an image database in which an image will be compressed once for storage, but decompressed many times for viewing, then we can probably tolerate a much longer time for compression than for decompression. An asymmetric algorithm that uses much CPU time for compression, but is quick to decode, would work well in this case.

Algorithms that are asymmetric in the other direction are less common but have some applications. In making routine backup files, for example, we fully expect that many of the backup files will never be read. A fast compression algorithm that is expensive to decompress might be useful in this case.

Adaptive, Semi-Adaptive, and Non-Adaptive Encoding

Certain dictionary-based encoders, such as CCITT compression algorithms (see the section later in this chapter called “CCITT (Huffman) Encoding”) are designed to compress only specific types of data. These non-adaptive encoders contain a static dictionary of predefined substrings that are known to occur with high frequency in the data to be encoded. A non-adaptive encoder designed specifically to compress English language text would contain a dictionary with predefined substrings such as “and”, “but”, “of”, and “the”, because these substrings appear very frequently in English text.
An *adaptive encoder*, on the other hand, carries no preconceived heuristics about the data it is to compress. Adaptive compressors, such as LZW, achieve data independence by building their dictionaries completely from scratch. They do not have a predefined list of static substrings and instead build phrases dynamically as they encode.

Adaptive compression is capable of adjusting to any type of data input and of returning output using the best possible compression ratio. This is in contrast to non-adaptive compressors, which are capable of efficiently encoding only a very select type of input data for which they are designed.

A mixture of these two dictionary encoding methods is the *semi-adaptive encoding method*. A *semi-adaptive encoder* makes an initial pass over the data to build the dictionary and a second pass to perform the actual encoding. Using this method, an optimal dictionary is constructed before any encoding is actually performed.

**Lossy and Lossless Compression**

The majority of compression schemes we deal with in this chapter are called *lossless*. What does this mean? When a chunk of data is compressed and then decompressed, the original information contained in the data is preserved. No data has been lost or discarded; the data has not been changed in any way.

*Lossy* compression methods, however, throw away some of the data in an image in order to achieve compression ratios better than that of most lossless compression methods. Some methods contain elaborate heuristic algorithms that adjust themselves to give the maximum amount of compression while changing as little of the visible detail of the image as possible. Other less elegant algorithms might simply discard a least significant portion of each pixel, and, in terms of image quality, hope for the best.

The terms lossy and lossless are sometimes erroneously used to describe the quality of a compressed image. Some people assume that if any image data is lost, this could only degrade the image. The assumption is that we would never want to lose any data at all. This is certainly true if our data consists of text or numerical data that is associated with a file, such as a spreadsheet or a chapter of our great American novel. In graphics applications, however, under certain circumstances data loss may be acceptable, and even recommended.

In practice, a small change in the value of a pixel may well be invisible, especially in high-resolution images where a single pixel is barely visible anyway. Images containing 256 or more colors may have selective pixel values changed with no noticeable effect on the image.
In black-and-white images, however, there is obviously no such thing as a small change in a pixel's value: each pixel can only be black or white. Even in black-and-white images, however, if the change simply moves the boundary between a black and a white region by one pixel, the change may be difficult to see and therefore acceptable.

As mentioned in Chapter 2, *Computer Graphics Basics*, the human eye is limited in the number of colors it can distinguish simultaneously, particularly if those colors are not immediately adjacent in the image or are sharply contrasting. An intelligent compression algorithm can take advantage of these limitations, analyze an image on this basis, and achieve significant data size reductions based on the removal of color information not easily noticed by most people.

In case this sounds too much like magic, rest assured that much effort has gone into the development of so-called lossy compression schemes in recent years, and many of these algorithms can achieve substantial compression ratios while retaining good quality images. This is an active field of research, and we are likely to see further developments as our knowledge of the human visual system evolves, and as results from the commercial markets regarding acceptance of lossy images make their way back to academia.

For more information about lossy compression, see the JPEG section later in this chapter.

**Pixel Packing**

Pixel packing is not so much a method of data compression as it is an efficient way to store data in contiguous bytes of memory. Most bitmap formats use pixel packing to conserve the amount of memory or disk space required to store a bitmap. If you are working with image data that contains four bits per pixel, you might find it convenient to store each pixel in a byte of memory, because a byte is typically the smallest addressable area of memory on most computer systems. You would quickly notice, however, that by using this arrangement, half of each byte is not being used by the pixel data (shown in Figure 9-1, a). Image data containing 4096 4-bit pixels will require 4096 bytes of memory for storage, half of which is wasted.

To save memory, you could resort to pixel packing; instead of storing one 4-bit pixel per byte, you could store two 4-bit pixels per byte (shown in Figure 9-1, b). The size of memory required to hold the 4-bit, 4096-pixel image drops from 4096 bytes to 2048 bytes, only half the memory that was required before.

Pixel packing may seem like common sense, but it is not without cost. Memory-based display hardware usually organizes image data as an array of bytes, each storing one pixel or less. If this is the case, it will actually be faster to store only
one 4-bit pixel per byte and read this data directly into memory in the proper format rather than to store two 4-bit pixels per byte, which requires masking and shifting each byte of data to extract and write the proper pixel values. The tradeoff is faster read and write times versus reduced size of the image file. This is a good example of one of the costs of data compression.

Compression always has a cost. In this case, the cost is in the time it takes to unpack each byte into two 4-bit pixels. Other factors may come into play when decompressing image data: buffers need to be allocated and managed; CPU-intensive operations must be executed and serviced; scan-line bookkeeping must be kept current. If you are writing a file reader, you usually have no choice; you must support all compression schemes defined in the format specification. If you are writing a file writer, however, you always need to identify the costs and tradeoffs involved in writing compressed files.

At one time in the history of computing, no decision was necessary; disk space was scarce and expensive, so image files needed to be compressed. Now, however, things are different. Hard disks are relatively inexpensive, and alternate distribution and storage media (CD-ROM for instance) are even more so. More and more applications now write image files uncompressed by default. You need to carefully examine the target market of your application before deciding whether to compress or not.
Run-Length Encoding (RLE)

Run-length encoding is a data compression algorithm that is supported by most bitmap file formats, such as TIFF, BMP, and PCX. RLE is suited for compressing any type of data regardless of its information content, but the content of the data will affect the compression ratio achieved by RLE. Although most RLE algorithms cannot achieve the high compression ratios of the more advanced compression methods, RLE is both easy to implement and quick to execute, making it a good alternative to either using a complex compression algorithm or leaving your image data uncompressed.

RLE works by reducing the physical size of a repeating string of characters. This repeating string, called a run, is typically encoded into two bytes. The first byte represents the number of characters in the run and is called the run count. In practice, an encoded run may contain 1 to 128 or 256 characters; the run count usually contains as the number of characters minus one (a value in the range of 0 to 127 or 255). The second byte is the value of the character in the run, which is in the range of 0 to 255, and is called the run value.

Uncompressed, a character run of 15 A characters would normally require 15 bytes to store:

AAAAA

The same string after RLE encoding would require only two bytes:

15A

The 15A code generated to represent the character string is called an RLE packet. Here, the first byte, 15, is the run count and contains the number of repetitions. The second byte, A, is the run value and contains the actual repeated value in the run.

A new packet is generated each time the run character changes, or each time the number of characters in the run exceeds the maximum count. Assume that our 15-character string now contains four different character runs:

AAAAAbbbxxxxxt

Using run-length encoding this could be compressed into four 2-byte packets:

6A3b5xX1t

Thus, after run-length encoding, the 15-byte string would require only eight bytes of data to represent the string, as opposed to the original 15 bytes. In this case, run-length encoding yielded a compression ratio of almost 2 to 1.
Long runs are rare in certain types of data. For example, ASCII plaintext (such as the text on the pages of this book) seldom contains long runs. In the previous example, the last run (containing the character t) was only a single character in length; a 1-character run is still a run. Both a run count and a run value must be written for every 2-character run. To encode a run in RLE requires a minimum of two characters worth of information; therefore, a run of single characters actually takes more space. For the same reasons, data consisting entirely of 2-character runs remains the same size after RLE encoding.

In our example, encoding the single character at the end as two bytes did not noticeably hurt our compression ratio because there were so many long character runs in the rest of the data. But observe how RLE encoding doubles the size of the following 14-character string:

Xtmprsqzntwlf

After RLE encoding, this string becomes:

1Xltlmlplrlslqlzlnltlwlllf

RLE schemes are simple and fast, but their compression efficiency depends on the type of image data being encoded. A black-and-white image that is mostly white, such as the page of a book, will encode very well, due to the large amount of contiguous data that is all the same color. An image with many colors that is very busy in appearance, however, such as a photograph, will not encode very well. This is because the complexity of the image is expressed as a large number of different colors. And because of this complexity there will be relatively few runs of the same color.

**Variants on Run-Length Encoding**

There are a number of variants of run-length encoding. Image data is normally run-length encoded in a sequential process that treats the image data as a 1D stream, rather than as a 2D map of data. In sequential processing, a bitmap is encoded starting at the upper left corner and proceeding from left to right across each scan line (the X axis) to the bottom right corner of the bitmap (shown in Figure 9-2, a). But alternative RLE schemes can also be written to encode data down the length of a bitmap (the Y axis) along the columns (shown in Figure 9-2, b), to encode a bitmap into 2D tiles (shown in Figure 9-2, c), or even to encode pixels on a diagonal in a zig-zag fashion (shown in Figure 9-2, d). Odd RLE variants such as this last one might be used in highly specialized applications but are usually quite rare.

Another seldom-encountered RLE variant is a lossy run-length encoding algorithm. RLE algorithms are normally lossless in their operation. However, discarding data during the encoding process, usually by zeroing out one or two
least significant bits in each pixel, can increase compression ratios without adversely affecting the appearance of very complex images. This RLE variant works well only with real-world images that contain many subtle variations in pixel values.

Make sure that your RLE encoder always stops at the end of each scan line of bitmap data that is being encoded. There are several benefits to doing so. Encoding only a simple scan line at a time means that only a minimal buffer size is required. Encoding only a simple line at a time also prevents a problem known as *cross-coding*.  

**Figure 9-2:** Run-length encoding variants
Cross-coding is the merging of scan lines that occurs when the encoded process loses the distinction between the original scan lines. If the data of the individual scan lines is merged by the RLE algorithm, the point where one scan line stopped and another began is lost or, at least, is very hard to detect quickly.

Cross-coding is sometimes done, although we advise against it. It may buy a few extra bytes of data compression, but it complicates the decoding process, adding time cost. For bitmap file formats, this technique defeats the purpose of organizing a bitmap image by scan lines in the first place. Although many file format specifications explicitly state that scan lines should be individually encoded, many applications encode image data as a continuous stream, ignoring scan-line boundaries.

Have you ever encountered an RLE-encoded image file that could be displayed using one application but not using another? Cross-coding is often the reason. To be safe, decoding and display applications must take cross-coding into account and not assume that an encoded run will always stop at the end of a scan line.

When an encoder is encoding an image, an end-of-scan-line marker is placed in the encoded data to inform the decoding software that the end of the scan line has been reached. This marker is usually a unique packet, explicitly defined in the RLE specification, which cannot be confused with any other data packets. End-of-scan-line markers are usually only one byte in length, so they don't adversely contribute to the size of the encoded data.

Encoding scan lines individually has advantages when an application needs to use only part of an image. Let's say that an image contains 512 scan lines, and we need to display only lines 100 to 110. If we did not know where the scan lines started and ended in the encoded image data, our application would have to decode lines 1 through 100 of the image before finding the ten lines it needed. Of course, if the transitions between scan lines were marked with some sort of easily recognizable delimiting marker, the application could simply read through the encoded data, counting markers until it came to the lines it needed. But this approach would be a rather inefficient one.

Another option for locating the starting point of any particular scan line in a block of encoded data is to construct a scan-line table. A scan-line table usually contains one element for every scan line in the image, and each element holds the offset value of its corresponding scan line. To find the first RLE packet of scan line 10, all a decoder needs to do is seek to the offset position value stored in the tenth element of the scan-line lookup table. A scan-line table could also hold the number of bytes used to encode each scan line. Using this method, to
find the first RLE packet of scan line 10, your decoder would add together the values of the first nine elements of the scan-line table. The first packet for scan line 10 would start at this byte offset from the beginning of the RLE-encoded image data.

**Bit-, Byte-, and Pixel-Level RLE Schemes**

The basic flow of all RLE algorithms is the same, as illustrated in Figure 9-3. The parts of run-length encoding algorithms that differ are the decisions that are made based on the type of data being decoded (such as the length of data runs). RLE schemes used to encode bitmap graphics are usually divided into classes by the type of atomic (that is, most fundamental) elements that they encode. The three classes used by most graphics file formats are bit-, byte-, and pixel-level RLE.

*Bit-level RLE* schemes encode runs of multiple bits in a scan line and ignore byte and word boundaries. Only monochrome (black and white), 1-bit images contain a sufficient number of bit runs to make this class of RLE encoding efficient. A typical bit-level RLE scheme encodes runs of one to 128 bits in length in a single-byte packet. The seven least significant bits contain the run count minus one, and the most significant bit contains the value of the bit run, either 0 or 1 (shown in Figure 9-4, a). A run longer than 128 pixels is split across several RLE-encoded packets.

*Byte-level RLE* schemes encode runs of identical byte values, ignoring individual bits and word boundaries within a scan line. The most common byte-level RLE scheme encodes runs of bytes into 2-byte packets. The first byte contains the run count of 0 to 255, and the second byte contains the value of the byte run. It is also common to supplement the 2-byte encoding scheme with the ability to store literal, unencoded runs of bytes within the encoded data stream as well.

In such a scheme, the seven least significant bits of the first byte hold the run count minus one, and the most significant bit of the first byte is the indicator of the type of run that follows the run count byte (shown in Figure 9-4, b). If the most significant bit is set to 1, it denotes an encoded run (shown in Figure 9-4, c). Encoded runs are decoded by reading the run value and repeating it the number of times indicated by the run count. If the most significant bit is set to 0, a literal run is indicated, meaning that the next run count bytes are read literally from the encoded image data (shown in Figure 9-4, d). The run count byte then holds a value in the range of 0 to 127 (the run count minus one). Byte-level RLE schemes are good for image data that is stored as one byte per pixel.
Pixel-level RLE schemes are used when two or more consecutive bytes of image data are used to store single pixel values. At the pixel level, bits are ignored, and bytes are counted only to identify each pixel value. Encoded packet sizes...
vary depending upon the size of the pixel values being encoded. The number of bits or bytes per pixel is stored in the image file header. A run of image data stored as 3-byte pixel values encodes to a 4-byte packet, with one run-count byte followed by three run-value bytes (shown in Figure 9-4, e). The encoding method remains the same as with the byte-oriented RLE.

It is also possible to employ a literal pixel run encoding by using the most significant bit of the run count as in the byte-level RLE scheme. Remember that the run count in pixel-level RLE schemes is the number of pixels and not the number of bytes in the run.

Earlier in this section, we examined a situation where the string “Xtmprsqzn-twlf” actually doubled in size when compressed using a conventional RLE method. Each 1-character run in the string became two characters in size. How can we avoid this negative compression and still use RLE?

Normally, an RLE method must somehow analyze the uncompressed data stream to determine whether to use a literal pixel run. A stream of data would need to contain many 1- and 2-pixel runs to make using a literal run efficient by encoding all the runs into a single packet. However, there is another method that allows literal runs of pixels to be added to an encoded data stream without being encapsulated into packets.

Consider an RLE scheme that uses three bytes, rather than two, to represent a run (shown in Figure 9-5). The first byte is a flag value indicating that the following two bytes are part of an encoded packet. The second byte is the count value, and the third byte is the run value. When encoding, if a 1-, 2-, or 3-byte character run is encountered, the character values are written directly to the compressed data stream. Because no additional characters are written, no overhead is incurred.

When decoding, a character is read; if the character is a flag value, the run count and run values are read, expanded, and the resulting run written to the data stream. If the character read is not a flag value, it is written directly to the uncompressed data stream.

There are two potential drawbacks to this method:

- The minimum useful run-length size is increased from three characters to four. This could affect compression efficiency with some types of data.
- If the unencoded data stream contains a character value equal to the flag value, it must be compressed into a 3-byte encoded packet as a run length of one. This prevents erroneous flag values from occurring in the compressed data stream. If many of these flag value characters are present, poor compression will result. The RLE algorithm must therefore use a flag value that rarely occurs in the uncompressed data stream.
Figure 9-4: Bit-, byte-, and pixel-level RLE schemes
Some RLE schemes use other types of encoding packets to increase compression efficiency. One of the most useful of these packets is the repeat scan line packet, also known as the vertical replication packet. This packet does not store any real scan-line data; instead, it just indicates a repeat of the previous scan line. Here's an example of how this works.

Assume that you have an image containing a scan line 640 bytes wide and that all the pixels in the scan line are the same color. It will require 10 bytes to run-length encode it, assuming that up to 128 bytes can be encoded per packet and that each packet is two bytes in size. Let's also assume that the first 100 scan lines of this image are all the same color. At 10 bytes per scan line, that would produce 1000 bytes of run-length encoded data. If we instead used a vertical replication packet that was only one byte in size (possibly a run-length packet with a run count of 0) we would simply run-length encode the first scan line (10 bytes) and follow it with 99 vertical replication packets (99 bytes). The resulting run-length encoded data would then only be 109 bytes in size.

If the vertical replication packet contains a count byte of the number of scan lines to repeat, we would need only one packet with a count value of 99. The
resulting 10 bytes of scan-line data packets and two bytes of vertical replication packets would encode the first 100 scan lines of the image, containing 64,000 bytes, as only 12 bytes—a considerable savings.

Figure 9-6 illustrates 1- and 2-byte vertical replication packets.

**Figure 9-6: RLE scheme with 1- and 2-byte vertical replication packets**

Unfortunately, definitions of vertical replication packets are application dependent. At least two common formats, WordPerfect Graphics Metafile (WPG) and GEM Raster (IMG), employ the use of repeat scan line packets to enhance data compression performance. WPG uses a simple 2-byte packet scheme, as previously described. If the first byte of an RLE packet is zero, then this is a vertical replication packet. The next byte that follows indicates the number of times to repeat the previous scan line.

The GEM Raster format is more complicated. The byte sequence, 00h 00h FFh, must appear at the beginning of an encoded scan line to indicate a vertical replication packet. The byte that follows this sequence is the number of times to repeat the previous scan line minus one.

**NOTE**

Many of the concepts we have covered in this section are not limited to RLE. All bitmap compression algorithms need to consider the concepts of cross-coding, sequential processing, efficient data encoding based on the data being encoded, and ways to detect and avoid negative compression.
For Further Information About RLE

Most books on data compression have information on run-length encoding algorithms. The following references all contain information on RLE:


Lempel-Ziv-Welch (LZW) Compression

One of the most common algorithms used in computer graphics is the Lempel-Ziv-Welch, or LZW, compression scheme. This lossless method of data compression is found in several image file formats, such as GIF and TIFF, and is also part of the V.42bis modem compression standard and PostScript Level 2.

In 1977, Abraham Lempel and Jakob Ziv created the first of what we now call the LZ family of substitutional compressors. The LZ77 compression algorithms are commonly found in text compression and archiving programs, such as compress, zoo, lha, pkzip, and arj. The LZ78 compression algorithms are more commonly used to compress binary data, such as bitmaps.

In 1984, while working for Unisys, Terry Welch modified the LZ78 compressor for implementation in high-performance disk controllers. The result was the LZW algorithm that is commonly found today.

LZW is a general compression algorithm capable of working on almost any type of data. It is generally fast in both compressing and decompressing data and does not require the use of floating-point operations. Also, because LZW writes compressed data as bytes and not as words, LZW-encoded output can be identical on both big-endian and little-endian systems, although you may still encounter bit order and fill order problems. (See Chapter 6, *Platform Dependencies*, for a discussion of such systems.)

LZW is referred to as a substitutional or dictionary-based encoding algorithm. The algorithm builds a data dictionary (also called a translation table or string table) of
data occurring in an uncompressed data stream. Patterns of data (substrings) are identified in the data stream and are matched to entries in the dictionary. If the substring is not present in the dictionary, a code phrase is created based on the data content of the substring, and it is stored in the dictionary. The phrase is then written to the compressed output stream.

When a reoccurrence of a substring is identified in the data, the phrase of the substring already stored in the dictionary is written to the output. Because the phrase value has a physical size that is smaller than the substring it represents, data compression is achieved.

Decoding LZW data is the reverse of encoding. The decompressor reads a code from the encoded data stream and adds the code to the data dictionary if it is not already there. The code is then translated into the string it represents and is written to the uncompressed output stream.

LZW goes beyond most dictionary-based compressors in that it is not necessary to preserve the dictionary to decode the LZW data stream. This can save quite a bit of space when storing the LZW-encoded data. When compressing text files, LZW initializes the first 256 entries of the dictionary with the 8-bit ASCII character set (values 00h through FFh) as phrases. These phrases represent all possible single-byte values that may occur in the data stream, and all substrings are in turn built from these phrases. Because both LZW encoders and decoders begin with dictionaries initialized to these values, a decoder need not have the original dictionary and instead will build a duplicate dictionary as it decodes.

TIFF, among other file formats, applies the same method for graphic files. In TIFF, the pixel data is packed into bytes before being presented to LZW, so an LZW source byte might be a pixel value, part of a pixel value, or several pixel values, depending on the image’s bit depth and number of color channels.

GIF requires each LZW input symbol to be a pixel value. Because GIF allows 1- to 8-bit deep images, there are between 2 and 256 LZW input symbols in GIF, and the LZW dictionary is initialized accordingly. It is irrelevant how the pixels might have been packed into storage originally; LZW will deal with them as a sequence of symbols.

The TIFF approach does not work very well for odd-size pixels, because packing the pixels into bytes creates byte sequences that do not match the original pixel sequences, and any patterns in the pixels are obscured. If pixel boundaries and byte boundaries agree (e.g., two 4-bit pixels per byte, or one 16-bit pixel every two bytes), then TIFF’s method works well.
The GIF approach works better for odd-size bit depths, but it is difficult to extend it to more than eight bits per pixel because the LZW dictionary must become very large to achieve useful compression on large input alphabets.

**Noise Removal and Differencing**

LZW does a very good job of compressing image data with a wide variety of pixel depths. 1-, 8-, and 24-bit images all compress at least as well as they do using RLE encoding schemes. Noisy images, however, can significantly degrade the compression effectiveness of LZW. Removing noise from an image, usually by zeroing out one or two of the least significant bit planes of the image, is recommended to increase compression efficiency. In other words, if your data does not compress well in its present form, transform it to a different form that does compress well.

One method that is used to make data more "compressible" by reducing the amount of extraneous information in an image is called differencing. The idea is that unrelated data may be easily converted by an invertible transform into a form that can be more efficiently compressed by an encoding algorithm. Differencing accomplishes this using the fact that adjacent pixels in many continuous-tone images vary only slightly in value. If we replace the value of a pixel with the difference between the pixel and the adjacent pixel, we will reduce the amount of information stored, without losing any data.

With 1-bit monochrome and 8-bit gray-scale images, the pixel values themselves are differenced. RGB pixels must have each of their color channels differenced separately, rather than the absolute value of the RGB pixels' differences (difference red from red, green from green, and blue from blue).

Differencing is usually applied in a horizontal plane across scan lines. In the following code example, the algorithm starts at the last pixel on the first scan line of the bitmap. The difference between the last two pixels in the line is calculated, and the last pixel is set to this value. The algorithm then moves to the next to last pixel and continues up the scan line and down the bitmap until finished, as shown in the following pseudo-code:

```c
/* Horizontally difference a bitmap */
for (Line = 0; Line < NumberofLines; Line++)
    for (Pixel = NumberofPixelsPerLine - 1; Pixel >= 1; Pixel--)
        Bitmap[Line][Pixel] -= Bitmap[Line][Pixel-1];
```

Vertical and 2D differencing may also be accomplished in the same way. The type of differencing used will have varied effectiveness depending upon the content of the image. And, regardless of the method used, differenced images compress much more efficiently using LZW.
Variations on the LZW Algorithm

Several variations of the LZW algorithm increase its efficiency in some applications. One common variation uses index pointers that vary in length, usually starting at 9 bits and growing upward to 12 or 13 bits. When an index pointer of a particular length has been used up, another bit is tacked on to increase precision.

Another popular variation in LZW compressors involves constantly monitoring the compression process for any drop in efficiency. If a drop is noted, the least recently used (LRU) phrases in the dictionary are discarded to make room for new phrases, or the entire dictionary is discarded and rebuilt.

The LZMW variant on the LZW compression method builds phrases by concatenating two phrases together, rather than by concatenating the current phrase and the next character of data. This causes a quicker buildup of longer strings at the cost of a more complex data dictionary.

LZW is a simple algorithm that is difficult to implement efficiently. Deciding when to discard phrases from the dictionary and even how to search the data dictionary during encoding (using a hashing or tree-based scheme) is necessary to improve efficiency and speed.

Variations on the standard LZW algorithm are more common than a programmer may realize. For example, the TIFF and GIF formats use the standard features of the LZW algorithm, such as a Clear code (the indication to discard the string table), EOF code (end of file), and a 12-bit limit on encoded symbol width. However, GIF treats each pixel value as a separate input symbol. Therefore, the size of the input alphabet, the starting compressed-symbol width, and the values of the Clear and EOF codes will vary depending on the pixel depth of the image being compressed.

GIF also stores compressed codes with the least significant bit first, regardless of the native bit order of the machine on which the algorithm is implemented. When two codes appear in the same byte, the first code is in the lower bits. When a code crosses a byte boundary, its least significant bits appear in the earlier bytes.

TIFF's LZW variation always reads 8-bit input symbols from the uncompressed data regardless of the pixel depth. Each symbol may therefore contain one pixel, more than one pixel, or only part of a pixel, depending upon the depth of the pixels in the image. TIFF always stores compressed codes with the most significant bit first, the opposite of GIF. (Don't confuse the byte-order indicator in the TIFF header, or the value of the FillOrder tag, with the bit order of the LZW compressed data. In a TIFF file, LZW-compressed data is always stored most significant bit first.)
TIFF LZW also contains a bit of a kludge. Compressed code widths are required to be incremented one code sooner than is really necessary. For example, the compressor changes from 9-bit to 10-bit codes after adding code 511 to its table rather than waiting until code 512 is added, thus wasting one bit.

We understand that the explanation for this practice is that the LZW implementation supplied by Aldus in Revision 5.0 of the TIFF Developer's Toolkit contained this bug, although the TIFF 5.0 specification itself specified the LZW algorithm correctly. By the time the problem was identified (by Sam Leffler, the head of the TIFF Advisory Committee), too many applications existed that used the erroneous implementation, and there was no way to identify incorrectly encoded LZW data. The solution was simply to change the TIFF specification to require this "variation" in the TIFF algorithm, rather than to change the code, break all existing TIFF LZW applications, and regard all previously created TIFF 5.0 LZW images as incorrect and useless.

**LZW Legal Issues**

On December 22, 1994, CompuServe Information Service announced that it had entered into a license agreement with Unisys Corporation for the use of the LZW compression/decompression method in CompuServe's GIF file format.

**NOTE**

This section attempts to provide information that will help you understand the legalities you may face when using the LZW compression/decompression algorithms. We've used the most accurate information available to us as we went to press. However, we are not lawyers, nor are we employees of Unisys. Therefore, this text should not in any way be considered as a publication of Unisys Corporation, or as being approved by Unisys, or in any way obligating Unisys to enter into a license agreement based upon the terms, interpretations, and/or answers to questions provided in this text. Note that Unisys advises that Unisys licensing policies have been revised to reflect changes in the use of LZW and the needs of its existing and future licensees.

CompuServe also announced that all developers creating or modifying hardware or software technology that accessed the CompuServe Information Service and that used GIF should obtain a licensing agreement directly from
CompuServe and pay a royalty on each copy of their product sold. CompuServe's agreement covered only the use of GIF on CompuServe; since Unisys owned the LZW patent, Unisys claimed that any software that used GIF was subject to licensing.

The graphics and online community reacted with anger and panic. They had been misled by CompuServe to assume that the GIF file format had been freely available for unrestricted use since its invention in 1987. By 1994, GIF had risen to replace PCX as the most used file format for 8-bit color graphics. All graphics editing and display packages, including online browsers, supported the GIF format. And now, it seemed that the GIF format was not in the public domain. What was going on?

CompuServe explained that they had been approached by Unisys Corporation, which owned the patent on the LZW compression/decompression algorithm. Apparently, CompuServe had not done its homework when it included the patented LZW algorithms in the GIF file format. The result was that CompuServe had to take a license from Unisys for the use of LZW in GIF. CompuServe decided to extend a licensing requirement to everyone who was developing any GIF-using products that interfaced to CompuServe's networks. All money collected by CompuServe would essentially go to pay CompuServe's own licensing agreement with Unisys. It looked as if CompuServe was asking GIF software developers to pay for the Unisys license that CompuServe had to take because of its failure to check out whether GIF was free of patent liability.

Some people were suspicious about the timing of the CompuServe announcement. It had been known for many years in the programming community that GIF used LZW and that LZW was patented by Unisys. Yet CompuServe continued to promote the use of GIF. Unisys claimed that the company had only recently discovered that GIF used LZW. It was also a fact that the World Wide Web industry was exploding and that GIF was an integral interchange medium for transferring low-resolution graphics across the Internet.

After the smoke cleared, Unisys' LZW patent and licensing agreements held fast. Unisys softened the burden on GIF software developers by substantially reducing the license fees it had charged prior to 1995, thus offering very reasonable license fees. In addition, Unisys announced that it would not seek license fees for inadvertent infringement by GIF software products delivered prior to 1995. (However, license fees are required for updates delivered after 1995.)

People realized, upon closer examination, that it is not illegal to own, transmit, or receive GIF files (provided that no unlicensed compression and/or
decompression of the files occurs). It was, in fact, the implementation of the LZW algorithm that was under licensing restriction. However, because every GIF file contains LZW-encoded data, this didn’t make people feel much better. Many developers swore off using GIF, while still others started grass-roots projects aimed at developing a file format to one day replace GIF. However, wide GIF usage remains and is not likely to go away any time soon, if ever.

Some History
To better understand what the Unisys LZW licensing agreement may mean to you, let’s first go back a little further in history.

- In 1977, Abraham Lempel and Jakob Ziv published a paper on a universal algorithm for data compression. This was called the LZ77 compression algorithm.
- In 1978, Lempel and Ziv introduced an improved, dictionary-based compression scheme called LZ78.
- In 1981, while working for Sperry Corporation, Lempel and Ziv, along with Cohen and Eastman, filed for a patent claiming the LZ78 compression algorithm. They were granted the patent (number 4,464,650) in 1984.
- Also in 1984, while working for Sperry Corporation, Terry Welch modified the LZ78 algorithm to increase efficiency for implementation in high-performance disk controllers. The result was the LZW algorithm, which he described in an IEEE Computer journal article (see “For Further Information About LZW”) after he left the employment of Sperry.
- In 1985, Sperry Corporation was granted a patent (number 4,558,302) for the Welch invention and implementation of the LZW data compression algorithm. Since that time, this LZW patent has been publicly available for all to see in the U.S. Patent Office and many public libraries, and is available through many online services. In addition, foreign patents with even broader scope than the U.S. patent are pending or have been granted in Canada, France, Italy, Germany, the U.K., and Japan.
- In 1986, Sperry Corporation and Burroughs merged to form Unisys. At this time, the ownership of the Sperry patent was transferred to Unisys.
- In 1987, CompuServe created the GIF file format for use in the storage and online retrieval of bitmapped graphics data. The GIF specification required the use of the LZW algorithm to compress the data stored in each GIF file. It is very possible that CompuServe did not check the patent files to determine whether the GIF format infringed on any patents, which should have
been done in view of their wide promotion of the GIF format. Such a check would have found the Welch LZW patent, which was then owned by Unisys. At that time, Unisys also apparently did not know that LZW was the method of compression used by the very popular GIF file format.

- In 1988, Aldus Corporation released Revision 5.0 of the TIFF file format. This revision added a new feature giving TIFF the ability to store RGB bitmapped data using either a raw format or a compressed format which used the LZW algorithm. (Although the LZW algorithm used by TIFF is considered to be "broken," it is still covered by the Unisys patent.) Since 1991, in accordance with Aldus' agreement with Unisys, Aldus has been required to place a notice regarding the Unisys patent, and its applicability to TIFF, in Aldus documentation. The 1992 release of Revision 6.0 of the TIFF specification includes this notice of the Unisys patent regarding LZW.

- In 1990, Unisys licensed Adobe for the use of the Unisys LZW patent for PostScript.

- In 1991, Unisys licensed Aldus for the use of the Unisys LZW patent in TIFF.

- In 1993, Unisys became aware that the CompuServe GIF file format uses the LZW algorithm. Negotiations began with CompuServe to create a licensing agreement for the utilization of LZW.

- In 1994, Unisys and CompuServe came to an understanding whereby the use of the LZW algorithm by CompuServe would be licensed for the application of the GIF file format in software used primarily to access the CompuServe Information Service.

- In 1995, America Online and Prodigy also entered into license agreements with Unisys for the utilization of LZW.

Since 1990 hundreds of companies have entered into LZW licensing agreements with Unisys.

For Further Information About LZW

Many books on data compression contain information on the LZ and LZW compression algorithms. The first reference below is the definitive source for a very general explanation about the LZW algorithm itself and does not focus specifically on bitmap image data:

The TIFF specification (both revisions 5.0 and 6.0) contains an explanation of the TIFF variation on LZW compression. Refer to the "For Further Information" section of the TIFF article in Part Two of this book for information and see the CD-ROM for the specification itself.

The following articles and manuscripts are also specifically related to LZW:

Bell, Timothy C., "Better OPM/L Text Compression," *IEEE Transactions on Communications*, vol. 34, no. 12, December 1986, 1176–1182.


You can get additional information about LZW, and find out about licensing of LZW, by contacting Unisys:

Welch Patent Licensing Department
Unisys Corporation
Mail Stop C1SW19
P.O. Box 500
Blue Bell, PA 19424 USA
FAX: 215-986-3090
Email: lzw_info@unisys.com
General licensing information may also be obtained from the homepage of the Unisys Web server:

http://www.unisys.com

In particular, see:

http://www.unisys.com/LeadStory/lzwterms.html
http://www.unisys.com/LeadStory/lzwfaq.html

The comp.graphics.misc and comp.compression USENET newsgroups contain frequent discussions of LZW technical issues and some discussions of the patent issues. The official newsgroup where much discussion takes place is alt.gif-agreement. You might also find information on the misc.legal.computing, misc.int-property, and comp.patents newsgroups.

Be sure to check out the compression and graphics file formats FAQs as well. Both contain a substantial amount of information about LZW and the patent issues.

You can get a copy of the actual LZW patent from the U.S. Patent Office. The patent is also available at many Internet sites, including:

ftp://cs.columbia.edu/archives/mirror2/world-info/obi/USPatents/lzw-patent.gz

**CCITT (Huffman) Encoding**

Many facsimile and document imaging file formats support a form of lossless data compression often described as CCITT encoding. The CCITT (International Telegraph and Telephone Consultative Committee) is a standards organization that has developed a series of communications protocols for the facsimile transmission of black-and-white images over telephone lines and data networks. These protocols are known officially as the CCITT T.4 and T.6 standards but are more commonly referred to as CCITT Group 3 and Group 4 compression, respectively.

Sometimes CCITT encoding is referred to, not entirely accurately, as Huffman encoding. Huffman encoding is a simple compression algorithm introduced by David Huffman in 1952. CCITT 1-dimensional encoding, described in a subsection below, is a specific type of Huffman encoding. The other types of CCITT encodings are not, however, implementations of the Huffman scheme.
Group 3 and Group 4 encodings are compression algorithms that are specifically designed for encoding 1-bit image data. Many document and FAX file formats support Group 3 compression, and several, including TIFF, also support Group 4.

Group 3 encoding was designed specifically for bi-level, black-and-white image data telecommunications. All modern FAX machines and FAX modems support Group 3 facsimile transmissions. Group 3 encoding and decoding is fast, maintains a good compression ratio for a wide variety of document data, and contains information that aids a Group 3 decoder in detecting and correcting errors without special hardware.

Group 4 is a more efficient form of bi-level compression that has almost entirely replaced the use of Group 3 in many conventional document image storage systems. (An exception is facsimile document storage systems where original Group 3 images are required to be stored in an unaltered state.)

Group 4 encoded data is approximately half the size of 1-dimensional Group 3-encoded data. Although Group 4 is fairly difficult to implement efficiently, it encodes at least as fast as Group 3 and in some implementations decodes even faster. Also, Group 4 was designed for use on data networks, so it does not contain the synchronization codes used for error detection that Group 3 does, making it a poor choice for an image transfer protocol.

Group 4 is sometimes confused with the IBM MMR (Modified Modified READ) compression method. In fact, Group 4 and MMR are almost exactly the same algorithm and achieve almost identical compression results. IBM released MMR in 1979 with the introduction of its Scanmaster product before Group 4 was standardized. MMR became IBM's own document compression standard and is still used in many IBM imaging systems today.

Document-imaging systems that store large amounts of facsimile data have adopted these CCITT compression schemes to conserve disk space. CCITT-encoded data can be decompressed quickly for printing or viewing (assuming that enough memory and CPU resources are available). The same data can also be transmitted using modem or facsimile protocol technology without needing to be encoded first.

The CCITT algorithms are non-adaptive. That is, they do not adjust the encoding algorithm to encode each bitmap with optimal efficiency. They use a fixed table of code values that were selected according to a reference set of documents containing both text and graphics. The reference set of documents were considered to be representative of documents that would be transmitted by facsimile.
Group 3 normally achieves a compression ratio of 5:1 to 8:1 on a standard 200-dpi (204×196 dpi), A4-sized document. Group 4 results are roughly twice as efficient as Group 3, achieving compression ratios upwards of 15:1 with the same document. Claims that the CCITT algorithms are capable of far better compression on standard business documents are exaggerated—largely by hardware vendors.

Because the CCITT algorithms have been optimized for type and handwritten documents, it stands to reason that images radically different in composition will not compress very well. This is all too true. Bi-level bitmaps that contain a high frequency of short runs, as typically found in digitally halftoned continuous-tone images, do not compress as well using the CCITT algorithms. Such images will usually result in a compression ratio of 3:1 or even lower, and many will actually compress to a size larger than the original.

The CCITT actually defines three algorithms for the encoding of bi-level image data:

- Group 3 One-Dimensional (G31D)
- Group 3 Two-Dimensional (G32D)
- Group 4 Two-Dimensional (G42D)

G31D is the simplest of the algorithms and the easiest to implement. For this reason, it is discussed in its entirety in the first subsection below. G32D and G42D are much more complex in their design and operation and are described only in general terms below.

The Group 3 and Group 4 algorithms are standards and therefore produce the same compression results for everybody. If you have heard any claims made to the contrary, it is for one of these reasons:

- Non-CCITT test images are being used as benchmarks.
- Proprietary modifications have been made to the algorithm.
- Pre- or post-processing is being applied to the encoded image data.
- You have been listening to a misinformed salesperson.

**Group 3 One-Dimensional (G31D)**

Group 3 One-Dimensional encoding (G31D) is a variation of the Huffman keyed compression scheme. A bi-level image is composed of a series of black-and-white 1-bit pixel runs of various lengths (1 = black and 0 = white). A Group 3 encoder determines the length of a pixel run in a scan line and outputs a
variable-length binary code word representing the length and color of the run. Because the code word output is shorter than the input, pixel data compression is achieved.

The run-length code words are taken from a predefined table of values representing runs of black or white pixels. This table is part of the T.4 specification and is used to encode and decode all Group 3 data.

The size of the code words were originally determined by the CCITT, based statistically on the average frequency of black-and-white runs occurring in typical type and handwritten documents. The documents included line art and were written in several different languages. Run lengths that occur more frequently are assigned smaller code words while run lengths that occur less frequently are assigned larger code words.

In printed and handwritten documents, short runs occur more frequently than long runs. Two- to 4-pixel black runs are the most frequent in occurrence. The maximum size of a run length is bounded by the maximum width of a Group 3 scan line.

Run lengths are represented by two types of code words: makeup and terminating. An encoded pixel run is made up of zero or more makeup code words and a terminating code word. Terminating code words represent shorter runs, and makeup codes represent longer runs. There are separate terminating and makeup code words for both black and white runs.

Pixel runs with a length of 0 to 63 are encoded using a single terminating code. Runs of 64 to 2623 pixels are encoded by a single makeup code and a terminating code. Run lengths greater than 2623 pixels are encoded using one or more makeup codes and a terminating code. The run length is the sum of the length values represented by each code word.

Here are some examples of several different encoded runs:

- A run of 20 black pixels would be represented by the terminating code for a black run length of 20. This reduces a 20-bit run to the size of an 11-bit code word, a compression ratio of nearly 2:1. This is illustrated in Figure 9-7, a.

- A white run of 100 pixels would be encoded using the makeup code for a white run length of 64 pixels followed by the terminating code for a white run length of 36 pixels (64 + 36 = 100). This encoding reduces 100 bits to 13 bits, or a compression ratio of over 7:1. This is illustrated in Figure 9-7, b.
• A run of 8800 black pixels would be encoded as three makeup codes of 2560 black pixels (7680 pixels), a makeup code of 1088 black pixels, followed by the terminating code for 32 black pixels (2560 + 2560 + 2560 + 1088 + 32 = 8800). In this case, we will have encoded 8800 run-length bits into five code words with a total length of 61 bits, for an approximate compression ratio of 144:1. This is illustrated in Figure 9-7, c.

![Figure 9-7: CCITT Group 3 encoding](image)

The use of run lengths encoded with multiple makeup codes has become a de facto extension to Group 3, because such encoders are necessary for images with higher resolutions. And while most Group 3 decoders do support this extension, do not expect them to do so in all cases.

Decoding Group 3 data requires methods different from most other compression schemes. Because each code word varies in length, the encoded data stream must be read one bit at a time until a code word is recognized. This can be a slow and tedious process at best. To make this job easier, a state table can be used to process the encoded data one byte at a time. This is the quickest and most efficient way to implement a CCITT decoder.

All scan lines are encoded to begin with a white run-length code word (most document image scan lines begin with white run lengths). If an actual scan line begins with a black run, a zero-length white run-length code word will be prepended to the scan line.
A decoder keeps track of the color of the run it is decoding. Comparing the current bit pattern to values in the opposite color bit table is wasteful. That is, if a black run is being decoded, there is no reason to check the table for white run-length codes.

Several special code words are also defined in a Group 3-encoded data stream. These codes are used to provide synchronization in the event that a phone transmission experiences a burst of noise. By recognizing this special code, a CCITT decoder may identify transmission errors and attempt to apply a recovery algorithm that approximates the lost data.

The EOL code is a 12-bit code word that begins each line in a Group 3 transmission. This unique code word is used to detect the start/end of a scan line during the image transmission. If a burst of noise temporarily corrupts the signal, a Group 3 decoder throws away the unrecognized data it receives until it encounters an EOL code. The decoder would then start receiving the transmission as normal again, assuming that the data following the EOL is the beginning of the next scan line. The decoder might also replace the bad line with a predefined set of data, such as a white scan line.

A decoder also uses EOL codes for several purposes. It uses them to keep track of the width of a decoded scan line. (An incorrect scan-line width may be an error, or it may be an indication to pad with white pixels to the EOL.) In addition, it uses EOL codes to keep track of the number of scan lines in an image, in order to detect a short image. If it finds one, it pads the remaining length with scan lines of all white pixels. A Group 3 EOL code is illustrated in Figure 9-8.

**FIGURE 9-8: CCITT Group 3 encoding (EOL code)**

Most FAX machines transmit data of an "unlimited length," in which case the decoder cannot detect how long the image is supposed to be. Also, it is faster not to transmit the all-white space at the end of a page, and many FAX machines stop when they detect that the rest of a page is all white; they expect the receiver to do white padding to the end of the negotiated page size.

When Group 3 data is encapsulated in an image file, information regarding the length and width of the image is typically stored in the image file header and is read by the decoder prior to decoding.
Group 3 message transmissions are terminated by a return to control (RTC) code that is appended to the end of every Group 3 data stream and is used to indicate the end of the message transmission. An RTC code word is simply six EOL codes occurring consecutively. The RTC is actually part of the facsimile protocol and not part of the encoded message data. It is used to signal the receiver that it should drop the high-speed message carrier and listen on the low-speed carrier for the post-page command. A Group 3 RTC code is illustrated in Figure 9-9.

A fill (FILL) is not actually a code word but a run of one or more zero bits that occurs between the encoded scan-line data and the EOL code (but never in the encoded scan line itself). Fill bits are used to pad out the length of an encoded scan line to increase the transmission time of the line to a required length. Fill bits may also be used to pad the RTC code word out to end on a byte boundary.

**TIFF Compression Type 2**

The TIFF compression Type 2 scheme (in which the compression tag value is equal to 2) is a variation of CCITT G31D encoding. The TIFF Type 3 and TIFF Type 4 compression methods follow exactly the CCITT Group 3 and Group 4 specifications, respectively. Type 2 compression, on the other hand, implements Group 3 encoding but does not use EOL or RTC code words. For this reason, TIFF Type 2 compression is also called "Group 3, No EOLs." Also, fill bits are never used except to pad out the last byte in a scan line to the next byte boundary.

These modifications were incorporated into the TIFF specification because EOL and RTC codes are not needed to read data stored on tape or disk. A typical letter-size image (1728x2200 pixels) would contain 26,484 bits (3310.5 bytes) of EOL and RTC information. When storing Group 3 data to a file, the following are not needed:

- The initial 12-bit EOL
- The 12 EOL bits per scan line
- The 72 RTC bits tacked onto the end of each image

Conventional Group 3 decoders cannot handle these modifications and will either refuse to read the TIFF Type 2-encoded data or will simply return a stream of decoded garbage. However, many decoders have been designed to accept these Group 3 trivial "modifications" and have no problems reading this type of data. Group 3 encoding is illustrated in Figure 9-10.

**Figure 9-10:** Group 3 CCITT encoding (TIFF Compression Type 2)

**TIFF Class F**

There is nearly one facsimile file format for every brand of computer FAX hardware and software made. Many compress the facsimile data using RLE (presumably so it will be quicker to display) or store it in its original Group 3 encoding. Perhaps the most widely used FAX file format is the unofficial TIFF Class F format. (See the TIFF article in Part Two of this book for more information about TIFF Class F.)

Even with the latest release of TIFF, revision 6.0, Class F has never been officially included in the standard, despite the wishes of the TIFF Advisory Council. The reason for this is that Aldus feels that supporting applications that require facsimile data storage and retrieval is outside of the scope of TIFF. (TIFF was designed primarily with scanners and desktop publishing in mind.) This is too bad, considering that one of TIFF's main goals is to aid in promoting image data interchangeability between hardware platforms and software applications.

**Group 3 Two-Dimensional (G32D)**

Group 3 One-Dimensional (G31D) encoding, which we've discussed above, encodes each scan line independent of the other scan lines. Only one run
length at a time is considered during the encoding and decoding process. The data occurring before and after each run length is not important to the encoding step; only the data occurring in the present run is needed.

With Group 3 Two-Dimensional (G32D) encoding, on the other hand, the way a scan line is encoded may depend on the immediately preceding scan-line data. Many images have a high degree of vertical coherence (redundancy). By describing the differences between two scan lines, rather than describing the scan line contents, 2D encoding achieves better compression.

The first pixel of each run length is called a changing element. Each changing element marks a color transition within a scan line (the point where a run of one color ends and a run of the next color begins).

The position of each changing element in a scan line is described as being a certain number of pixels from a changing element in the current, coding line (horizontal coding is performed) or in the preceding, reference line (vertical coding is performed). The output codes used to describe the actual positional information are called Relative Element Address Designate (READ) codes.

Shorter code words are used to describe the color transitions that are less than four pixels away from each other on the code line or the reference line. Longer code words are used to describe color transitions lying a greater distance from the current changing element.

2D encoding is more efficient than 1-dimensional because the usual data that is compressed (typed or handwritten documents) contains a high amount of 2D coherence.

Because a G32D-encoded scan line is dependent on the correctness of the preceding scan line, an error, such as a burst of line noise, can affect multiple, 2-dimensionally encoded scan lines. If a transmission error corrupts a segment of encoded scan line data, that line cannot be decoded. But, worse still, all scan lines occurring after it also decode improperly.

To minimize the damage created by noise, G32D uses a variable called a K factor and 2-dimensionally encodes K-1 lines following a 1-dimensionally encoded line. If corruption of the data transmission occurs, only K-1 scan lines of data will be lost. The decoder will be able to resync the decoding at the next available EOL code.

The typical value for K is 2 or 4. G32D data that is encoded with a K value of 4 appears as a single block of data. Each block contains three lines of 2D scan-line data followed by a scan line of 1-dimensionally encoded data.
The K variable is not normally used in decoding the G32D data. Instead, the EOL code is modified to indicate the algorithm used to encode the line following it. If a 1 bit is appended to the EOL code, the line following is 1-dimensionally encoded; if a 0 bit is appended, the line following the EOL code is 2-dimensionally encoded. All other transmission code word markers (FILL and RTC) follow the same rule as in G31D encoding. K is only needed in decoding if regeneration of the previous 1-dimensionally encoded scan line is necessary for error recovery.

**Group 4 Two-Dimensional (G42D)**

Group 4 Two-Dimensional (G42D) encoding was developed from the G32D algorithm as a better 2D compression scheme—so much better, in fact, that Group 4 has almost completely replaced G32D in commercial use.

Group 4 encoding is identical to G32D encoding except for a few modifications. Group 4 is basically the G32D algorithm with no EOL codes and a K variable set to infinity. Group 4 was designed specifically to encode data residing on disk drives and data networks. The built-in transmission error detection/correction found in Group 3 is therefore not needed by Group 4 data.

The first reference line in Group 4 encoding is an imaginary scan line containing all white pixels. In G32D encoding, the first reference line is the first scan line of the image. In Group 4 encoding, the RTC code word is replaced by an end of facsimile block (EOFB) code, which consists of two consecutive Group 3 EOL code words. Like the Group 3 RTC, the EOB is also part of the transmission protocol and not actually part of the image data. Also, Group 4-encoded image data may be padded out with fill bits after the EOB to end on a byte boundary.

Group 4 encoding will usually result in an image compressed twice as small as if it were done with G31D encoding. The main tradeoff is that Group 4 encoding is more complex and requires more time to perform. When implemented in hardware, however, the difference in execution speed between the Group 3 and Group 4 algorithms is not significant, which usually makes Group 4 a better choice in most imaging system implementations.

**Tips for Designing CCITT Encoders and Decoders**

Here are some general guidelines to follow if you are using the CCITT encoding method to encode or decode.

- Ignore bits occurring after the RTC or EOB markers. These markers indicate the end of the image data, and all bits occurring after them can be considered filler.
• You must know the number of pixels in a scan line before decoding. Any row that decodes to fewer or greater pixels than expected is normally considered corrupt, and further decoding of the image block (2D encoding only) should not be attempted. Some encoding schemes will produce short scan lines if the line contains all white pixels. The decoder is expected to realize this and pad out the entire line as a single white run.

• Be aware that decoded scan-line widths will not always be a multiple of eight, and decoders should not expect byte-boundary padding to always occur. Robust decoders should be able to read non-byte-aligned data.

• If a decoder encounters an RTC or EOB marker before the expected number of scan lines has been decoded, assume that the remaining scan lines are all white. If the expected number of scan lines has been decoded, but an RTC or EOB has not been encountered, stop decoding. A decoder should then produce a warning that an unusual condition has been detected.

• Note that a well-designed CCITT decoder should be able to handle the typical color-sex and bit-sex problems associated with 1-bit data, as described below:

The CCITT defines a pixel value of 0 as white and a pixel value of 1 as black. Many bitmaps, however, may be stored using the opposite pixel color values and the decoder would interpret a “negative” of the image in this case (a color-sex problem). Different machine architectures also store the bits within a byte in different ways. Some store the most significant bit first, and some store the least significant bit first. If bitmap data is read in the opposite format from the one in which it was stored, the image will appear fragmented and disrupted (a bit-sex problem). To prevent these problems, always design a CCITT decoder that is capable of reading data using either of the color-sex and bit-sex schemes to suit the requirements of the user.

For Further Information About CCITT

The original specifications for the CCITT Group 3 and Group 4 algorithms are in CCITT (1985) Volume VII, Fascicle VII.3, Recommendations T.4 and T.6:


Both the CCITT and ANSI documents may be obtained from the following source:

American National Standards Institute, Inc.
Attn: Sales
1430 Broadway
New York, NY 10018 USA
Voice: 212-642-4900

See also the following references. (For information on getting RFCs [Requests for Comments], send email to rfc-info@isi.edu with a subject line of “getting rfcs” and a body of “help: ways _to_get_rfcs.”)

- RFC 1314—A File Format for the Exchange of Images in the Internet.

Information on MMR encoding may be found in the following references:


Information on Huffman encoding may be found in the following references:

JPEG Compression

One of the hottest topics in image compression technology today is JPEG. The acronym JPEG stands for the Joint Photographic Experts Group, a standards committee that had its origins within the International Standard Organization (ISO). In 1982, the ISO formed the Photographic Experts Group (PEG) to research methods of transmitting video, still images, and text over ISDN (Integrated Services Digital Network) lines. PEG's goal was to produce a set of industry standards for the transmission of graphics and image data over digital communications networks.

In 1986, a subgroup of the CCITT began to research methods of compressing color and gray-scale data for facsimile transmission. The compression methods needed for color facsimile systems were very similar to those being researched by PEG. It was therefore agreed that the two groups should combine their resources and work together toward a single standard.

In 1987, the ISO and CCITT combined their two groups into a joint committee that would research and produce a single standard of image data compression for both organizations to use. This new committee was JPEG.

Although the creators of JPEG might have envisioned a multitude of commercial applications for JPEG technology, a consumer public made hungry by the marketing promises of imaging and multimedia technology are benefiting greatly as well. Most previously developed compression methods do a relatively poor job of compressing continuous-tone image data; that is, images containing hundreds or thousands of colors taken from real-world subjects. And very few file formats can support 24-bit raster images.

GIF, for example, can store only images with a maximum pixel depth of eight bits, for a maximum of 256 colors. And its LZW compression algorithm does not work very well on typical scanned image data. The low-level noise commonly found in such data defeats LZW's ability to recognize repeated patterns.

Both TIFF and BMP are capable of storing 24-bit data, but in their pre-JPEG versions are capable of using only encoding schemes (LZW and RLE, respectively) that do not compress this type of image data very well.

JPEG provides a compression method that is capable of compressing continuous-tone image data with a pixel depth of 6 to 24 bits with reasonable speed and efficiency. And although JPEG itself does not define a standard image file format, several have been invented or modified to fill the needs of JPEG data storage.
JPEG in Perspective

Unlike all of the other compression methods described so far in this chapter, JPEG is not a single algorithm. Instead, it may be thought of as a toolkit of image compression methods that may be altered to fit the needs of the user. JPEG may be adjusted to produce very small, compressed images that are of relatively poor quality in appearance but still suitable for many applications. Conversely, JPEG is capable of producing very high-quality compressed images that are still far smaller than the original uncompressed data.

JPEG is also different in that it is primarily a lossy method of compression. Most popular image format compression schemes, such as RLE, LZW, or the CCITT standards, are lossless compression methods. That is, they do not discard any data during the encoding process. An image compressed using a lossless method is guaranteed to be identical to the original image when uncompressed.

Lossy schemes, on the other hand, throw useless data away during encoding. This is, in fact, how lossy schemes manage to obtain superior compression ratios over most lossless schemes. JPEG was designed specifically to discard information that the human eye cannot easily see. Slight changes in color are not perceived well by the human eye, while slight changes in intensity (light and dark) are. Therefore JPEG's lossy encoding tends to be more frugal with the gray-scale part of an image and to be more frivolous with the color.

JPEG was designed to compress color or gray-scale continuous-tone images of real-world subjects: photographs, video stills, or any complex graphics that resemble natural subjects. Animations, ray tracing, line art, black-and-white documents, and typical vector graphics don't compress very well under JPEG and shouldn't be expected to. And, although JPEG is now used to provide motion video compression, the standard makes no special provision for such an application.

The fact that JPEG is lossy and works only on a select type of image data might make you ask, "Why bother to use it?" It depends upon your needs. JPEG is an excellent way to store 24-bit photographic images, such as those used in imaging and multimedia applications. JPEG 24-bit (16 million color) images are superior in appearance to 8-bit (256 color) images on a VGA display and are at their most spectacular when using 24-bit display hardware (which is now quite inexpensive).

The amount of compression achieved depends upon the content of the image data. A typical photographic-quality image may be compressed from 20:1 to
without experiencing any noticeable degradation in quality. Higher compression ratios will result in image files that differ noticeably from the original image but still have an overall good image quality. And achieving a 20:1 or better compression ratio in many cases not only saves disk space, but also reduces transmission time across data networks and phone lines.

An end user can “tune” the quality of a JPEG encoder using a parameter sometimes called a quality setting or a Q factor. Although different implementations have varying scales of Q factors, a range of 1 to 100 is typical. A factor of 1 produces the smallest, worst quality images; a factor of 100 produces the largest, best quality images. The optimal Q factor depends on the image content and is therefore different for every image. The art of JPEG compression is finding the lowest Q factor that produces an image that is visibly acceptable, and preferably as close to the original as possible.

The JPEG library supplied by the Independent JPEG Group (included on the CD-ROM that accompanies this book) uses a quality setting scale of 1 to 100. To find the optimal compression for an image using the JPEG library, follow these steps:

1. Encode the image using a quality setting of 75 (\texttt{-Q 75}).
2. If you observe unacceptable defects in the image, increase the value, and re-encode the image.
3. If the image quality is acceptable, decrease the setting until the image quality is barely acceptable. This will be the optimal quality setting for this image.
4. Repeat this process for every image you have (or just encode them all using a quality setting of 75).

JPEG isn’t always an ideal compression solution. There are several reasons:

- As we have said, JPEG doesn’t fit every compression need. Images containing large areas of a single color do not compress very well. In fact, JPEG will introduce “artifacts” into such images that are visible against a flat background, making them considerably worse in appearance than if you used a conventional lossless compression method. Images of a “busier” composition contain even worse artifacts, but they are considerably less noticeable against the image’s more complex background.

- JPEG can be rather slow when it is implemented only in software. If fast decompression is required, a hardware-based JPEG solution is your best bet, unless you are willing to wait for a faster software-only solution to come along or buy a faster computer.
• JPEG is not trivial to implement. It is not likely you will be able to sit down and write your own JPEG encoder/decoder in a few evenings. We recommend that you obtain a third-party JPEG library, rather than writing your own.

• JPEG is not supported by very many file formats. The formats that do support JPEG are all fairly new and can be expected to be revised at frequent intervals.

**Baseline JPEG**

The JPEG specification defines a minimal subset of the standard called baseline JPEG, which all JPEG-aware applications are required to support. This baseline uses an encoding scheme based on the Discrete Cosine Transform (DCT) to achieve compression. DCT is a generic name for a class of operations identified and published some years ago. DCT-based algorithms have since made their way into various compression methods.

DCT-based encoding algorithms are always lossy by nature. DCT algorithms are capable of achieving a high degree of compression with only minimal loss of data. This scheme is effective only for compressing continuous-tone images in which the differences between adjacent pixels are usually small. In practice, JPEG works well only on images with depths of at least four or five bits per color channel. The baseline standard actually specifies eight bits per input sample. Data of lesser bit depth can be handled by scaling it up to eight bits per sample, but the results will be bad for low-bit-depth source data, because of the large jumps between adjacent pixel values. For similar reasons, colormapped source data does not work very well, especially if the image has been dithered.

The JPEG compression scheme is divided into the following stages:

1. Transform the image into an optimal color space.
2. Downsample chrominance components by averaging groups of pixels together.
3. Apply a Discrete Cosine Transform (DCT) to blocks of pixels, thus removing redundant image data.
4. Quantize each block of DCT coefficients using weighting functions optimized for the human eye.
5. Encode the resulting coefficients (image data) using a Huffman variable word-length algorithm to remove redundancies in the coefficients.

Figure 9-11 summarizes these steps, and the following subsections look at each of them in turn. Note that JPEG decoding performs the reverse of these steps.
Transform the image
The JPEG algorithm is capable of encoding images that use any type of color space. JPEG itself encodes each component in a color model separately, and it is completely independent of any color-space model, such as RGB, HSI, or CMY. The best compression ratios result if a luminance/chrominance color space, such as YUV or YCbCr, is used. (See Chapter 2 for a description of these color spaces.)

Most of the visual information to which human eyes are most sensitive is found in the high-frequency, gray-scale, luminance component (Y) of the YCbCr color space. The other two chrominance components (Cb and Cr) contain high-frequency color information to which the human eye is less sensitive. Most of this information can therefore be discarded.

In comparison, the RGB, HSI, and CMY color models spread their useful visual image information evenly across each of their three color components, making the selective discarding of information very difficult. All three color components would need to be encoded at the highest quality, resulting in a poorer compression ratio. Gray-scale images do not have a color space as such and therefore do not require transforming.
Downsample chrominance components
The simplest way of exploiting the eye’s lesser sensitivity to chrominance information is simply to use fewer pixels for the chrominance channels. For example, in an image nominally 1000×1000 pixels, we might use a full 1000×1000 luminance pixels but only 500×500 pixels for each chrominance component. In this representation, each chrominance pixel covers the same area as a 2×2 block of luminance pixels. We store a total of six pixel values for each 2×2 block (four luminance values, one each for the two chrominance channels), rather than the twelve values needed if each component is represented at full resolution. Remarkably, this 50 percent reduction in data volume has almost no effect on the perceived quality of most images. Equivalent savings are not possible with conventional color models such as RGB, because in RGB each color channel carries some luminance information and so any loss of resolution is quite visible.

When the uncompressed data is supplied in a conventional format (equal resolution for all channels), a JPEG compressor must reduce the resolution of the chrominance channels by downsampling, or averaging together groups of pixels. The JPEG standard allows several different choices for the sampling ratios, or relative sizes, of the downsampled channels. The luminance channel is always left at full resolution (1:1 sampling). Typically both chrominance channels are downsampled 2:1 horizontally and either 1:1 or 2:1 vertically, meaning that a chrominance pixel covers the same area as either a 2×1 or a 2×2 block of luminance pixels. JPEG refers to these downsampling processes as 2h1v and 2h2v sampling, respectively.

Another notation commonly used is 4:2:2 sampling for 2h1v and 4:2:0 sampling for 2h2v; this notation derives from television customs (color transformation and downsampling have been in use since the beginning of color TV transmission). 2h1v sampling is fairly common because it corresponds to National Television Standards Committee (NTSC) standard TV practice, but it offers less compression than 2h2v sampling, with hardly any gain in perceived quality.

Apply a Discrete Cosine Transform
The image data is divided up into 8×8 blocks of pixels. (From this point on, each color component is processed independently, so a “pixel” means a single value, even in a color image.) A DCT is applied to each 8×8 block. DCT converts the spatial image representation into a frequency map: the low-order or “DC” term represents the average value in the block, while successive higher-order (“AC”) terms represent the strength of more and more rapid changes
across the width or height of the block. The highest AC term represents the strength of a cosine wave alternating from maximum to minimum at adjacent pixels.

The DCT calculation is fairly complex; in fact, this is the most costly step in JPEG compression. The point of doing it is that we have now separated out the high- and low-frequency information present in the image. We can discard high-frequency data easily without losing low-frequency information. The DCT step itself is lossless except for roundoff errors.

**Quantize each block**

To discard an appropriate amount of information, the compressor divides each DCT output value by a "quantization coefficient" and rounds the result to an integer. The larger the quantization coefficient, the more data is lost, because the actual DCT value is represented less and less accurately. Each of the 64 positions of the DCT output block has its own quantization coefficient, with the higher-order terms being quantized more heavily than the low-order terms (that is, the higher-order terms have larger quantization coefficients). Furthermore, separate quantization tables are employed for luminance and chrominance data, with the chrominance data being quantized more heavily than the luminance data. This allows JPEG to exploit further the eye's differing sensitivity to luminance and chrominance.

It is this step that is controlled by the "quality" setting of most JPEG compressors. The compressor starts from a built-in table that is appropriate for a medium-quality setting and increases or decreases the value of each table entry in inverse proportion to the requested quality. The complete quantization tables actually used are recorded in the compressed file so that the decompressor will know how to (approximately) reconstruct the DCT coefficients.

Selection of an appropriate quantization table is something of a black art. Most existing compressors start from a sample table developed by the ISO JPEG committee. It is likely that future research will yield better tables that provide more compression for the same perceived image quality. Implementation of improved tables should not cause any compatibility problems, because decompressors merely read the tables from the compressed file; they don't care how the table was picked.

**Encode the resulting coefficients**
The resulting coefficients contain a significant amount of redundant data. Huffman compression will losslessly remove the redundancies, resulting in smaller JPEG data. An optional extension to the JPEG specification allows
arithmetic encoding to be used instead of Huffman for an even greater compression ratio. (See the section called “JPEG Extensions (Part 1)” below.) At this point, the JPEG data stream is ready to be transmitted across a communications channel or encapsulated inside an image file format.

**JPEG Extensions (Part 1)**

What we have examined thus far is only the baseline specification for JPEG. A number of extensions have been defined in Part 1 of the JPEG specification that provide progressive image buildup, improved compression ratios using arithmetic encoding, and a lossless compression scheme. These features are beyond the needs of most JPEG implementations and have therefore been defined as “not required to be supported” extensions to the JPEG standard.

**Progressive image buildup**

Progressive image buildup is an extension for use in applications that need to receive JPEG data streams and display them on the fly. A baseline JPEG image can be displayed only after all of the image data has been received and decoded. But some applications require that the image be displayed after only some of the data is received. Using a conventional compression method, this means displaying the first few scan lines of the image as it is decoded. In this case, even if the scan lines were interlaced, you would need at least 50 percent of the image data to get a good clue as to the content of the image. The progressive buildup extension of JPEG offers a better solution.

Progressive buildup allows an image to be sent in layers rather than scan lines. But instead of transmitting each bitplane or color channel in sequence (which wouldn’t be very useful), a succession of images built up from approximations of the original image are sent. The first scan provides a low-accuracy representation of the entire image—in effect, a very low-quality JPEG compressed image. Subsequent scans gradually refine the image by increasing the effective quality factor. If the data is displayed on the fly, you would first see a crude, but recognizable, rendering of the whole image. This would appear very quickly because only a small amount of data would need to be transmitted to produce it. Each subsequent scan would improve the displayed image’s quality one block at a time.

A limitation of progressive JPEG is that each scan takes essentially a full JPEG decompression cycle to display. Therefore, with typical data transmission rates, a very fast JPEG decoder (probably specialized hardware) would be needed to make effective use of progressive transmission.
A related JPEG extension provides for hierarchical storage of the same image at multiple resolutions. For example, an image might be stored at 250×250, 500×500, 1000×1000, and 2000×2000 pixels, so that the same image file could support display on low-resolution screens, medium-resolution laser printers, and high-resolution imagesetters. The higher-resolution images are stored as differences from the lower-resolution ones, so they need less space than they would need if they were stored independently. This is not the same as a progressive series, because each image is available in its own right at the full desired quality.

**Arithmetic encoding**
The baseline JPEG standard defines Huffman compression as the final step in the encoding process. A JPEG extension replaces the Huffman engine with a binary arithmetic entropy encoder. The use of an arithmetic coder reduces the resulting size of the JPEG data by a further 10 percent to 15 percent over the results that would be achieved by the Huffman coder. With no change in resulting image quality, this gain could be of importance in implementations where enormous quantities of JPEG images are archived.

Arithmetic encoding has several drawbacks:

- Not all JPEG decoders support arithmetic decoding. Baseline JPEG decoders are required to support only the Huffman algorithm.
- The arithmetic algorithm is slower in both encoding and decoding than Huffman.
- The arithmetic coder used by JPEG (called a Q-coder) is owned by IBM and AT&T. (Mitsubishi also holds patents on arithmetic coding.) You must obtain a license from the appropriate vendors if their Q-coders are to be used as the back end of your JPEG implementation.

**Lossless JPEG compression**
A question that commonly arises is “At what Q factor does JPEG become lossless?” The answer is “never.” Baseline JPEG is a lossy method of compression regardless of adjustments you may make in the parameters. In fact, DCT-based encoders are always lossy, because roundoff errors are inevitable in the color conversion and DCT steps. You can suppress deliberate information loss in the downsampling and quantization steps, but you still won’t get an exact recreation of the original bits. Further, this minimum-loss setting is a very inefficient way to use lossy JPEG.
The JPEG standard does offer a separate lossless mode. This mode has nothing in common with the regular DCT-based algorithms, and it is currently implemented only in a few commercial applications. JPEG lossless is a form of Predictive Lossless Coding using a 2D Differential Pulse Code Modulation (DPCM) scheme. The basic premise is that the value of a pixel is combined with the values of up to three neighboring pixels to form a predictor value. The predictor value is then subtracted from the original pixel value. When the entire bitmap has been processed, the resulting predictors are compressed using either the Huffman or the binary arithmetic entropy encoding methods described in the JPEG standard.

Lossless JPEG works on images with 2 to 16 bits per pixel, but performs best on images with 6 or more bits per pixel. For such images, the typical compression ratio achieved is 2:1. For image data with fewer bits per pixels, other compression schemes do perform better.

**JPEG Extensions (Part 3)**

The following JPEG extensions are described in Part 3 of the JPEG specification.

**Variable quantization**

Variable quantization is an enhancement available to the quantization procedure of DCT-based processes. This enhancement may be used with any of the DCT-based processes defined by JPEG with the exception of the baseline process.

The process of quantization used in JPEG quantizes each of the 64 DCT coefficients using a corresponding value from a quantization table. Quantization values may be redefined prior to the start of a scan but must not be changed once they are within a scan of the compressed data stream.

Variable quantization allows the scaling of quantization values within the compressed data stream. At the start of each 8x8 block is a quantizer scale factor used to scale the quantization table values within an image component and to match these values with the AC coefficients stored in the compressed data. Quantization values may then be located and changed as needed.

Variable quantization allows the characteristics of an image to be changed to control the quality of the output based on a given model. The variable quantizer can constantly adjust during decoding to provide optimal output.

The amount of output data can also be decreased or increased by raising or lowering the quantizer scale factor. The maximum size of the resulting JPEG file or data stream may be imposed by constant adaptive adjustments made by the variable quantizer.
The variable quantization extension also allows JPEG to store image data originally encoded using a variable quantization scheme, such as MPEG. For MPEG data to be accurately transcoded into another format, the other format must support variable quantization to maintain a high compression ratio. This extension allows JPEG to support a data stream originally derived from a variably quantized source, such as an MPEG I-frame.

Selective refinement
Selective refinement is used to select a region of an image for further enhancement. This enhancement improves the resolution and detail of a region of an image. JPEG supports three types of selective refinement: hierarchical, progressive, and component. Each of these refinement processes differs in its application, effectiveness, complexity, and amount of memory required.

- Hierarchical selective refinement is used only in the hierarchical mode of operation. It allows for a region of a frame to be refined by the next differential frame of a hierarchical sequence.
- Progressive selective refinement is used only in the progressive mode and adds refinement. It allows a greater bit resolution of zero and non-zero DCT coefficients in a coded region of a frame.
- Component selective refinement may be used in any mode of operation. It allows a region of a frame to contain fewer colors than are defined in the frame header.

Image tiling
Tiling is used to divide a single image into two or more smaller subimages. Tiling allows easier buffering of the image data in memory, quicker random access of the image data on disk, and the storage of images larger than 64Kx64K samples in size. JPEG supports three types of tiling: simple, pyramidal, and composite.

- Simple tiling divides an image into two or more fixed-size tiles. All simple tiles are coded from left to right and from top to bottom and are contiguous and non-overlapping. All tiles must have the same number of samples and component identifiers and must be encoded using the same processes. Tiles on the bottom and right of the image may be smaller than the designated size of the image dimensions and will therefore not be a multiple of the tile size.

- Pyramidal tiling also divides the image into tiles, but each tile is also tiled using several different levels of resolution. The model of this process is the JPEG Tiled Image Pyramid (JTIP), which is a model of how to create a multi-resolution pyramidal JPEG image.
A JTIP image stores successive layers of the same image at different resolutions. The first image stored at the top of the pyramid is one-sixteenth of the defined screen size and is called a *vignette*. This image is used for quick displays of image contents, especially for file browsers. The next image occupies one-fourth of the screen and is called an *imagette*. This image is typically used when two or more images must be displayed at the same time on the screen. The next is a low-resolution, full-screen image, followed by successively higher-resolution images and ending with the original image.

Pyramidal tiling typically uses the process of “internal tiling,” where each tile is encoded as part of the same JPEG data stream. Tiles may optionally use the process of “external tiling,” where each tile is a separately encoded JPEG data stream. External tiling may allow quicker access of image data, easier application of image encryption, and enhanced compatibility with certain JPEG decoders.

- Composite tiling allows multiple-resolution versions of images to be stored and displayed as a *mosaic*. Composite tiling allows overlapping tiles that may be different sizes and have different scaling factors and compression parameters. Each tile is encoded separately and may be combined with other tiles without resampling.

**SPIFF (Still Picture Interchange File Format)**

SPIFF is an officially sanctioned JPEG file format that is intended to replace the defacto JFIF (JPEG File Interchange Format) format in use today. SPIFF includes all of the features of JFIF and adds quite a bit more functionality. SPIFF is designed so that properly written JFIF readers will read SPIFF-JPEG files as well.

For more information, see the article about SPIFF in Part Two of this book.

**Other extensions**

Other JPEG extensions include the addition of a version marker segment that stores the minimum level of functionality required to decode the JPEG data stream. Multiple version markers may be included to mark areas of the data stream that have differing minimum functionality requirements. The version marker also contains information indicating the processes and extension used to encode the JPEG data stream.

**For Further Information About JPEG**

The JPEG standard is available in English, French, or Spanish, and as a paper copy or a PostScript or Word for Windows document from the International
Standards Organization (ISO) or International Telecommunication Union (ITU). Copies of the standard may be ordered from:

American National Standards Institute, Inc.
Attention: Customer Service
11 West 42nd St.
New York, NY 10036 USA
Voice: 212-642-4900

The standard is published as both an ITU Recommendation and as an ISO/IEC International Standard, and is divided into three parts: Part 1 is the actual specification, Part 2 covers compliance-testing methods, and Part 3 covers extensions to the JPEG specification. Parts 1 and 2 are at International Standard status. See these documents:


Part 3 is still at Committee Draft status. See this document:


New information on JPEG and related algorithms is constantly appearing. The majority of the commercial work for JPEG is being carried out at these companies:

Eastman Kodak Corporation
232 State Street
Rochester, NY 14650
Voice: 800-242-2424
WWW: http://www.kodak.com

C-Cube Microsystems
1778 McCarthy Boulevard
Milpitas, CA 95035
Voice: 408-944-6300

See the article about the JFIF file format supported by C-Cube in Part Two of this book and the SPIFF file format defined by Part 3 of the JPEG specification.
The JPEG FAQ (Frequently Asked Questions) is a useful source of general information about JPEG. This FAQ is included on the CD-ROM that accompanies this book; however, because the FAQ is updated frequently, the CD-ROM version should be used only for general information. The FAQ is posted every two weeks to USENET newsgroups comp.graphics.misc, news.answers, and comp.answers. You can get the latest version of this FAQ from the news.answers archive at:


You can also get this FAQ by sending email to:

mail-server@rtfm.mit.edu

with the message “send usenet/news.answers/jpeg-faq” in the body.

A consortium of programmers, the Independent JPEG Group (IJG), has produced a public domain version of a JPEG encoder and decoder in C source code form. We have included this code on the CD-ROM that accompanies this book. You can obtain the IJG library from various FTP sites, information services, and computer bulletin boards.

The best short technical introduction to the JPEG compression algorithm is:


A more complete explanation of JPEG can be found in the following texts:


This book contains the complete text of the ISO JPEG standards (DIS 10918-1 and 10918-2). This is by far the most complete exposition of JPEG in existence and is highly recommended.


This book provides good explanations and example C code for a multitude of compression methods, including JPEG. It is an excellent source if you are comfortable reading C code but don’t know much about data compression in general. The book’s JPEG sample code is incomplete and not very robust, but the book is a good tutorial.

Here is a short bibliography of additional JPEG reading:


**JBIG Compression**

JBIG is a method for compressing bi-level (two-color) image data. The acronym JBIG stands for Joint Bi-level Image Experts Group, a standards committee that had its origins within the International Standards Organization (ISO). The compression standard they developed bears the name of this committee.

In 1988, the ISO and CCITT formed JBIG by joining the ISO/IEC JTC1/SC29/WG9 group and the CCITT SGVIII subgroup for the joint purpose of developing a standard, lossless method of compressing bi-level data. In 1993, the standard defining the JBIG method of bi-level data encoding was finalized and released.

The main features of JBIG are:

- Lossless compression of one-bit-per-pixel image data
- Ability to encode individual bitplanes of multiple-bit pixels
- Progressive or sequential encoding of image data

JBIG is intended to completely replace the less efficient MR (Modified READ) and MMR (Modified Modified READ) compression algorithms used by the CCITT Group 3 (G3) and Group 4 (G4) data transmission protocols,
respectively. In 1995, the International Telecommunication Union (ITU) pro-
posed an extension of the G3 and G4 standards to allow the use of JBIG-
compressed image data in conjunction with these protocols. (Refer to the sec-
tion on CCITT compression for more details about the G3 and G4 protocols.)

On scanned images of line art and printed text, JBIG achieves compression
ratios 10 percent to 50 percent greater than that of G4, and up to 500 percent
greater on computer-generated images of printed text. Bi-level images pro-
cessed with half-toning or dithering are compressed 2 to 30 times smaller than
when compressed with G4.

JBIG achieves these impressive compression ratios by adapting to the informa-
tion content of the image data being encoded. An adaptive arithmetic coder is
used to predict and code future data symbols based on the characteristics of
the data currently being encoded. G3 and G4 however, are non-adaptive and
use the same fixed patterns and algorithms to encode all image data regardless
of the content.

JBIG also supports both sequential and progressive encoding methods. Sequen-
tial encoding reads data from the top to bottom and from left to right of an
image and encodes it as a single image. Progressive encoding allows a series of
multiple-resolution versions of the same image data to be stored within a single
JBIG data stream. In contrast, G3 and G4 only support sequential coding at a
fixed resolution.

JBIG is platform-independent and implements easily over a wide variety of dis-
tributed environments. It achieves excellent compression ratios on bi-level
images, and it is capable of efficiently encoding some types of color and gray-
scale images as well. JBIG’s progressive encoding capabilities appear to make it
the obvious choice for transmitting and storing bi-level information on net-
worked environments, such as the World Wide Web. So why isn’t JBIG more
popular and widespread?

It is questionable how much success JBIG will have in replacing either G3 or
G4. G3 and MR are the most widely used protocol and compression method,
respectively, for facsimile transmission, and they are already supported by most
telecommunications equipment that use bi-level image data. And G4, while
typically requiring too great a bandwidth for conventional facsimile purposes,
is a primary method of data compression in most document imaging systems.
G4 achieves effective compression ratios of up to 20-to-1 on both scanned and
computer-generated bi-level document image data.
Perhaps the greatest advantage the CCITT protocols offer over JBIG is that they are free and unencumbered by patents and legal disputes. Anyone may freely implement and distribute G3 and G4 codecs without the need of licensing agreements or royalty payments. JBIG, on the other hand, contains many patented processes (24 are listed in the JBIG Recommendation); the most prominent is the IBM arithmetic Q-coder, which is an option in JPEG, but is mandatory in JBIG.

**JBIG Basics**

Bi-level images contain only two colors and are stored using a single bit per pixel. Black-and-white images, such as the pages of a book, are the most common type of bi-level images. However, any two colors may be represented by the 1 (foreground color) or 0 (background color) state of a single bit.

Typical bi-level compression algorithms encode only a single scan line at a time using a run-length encoding technique. Such algorithms are referred to as 1D encoding methods. 2D encoding methods encode runs of pixels by describing the differences between the pixel values in the current and the previous scan lines.

JBIG encodes redundant image data by comparing a pixel in a scan line with a set of pixels already scanned by the encoder. These additional pixels are called a **template**, and they form a simple map of the pattern of pixels that surround the pixel that is being encoded. The values of these pixels are used to identify redundant patterns in the image data. These patterns are then compressed using an adaptive arithmetic compression coder.

The adaptive nature of templates allows the color of the pixel values being encoded to be predicted with a high degree of success. For gray-scale images with halftoning, compression ratios are increased by as much as 80 percent over non-adaptive methods.

Although designed primarily as a method for compressing bi-level image data, JBIG is capable of compressing color or gray-scale images with a depth of up to 255 bits per pixel. Such multi-bit pixel images are compressed by bitplane rather than by pixel. For example, an 8-bit image compressed using JBIG would be encoded into eight separate bitplanes.

This type of encoding may be used as an alternative to lossless JPEG. JBIG has been found to produce better compression results than lossless JPEG (using the Q-coder) on images with two to five bits per pixel and to produce identical results on image data with pixels six to eight bits in depth.
It is recommended that each bitplane be preprocessed with a gray-coding algorithm to normalize the changes between adjacent byte values in the image data. This process increases the efficiency of the JBIG encoder.

JBIG images may be encoded sequentially or progressively. Sequentially encoded images are stored in a single layer at full resolution and without other lower resolution images being stored in the same data stream. This sequential JBIG image is equivalent in function and application to a G4 image. Such an image is decoded in a single pass and has at least as good a compression ratio as G4.

Progressively encoded images start with the highest resolution image and end with the lowest. The high-resolution image is stored in a separate layer and is then used to produce a lower resolution image, also stored in its own layer. Each layer after the first layer is called a resolution doubling. An image with three layers is said to have two doublings.

There is no imposed limit to the number of doublings that may be encoded. For example, a 1200-dpi image may be encoded as one layer (1200 dpi), three layers (1200, 600, and 300 dpi), or five layers (1200, 600, 300, 150, and 75 dpi). The lowest resolution is determined by whatever is considered useful. Even a 10-dpi image, though not legible, is still useful as an icon.

Progressive decoding is the opposite process, with the lowest resolution image being decoded first, followed by increased resolutions of the image until the full resolution is achieved. This technique has the advantage of allowing data to appear immediately on the output device. Only data up to the appropriate resolution of the output device need be decoded and sent.

Both sequential and progressive JBIG encoding are completely compatible. Images compressed using sequential encoding are readable by progressive JBIG decoders. Sequential JBIG decoders are only capable of reading the first, lowest-resolution layer within a progressively-encoded JBIG image.

Many applications that utilize JBIG may only have use for sequential encoding and decoding, especially those used for facsimile transmission. It is therefore possible to implement a simplified JBIG algorithm that encodes only the first layer in a JBIG data stream. Such encoders produce a valid JBIG-encoded data stream that is readable by all JBIG decoders.

Progressive encoding does not add much more data to a JBIG data stream than does sequential encoding, but it does have greater memory requirements. Because a lower resolution image is encoded from data of the next higher resolution image (and vice versa when decoding), a frame buffer must be used to store image data that is being used as a reference.
For Further Information About JBIG

JBIG is published both as an ITU Recommendation and as an ISO/IEC Standard:


This document is available, at cost, from the ITU, ISO, and many document services. For more information on the ITU and ISO, please visit their Web sites:

http://www.itu.ch
http://www.iso.ch

The November 1988 issue of the IBM Journal of Research and Development contains a set of five articles describing the IBM Q-coder and a basic, bi-level image encoder that implements the Q-coder. See:


The Q-coder is also described as an extension in Part 1 of the JPEG ITU-T Recommendation T.81 and ISO/IEC Standard 10918-1.

The following paper covers T.4, T.6, JBIG, and other facsimile communications protocols:


JBIG-KIT, a JBIG bi-level image compression toolkit, is provided on the CD-ROM and also available via anonymous FTP from either of the following:

ftp://ftp.informatik.uni-erlangen.de/pub/doc/ISO/JBIG/jbigkit-0.8.tar.gz
ftp://nic.funet.fi/pub/graphics/misc/test-images/jbig.tar.gz

JBIG-KIT is an ANSI C implementation of the JBIG encoding standard in the form of a portable library used for encoding and decoding JBIG data streams. This library is specifically designed for 32-bit (and greater) machine architectures, although 16-bit systems are also supported.

JBIG-KIT is free software under the GNU General Public License and provides complete code and documentation. A 1992 draft copy of the CCITT T.82 Recommendation for JBIG is also currently included in this distribution.
NOTE

Due to patent restrictions, do not assume that it is legal to use the code in JBIG-KIT, or any other JBIG implementation, unless the proper licensing agreements have been obtained.

The author of JBIG-KIT, Markus Kuhn, may be contacted at:

mskuhn@cip.informatik.uni-erlangen.de
http://www.cip.informatik.uni-erlangen.de/user/mskuhn

Information and discussions on JBIG may also be found on USENET in the comp.compression.research newsgroup and in the Frequently Asked Questions (FAQ) listing for comp.compression, found in the news.answers, comp.answers, and comp.compression newsgroups and on the CD-ROM that accompanies this book.

ART Compression

ART is a proprietary compression scheme designed and promoted by Johnson-Grace, a software development firm founded in 1992 by Steve Johnson and Chris Grace. Johnson-Grace develops software tools such as Web browsers for online services and end users.

ART Basics

As with JPEG, the degree of compression in ART is adjustable, and higher compression ratios are lossy. There is also a lossless mode. Johnson-Grace is marketing ART as a multi-purpose compressor to the online market and expects to adapt it to support audio, animation, and full-motion video in the future. As such, it will compete directly with codecs such as Intel's Indeo and the encoder/decoder packages from Cinepak and Microsoft. Johnson-Grace also plans to support the interleaving of text, graphics, audio, and video in the future.

Johnson-Grace claims that ART provides compression ratios that are typically three times smaller than either JPEG or GIF. This would, of course, be a boon to the online community if decompression were comparable to that of GIF, for example. Documentation from Johnson-Grace suggests that America Online's TurboWeb browser supports ART-compressed images.

Although the details of the algorithm are kept secret, Johnson-Grace has released some descriptive information. The algorithm seeks to analyze an image and identify a number of key features, such as color, noise, edges, and repetitive features, which are then prioritized by the relative contribution of
each feature to the quality of the image. The prioritizing engine uses what Johnson-Grace calls fuzzy logic to classify and prioritize features of the image that is being compressed. Repetitive features are identified and linked in the image using a proprietary method. Image components are quantized, and low-priority features are ignored. As with JPEG, the degree of information loss increases with the degree of compression and is offset by the degree of redundancy for a particular compression ratio.

ART apparently uses a variety of known compression methods, including wavelet compression, to optimize compression of data. Presumably, the compression algorithm used is matched to the pixel depth of the image being compressed, because Johnson-Grace claims to compete with both GIF (256-color) and JPEG (24-bit color). Johnson-Grace states that ART-compressed images are typically less than 10K in size, which enhances what they call "speed-to-screen."

ART-compressed images may be layered, which means that they can be transmitted in stages over low-bandwidth modem lines, and can provide nearly immediate, though low-quality, display on the client's display device. The display quality then improves as the rest of the information is received and is progressively rendered.

Images are compressed with an ART toolkit called ART Press (MAC ART Tools on the Macintosh). Johnson-Grace was distributing the ART toolkit free of charge until the end of 1995. Pricing had not been set as of the time of this writing.

Technologically, the ART compression scheme represents a step forward in intelligence and bodes well for the future of compression. Superior results are obtained by matching the appropriate compression technology to the image being compressed. It remains to be seen whether Johnson-Grace will be able to popularize their system in their targeted online community.

For Further Information About ART

For more information, contact:

Johnson-Grace
2 Corporate Plaza
Newport Beach CA 92660-7929
Voice: 714-759-0700 x245
FAX: 714-729-4643
Fractal Image Compression

Fractal encoding is a mathematical process used to encode bitmaps containing a real-world image as a set of mathematical data that describes the fractal properties of the image. Fractal encoding relies on the fact that all natural, and most artificial, objects contain redundant information in the form of similar, repeating patterns called fractals.

Fractal Basics

A fractal is a structure that is made up of similar forms and patterns that occur in many different sizes. The term fractal was first used by Benoit Mandelbrot to describe repeating patterns that he observed occurring in many different structures. These patterns appeared nearly identical in form at any size and occurred naturally in all things. Mandelbrot also discovered that these fractals could be described in mathematical terms and could be created using very small and finite algorithms and data.

Let's look at a real-world example. If you look at the surface of an object such as the floor currently beneath your feet, you will notice that there are many repeating patterns in its texture. The floor's surface may be wood, concrete, tile, carpet, or even dirt, but it still contains repeating patterns ranging in size from very small to very large.

If we make a copy of a small part of the floor's surface and compare it to every other part of the floor, we would find several areas that are nearly identical in appearance to our copy. If we change the copy slightly by scaling, rotating, or mirroring it, we can make it match even more parts of the floor. Once a match is found, we can then create a mathematical description of our copy, including any alterations we have made, and can store it, and the location of all of the parts of the floor it matches, as data.

If we repeat this process for the entire floor, we will end up with a set of mathematical equations called fractal codes that describe the entire surface of the floor in terms of its fractal properties. These mathematical equations can then be used to recreate an image of the entire floor.
The process illustrated in this example is very similar in concept to vector (2D) and 3D graphics, where mathematical descriptions of objects, rather than actual pictures of the objects themselves, are stored. The important difference between vector and fractal graphics is that fractal descriptions are derived from actual ecofactual patterns found in real-world objects, while vector and 3D objects are purely artificially generated structures that do not naturally contain fractal patterns.

Fractal encoding is largely used to convert bitmap images to fractal codes. Fractal decoding is just the reverse, in which a set of fractal codes are converted to a bitmap.

The encoding process is extremely computationally intensive. Millions or billions of iterations are required to find the fractal patterns in an image. Depending upon the resolution and contents of the input bitmap data, and output quality, compression time, and file size parameters selected, compressing a single image could take anywhere from a few seconds to a few hours (or more) on even a very fast computer.

Decoding a fractal image is a much simpler process. The hard work was performed finding all the fractals during the encoding process. All the decoding process needs to do is to interpret the fractal codes and translate them into a bitmap image.

Currently, the most popular method of fractal encoding is a process called the Fractal Transform created in 1988 by Michael F. Barnsley of Iterated Systems. Barnsley's transform was the first practical algorithm used to mathematically describe a real-world bitmap image in terms of its fractal properties.

Two tremendous benefits are immediately realized by converting conventional bitmap images to fractal data. The first is the ability to scale any fractal image up or down in size without the introduction of image artifacts or a loss in detail that occurs in bitmap images. This process of "fractal zooming" is independent of the resolution of the original bitmap image, and the zooming is limited only by the amount of available memory in the computer.

The second benefit is the fact that the size of the physical data used to store fractal codes is much smaller than the size of the original bitmap data. If fact, it is not uncommon for fractal images to be more than 100 times smaller than their bitmap sources. It is this aspect of fractal technology, called fractal compression, that has promoted the greatest interest within the computer imaging industry.
Fractal compression is lossy. The process of matching fractals does not involve looking for exact matches, but instead looking for "best fit" matches based on the compression parameters (encoding time, image quality, and size of output). But the encoding process can be controlled to the point where the image is "visually lossless." That is, you shouldn’t be able to notice where the data was lost.

Fractal compression differs from other lossy compression methods, such as JPEG, in a number of ways. JPEG achieves compression by discarding image data that is not required for the human eye to perceive the image. The resulting data is then further compressed using a lossless method of compression. To achieve greater compression ratios, more image data must be discarded, resulting in a poorer quality image with a pixelized (blocky) appearance.

Fractal images are not based on a map of pixels, nor is the encoding weighted to the visual characteristics of the human eye. Instead, bitmap data is discarded when it is required to create a best-fit fractal pattern. Greater compression ratios are achieved using greater computationally intensive transforms that may degrade the image, but the distortion appears much more natural due to the fractal components.

Most other lossy methods are also symmetrical in nature. That is, a particular sequence of steps is used to compress an image, and the reverse of those steps is used to decompress it. Compression and decompression will take about the same amount of time as well. Fractal compression is an asymmetrical process, taking much longer to compress an image than to decompress it. This characteristic limits the usefulness of fractally compressed data to applications where image data is constantly decompressed but never recompressed. Fractal compression is therefore highly suited for use in image databases and CD-ROM applications.

The content and resolution of the source bitmap can greatly affect fractal compression. Images with a high fractal content (e.g., faces, landscapes, and intricate textures) result in much higher compression ratios than images with a low fractal content (e.g., charts, diagrams, text, and flat textures). High-resolution images may be compressed to achieve higher compression ratios and will still retain a high image quality. To retain a high quality for lower resolution images, the resulting compression ratio will be much lower. Images with a greater bit depth (such as 24-bit truecolor images) will also compress more efficiently than images with fewer bits per pixel (such as 8-bit gray-scale images).

The process of fractal compression is by no means in the public domain. There are many patents claiming a method of image data compression based on fractal transforms. Also, the exact process used by some fractal packages—including Barnsley’s Fractal Transform—is considered proprietary.
**For Further Information About Fractal Compression**

A wealth of information on fractal compression is available both on the World Wide Web and in your local technical bookstore. On the Web the following sites will provide you with quite a bit of reading material and with links to other sites containing fractal information:

http://links.waterloo.ca/  
Waterloo fractal compression page

http://inls.ucsd.edu/y/Fractals/  
Yuval Fisher's fractal image compression page

http://www-rocq.inria.fr/fractales/  
Groupe Fractales

http://spanky.triumf.ca/  
The Spanky Fractal Database

ftp://ftp.informatik.uni-freiburg.de/documents/papers/fractal/  
Dietmar Supe's FTP site for fractal papers

Fractal software packages on the Internet include:

http://www.iyu.fi/~kuru/fractalCompression/  
RGB fractal compression tools

http://nic.funet.fi/pub/graphics/packages/fractal/fractal-2.0.tar  
Yuval Fisher's fractal decompression code

Information on fractal encoding can also be found on the USENET newsgroups sci.fractals, comp.compression and sci.math.

Yuval Fisher's paper "Fractal Image Compression," SIGGRAPH '92 Course Notes, is a very good introduction to fractal compression and is available as a PostScript document at:

ftp://nic.funet.fi/pub/graphics/packages/fractal-image-compression/

There are many books on fractals and fractal compression. Probably the best for getting a programmer up to speed with fractal technology is:


This book is a collection of article about fractal encoding that includes a non-mathematical introduction to fractal compression, description of modems for the encoding and decoding process, and C source code for a fractal encoder and decoder.
The following books also contain very good overviews of fractal technology:


You might also want to look at the original Mandelbrot text:


The following journal articles are also recommended:


Iterated Systems produces the Images Incorporated fractal imaging application. This application supports the encoding and decoding of fractal image from over 20 different bitmap file formats. Iterated also sells a library of fractal routines you can incorporate directly into your own programs. You can contact Iterated Systems at:

Iterated Systems, Inc.
3525 Piedmont Road
Seven Piedmont Center, Suite 600
Atlanta GA 30305-1530
Voice: 800-437-2285
Fax: 404-264-8300 (sales)
Email: support@iterated.com (technical support)
WWW: http://www.iterated.com/

Two documents to read are the Iterated System’s Fractal FAQ at:

http://www.iterated.com/nfaq.htm

and the Welcome to Fractals and Imaging document at:

http://www.iterated.com/nwelbook.htm
The Iterated Systems' Web site also provides much useful information, including Iterated's patent claims on fractal technology and its Fractal Image File (FIF) format.

For Further Information About Data Compression

On USENET the *comp.compression* newsgroup FAQ article provides a useful source of information about a variety of different compression methods. Also included is information on many archiving programs (*pkzip*, *lzh*, *zoo*, etc.) and patents pertaining to compression algorithms. This FAQ is included on the CD-ROM that accompanies this book; however, because the FAQ is updated frequently, the CD-ROM version should be used only for general information. You can get the latest version of this FAQ from the *news.answers* newsgroup at:


where it is kept in three parts: *part1*, *part2*, and *part3*. This FAQ may also be obtained by sending email to:

`mail-server@rtfm.mit.edu`

with the message

```
send usenet/comp.compression/compression-faq/part1
send usenet/comp.compression/compression-faq/part2
send usenet/comp.compression/compression-faq/part3
```

in the body.

There are many books on data encoding and compression. Most older books contain only mathematical descriptions of encoding algorithms. Some newer books, however, have picked up the highly desirable trend of including working (we hope) C code examples in their text and even making the code examples available online or on disk.

The following references contain good general discussions of many of the compression algorithms discussed in this chapter:


Multimedia

Most of this book describes image file formats and the types of data compression they employ. However, still images are not the only type of data that can be stored in a file. This chapter describes the other types of graphics data that are becoming popular.

Beyond Traditional Graphics File Formats

A hot topic in the world of personal computers today is multimedia. Multimedia applications combine text, graphics, audio, and video in much the same way a motion picture film combines sound and motion photography. But, unlike motion pictures, multimedia can be interactive through the use of a keyboard, mouse, joystick, or other input device to control the behavior of the multimedia presentation. The output from a multimedia application can be through conventional speakers or a stereo system, a music or voice synthesizer, or other types of output devices.

A conventional stereo system or television and video tape recorder (VCR) are passive information devices. You can raise and lower the volume of a stereo, change the color of a television picture, or fast-forward a VCR, but this type of control is very limited in capability and is used only intermittently. When you use a passive information device, you normally just sit and watch the picture and listen to the sound.

Anyone who has played a computer or video arcade game has experienced an active information device. The games at your local video arcade, or hooked up to your living room television (and therefore permanently attached to your eight-year-old’s hands), require constant input in order to function properly. And, although the sights and sounds of such a game might be staggering, the control and utility a user gains from an active information device is only slightly more than is gained using a passive one.
Personal computers are not only active information devices, but also interactive devices. A computer itself does very little unless a user interacts with it. Computers are, as you would expect, excellent platforms for interactive multimedia applications.

Interactive multimedia provides more than just the stimulus-response reaction of a video game. It also allows a collection of complex data to be manipulated with a much finer control than is possible using non-interactive devices. Sample multimedia applications in existence today include:

- Online, multimedia dictionaries and encyclopedias containing text, sounds, and images. These allow the instant lookup of word definitions and provide video playback, in addition to pictures.
- Games that respond to hand movements and that talk back to the user

Computerized multimedia is still in its infancy. It is currently a tool used for educational and entertainment purposes and is expanding out into the commercial world. There probably isn't a complex computerized control system that wouldn't be easier to learn or to use if it had a standardized, multimedia front end. And one day you might even see multimedia applications with heuristic algorithms that will allow your computer to learn as much from you as you will from your computer.

**Multimedia File Formats**

Multimedia data and information must be stored in a disk file using formats similar to image file formats. Multimedia formats, however, are much more complex than most other file formats because of the wide variety of data they must store. Such data includes text, image data, audio and video data, computer animations, and other forms of binary data, such as Musical Instrument Digital Interface (MIDI), control information, and graphical fonts. (See the "MIDI Standard" section later in this chapter.) Typical multimedia formats do not define new methods for storing these types of data. Instead, they offer the ability to store data in one or more existing data formats that are already in general use.

For example, a multimedia format may allow text to be stored as PostScript or Rich Text Format (RTF) data rather than in conventional ASCII plain-text format. Still-image bitmap data may be stored as BMP or TIFF files rather than as raw bitmaps. Similarly, audio, video, and animation data can be stored using industry-recognized formats specified as being supported by that multimedia file format.
Multimedia formats are also optimized for the types of data they store and the format of the medium on which they are stored. Multimedia information is commonly stored on CD-ROM. Unlike conventional disk files, CD-ROMs are limited in the amount of information they can store. A multimedia format must therefore make the best use of available data storage techniques to efficiently store data on the CD-ROM medium.

There are many types of CD-ROM devices and standards that may be used by multimedia applications. If you are interested in multimedia, you should become familiar with them.

The original Compact Disc first introduced in early 1980s was used for storing only audio information using the CD-DA (Compact Disc-Digital Audio) standard produced by Phillips and Sony. CD-DA (also called the Red Book) is an optical data storage format that allows the storage of up to 74 minutes of audio (764 megabytes of data) on a conventional CD-ROM.

The CD-DA standard evolved into the CD-XA (Compact Disc-Extended Architecture) standard, or what we call the CD-ROM (Compact Disc-Read Only Memory). CD-XA (also called the Yellow Book) allows the storage of both digital audio and data on a CD-ROM. Audio may be combined with data, such as text, graphics, and video, so that it may all be read at the same time. An ISO 9660 file system may also be encoded on a CD-ROM, allowing its files to be read by a wide variety of different computer system platforms.

The CD-I (Compact Disc-Interactive) standard defines the storage of interactive multimedia data. CD-I (also called the Green Book) describes a computer system with audio and video playback capabilities designed specifically for the consumer market. CD-I units allow the integration of fully interactive multimedia applications into home computer systems.

A still-evolving standard is CD-R (Compact Disc-Recordable or Compact Disc-Write Once), which specifies a CD-ROM that may be written to by a personal desktop computer and read by any CD-ROM player.

For more specific information on multimedia, refer to the articles on the RIFF, DVI, QuickTime, and MPEG multimedia formats in Part Two of this book.

Types of Data

The following sections describe various types of data that you might find, in addition to static graphics data, in multimedia files.
Animation

Somewhere between the motionless world of still images and the real-time world of video images lies the flip-book world of computer animation. All of the animated sequences seen in educational programs, motion CAD renderings, and computer games are computer-animated (and in many cases, computer-generated) animation sequences.

Traditional cartoon animation is little more than a series of artwork cells, each containing a slight positional variation of the animated subjects. When a large number of these cells is displayed in sequence and at a fast rate, the animated figures appear to the human eye to move.

A computer-animated sequence works in exactly the same manner. A series of images is created of a subject; each image contains a slightly different perspective on the animated subject. When these images are displayed (played back) in the proper sequence and at the proper speed (frame rate), the subject appears to move.

Computerized animation is actually a combination of both still and motion imaging. Each frame, or cell, of an animation is a still image that requires compression and storage. An animation file, however, must store the data for hundreds or thousands of animation frames and must also provide the information necessary to play back the frames using the proper display mode and frame rate.

Animation file formats are only capable of storing still images and not actual video information. It is possible, however, for most multimedia formats to contain animation information, because animation is actually a much easier type of data than video to store.

The image-compression schemes used in animation files are also usually much simpler than most of those used in video compression. Most animation files use a delta compression scheme, which is a form of Run-Length Encoding that stores and compresses only the information that is different between two images (rather than compressing each image frame entirely). RLE is relatively easy to decompress on the fly. (See Chapter 9, *Data Compression*, for a description of RLE compression.)

Storing animations using a multimedia format also produces the benefit of adding sound to the animation (what’s a cartoon without sound?). Most animation formats cannot store sound directly in their files and must rely on storing the sound in a separate disk file which is read by the application that is playing back the animation.
Animations are not only for entertaining kids and adults. Animated sequences are used by CAD programmers to rotate 3D objects so they can be observed from different perspectives; mathematical data collected by an aircraft or satellite may be rendered into an animated fly-by sequence. Movie special effects benefit greatly by computer animation.

For more specific information on animation, refer to the articles on the FLI and GRASP animation formats in Part Two of this book.

**Digital Video**

One step beyond animation is broadcast video. Your television and video tape recorder are a lot more complex than an 8mm home movie projector and your kitchen wall. There are many complex signals and complicated standards that are involved in transmitting those late-night reruns across the airwaves and cable. Only in the last few years has a personal computer been able to work with video data at all.

Video data normally occurs as continuous, analog signals. In order for a computer to process this video data, we must convert the analog signals to a non-continuous, digital format. In a digital format, the video data can be stored as a series of bits on a hard disk or in computer memory.

The process of converting a video signal to a digital bitstream is called analog-to-digital conversion (A/D conversion), or digitizing. A/D conversion occurs in two steps:

1. Sampling captures data from the video stream.
2. Quantizing converts each captured sample into a digital format.

Each sample captured from the video stream is typically stored as a 16-bit integer. The rate at which samples are collected is called the *sampling rate*. The sampling rate is measured in the number of samples captured per second (samples/second). For digital video, it is necessary to capture millions of samples per second.

Quantizing converts the level of a video signal sample into a discrete, binary value. This value approximates the level of the original video signal sample. The value is selected by comparing the video sample to a series of predefined threshold values. The value of the threshold closest to the amplitude of the sampled signal is used as the digital value.

A video signal contains several different components which are mixed together in the same signal. This type of signal is called a composite video signal and is
not really useful in high-quality computer video. Therefore, a standard composite video signal is usually separated into its basic components before it is digitized.

The composite video signal format defined by the NTSC (National Television Standards Committee) color television system is used in the United States. The PAL (Phase Alternation Line) and SECAM (Sequential Couleur Avec Memoire) color television systems are used in Europe and are not compatible with NTSC. Most computer video equipment supports one or more of these system standards.

The components of a composite video signal are normally decoded into three separate signals representing the three channels of a color space model, such as RGB, YUV, or YIQ. Although the RGB model is quite commonly used in still imaging, the YUV, YIQ, or YCbCr models are more often used in motion-video imaging. TV practice uses YUV or similar color models because the U and V channels can be downsampled to reduce data volume without materially degrading image quality.

The three composite channels mentioned here are the same channels used in the downsampling stage of JPEG compression; for more information, see the section called "JPEG Compression" of Chapter 9.

Once the video signal is converted to a digital format, the resulting values can be represented on a display device as pixels. Each pixel is a spot of color on the video display, and the pixels are arranged in rows and columns just as in a bitmap. Unlike a static bitmap, however, the pixels in a video image are constantly being updated for changes in intensity and color. This updating is called scanning, and it occurs 60 times per second in NTSC video signals (50 times per second for PAL and SECAM).

A video sequence is displayed as a series of frames. Each frame is a snapshot of a moment in time of the motion-video data, and is very similar to a still image. When the frames are played back in sequence on a display device, a rendering of the original video data is created. In real-time video the playback rate is 30 frames per second. This is the minimum rate necessary for the human eye to successfully blend each video frame together into a continuous, smoothly moving image.

A single frame of video data can be quite large in size. A video frame with a resolution of 512 x 482 will contain 246,784 pixels. If each pixel contains 24 bits of color information, the frame will require 740,352 bytes of memory or disk space to store. Assuming there are 30 frames per second for real-time video, a
10-second video sequence would be more than 222 megabytes in size! It is clear there can be no computer video without at least one efficient method of video data compression.

There are many encoding methods available that will compress video data. The majority of these methods involve the use of a transform coding scheme, usually employing a Fourier or Discrete Cosine Transform (DCT). These transforms physically reduce the size of the video data by selectively throwing away unneeded parts of the digitized information. Transform compression schemes usually discard 10 percent to 25 percent or more of the original video data, depending largely on the content of the video data and upon what image quality is considered acceptable.

Usually a transform is performed on an individual video frame. The transform itself does not produce compressed data. It discards only data not used by the human eye. The transformed data, called coefficients, must have compression applied to reduce the size of the data even further. Each frame of data may be compressed using a Huffman or arithmetic encoding algorithm, or even a more complex compression scheme such as JPEG. (See Chapter 9 for a discussion of these compression methods.) This type of intraframe encoding usually results in compression ratios between 20:1 to 40:1 depending on the data in the frame. However, even higher compression ratios may result if, rather than looking at single frames as if they were still images, we look at multiple frames as temporal images.

In a typical video sequence, very little data changes from frame to frame. If we encode only the pixels that change between frames, the amount of data required to store a single video frame drops significantly. This type of compression is known as interframe delta compression, or in the case of video, motion compensation. Typical motion compensation schemes that encode only frame deltas (data that has changed between frames) can, depending on the data, achieve compression ratios upwards of 200:1.

This is only one possible type of video compression method. There are many other types of video compression schemes, some of which are similar and some of which are different. For more information on compression methods, refer to Chapter 9 and to the articles in Part Two that describe multimedia file formats.

**Digital Audio**

All multimedia file formats are capable, by definition, of storing sound information. Sound data, like graphics and video data, has its own special
requirements when it is being read, written, interpreted, and compressed. Before looking at how sound is stored in a multimedia format we must look at how sound itself is stored as digital data.

All of the sounds that we hear occur in the form of analog signals. An analog audio recording system, such as a conventional tape recorder, captures the entire sound wave form and stores it in analog format on a medium such as magnetic tape.

Because computers are now digital devices it is necessary to store sound information in a digitized format that computers can readily use. A digital audio recording system does not record the entire wave form as analog systems do (the exception being Digital Audio Tape [DAT] systems). Instead, a digital recorder captures a wave form at specific intervals, called the sampling rate. Each captured wave-form snapshot is converted to a binary integer value and is then stored on magnetic tape or disk.

Storing audio as digital samples is known as Pulse Code Modulation (PCM). PCM is a simple quantizing or digitizing (audio to digital conversion) algorithm, which linearly converts all analog signals to digital samples. This process is commonly used on all audio CD-ROMs.

Differential Pulse Code Modulation (DPCM) is an audio encoding scheme that quantizes the difference between samples rather than the samples themselves. Because the differences are easily represented by values smaller than those of the samples themselves, fewer bits may be used to encode the same sound (for example, the difference between two 16-bit samples may only be four bits in size). For this reason, DPCM is also considered an audio compression scheme.

One other audio compression scheme, which uses difference quantization, is Adaptive Differential Pulse Code Modulation (ADPCM). DPCM is a non-adaptive algorithm. That is, it does not change the way it encodes data based on the content of the data. DPCM uses the sample number of bits to represent every signal level. ADPCM, however, is an adaptive algorithm and changes its encoding scheme based on the data it is encoding. ADPCM specifically adapts by using fewer bits to represent lower-level signals than it does to represent higher-level signals. Many of the most commonly used audio compression schemes are based on ADPCM.

Digital audio data is simply a binary representation of a sound. This data can be written to a binary file using an audio file format for permanent storage much in the same way bitmap data is preserved in an image file format. The data can be read by a software application, can be sent as data to a hardware device, and can even be stored as a CD-ROM.
The quality of an audio sample is determined by comparing it to the original sound from which it was sampled. The more identical the sample is to the original sound, the higher the quality of the sample. This is similar to comparing an image to the original document or photograph from which it was scanned.

The quality of audio data is determined by three parameters:

- Sample resolution
- Sampling rate
- Number of audio channels sampled

The sample resolution is determined by the number of bits per sample. The larger the sampling size, the higher the quality of the sample. Just as the apparent quality (resolution) of an image is reduced by storing fewer bits of data per pixel, so is the quality of a digital audio recording reduced by storing fewer bits per sample. Typical sampling sizes are eight bits and 16 bits.

The sampling rate is the number of times per second the analog wave form was read to collect data. The higher the sampling rate, the greater the quality of the audio. A high sampling rate collects more data per second than a lower sampling rate, therefore requiring more memory and disk space to store. Common sampling rates are 44.100 kHz (higher quality), 22.254 kHz (medium quality), and 11.025 kHz (lower quality). Sampling rates are usually measured in the signal processing terms hertz (Hz) or kilohertz (kHz), but the term samples per second (samples/second) is more appropriate for this type of measurement.

A sound source may be sampled using one channel (monaural sampling) or two channels (stereo sampling). Two-channel sampling provides greater quality than mono sampling and, as you might have guessed, produces twice as much data by doubling the number of samples captured. Sampling one channel for one second at 11,000 samples/second produces 11,000 samples. Sampling two channels at the same rate, however, produces 22,000 samples/second.

The amount of binary data produced by sampling even a few seconds of audio is quite large. Ten seconds of data sampled at low quality (one channel, 8-bit sample resolution, 11.025 samples/second sampling rate) produces about 108K of data (88.2 Kbits/second). Adding a second channel doubles the amount of data to produce nearly a 215K file (176 Kbits/second). If we increase the sample resolution to 16 bits, the size of the data doubles again to 430K (352 Kbits/second). If we now increase the sampling rate to 22.05 Ksamples/second, the amount of data produced doubles again to 860K (705.6...
Kbits/second). At the highest quality generally used (two channels, 16-bit sample resolution, 44.1 Ksamples/second sampling rate), our 10 seconds of audio now requires 1.72 megabytes (1411.2 Kbits/second) of disk space to store.

Consider how little information can really be stored in 10 seconds of sound. The typical musical song is at least three minutes in length. Music videos are from five to 15 minutes in length. A typical television program is 30 to 60 minutes in length. Movie videos can be three hours or more in length. We're talking a lot of disk space here.

One solution to the massive storage requirements of high-quality audio data is data compression. For example, the CD-DA (Compact Disc-Digital Audio) standard performs mono or stereo sampling using a sample resolution of 16 bits and a sampling rate of 44.1 samples/second, making it a very high-quality format for both music and language applications. Storing five minutes of CD-DA information requires approximately 25 megabytes of disk space—only half the amount of space that would be required if the audio data were uncompressed.

Audio data, in common with most binary data, contains a fair amount of redundancy that can be removed with data compression. Conventional compression methods used in many archiving programs (zoo and pkzip, for example) and image file formats don't do a very good job of compressing audio data (typically 10 percent to 20 percent). This is because audio data is organized very differently from either the ASCII or binary data normally handled by these types of algorithms.

Audio compression algorithms, like image compression algorithms, can be categorized as lossy and lossless. Lossless compression methods do not discard any data. The decompression step produces exactly the same data as was read by the compression step. A simple form of lossless audio compression is to Huffman-encode the differences between each successive 8-bit sample. Huffman encoding is a lossless compression algorithm and, therefore the audio data is preserved in its entirety.

Lossy compression schemes discard data based on the perceptions of the psychoacoustic system of the human brain. Parts of sounds that the ear cannot hear, or the brain does not care about, can be discarded as useless data.

An algorithm must be careful when discarding audio data. The ear is very sensitive to changes in sound. The eye is very forgiving about dropping a video frame here or reducing the number of colors there. The ear, however, notices even slight changes in sounds, especially when specifically trained to recognize audial infidelities and discrepancies. However, the higher the quality of an
audio sample, the more data will be required to store it. As with lossy image compression schemes, at times you’ll need to make a subjective decision between quality and data size.

**Audio**

There is currently no “audio file interchange format” that is widely used in the computer-audio industry. Such a format would allow a wide variety of audio data to be easily written, read, and transported between different hardware platforms and operating systems.

Most existing audio file formats, however, are very machine-specific and do not lend themselves to interchange very well. Several multimedia formats are capable of encapsulating a wide variety of audio formats, but do not describe any new audio data format in themselves.

Many audio file formats have headers just as image files do. Their header information includes parameters particular to audio data, including sample rate, number of channels, sample resolution, type of compression, and so on. An identification field (“magic” number) is also included in several audio file format headers.

Several formats contain only raw audio data and no file header. Any parameters these formats use are fixed in value and therefore would be redundant to store in a file header. Stream-oriented formats contain packets (chunks) of information embedded at strategic points within the raw audio data itself. Such formats are very platform-dependent and would require an audio file format reader or converter to have prior knowledge of just what these parameter values are.

Most audio file formats may be identified by their file types or extensions. Some common sound file formats are:

- .AU Sun Microsystems
- .SND NeXT
- HCOM Apple Macintosh
- .VOC SoundBlaster
- .WAV Microsoft Waveform
- AIFF Apple/SGI
- 8SVX Apple/SGI

A multimedia format may choose to either define its own internal audio data format or simply encapsulate an existing audio file format. Microsoft
Waveform files are RIFF files with a single Waveform audio file component, while Apple QuickTime files contain their own audio data structures unique to QuickTime files. For further information about audio, see the section called "Audio Formats" in Chapter 1, Introduction.

MIDI Standard

Musical Instrument Digital Interface (MIDI) is an industry standard for representing sound in a binary format. MIDI is not an audio format, however. It does not store actual digitally sampled sounds. Instead, MIDI stores a description of sounds, in much the same way that a vector image format stores a description of an image and not image data itself.

Sound in MIDI data is stored as a series of control messages. Each message describes a sound event using terms such as pitch, duration, and volume. When these control messages are sent to a MIDI-compatible device (the MIDI standard also defines the interconnecting hardware used by MIDI devices and the communications protocol used to interchange the control information) the information in the message is interpreted and reproduced by the device.

MIDI data may be compressed, just like any other binary data, and does not require special compression algorithms in the way that audio data does.

For Further Information

Information about multimedia products from Microsoft may be obtained from the following address:

Microsoft Corporation
Multimedia Systems Group
Product Marketing
One Microsoft Way
Redmond, WA 98052-6399

The following documents, many of which are included in the Microsoft Multimedia Development Kit (MDK), contain information on multimedia applications and file formats:

Microsoft Windows Multimedia Development Kit (MDK) 1.0 Programmers Reference

Microsoft Windows 3.1 Software Development Kit (SDK) Multimedia Programmer's Reference

Microsoft Windows Multimedia Programmer's Guide

Microsoft Windows Multimedia Programmer's Reference
Multimedia Developer Registration Kit (MDRK)

Multimedia Programming Interface and Data Specification 1.0, August 1991

Microsoft Multimedia Standards Update March 13, 1993, 2.0.0

A great deal of useful information about multimedia files and applications may be found at the following FTP site:


See these Web pages for multimedia information:

http://www.microsoft.com
Microsoft homepage

http://ac.dal.ca/~dong/contents.html
Multimedia file formats on the Internet

http://vizwiz.gmd.de/MultimediaInfo/
Index to multimedia information resources

http://www.yahoo.com/Computers_and_Internet/Multimedia
Yahoo multimedia resources

The specification for MIDI may be obtained from:

International MIDI Association (IMA)
5316 West 57th Street
Los Angeles, CA 90056
213-649-6434

Refer to the articles on Microsoft RIFF, Intel DVI, MPEG, and QuickTime in Part Two of this book for specific information on multimedia file formats.
PART TWO

Graphics File Formats
Adobe Illustrator

NAME: Adobe Illustrator
ALSO KNOWN AS: AI, Adobe AI
TYPE: Metafile
COLORS: Unlimited
COMPRESSION: None
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: Yes
NUMERICAL FORMAT: ASCII
ORIGINATOR: Adobe
PLATFORM: Macintosh, MS Windows, NeXT
SUPPORTING APPLICATIONS: Adobe Illustrator, most desktop publishing packages, most drawing packages, Adobe Streamline
SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: CGM

USAGE: Storage and interchange of line-based artwork.
COMMENTS: A widely used format for the exchange of 2D objects. Basic files are simple to write. Unfortunately, files created by applications implementing the full AI specification can be large and complex and may be slow to render.

Overview

Originally written for the Macintosh platform, Adobe Illustrator is a well-known and widely used drawing application. There are currently Macintosh, Microsoft Windows, and NeXT versions. Much of the power of Adobe Illustrator comes from its implementation of Bezier splines as drawing objects, and the fact that it presents a simple user interface for precise positioning of spline-based drawing objects. Bezier splines have some advantages for the modeling of natural (and some human-made) objects. AI files are also used to distribute clip art.

The AI format encapsulates and formalizes a subset of the PostScript page description language (PDL) in a structured file. Such files are meant to be
Adobe Illustrator (cont’d)

Imaged on a PostScript printer, but may include a bitmap version of the image to facilitate screen preview. PostScript is a powerful and complex language in its full implementation, and this complexity is partly due to its ability to specify almost anything that can appear on a 2D output device. AI, however, is tailored to the storage of graphics data in the conventional sense: drawings, artwork, and lettering used for ornamental and display purposes. Note that AI files can still be quite complex. PostScript derives much of its power from the ability to define sequences of operations and to later concatenate them using a simple syntax. This hidden complexity is sometimes, but not always, minimized in AI files.

Simple AI files are quite easy to construct, and an application can create files that can be read by any AI reader or can be printed on any PostScript printer. Reading AI files is another matter entirely. Certain operations may be difficult for a rendering application to implement or simulate. In light of this, developers often choose not to render the image from the PostScript-subset line data in the file. Note, however, that almost all of the image can usually be reconstructed using simple operations. If you wish to develop an AI reader, it can be done, and you can get hints by examining the source code of the GNU GhostScript system, which provides a nearly full implementation of the PostScript language.

PostScript, and consequently the AI subset, has its own language and conventions. We suggest that you read the PostScript documents prior to working with AI files or perusing the specification document included on the CD-ROM that comes with this book. These are referenced at the end of this article.

File Organization

AI files consist of a series of ASCII lines, which may be comments, data, commands, or combinations of commands and data. Commands in AI files are operators, which may or may not be followed by data. Data is pushed and popped off a stack, and operators use data on the stack in LIFO order. PostScript is sometimes thought of as a stream-oriented PDL. Lines, however, must be parsed first as full lines and then tokenized. Operator lines usually have the following form:

\[ \text{arg-list operator} \]

Key concepts are path, stroke, fill, and the graphics state. A path is traveled by a graphics cursor. Stroking results in a path or portion of a path eventually being displayed on the rendering surface. Fills operate on closed paths. The
results of stroking and what actually happens during a fill operation (among other things) are determined by the graphics state.

Comments are any line where the first non-whitespace character is %. Special lines, known as structuring comments, are designated by the double-comment %%. A + immediately after a structuring comment designator indicates that the data on the line is associated with the previous structuring comment.

In the discussion that follows, llx, lly, urx, and ury refer to lower-left x, lower-left y, upper-right x, and upper-right y, respectively. These are used to denote bounding box rectangles and are similar to how rectangles were specified in the original Macintosh development environment. This can cause problems in other systems because many objects are oriented relative to their bounding boxes. Developers in other environments should consider themselves forewarned.

AI files are organized as follows: a file ID line, followed by a header, followed by the rest of the file in which the graphics objects are defined. In Adobe terminology, the header consists of structuring and other comments known as the Prolog. Following the header is a Script Setup section, which consists of the drawing commands defining the objects in the image, a section called the Page Trailer, and a section called the Document Trailer. Files are terminated with the structuring comment %%%EOF, signaling to the rendering application or device that the data associated with the image to be rendered is complete.

<table>
<thead>
<tr>
<th>ID line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prolog</td>
</tr>
<tr>
<td>Comments</td>
</tr>
<tr>
<td>Script Setup</td>
</tr>
<tr>
<td>Objects</td>
</tr>
<tr>
<td>Page Trailer</td>
</tr>
<tr>
<td>Document Trailer</td>
</tr>
</tbody>
</table>
Adobe Illustrator (cont’d)

File Details

All AI files start with a comment line in the following format:

`%!PS-Adobe-X.X EPSF-Y.Y`

where X.X and Y.Y are the AI and EPSF (format or the encapsulated bitmap), respectively. Remember that your reader must examine and tokenize the first line, whether or not it is a comment, in order to identify the file.

This is followed by a series of structuring and other Adobe-defined comments and a host of procedure sets that make up the header.

```
%!File ID line
%!BeginProlog
  ...
  ...
%!EndComments
  ...

%!EndProlog
```

A typical header appears as follows:

```
%!BeginProlog
%!Creator: Adobe Illustrator 4.0
%!For: John Doe Xylane University
%!Title: Figure 1.1
%!CreationDate: 12-13-95 03:43:15
%!BoundingBox: 0 0 512 512
%!EndComments
%!DocumentSuppliedResources: procset AdobeCustomColor Red123 3 0
%!EndProlog
```

Note that Adobe Illustrator can save files locally in a "no-header" version, in which case much of this information—except for the file ID line and the BoundingBox comment—will be absent. Files saved by Adobe Illustrator for export will generally contain more extensive header information. Adobe advises that a document in the following format is the minimum acceptable for reading by Adobe Illustrator:

```
%!PS-Adobe-3.0
%!BoundingBox llx lly urx ury
%!EndComments
%!EndProlog
%!BeginSetup
  ...
```

Adobe Illustrator
Some structuring comments are used only in the header. Others appear later in the file.

The Microsoft Windows version of Adobe Illustrator (v4.0) uses the following structuring comments:

```
%%Creator: Adobe Illustrator(TM) version
%%For: user, organization
%%Title: title
%%CreationDate: date, time
%%DocumentProcSets: Adobe_Illustrator_version level revision
%%DocumentSuppliedProcsets: Adobe_Illustrator_version level revision
%%DocumentFonts: fonts
%%BoundingBox: llx lly urx ury
%%TemplateBox: llx lly urx ury
%%Template: filename
%%PageOrigin: x y
%%PrinterName: printer
%%PrinterRect: llx lly urx ury
```

These last four comments are normally stored in the resource fork in the Macintosh environment.

The following are comments used in the header. Most are optional, and some are Macintosh-specific and are ignored on other platforms.

```
%%BeginProlog
%%BoundingBox: llx lly urx ury
%%CMYKCustomColors: custom-color-name
%%CreationDate: date time
%%Creator: name version
%%DocumentCustomColors: custom-color
%%DocumentFiles: file-to-import
%%DocumentFonts: font-name
%%DocumentNeededResources: other-resources
%%DocumentProcessColors: colors
%%EndComments
%%EndProlog
```

Integers

Valid PostScript strings

Program used to create file

Color defined in file

Font used in image

Needed to reconstruct image

Colors in color model definition
Procedure Sets

Procedure set definitions start with the DocumentSuppliedResources keyword, and are followed by the keyword procset and a list of arguments consisting of one or more of the following:

Adobe_cmykcolor
Adobe_cshow
Adobe_customcolor
Adobe_Illustrator_AI3
Adobe_packedarray
Adobe_pattern_AI3
Adobe_typography_AI3

These are followed by the version and revision numbers, as shown in the following example:

DocumentSuppliedResources: procset Adobe_cshow 3 4

This is the case for all but Adobe_customcolor, which adds the color name and has the following syntax:

DocumentSuppliedResources: procset Adobe_customcolor Red123 3 4

Note that among the structuring comments, only BoundingBox must be included in every AI file and helps denote the size and scale of the image.

Header Comments

The following header comments may be optionally included between the BeginProlog and EndProlog statements in the header, at the end of the rest of the header comments.

%H File Comments:

%AI3_Colorusage: Black&White or Color
%AI3_TemplateBox: llx lly urx ury
%AI3_TemplateFile: vol::dir id:name
%AI3_TileBox: llx lly urx ury

Mac-specific
**Script Setup Section**

The Script Setup section of the file consists of setup information, a list of object definitions, and the page and document trailers.

The setup portion of this section has the following format:

```plaintext
%%BeginSetup
%%IncludeFont: font

procedure set initialization

font encoding

pattern definitions

%%EndSetup
```

The font specified on the IncludeFont line is one used in the document and should be substituted for if the correct font is unavailable to the rendering application. Procedure sets defined in the prolog often need to be initialized and are deinitialized (or terminated) later in the file. Font encoding is the process of mapping ASCII codes to glyphs found in the font file. We won’t attempt to explain font encoding here, and instead we refer you to the PostScript references at the end of this article. Note, however, that the TE and TZ operators are used to specify font encoding in this section of the file.

Patterns are also defined in this section and are meant to be used one or more times in the file. Pattern definitions have the following syntax:

```plaintext
%%BeginPattern:
pattern-name l1x l1y urx ury layer-list E
%%EndPattern
```

Patterns are actually miniature drawings and can have the full complexity of full-sized, multi-layered images. For this reason we refer you to the format specification for further information.

Following the setup portion of the Script Setup section is the script body, consisting of object definitions. These generally form the bulk of the file and can often be parsed and rendered to give a good approximation of the image, particularly in files produced by applications other than Adobe Illustrator.
Preceding each object is a flag, denoted by flag A. If A is set, then the object is considered locked (non-editable) in Adobe Illustrator. Objects may be one of the following:

- path
- path mask
- composite
- text
- placed art
- subscriber
- graph
- PostScript document

In the discussion below, we only describe path objects, placed art objects, subscriber objects, and graph objects in detail. Please consult the AI format document and PostScript specification for further information on composite and text objects. Note that the graph terminology in particular only makes sense with a copy of the Adobe Illustrator application documentation in hand.

Path objects are defined by specifying paint style, path geometry, and path render.

Path paint style is specified by setting the current graphics state. Note that the graphics state can be saved temporarily and restored. The most important of the state arguments are the following:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>array phase</td>
<td>d</td>
<td>Sets dash pattern using array</td>
</tr>
<tr>
<td>flatness</td>
<td>i</td>
<td>Bezier path flattening (0–100)</td>
</tr>
<tr>
<td>flag</td>
<td>D</td>
<td>Winding order (0=clockwise)</td>
</tr>
<tr>
<td>linecap</td>
<td>J</td>
<td>0=butted, 1=round, 2=square</td>
</tr>
<tr>
<td>linejoin</td>
<td>j</td>
<td>0=mitered, 1=round, 2=beveled</td>
</tr>
<tr>
<td>linewidth</td>
<td>w</td>
<td>Width of line (minimum 0)</td>
</tr>
<tr>
<td>miterlimit</td>
<td>M</td>
<td>Adjusts mitering (&gt;1)</td>
</tr>
</tbody>
</table>

Path geometry is specified using the following syntax:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>x y</td>
<td>m</td>
<td>moveto</td>
</tr>
<tr>
<td>x y</td>
<td>l</td>
<td>lineto</td>
</tr>
<tr>
<td>x y</td>
<td>L</td>
<td>lineto corner</td>
</tr>
</tbody>
</table>
### Adobe Illustrator (cont’d)

<table>
<thead>
<tr>
<th>Argument</th>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1 y1 x2 y2 x3 y3</td>
<td>c</td>
<td>curveto—append Bezier to path</td>
</tr>
<tr>
<td>x1 y1 x2 y2 x3 y3</td>
<td>C</td>
<td>curveto corner</td>
</tr>
<tr>
<td>x2 y2 x3 y3</td>
<td>v</td>
<td>Insert Bezier starting with current point</td>
</tr>
<tr>
<td>x2 y2 x3 y3</td>
<td>V</td>
<td>Insert Bezier to corner</td>
</tr>
<tr>
<td>x1 y1 x3 y3</td>
<td>y</td>
<td>Append Bezier to current and finish with x3,y3</td>
</tr>
<tr>
<td>x1 y1 x3 y3</td>
<td>Y</td>
<td>Append Bezier to current to corner</td>
</tr>
</tbody>
</table>

Paths can be rendered using the following operators:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>N</td>
<td>Leaves unclosed, unfilled, unstroked path</td>
</tr>
<tr>
<td>NA</td>
<td>n</td>
<td>Leaves closed, unfilled, unstroked path</td>
</tr>
<tr>
<td>NA</td>
<td>F</td>
<td>Fills path, leaving it unclosed</td>
</tr>
<tr>
<td>NA</td>
<td>f</td>
<td>Fills path, closing it</td>
</tr>
<tr>
<td>NA</td>
<td>S</td>
<td>Strokes path with current default values</td>
</tr>
<tr>
<td>NA</td>
<td>s</td>
<td>Closes path and strokes with current defaults</td>
</tr>
<tr>
<td>NA</td>
<td>B</td>
<td>Leaves unclosed, but fills and strokes path</td>
</tr>
<tr>
<td>NA</td>
<td>b</td>
<td>Leaves closed, filled, stroked path</td>
</tr>
</tbody>
</table>

Placed art objects are EPS files included in an AI file. They can be included either by reference (to an external file) or inline. Both types of included files begin with the single-quote (') operator and end with a tilde (~) operator. Between these is the %%IncludeFile: comment for externally referenced files, or a %%BeginDocument and %%EndDocument pair for inline files. The

```
a b c d tx ty llx lly urx ury filename '
```

Arguments `a`, `b`, `c`, `d`, `tx`, and `ty` are optional and specify the transformation matrix for the file to be included. Arguments `llx`, `lly`, `urx`, and `ury` specify the bounding box of the included file. Argument `filename` is the full pathname of the included file.

Externally referenced files:

```
a b c d tx ty llx lly urx ury filename '
```

```
%%IncludeFile: filename
```

```
Macintosh systems may include references to subscriber objects, associated with the publish and subscribe feature available in System 7. These are indicated by the `%%subscriber` comment:

```plaintext
%%subscriber: res-number
placed art object
```

where `res-number` is the resource number of the SECT resource in the file, and the `placed art object` is as described above.

Graph objects are used to specify graphs for business, technical, and scientific purposes. A number of commands allow full control over labeled illustrations, including the placement and appearance of the following (Adobe-defined) parts. Many details of these commands make sense only in the Adobe Illustrator environment:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>axes</td>
<td>legend group</td>
<td></td>
</tr>
<tr>
<td>label group</td>
<td>data column</td>
<td></td>
</tr>
<tr>
<td>axis tick</td>
<td>series 0</td>
<td></td>
</tr>
<tr>
<td>category axis group</td>
<td>series 1</td>
<td></td>
</tr>
<tr>
<td>edge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argument</td>
<td>Operator</td>
<td>Meaning</td>
</tr>
<tr>
<td>NA</td>
<td>Gs</td>
<td>Start of graph object</td>
</tr>
<tr>
<td>NA</td>
<td>GS</td>
<td>End of graph object</td>
</tr>
<tr>
<td>l t r b</td>
<td>Gb</td>
<td>Graph bound (left,top,right,bottom)</td>
</tr>
<tr>
<td>(see spec)</td>
<td>Gy</td>
<td>Values in Graph Style dialog box</td>
</tr>
<tr>
<td>(see spec)</td>
<td>Gd</td>
<td>Values in Graph Style dialog box</td>
</tr>
<tr>
<td>axis string</td>
<td>Ga</td>
<td>Axis: 1=bottom, 2=left, 3=right</td>
</tr>
<tr>
<td>(see spec)</td>
<td>GA</td>
<td>Axis specs</td>
</tr>
<tr>
<td>r c fr fc</td>
<td>Gz</td>
<td>Cell table: rows, columns, first row, first column</td>
</tr>
<tr>
<td>cv1, cv2...cvx</td>
<td>Gc</td>
<td>Reads cell values 1-x into table</td>
</tr>
</tbody>
</table>
### Argument Operator Meaning

<table>
<thead>
<tr>
<th>Argument</th>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>cw1, cw2 ... cwx num</td>
<td>Gw</td>
<td>Column widths 1-x, num=number of columns</td>
</tr>
<tr>
<td>NA</td>
<td>GC</td>
<td>Cell table is complete</td>
</tr>
<tr>
<td>NA</td>
<td>Gt</td>
<td>Start graph customizations</td>
</tr>
<tr>
<td>NA</td>
<td>GT</td>
<td>End graph customizations</td>
</tr>
<tr>
<td>target cust</td>
<td>Gx</td>
<td>Target, customization (see below)</td>
</tr>
<tr>
<td>cust</td>
<td>Gp</td>
<td>General Illustrator customization (see below)</td>
</tr>
<tr>
<td>method</td>
<td>G+</td>
<td>Change method: 0=reset to new, 1=add new to previous</td>
</tr>
<tr>
<td>direction</td>
<td>Gl</td>
<td>0=send to back, 1=send to front</td>
</tr>
<tr>
<td>df ds fcs scs m</td>
<td>Gf</td>
<td>doFill, doStroke, fillStyle, strokeLine, isAMask (see below)</td>
</tr>
<tr>
<td>column</td>
<td>Gl</td>
<td>Column index for table</td>
</tr>
<tr>
<td>row</td>
<td>Gr</td>
<td>Row index for table</td>
</tr>
<tr>
<td>axis</td>
<td>Gi</td>
<td>Which axis object is inside: 1=bottom, 2=left, 4=right, 8=top</td>
</tr>
<tr>
<td>(see below)</td>
<td>Gm</td>
<td>Matrix customizations</td>
</tr>
<tr>
<td>(see below)</td>
<td>GD</td>
<td>Bar design customizations</td>
</tr>
<tr>
<td>repeat</td>
<td>Ge</td>
<td>Repeat bar design</td>
</tr>
<tr>
<td>tickvalue</td>
<td>Gv</td>
<td>Numeric value corresponding to customized tick mark</td>
</tr>
<tr>
<td>NA</td>
<td>GX</td>
<td>End of customization</td>
</tr>
<tr>
<td>target col row axis</td>
<td>Go</td>
<td>Type of graph object just read in (see below)</td>
</tr>
</tbody>
</table>

Gx graph customizations hold information about current defaults. The target parameter is one of the following:

<table>
<thead>
<tr>
<th>Target Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Entire graph</td>
</tr>
<tr>
<td>1</td>
<td>All series and legend marks</td>
</tr>
<tr>
<td>2</td>
<td>One series and legend marks</td>
</tr>
<tr>
<td>3</td>
<td>One series but no legend</td>
</tr>
<tr>
<td>4</td>
<td>One data bar, line, or wedge</td>
</tr>
<tr>
<td>5</td>
<td>All data marks</td>
</tr>
<tr>
<td>6</td>
<td>One series and legend marks</td>
</tr>
<tr>
<td>7</td>
<td>One series but no legend marks</td>
</tr>
</tbody>
</table>
The customization argument is one of the following:

0     Illustrator Customization
1     Set Series Graph Style
2     Set Column (Bar) Design
3     Set Mark Design

Gp customizations may be one of the following:

0     Move/Shear/Rotate/Scale
1     Set Paint Style
9     Send to Front/Back
11    Set Layout Style

The Gf operator allows the setting of Set Paint Style customization. The doFill, doStroke, and isAMask operators are flags. Operators fillStyle and strokeStyle may be:
The Gm operator specifies matrix customizations. Arguments are in the form:

\[ a \ b \ c \ d \ h \ v \ generalGraphType \ reserved1 \ reserved2 \]

where \( a, b, c, d, h, \) and \( v \) are matrix values. Argument \( generalGraphType \) specifies the type of graph to apply the customization to:

1. Grouped-column and stacked-column
2. Scatter and line graphs
3. Pie charts
4. Area graphs
5. All graphs

Arguments \( reserved1 \) and \( reserved2 \) are set to 0.

The GD operator has the following form:

\[ designName \ designType \ repeatPartialType \ rotateLegend \ GD \]

where \( designName \) is a name (string), and \( designType \) can be:

6. Vertically scaled design
7. Uniformly scaled design
8. Repeating design
9. Sliding design

Argument \( rotateLegend \) is a flag that when set indicates the legend in the design box is rotated. Argument \( repeatPartialType \) can be:

16. Chop partial values
17. Scale partial values
Adobe Illustrator (cont’d)

The target argument that is associated with operator Go can have the following values:

1  All series with legends
2  One series, including legends
4  One data bar, line, or wedge
5  All data marks
6  One series and its legend marks
8  One data line segment’s marks
9  One axis, including text, ticks, line
10 Category axis main line
15 All legend text
20 All labels along category axis
22 Entire shadow object

Script Trailer

The Script Trailer has the following syntax:

```plaintext
%%Trailer

 procedure set termination
```

The procedure set terminations section consists of an explicit list of procedure set termination commands, in the reverse order from those specified in the script setup section. An example of a procedure set termination is as follows:

```
Adobe_customcolor /terminate get exec
```

For Further Information

Much of the information for this article came from the following document:


The specification is included on the CD-ROM. This is described as a draft, even though it has been relatively stable since 1989.
You may also contact Adobe at the following address:

Adobe Systems
Developer Support
1585 Charleston Rd.
P.O. Box 7900
Mountain View CA 94039-7900
Voice: 415-961-4400
Voice: 800-344-8335
FAX: 415-961-3769

Adobe also provides a great deal of information online, and is to be congratulated for their willingness to aid developers:

http://www.adobe.com/

Adobe’s PostScript documentation is widely available, and is required reading for anyone working with AI files, and is a model of coherence and lucidity; it was published in a set of books in conjunction with Addison-Wesley. Among the books are a tutorial on PostScript programming and the Type 1 font specification. They are available at most computer bookstores. The most important document for understanding the AI format is:

Adobe Photoshop

NAME: Adobe Photoshop 3.0
ALSO KNOWN AS: PSD, Adobe PSD, Photoshop 3.0
TYPE: Bitmap
COLORS: Unlimited
COMPRESSION: Uncompressed, RLE
MAXIMUM IMAGE SIZE: 30,000x30,000
MULTIPLE IMAGES PER FILE: No
NUMERICAL FORMAT: Big-endian
ORIGINATOR: Adobe
PLATFORM: Microsoft Windows, Apple Macintosh
SUPPORTING APPLICATIONS: Adobe Photoshop, Adobe Premiere, desktop publishing programs

SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: MacPaint, TIFF

USAGE: Storage of images altered or manipulated in the Adobe Photoshop environment.

COMMENTS: A flexible format that is easily read and written but lacks a superior compression scheme. It provides specially good support for different color storage schemes.

Overview

Adobe's Photoshop is probably the fullest featured and most highly respected commercial image-processing bitmap manipulation program in the PC and Macintosh worlds. Its wide distribution has meant that image data is often left in PSD format files and may persist in this form after the original image data is long gone.

Photoshop users are often professionals working with images in truecolor. Images can be very large, and Photoshop users are expected to have adequate memory to load and manipulate large files. Adobe has chosen to optimize the speed of reading and writing in the Photoshop system, and this is reflected in the RLE compression incorporated in the PSD format. Files, therefore, are not
as small as they might be using another compression method. Although this makes sense in the context of a Photoshop-equipped workstation, the lack of a superior compression scheme has probably prevented PSD from becoming more popular as a general-purpose interchange format. Because PSD is an application-specific format, expect it to change in the future.

Under Microsoft Windows, Photoshop files are stored with the PSD suffix and can be identified by looking for the file ID value 8BPS. On the Macintosh, Photoshop files are resource-fork only, and data is recognized by the file ID value 8BPS.

Earlier versions of the format had no compression and were tied to the Macintosh platform.

**File Organization**

PSD files consist of a header and three informational sections, called the Mode Block, Image Resources Block, and Layer and Mask Information Block, respectively. These are followed by the actual image data. The header is a series of fixed fields, and the other blocks are variable-length.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>The header is 26 bytes in length and is structured as follows:</td>
</tr>
<tr>
<td>Color Mode Data Block</td>
<td></td>
</tr>
<tr>
<td>Image Resources Block</td>
<td></td>
</tr>
<tr>
<td>Layer and Mask Information Block</td>
<td></td>
</tr>
<tr>
<td>Image Data</td>
<td></td>
</tr>
</tbody>
</table>

**File Details**

This section describes the details of the various sections of a PSD file.

**Header**

The header is 26 bytes in length and is structured as follows:

```c
typedef struct _PSD_HEADER
{
    BYTE Signature[4];  /* File ID "8BPS" */
    WORD Version;        /* Version number, always 1 */
    BYTE Reserved[6];    /* Reserved, must be zeroed */
} PSD_HEADER;
```
Adobe Photoshop (cont’d)

WORD Channels; /* Number of color channels (1-24) including alpha channels */
LONG Rows; /* Height of image in pixels (1-30000) */
LONG Columns; /* Width of image in pixels (1-30000) */
WORD Depth; /* Number of bits per channel (1, 8, and 16) */
WORD Mode; /* Color mode */
} PSD_HEADER;

Only Channels values of 1–16 are supported in v2.5 files. Also in v2.5, only Depth values of 1 and 8 bits per channel are supported.

Data in the mode field specifies how the image is to be interpreted.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bitmap (monochrome)</td>
</tr>
<tr>
<td>1</td>
<td>Gray-scale</td>
</tr>
<tr>
<td>2</td>
<td>Indexed color (palette color)</td>
</tr>
<tr>
<td>3</td>
<td>RGB color</td>
</tr>
<tr>
<td>4</td>
<td>CMYK color</td>
</tr>
<tr>
<td>7</td>
<td>Multichannel color</td>
</tr>
<tr>
<td>8</td>
<td>Duotone (halftone)</td>
</tr>
<tr>
<td>9</td>
<td>Lab color</td>
</tr>
</tbody>
</table>

Color Mode Data Block

Following the header is the Color Mode Data block. At the start of this block is a LONG number, in big-endian format, specifying the length of the block in bytes. The nature of the following data is related to the value of the mode field of the header. If the mode field value is anything other than 2 or 6, the length of the block will be zero, and no data will follow the 4-byte length field. If the mode field value is 2, however, signifying indexed color, the following 768 bytes will contain a 256-color palette. If the mode field value is 6, signifying duotone data, the data following presumably consists of screen parameters and other related information. Unfortunately, it is intentionally not documented by Adobe, and non-Photoshop readers are advised to treat duotone images as gray-scale images.

Image Resources Block

Following the Color Mode Data block is the Image Resources block. Like the Color Mode Data block, the first four bytes are a LONG number in big-endian format specifying the length of the block. The following data consists of non-pixel data associated with an image. Information in the Image Resources block
was stored in the resource fork in early Photoshop versions running on the Macintosh platform.

```c
struct _ColorModeDataBlock
{
    BYTE Type[4]; /* Always "8BIM" */
    WORD ID; /* (See table below) */
    BYTE Name[]; /* Even-length Pascal-format string, 2 bytes or longer */
    LONG Size; /* Length of resource data following, in bytes */
    BYTE Data[]; /* Resource data, padded to even length */
};
```

The format of the data is determined by the value in the ID field, which can have the following values:

<table>
<thead>
<tr>
<th>ID</th>
<th>Data Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03e8</td>
<td>WORD[5]</td>
<td>Channels, rows, columns, depth, and mode</td>
</tr>
<tr>
<td>03e9</td>
<td></td>
<td>Optional Macintosh print manager information</td>
</tr>
<tr>
<td>03eb</td>
<td></td>
<td>Indexed color table</td>
</tr>
<tr>
<td>03ed</td>
<td>(See below)</td>
<td>Resolution information</td>
</tr>
<tr>
<td>03ee</td>
<td>BYTE[]</td>
<td>Alpha channel names (Pascal-format strings)</td>
</tr>
<tr>
<td>03ef</td>
<td>(See below)</td>
<td>Display information for each channel</td>
</tr>
<tr>
<td>03f0</td>
<td>BYTE[]</td>
<td>Optional Pascal-format caption string</td>
</tr>
<tr>
<td>03f1</td>
<td>LONG, WORD</td>
<td>Fixed-point border width, border units (see below)</td>
</tr>
<tr>
<td>03f2</td>
<td></td>
<td>Background color</td>
</tr>
<tr>
<td>03f3</td>
<td>BYTE[8]</td>
<td>Print flags (see below)</td>
</tr>
<tr>
<td>03f4</td>
<td></td>
<td>Gray-scale and halftoning information</td>
</tr>
<tr>
<td>03f5</td>
<td></td>
<td>Color halftoning information</td>
</tr>
<tr>
<td>03f6</td>
<td></td>
<td>Duotone halftoning information</td>
</tr>
<tr>
<td>03f7</td>
<td></td>
<td>Gray-scale and multichannel transfer function</td>
</tr>
<tr>
<td>03f8</td>
<td></td>
<td>Color transfer functions</td>
</tr>
<tr>
<td>03f9</td>
<td></td>
<td>Duotone transfer functions</td>
</tr>
<tr>
<td>03fa</td>
<td></td>
<td>Duotone image information</td>
</tr>
<tr>
<td>03fb</td>
<td>BYTE[2]</td>
<td>Effective black and white value for dot range</td>
</tr>
<tr>
<td>03fc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03fd</td>
<td></td>
<td>EPS options</td>
</tr>
<tr>
<td>03fe</td>
<td>WORD, BYTE</td>
<td>Quick Mask channel ID, flag for mask initially empty</td>
</tr>
<tr>
<td>03ff</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Adobe Photoshop (cont'd)**

<table>
<thead>
<tr>
<th>ID</th>
<th>Data Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0400</td>
<td>WORD</td>
<td>Index of target layer (0=bottom)</td>
</tr>
<tr>
<td>0401</td>
<td></td>
<td>Working path</td>
</tr>
<tr>
<td>0402</td>
<td>WORD[]</td>
<td>Layers group info, group ID for dragging groups</td>
</tr>
<tr>
<td>0403</td>
<td></td>
<td>IPTC-NAA record</td>
</tr>
<tr>
<td>0404</td>
<td></td>
<td>Image mode for raw-format files</td>
</tr>
<tr>
<td>0405</td>
<td></td>
<td>JPEG quality (Adobe internal)</td>
</tr>
<tr>
<td>07d0–0bb6</td>
<td>Saved path information</td>
<td></td>
</tr>
<tr>
<td>0bb7</td>
<td></td>
<td>Clipping pathname</td>
</tr>
<tr>
<td>2710</td>
<td>(See below)</td>
<td>Print flags information</td>
</tr>
</tbody>
</table>

ID values 03e8, 03eb, 03ff, and 0403 are considered obsolete. Values 03e8 and 03eb are associated with Photoshop v2.0. The data format for values 03f2, 03f4–03fa, 03fc, 03fd, 0405–0bb7 is intentionally not documented by Adobe, or the data is missing. Please refer to the Adobe Photoshop SDK for information on obtaining the IPTC-NAA record 2 structure definition.

ID value 03ed indicates that the data is in the form of a ResolutionInfo structure:

```c
typedef struct _ResolutionInfo
{
    LONG hRes;          /* Fixed-point number: pixels per inch */
    WORD hResUnit;      /* 1=pixels per inch, 2=pixels per centimeter */
    WORD WidthUnit;     /* 1=in, 2=cm, 3=pt, 4=picas, 5=columns */
    LONG vRes;          /* Fixed-point number: pixels per inch */
    WORD vResUnit;      /* 1=pixels per inch, 2=pixels per centimeter */
    WORD HeightUnit;    /* 1=in, 2=cm, 3=pt, 4=picas, 5=columns */
} RESOLUTIONINFO;
```

ID value 03ef indicates that the data is stored as a DisplayInfo structure, which contains display information associated with each channel:

```c
typedef _DisplayInfo
{
    WORD ColorSpace;
    WORD Color[4];
    WORD Opacity;     /* 0-100 */
    BYTE Kind;        /* 0=selected, 1=protected */
    BYTE Padding;     /* Always zero */
} DISPLAYINFO;
```
ID value 03f3 indicates that the data is a series of eight flags, indicating the enabled state of labels, crop marks, color bars, registration marks, negative, flip, interpolate, and caption items in the Photoshop Page Setup dialog box.

ID value 2710 signals that the Data section contains a WORD-length version number (should be 1), a BYTE-length flag indicating crop marks, a BYTE-length field (should be 0), a LONG-length bleed width value, and a WORD indicating the bleed width scale.

**Layer and Mask Information Block**

Following the Image Resources block is the Layer and Mask Information block, structured like the Color Mode Data and Image Resources blocks. In PSD files produced by Photoshop v2.5 the 4-byte Layer and Mask Information block length field contains a LONG number set to zero, as will vers3.0 files containing no layer or mask information. PSD file writers are advised that this is an area likely to be altered or expanded in future versions of the PSD format. Layer information in this block is stored first, followed by mask information.

**Layer Information**

The Layer section of the Layer and Mask Information block starts with a LONG value specifying the length of the Layer Info section. This is followed by a WORD value count of the number of Layer Records to follow. Layer Records follow in sequence; a description of their organization is found below. Note that Layer Records vary in size from file to file depending on the number of channels in the image. There is one Layer Record for each layer in the image.

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG</td>
<td>Top</td>
<td>Rectangle bounding the layer</td>
</tr>
<tr>
<td>LONG</td>
<td>Left</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>Bottom</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>Right</td>
<td></td>
</tr>
<tr>
<td>WORD</td>
<td>Channels</td>
<td>Number of channels in the layer</td>
</tr>
</tbody>
</table>

The next area following contains a series of Channel Length Info records, defined as follows:

```c
typedef struct _CLI
{
    WORD ChannelID; /* Channel Length Info field one */
    LONG LengthOfChannelData; /* Channel Length Info field two */
} CLI;
```
Adobe Photoshop (cont’d)

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLI</td>
<td>Channel Length Info #1</td>
<td></td>
</tr>
<tr>
<td>CLI</td>
<td>Channel Length Info #2</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>Channel Length Info #n</td>
<td></td>
</tr>
<tr>
<td>BYTE[4]</td>
<td>Blend Mode Signature</td>
<td>Always “8BIM”</td>
</tr>
<tr>
<td>BYTE[4]</td>
<td>Blend Mode Key</td>
<td>(See table below)</td>
</tr>
<tr>
<td>BYTE</td>
<td>Opacity</td>
<td>0–255 (transparent to opaque)</td>
</tr>
<tr>
<td>BYTE</td>
<td>Clipping</td>
<td>0=base, 1=non-base</td>
</tr>
<tr>
<td>BYTE</td>
<td>Flags</td>
<td>Bit 0 = transparency protected,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bit 1 = visible</td>
</tr>
<tr>
<td>BYTE</td>
<td>Padding</td>
<td>Set to zero</td>
</tr>
<tr>
<td>LONG</td>
<td>ExtraDataSize;</td>
<td></td>
</tr>
</tbody>
</table>

The following area is the Layer Mask data section. If there is no Layer Mask, Size (the first LONG value) is set to zero, and the Layer Mask data section is four bytes long. If the value is non-zero, the Layer Mask data section is 24 bytes in length.

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG</td>
<td>Size</td>
<td>Rectangle bounding layer mask</td>
</tr>
<tr>
<td>LONG</td>
<td>Top</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>Left</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>Bottom</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>Right</td>
<td></td>
</tr>
<tr>
<td>BYTE</td>
<td>DefaultColor</td>
<td>0 or 255</td>
</tr>
<tr>
<td>BYTE</td>
<td>Flags</td>
<td>Bit 0=position, bit 1=layer mask disabled, bit 2=invert layer mask</td>
</tr>
<tr>
<td>WORD</td>
<td>padding</td>
<td>Set to zero</td>
</tr>
</tbody>
</table>

The following area contains information defining the Layer Blending Ranges. This is followed by a series of records defining the source and destination ranges for each color channel. Each source and destination field consists of two black values (0–255) followed by two white values (0–255). Each channel source and destination range record has the following format:
typedef struct _CSDR
{
    BYTE Source[4];  /* First Channel Source Range */
    BYTE Dest[4];   /* First Channel Destination Range */
} CSDR;

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG</td>
<td>Size</td>
<td>Total length of layer blending data</td>
</tr>
<tr>
<td>CSDR</td>
<td>Channel Source Range #1</td>
<td></td>
</tr>
<tr>
<td>CSDR</td>
<td>Channel Source Range #2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td>CSDR</td>
<td>Channel Source Range #n</td>
<td></td>
</tr>
<tr>
<td>BYTE[]</td>
<td>Layer Name</td>
<td>Pascal string, padded to multiple of 4 bytes</td>
</tr>
</tbody>
</table>

The Blend Mode Key field can contain the following ASCII keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>norm</td>
<td>Normal</td>
</tr>
<tr>
<td>dark</td>
<td>Darken</td>
</tr>
<tr>
<td>lite</td>
<td>Lighten</td>
</tr>
<tr>
<td>hue</td>
<td>Hue</td>
</tr>
<tr>
<td>sat</td>
<td>Saturation</td>
</tr>
<tr>
<td>colr</td>
<td>Color</td>
</tr>
<tr>
<td>lum</td>
<td>Luminosity</td>
</tr>
<tr>
<td>mul</td>
<td>Multiply</td>
</tr>
<tr>
<td>scrn</td>
<td>Screen</td>
</tr>
<tr>
<td>diss</td>
<td>Dissolve</td>
</tr>
<tr>
<td>over</td>
<td>Overlay</td>
</tr>
<tr>
<td>hLit</td>
<td>Hard light</td>
</tr>
<tr>
<td>sLit</td>
<td>Soft light</td>
</tr>
<tr>
<td>diff</td>
<td>Difference</td>
</tr>
</tbody>
</table>

Following the list of Layer Records is the channel image data. Channel image data is stored in the form of 8-bit bitmaps. The first WORD value contains information about compression: 0 indicates that the data is uncompressed, and 1 indicates that the data is RLE compressed. Following this WORD is the actual
channel image data. The length of the data is equal to the number of pixels in
the image, which can be calculated from the bounding box. The data may be
RLE compressed, however, using the PackBits algorithm described below. If the
length of the channel image is odd, a pad byte is inserted to make the end of
the image land on a WORD boundary.

Mask Information
Mask information consists of one or more mask info structures having the fol­
lowing format:

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD</td>
<td>Overlay Color Space</td>
<td>(Not documented)</td>
</tr>
<tr>
<td>BYTE[8]</td>
<td>Color Components</td>
<td>4x2 byte color components</td>
</tr>
<tr>
<td>WORD</td>
<td>Opacity</td>
<td>0=transparent, 1=opaque</td>
</tr>
<tr>
<td>BYTE</td>
<td>Kind</td>
<td>0=inverted, 1=protected, 128=use stored value</td>
</tr>
<tr>
<td>BYTE</td>
<td>padding</td>
<td>set to zero</td>
</tr>
</tbody>
</table>

Image Data
After the Layer and Mask Information block is a WORD containing a value act­
ing as a compression flag. If the flag is set (to 1), the image data is RLE com­
pressed.

The image data is stored as indicated in the header and the compression value
preceding it. If the data is compressed, each line is preceded by a WORD con­
taining a value indicating the length, in bytes, of the data associated with that
line. Lines are stored in scan-line order with no padding. Multiplanar data,
which may or may not be compressed, is stored as a series of planes in
sequence. That is, red data is stored first, followed by green data and then blue
data. If the data is multiplanar, the WORD at the start of each line is the size, in
bytes, of the total data associated with each scan-line (rows-in-line times
number-of-channels).

Data is compressed using the Macintosh ROM PackBit encoding scheme, which
is also part of the TIFF standard. The first byte of scan-line data read is a run
count. If the MSB is set, the byte is converted to its two's complement value,
and the next byte read is repeated that number of times. If the MSB is zero,
one is added to the count, and the next RunCount bytes are read. In pseudo­
code, this is:
Zero BytesRead and Count
Read WORD LengthOfLineInBytes

Read a byte of data
Increment BytesRead
  If high bit is one
    Count is two's complement of byte
    Read next byte
    Write this value Count times
  If high bit is zero
    Count is byte value plus one
    Read next byte and write value Count times
  Increment BytesRead
  If BytesRead equals LengthOfLine the scan-line is done

Remember that LengthOfLineInBytes refers to all of the data associated with the current scan-line. If the image data is multiplanar, then BytesRead will have to be adjusted accordingly.

Adobe Photoshop Raw File Format

The Photoshop Raw file format is used to import data into Photoshop from applications that cannot write file formats that are recognized by Photoshop. The Raw format is also used to export data from Photoshop that can be read by such applications.

The Raw format file is an uncompressed, binary file that contains only image data and no header or color palette information. The header data must be entered into Photoshop when the file is imported.

The Raw file data is nothing more than a series of pixel values starting from the upper-left pixel in the image and continuing downward. Each value is stored as a BYTE with a value in the range 0 (black, or least intense) to 255 (white, or most intense). RGB pixels are always stored in red-green-blue order, and CMYK pixels are always stored in cyan-magenta-yellow-key order.

To import a raw file, choose the Open item from the File menu, and click Show All Files. Choose Raw from the File pop-up menu, and click Open to display the Raw dialog box. Enter the width and height of the image in pixels (1 to 30,000), number of color channels (1 for gray-scale and palette color, 3 for RGB, 4 for CMYK, and so on), and the header size (the default is 0). Click OK.
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When you export a raw file, only the image data is saved to the file, and all of the associated header and color palette data is lost. This data must be re-entered when importing the raw file. To export a raw file, choose Save As from the File menu and Raw from the Save As pop-up menu to display the Raw dialog box. Enter the File Type and File Creator values used to identify the Raw file, the header value (the default is 0), and the Interleaved Order (interleaved is the default). Click OK.

For Further Information

The primary source of information on Photoshop is the following document, which Adobe has graciously allowed us to include on the CD-ROM that accompanies this book.

Adobe Photoshop 3.0.4 Software Development Kit, Copyright 1991-1995, Adobe Systems

Some of the information for this article came from the following document, which is also included on the CD-ROM:


For additional information, contact:

Adobe Systems
Developer Support
1585 Charleston Rd.
P.O. Box 7900
Mountain View CA 94039-7900
Voice: 415-961-4400
Voice: 800-344-8335
FAX: 415-961-3769
WWW: http://www.adobe.com/
### Atari ST Graphics Formats

<table>
<thead>
<tr>
<th><strong>NAME:</strong></th>
<th>Atari ST graphics file formats</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>.ANI, .ANM, .CE1, .CE2, .CE3, .FLM, .UC1, .UC2, .UC3, NEO, .PAC, .PC1, .PC2, .PC3, PC3, .PI1, .PI2, .PI3, .RGB, .SEQ, .TNY, .TN1, .TN2, .TN3</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Bitmap and animation</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>Typically 16</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>None and RLE</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>Typically 320×200 pixels</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>Yes (animation formats only)</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>Big-endian</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>Various Atari ST software developers</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>Atari ST</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Many</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes (third-party description)</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>IFF</td>
</tr>
</tbody>
</table>

**Usage:**
All of these formats are used by paint and animation packages found on the Atari ST.

**Comments:**
The Atari ST, with its superior graphics capabilities, was a natural platform for development of multimedia, so much of the multimedia developments of today are based on these formats.

---

**Overview**

The Atari ST computer is the home of many sparsely documented image file formats. Many of these formats are used specifically for storing animation images and dumps of images displayed on the screen. Although the Electronic Arts IFF format is used by most Atari ST paint and animation programs, many software developers have devised their own special-purpose formats to fill their needs.
Atari ST Graphics Formats (cont’d)

File Organization and Details
This section contains a brief description of each of the Atari ST file formats; each format has its own file extension.

Animatic Film Format (.FLM)
The Animatic Film file format (file extension .FLM) stores a sequence of low-resolution 16-color images, which are displayed as an animation. Files in the .FLM format are stored as a header followed by one or more frames of image data. The header is 26 bytes in length and has the following format:

```c
typedef struct _AnimaticFilmHeader
{
    WORD NumberOfFrames;  /* Number of frames in the animation */
    WORD Palette[16];     /* Color palette */
    WORD FilmSpeed;       /* Speed of playback */
    WORD PlayDirection;   /* Direction of play */
    WORD EndAction;       /* Action to take after last frame */
    WORD FrameWidth;      /* Width of frame in pixels */
    WORD FrameHeight;     /* Height of frame in pixels */
    WORD MajorVersionNumber; /* Animatic major version number */
    WORD MinorVersionNumber; /* Animatic minor version number */
    LONG MagicNumber;     /* ID number (always 27182818h) */
    LONG Reserved[3];     /* Unused (all zeros) */
} ANIMATICFILMHEADER;
```

NumberOfFrames specifies the total number of frames in the animation.

Palette is the color palette for the animation, stored as an array of 16 WORD values.

FilmSpeed is the number of delay (vblank) frames to display between each animation frame. The value of this field may be in the range 0 to 99.

PlayDirection is the direction the animation is played. Values for this field are 00h for forwards and 01h for backwards.

EndAction specifies the action to take when the last frame of the animation is reached during playback. A value of 00h indicates that the player should pause and then repeat the animation from the beginning. A value of 01h indicates that the animation should immediately repeat from the beginning (loop). A value of 03h indicates that playback should repeat in the reverse direction.

FrameWidth and FrameHeight are the size of the animation frames in pixels.

MajorVersionNumber and MinorVersionNumber contain the version number of the Animatic software that created the animation.
MagicNumber contains an identification value for Animatic Film files. This value is always 27182818h.

Reserved is 12 bytes of space reserved for future header fields. All bytes in this field have the value 00h.

**ComputerEyes Raw Data Format (.CE1 and .CE2)**

The ComputerEyes Raw Data Format is found in a low-resolution (file extension .CE1) and a medium-resolution (file extension .CE2) format. The header is 10 bytes in length and has the following format:

```c
typedef struct ComputerEyesHeader {
    LONG Id; /* Identification value (always 45594553h) */
    WORD Resolution; /* Image data resolution */
    BYTE Reserved[8]; /* Miscellaneous data */
} COMPUTEREYESHEAD;
```

Id is a value used to identify a file as containing ComputerEyes-format data. The value of this field is always 45594553h or “EYES” as an ASCII string.

Resolution is the resolution of the image data stored in the file. This value is 00h for low-resolution data and 01h for high-resolution data.

Reserved is eight bytes of additional information, which is not needed for decoding the image data.

If the Resolution field value is 00h (low resolution), then the image data will be divided into three 320x220 RGB planes. Each plane is 64,000 bytes in size and is stored in red, green, blue order. The image data stores one pixel per byte, and only the lower six bits of each byte are used. Low-resolution image data is stored vertically, so rows of data are read along the Y-axis and not along the X-axis as in most other formats.

If the Resolution field value is 01h (high resolution), then the image data is stored in a single 640x480 plane, which is always 256,000 bytes in size. The image data stores one pixel per WORD, with the red value stored in bits 0 through 4, green in bits 5 through 9, and blue in bits 10 through 14. Bit 15 is not used. High-resolution image data is also stored along the vertical, rather than the horizontal, axis of the bitmap.
Atari ST Graphics Formats (cont’d)

Cyber Paint Sequence Format (.SEQ)

The Cyber Paint Sequence file format (file extension .SEQ) is used for storing sequences of 16-color low-resolution images used in animations. Cyber Paint also supports an efficient form of delta-encoded data compression.

```c
typedef struct _CyberPaintHeader
{
    WORD MagicNumber;    /* Identification number */
    WORD VersionNumber;  /* Version number */
    LONG NumberOfFrames; /* Total number of frames */
    WORD DisplayRate;    /* Display speed */
    BYTE Reserved[118];  /* Unused */
    LONG FrameOffsets[NumberOfFrames]; /* Array of frame offsets */
} CUVERPAINTHEADE;
```

MagicNumber is an identification number used to indicate that the file contains Cyber Paint Sequence data. This value is typically FEDBh or FEDCh.

VersionNumber is the version number of the format.

NumberOfFrames specifies the number of data frames stored.

DisplayRate is the number of delay (vblank) frames to display between each animation frame.

Reserved is a 118-byte field reserved for future header fields. This field is set to a value of 00h.

FrameOffsets is an array of LONG offset values with a number of elements equal to the value stored in the NumberOfFrames field. Each offset value indicates the starting position of each frame, calculated from the beginning of the file.

Each frame contains a header of descriptive information in the following format:

```c
typedef struct _CyberPaintFrame
{
    WORD Type;        /* Frame type */
    WORD Resolution;  /* Frame Resolution */
    WORD Palette[16]; /* Color palette */
    BYTE FileName[12]; /* Name of frame data file */
    WORD Limits;      /* Color animation limits */
    WORD Speed;       /* Color animation speed and direction */
    WORD NumberOfSteps; /* Number of color steps */
    WORD XOffset;     /* Left position of frame on display */
    WORD YOffset;     /* Top position of frame on display */
    WORD FrameWidth;  /* Width of the frame in pixels */
    WORD FrameHeight; /* Height of the frame in pixels */
} CUVERPAINTFRAM;
```
Type is an identification value identifying the header as belonging to a frame.
Resolution is the resolution of the frame data and is usually 00h.
Palette is an array of values for the 16-color palette for this frame.
FileName stores the name of the disk file in which the frame data is stored. The default string stored in this field is ".", which indicates no filename.
Limits is the color animation limits of the frame.
Speed specifies the speed and direction of the playback.
NumberOfSteps is the number of color steps in the image data.
XOffset is the left position of the frame on the display. This value may be in the range of 0 to 319.
YOffset is the top position of the frame on the display. This value may be in the range of 0 to 199.
FrameWidth and FrameHeight are the size of the frame in pixels.
Operation is the graphics operation to perform on the frame data. A value of 00h indicates copy, and a value of 01h indicates an exclusive OR.
Compression indicates whether the frame data is compressed (a value of 01h) or uncompressed (a value of 00h).
DataSize is the actual size of the data (compressed or uncompressed) stored in the frame.
Reserved is a 60-byte field reserved for future header fields. All bytes in this field have the value 00h.
Frame data stored in a Sequence file is always 320×200 pixels. The frame data is stored as four bitplanes, with one pixel stored per WORD. Pixels are always stored along the vertical (Y) axis of the bitmap. Therefore, the first 200 bytes of frame data are the first pixels of the first bitplane of the frame, and so on.
Frame data may be compressed using a delta-encoding algorithm. Using this technique, only the changes between frames are actually encoded. Interframe data that does not change is not saved.
Atari ST Graphics Formats (cont'd)

The first frame in a sequence is always stored in its entirety. You have to start someplace. Each frame thereafter is compared to the previous frame, and only the X and Y coordinates of rectangular regions of pixel values (called change boxes) that have changed are saved. Only one change box is stored per frame.

Each change box may be stored in one of five different variations, always using the variation that yields the best compression for a particular change box. These variations are:

- Uncompressed Copy, where the frame data is uncompressed and is simply copied onto the screen at coordinates specified in the XOffset and YOffset header fields.
- Uncompressed EOR, where the frame data is exclusive ORed with the data already at XOffset,YOffset.
- The frame data is compressed and must be uncompressed before copying to the screen.
- Compressed EOR, where the frame data must be uncompressed before it is exclusive ORed with the screen data.
- Null Frame, which contains no data (height and width are 00h) and is treated as the previous frame.

Compressed data contains a sequence of control WORDs (16-bit signed WORDs) and data. A control WORD with a value between 1 and 32,767 indicates that the next WORD is to be repeated a number of times equal to the control WORD value. A control WORD with a negative value indicates that a run of bytes equal to the absolute value of the control WORD value is to be read from the compressed data.

DEGAS Format (.PI1, .PI2, .PI3, .PC1, .PC2, .PC3)

The DEGAS animation file format actually occurs in three different variations. The DEGAS and DEGAS Elite formats support low, medium, and high-resolution graphics data (files have the extension .PI1, .PI2, and .PI3 respectively). The DEGAS Elite Compressed format supports low, medium, and high-resolution graphics data (files have the extension .PC1, .PC2, and .PC3 respectively), and it also supports data compression.

The DEGAS format stores only a single image of the display. The header is 34 bytes long and is followed by 32,000 bytes of image data:
typedef struct _DegasHeader
{
    WORD Resolution;     /* Image resolution */
    WORD Palette[16];    /* Color palette */
} DEGASHDAD;

Resolution is the resolution of the image data stored as a bit-field. Valid values are:

00h  Left
01h  Off
02h  Right

Palette is an array of 16 WORD values that holds the color palette for the image.

The DEGAS Elite format contains the same header and image data structure as the DEGAS format. It differs from the DEGAS format in that it has a 32-byte footer containing additional information:

typedef struct _DegasEliteFooter
{
    WORD LeftColor[4];    /* Left color animation limit table */
    WORD RightColor[4];   /* Right color animation limit table */
    WORD Direction[4];    /* Animation channel direction flag */
    WORD Delay[4];        /* Animation channel delay */
} DEGASELITEFOOT;

LeftColor stores the left color animation limit table containing the starting color numbers for the animation.

RightColor stores the right color animation limit table containing the ending color numbers for the animation.

Direction contains the animation channel direction bit-field flag. Valid values are:

00h  Left
01h  Off
02h  Right

Delay is the animation channel delay rate between frames. This value is measured in 1/60 of a second and is subtracted from the constant 128 to calculate this value.

The DEGAS Elite Compressed format contains the same header and footer as the DEGAS Elite format, with one variation in the header data.
Atari ST Graphics Formats (cont’d)

The Resolution field uses the following bit values to indicate the resolution of the image data:

- 8000h  Low resolution
- 8001h  Medium resolution
- 8002h  High resolution

The compression algorithm used is identical to RLE scheme found in the Interchange file format (IFF); see the article on the Interchange format for details.

RGB Intermediate Format (.RGB)

The RGB Intermediate Format (file extension .RGB) is actually three low-resolution DEGAS .PII files concatenated into a single file. The pixel data in each plane contains an actual red, green, or blue color-channel value rather than an index into the 16-color palette. On the Atari ST, there are only three bits per color channel. The Atari ST with the extended color palette uses four bits per color channel.

The structure of an entire RGB file is shown here:

```
struct _RgbFile
{
    WORD RedResolution; /* Red plane resolution (ignored) */
    WORD RedPalette[16]; /* Red plane palette (ignored) */
    WORD RedPlane[16000]; /* Red plane data */
    WORD GreenResolution /* Green plane resolution (ignored) */
    WORD GreenPalette /* Green plane palette (ignored) */
    WORD GreenPlane[16000]; /* Green plane data */
    WORD BlueResolution /* Blue plane resolution (ignored) */
    WORD BluePalette /* Blue plane palette (ignored) */
    WORD BluePlane[16000]; /* Blue plane data */
}
```

Imagic Film/Picture Format (.IC1, .IC2, .IC3)

The Imagic Format stores low-, medium-, and high-resolution image data using the file extensions .IC1, .IC2, and .IC3 respectively. The header is 49 bytes long and is formatted as follows:

```
typedef struct _ImagicHeader
{
    BYTE Id[4];  /* File identification value */
    WORD Resolution; /* Image resolution */
    WORD Palette[16]; /* Color palette */
    WORD Date; /* Date stamp */
    WORD Time; /* Time stamp */
}
BYTE Name[8];    /* Base file name */
WORD Length;    /* Length of data */
LONG Registration;    /* Registration number */
BYTE Reserved[8];    /* Unused */
BYTE Compression;    /* Data compression flag */
) IMAGICHEAD;

Id is the identification value for this format and contains the characters IMDC.

Resolution specifies the resolution of the image data. Values are:

00h    Low resolution
01h    Medium resolution
02h    High resolution

Palette is an array of 16 elements storing the color palette for this image.

Date and Time contain a date and time stamp indicating when the file was created. These stamps are in GEMDOS (Atari native operating system) format.

Name is the base filename of the image file.

Length is the length of the image data stored in the file.

Registration is the registration number of the Imagic application program which created the image file.

Reserved is an 8-byte field which is unused and set to a value of 00h.

Compression indicates whether the image data is compressed. A value of 00h indicates no compression, while a value of 01h indicates that the image data is compressed.

Image data may be run-length encoded (RLE) or delta compressed. Delta compression results in smaller animation files than RLE, although on complex images RLE works better.

**NEOchrome Format (.NEO)**

NEOchrome image files have the file extension .NEO and contain a 79-byte header followed by 16,000 bytes of image data. The format of the header is as follows:

```c
typedef struct _NeochromeHeader {
    WORD Flag;    /* Flag byte (always 00h) */
    WORD Resolution;    /* Image resolution */
    WORD Palette[16];    /* Color palette */
    CHAR FileName[12];    /* Name of image file */
} __attribute__((aligned(4)))
```

**Atari ST Graphics Formats (cont’d)**

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Atari ST Graphics Formats (cont'd)

```c
WORD Limits;    /* Color animation limits */
WORD Speed;     /* Color animation speed and direction */
WORD NumberOfSteps;    /* Number of color steps */
WORD XOffset;    /* Image X offset (always 00h) */
WORD YOffset;    /* Image Y offset (always 00h) */
WORD Width;      /* Image width (always 320) */
WORD Height;     /* Image height (always 200) */
WORD Reserved[33]; /* Reserved (always 00h) */
}
```

Flag is a collection of flag bits and is always set to a value of 00h.

Resolution specifies the resolution of the image data. Values are:

- 00h  Low resolution
- 01h  Medium resolution
- 02h  High resolution

Palette is the color palette for this image stored as an array of 16 WORD values.

FileName is the name of the image file. The default string for this field is "..",

Limits specifies the color animation limits of the image. Bits 0 through 3 specify the value of the upper-right limit, and bits 4 through 7 specify the value of the lower-left limit. Bit 15 is set to 1 if the animation data is valid.

Speed specifies the color animation speed and direction. Bits 0 through 7 specify the speed of the playback in number of blank frames displayed per animation frame. Bit 15 indicates the direction of playback. A value of 0 indicates normal and a value of 1 indicates reversed.

NumberOfSteps is the number of frames in the animation.

XOffset and YOffset are the starting coordinates of the image on the display. These values are always 00h.

Width is the width of the image in pixels. This value is always 320.

Height is the height of the image in pixels. This value is always 200.

Reserved is a field of 33 bytes reserved for future header fields. All bytes in this field are set to 00h.

**NEOchrome Animation Format (.ANI)**

NEOchrome Animation files have the file extension .ANI and contain a header followed by a sequence of one or more frames of animation data stored in their playback order. The header is 22 bytes and is formatted as follows:
typedef struct _NewchromeAniHeader
{
    LONG MagicNumber;  /* ID value (always BABEEBEAh) */
    WORD Width;        /* Width of image in bytes */
    WORD Height;       /* Height of image in scan lines */
    WORD Size;         /* Size of image in bytes + 10 */
    WORD XCoord;       /* X coordinate of image */
    WORD YCoord;       /* Y coordinate of image - 1 */
    WORD NumberOfFrames; /* Total number of frames */
    WORD Speed;        /* Animation playback speed */
    LONG Reserved;     /* Reserved (always 00h) */
} NEWCHROMEANIHEAD;

MagicNumber is the identification value for Neochrome animation files. This value is always BABEEBEAh.

Width is the width of the animation in pixels. This value must always be divisible by 8.

Height is the height of the animation frames in pixels (scan lines).

Size is the total size of a frame in bytes, plus 10.

XCoord specifies the left position of the image in pixels, minus one. This value must be divisible by 16.

YCoord specifies the top position of the image in pixels, minus one.

NumberOfFrames specifies the number of image frames in the animation.

Speed specifies the playback speed of the animation in number of blank frames displayed per image frames.

Reserved is an unused field, which is set to 00h.

**STAD Format (.PAC)**

The STAD image file format has the file extension .PAC. It contains a header followed by a single block of RLE-compressed image data. The header is seven bytes in size and contains only information necessary to decompress the image data. The format of the header is as follows:

typedef struct _StadHeader
{
    CHAR Packed[4];    /* Packing orientation of image data */
    BYTE IdByte;       /* RLE ID value of a 'PackByte' run */
    BYTE PackByte;     /* The value of a 'PackByte' run */
    BYTE SpecialByte;  /* RLE ID value of a non-'PackByte' run */
} STADHEADER;
Packed contains the characters pM86 if the image data in the file is vertically packed, or pM85 if it is horizontally packed.

IdByte is a value used to indicate an RLE byte run that uses the PackByte value.

PackByte is the most frequently occurring byte value in the image data.

SpecialByte is a value used to indicate an RLE byte run using a value stored in the image data.

The image data in a STAD file is always compressed using a simple RLE algorithm. STAD is a bit unique in that it allows the option of packing image data either horizontally along the bitmap (with the scan lines), or vertically down the bitmap (across the scan lines). The direction of the encoding is specified in the Packed field in the header.

The most frequently occurring byte value in the image data is stored in the PackByte field of the header. This reduces the size of the compressed data by not requiring this value to be redundantly stored in the compressed image data itself.

The STAD RLE algorithm uses three types of packets:

- The first type of packet is two bytes in length and contains an Id value and a run-count value. If the ID matches the value stored in the IdByte field of the header, then the value in the PackByte header field is repeated “run count + 1” times. This packet is used only to encode byte runs of the value stored in the PackByte header field.

- The second type of packet is three bytes in length and is used to store a run of a value other than that in the PackByte field. The first byte is an ID matching the SpecialByte field in the header. The second byte is the value of the run, and the third byte is the number of bytes in the run.

- The third type of packet is a single literal byte. If an ID byte is read, and it does not match either the IdByte or SpecialByte value, then this byte is simply written literally to the output.

Following is a simple, pseudo-code description of the RLE decoding process:

Read a byte
   If the byte is the IdByte value
      Read a byte (the RunCount)
      Repeat the PackByte value RunCount + 1 times else
If the byte is the SpecialByte value
Read a byte (the RunValue)
Read a byte (the RunCount)
Repeat the RunValue RunCount times
else
Use the byte value literally.

Tiny Format (.TNY, .TN1, .TN2, .TN3)

The Tiny format (.TNY) is similar to the NEOchrome formats. Tiny files may contain low (.TN1), medium (.TN2), or high (.TN3) resolution image data.

Tiny files may have one of two different header formats. The most common is 37 bytes in length and is formatted as follows:

```c
typedef struct _TinyHeader
{
    BYTE Resolution; /* Resolution of the image data */
    WORD Palette[16]; /* Color palette */
    WORD ControlBytes; /* Number of control bytes */
    WORD DataWords; /* Number of data words */
} TINYHEAD;
```

Resolution specifies the resolution of the image data. Values are:

- 00h  Low resolution
- 01h  Medium resolution
- 02h  High resolution

Palette is the 16-color palette of the image data.

ControlBytes is the number of control bytes found in the image data. This value is in the range of 3 to 10,667.

DataWords is the number of WORDs of image data stored in the file. This value is in the range of 1 to 16,000.

If the value of the Resolution field is 03h or greater, the Tiny header has the following format:

```c
typedef struct _TinyHeader
{
    BYTE Resolution; /* Resolution of the image data */
    BYTE Limits; /* Color animation limits */
    BYTE Speed; /* Speed and direction of playback */
    WORD Duration; /* Color rotation duration */
    WORD Palette[16]; /* Color palette */
} TINYHEAD;
```
Limits specifies the left and right color animation limits. Bits 0 through 3 store the right (end) limit value, and bits 4 through 7 store the left (start) limit value.

Speed specifies the speed and direction of the animation playback. A negative value indicates left playback, and a positive value indicates right playback. The absolute value is the speed (delay between frames) in increments of 1/60 of a second.

Duration specifies the color rotation duration (number of iterations).

ControlBytes specifies the size of a BYTE array that follows the header. This array contains control values used to specify how the Tiny image data is to be uncompressed.

DataWords specifies the number of data words in the image data. The run-length encoded image data follows the control-value array. Tiny image data is uncompressed by reading a control value and then, based on the control value, performing an action on the encoded data.

If a control value is negative, then the absolute value of the control value indicates the number of WORDs to read literally from the compressed data. If a control value is equal to zero, another control value is read, and its value (128 to 32767) is used to specify the number of times to repeat the next data WORD. If a control value is equal to one, another control value is read and its value (128 to 32767) is used to specify the number of literal WORDs to read from the data section. And a control value greater than one specifies the number of times to repeat the next WORD read from the data section (two to 127).

The uncompressed image data is stored along its Y-axis in a fashion identical to many other Atari image file formats.

For Further Information

Although we have not been able to obtain an official specification document from Atari, the article included on the CD-ROM that accompanies this book contains detailed information about the Atari ST graphics file formats. See the following:

The author has also kindly agreed to be a resource for information about the Atari ST format files. Contact:

David M. Baggett
Email: dmb@ai.mit.edu

You may also find Atari information at:

comp.sys.atari.st
USENET newsgroup

http://newton.ex.ac.uk/general/ug/jones/
Dan’s Atari ST web pages

http://www.smartpages.com/qaqs/csas-faq/top.html
Atari ST FAQ
AutoCAD DXF

NAME: AutoCAD DXF*

ALSO KNOWN AS: AutoCAD Drawing Interchange Format, DXF, .DXB, .SLD, .ADI

TYPE: Vector

COLORS: 256

COMPRESSION: None

MAXIMUM IMAGE SIZE: NA

MULTIPLE IMAGES PER FILE: No

NUMERICAL FORMAT: Multiple

ORIGINATOR: Autodesk

PLATFORM: MS-DOS

SUPPORTING APPLICATIONS: AutoCAD, many CAD programs, CorelDraw!, others

SPECIFICATION ON CD: Yes

CODE ON CD: No

IMAGES ON CD: No

SEE ALSO: None

USAGE: Storage and exchange of CAD and vector information.

COMMENTS: A difficult format, mainly because it can contain so many different types of data. The format is controlled and defined by Autodesk for use in its CAD program AutoCAD. The most common form of DXF is 7-bit text, but there are also two related binary formats, one that also uses the DXF extension and another that uses the DXB extension.

Overview

The AutoCAD DXF (Drawing Interchange Format) and the AutoCAD DXB (Drawing Interchange Binary) formats are associated with the CAD application AutoCAD, created and maintained by Autodesk. DXB is a simplified binary version of a DXF file. Other file formats associated with AutoCAD are the slide (.SLD) and plot (.ADI) formats.

* Our thanks to John Foust for his contributions to this article.
Although DXF was developed to represent the data used in a CAD program, it is used by many programs as a "least common denominator" format for the exchange of many different types of data, most commonly vector-oriented information but also text and 3D polygons. As a CAD format, it can also express common drafting concepts such as associative dimensions.

Almost any type of data can be represented somehow in DXF. For example, a drawing program like CorelDraw! exports the outlines of the drawing with the AutoCAD POLYLINE entity, while a 3D program might only export 3DFACE entities representing three- and four-sided polygons. DXF also allows a perplexing number of ways of doing nearly the same thing, such as describing objects as separate editable groups. One program might place the objects on different layers of the drawing, while another might use different pen colors, while a third might use named "blocks" to group the data.

Although DXF is widely used for the exchange of simple line data, an application designer wishing to support DXF must consider that AutoCAD can store these many types of data in different ways.

Sometimes the correct interpretation of a DXF file can be very difficult. The intended appearance of lines and regions can be dependent on many seemingly obscure settings in the header of the DXF file. Because DXF files are so difficult to faithfully interpret, many application designers decide to only export DXF.

Even among programs that claim to import DXF, you may find they only support a subset of everything that is possible in DXF. If you hope to create your own DXF files in order to transfer data into a program that claims to import DXF, be sure you know which representations it understands.

With each new version of AutoCAD, DXF changes. AutoCAD Release 13 expanded the DXF format in many ways in order to represent the specialized data of a new geometry engine. These additions store the complex surface and solid information for Spatial Technology's ACIS geometry engine, now a part of AutoCAD. Not all of this information has been documented and must be skipped by any DXF reader. With Release 13, AutoCAD's own tolerance for minimal DXF files changed, too, as it expanded an auditing step that checks the validity of the DXF files it imports.

Obviously, the DXF file format is quite complex and subtle. Because it would take more than 50 pages to fully document every possible part of this format, we will simply outline the basic structure of any DXF file. For full details, refer to Autodesk's specification document on the CD-ROM included with this book.
AutoCAD DXF (cont’d)

File Organization

A DXF file consists of up to seven sections: a header, tables, blocks, classes, objects, entities, and an end-of-file marker.

- The HEADER section contains variables that represent the state of AutoCAD’s internal settings. For example, the AutoCAD version variable "$ACADVER" is set to "AC1012" in a DXF file saved by AutoCAD Release 13. Other variables set the units used to measure angles, defaults for chamfering, offsets, and scalings, etc.

- The TABLES section contains several lists of information used in the rest of the drawing, such as the list of line types, layer names, fonts, and preset views of the drawing.

- The BLOCKS section contains predefined drawing elements that might be present in the drawing. For example, a block could define a standard door knob that is placed on every door in a drawing. Block definitions are referenced in the ENTITIES section with the INSERT command.

- The CLASSES and OBJECTS sections were introduced with AutoCAD Release 13. The CLASSES section holds the description of any application-defined classes of objects that may be instantiated in the BLOCKS or ENTITIES sections.

- The OBJECT section contains non-graphical parts of the drawing. All entities that are not part of the entities or symbol tables are “objects.” For example, AutoCAD dictionaries are stored here.

- The ENTITIES section contains the actual object data of the drawing. This can include raw data such as LINE and ARC entities as well as INSERT commands that place a predefined block definition at a certain position in the drawing.

- The end of the DXF data is marked with an EOF directive on the last line of the file.

File Details

A DXF file is composed of pairs of group codes and associated values. Each occurs on its own line in the text file. The integer group code indicates the type of the value to follow. Group codes occur in ranges. For example, group codes 0 to 9 are followed by strings, and each different group code is used in certain situations. Group code 0 indicates the start of an entity, table or end-of-file indicator. Code 1 indicates the primary text value for an entity. Group code
2 is used for names, such as names of sections, blocks, table names, etc. Code 9 introduces the name of a header section variable. For example, at the start of every DXF file, group code 0 precedes the SECTION command, followed by group code 2 with a string indicating the type of section, such as HEADER:

```
0
SECTION
  2
HEADER
  9
$ACADVER
  1
AC1012
```

Ranges of group codes indicate the type of data to follow. Group codes 10 to 59 are used for floating-point values, such as point coordinates. Codes 60 to 79 store integer values. For example, to store a 2D point location, first group code 10 is used for the X value, then code 20 is used for the Y value. If the entity has a secondary coordinate value, it would also use group codes 11 and 21. Here is a minimal yet complete DXF file that describes a line from location (1,2) to (3,4):

```
0
SECTION
  2
ENTITIES
  999
This is just a line.
  0
LINE
  8
  0
  10
  1.0
  20
  2.0
  11
  3.0
  21
  4.0
  0
ENDSEC
  0
EOF
```

Group code 999 precedes a comment. This line will be placed on layer 0, as indicated by group code 8. This minimal file is an example of an "entities only" file that will be accepted by almost any program that claims to import DXF.
AutoCAD DXF (cont’d)

As AutoCAD is expanded with each new version, new group codes are added. If you are writing a program that reads DXF files, you can ensure future compatibility by ignoring undefined group code and value pairs.

One curious aspect of DXF is that it does not contain a color palette, yet most objects in a DXF file can be assigned a distinct color value with group code 62. Each drawing entity can be assigned a number from 1 to 255 known as an AutoCAD Color Index, or ACI, also described in earlier documentation as a “pen number.” This reflects AutoCAD’s origins as a CAD package where drawings were typically printed by a pen plotter that had several ink pens but with no standard correspondence to actual RGB values, or even to the colors of the lines on the screen. AutoCAD now sets a default RGB color for each ACI when it appears onscreen, but these are not stored in the DXF file.

**Binary DXF**

The most commonly used form of DXF is stored in 7-bit ASCII characters, but a binary format also uses the extension DXF. AutoCAD Release 10 was the first to support binary DXF. Binary DXF files are usually 20 to 30 percent smaller than the ASCII version, and they load more quickly into AutoCAD.

Binary DXF files always begin with a specific 22-byte identification string:

```
AutoCAD Binary DXF<ODh><0Ah><1Ah><00h>
```

Binary DXF uses group-value pairs, too. Group codes are usually one byte, followed by either a two-byte little-endian integer, an eight-byte IEEE floating-point double value, or a zero-terminated string, depending on the type of value associated with the group code’s range. To represent group codes greater than 254, the value 255 precedes a two-byte integer group code.

A third form of DXF known as DXB is an even simpler binary format. DXB files are even smaller than the binary DXF format. DXB files are limited to a small set of entities such as line, point, circle, arc, trace, solid, polyline, and 3D face. Entities are indicated by their own byte code and are immediately followed by the necessary data for that entity, in an appropriate integer or floating-point format.

A DXB file can be distinguished from a binary DXF file by the file extension .DXB and by the fact that it always begins with a 19-byte identification string:

```
AutoCAD DXB 1.0<0Dh><0Ah><1Ah><00h>
```
For Further Information

For further information about the AutoCAD DXF format, see the DXF specification included on the CD-ROM that accompanies this book.

The AutoCAD Manual Release 12 also contains complete information on the DXF format; see:


Autodesk has also released an electronic document describing the DXF format, which may be found on many online services and BBSs.

Many books on AutoCAD have been published, and several include in-depth information on the DXF format, including the following:


For additional information about this format, you may also contact:

Autodesk, Inc.
Attn: Neele Johnston
Autodesk Developer Marketing
2320 Marinship Way
Sausalito, CA 94965
Voice: 415-491-8719
Email: neele@autodesk.com
WWW: http://www.autodesk.com/
Autodesk 3D Studio

NAME: Autodesk 3D Studio

ALSO KNOWN AS: 3DS, ASC

TYPE: Scene

COLORS: Unlimited

COMPRESSION: None

MAXIMUM IMAGE SIZE: None

MULTIPLE IMAGES PER FILE: NA

NUMERICAL FORMAT: Multiple

ORIGINATOR: Autodesk

PLATFORM: MS-DOS

SUPPORTING APPLICATIONS: 3D Studio, Caligari trueSpace, other 3D programs

SPECIFICATION ON CD: No

CODE ON CD: No

IMAGES ON CD: No

SEE ALSO: None

USAGE: Storage of 3D scene information for use by rendering applications.

COMMENTS: Autodesk 3D Studio has come to be used as an interchange format. Many 3D modeling and rendering applications read and write 3DS, as well as their own formats. Why this is so is not clear but may be due to Autodesk 3D Studio's longevity and visibility in the market. The program implements a large number of functions, however, and this is reflected in the file.

Overview

Autodesk 3D Studio (3DS) is a relatively high-end program used for the modeling and rendering of 3D scenes. It runs under MS-DOS and uses a third-party memory manager to make optimum use of the resources available on the PC platform. Output compares favorably to many higher end platforms. It has thus become one of the platforms of choice for people doing detailed construction of 3D scenes.

Unfortunately, Autodesk has chosen to make information about this format available only through purchase of their developer's kit. Information for this article was accordingly obtained from public sources and is necessarily
incomplete. We would appreciate any further information available on this format.

There are two formats used by 3D Studio:

- A binary one designated by the suffix 3DS
- An ASCII format using the suffix ASC

Both are used as interchange formats. This article concentrates on the binary version of the file, because the ASCII version is usually used for the storage of object definitions and closely follows the tags defined in the binary version. At the end of this article, we provide an example of a simple ASC file.

**File Organization**

3DS files consist of tags, called **chunks** by Autodesk. Each chunk consists of an ID value and an offset to the start of the next chunk. Data associated with each chunk follows the ID and offset information.

```c
typedef struct _CHUNK
{
    WORD Chunk_ID;  /* Tag type */
    DWORD Chunk_length;  /* Relative offset in bytes to next chunk */
} CHUNK;
```

Chunks are classified as either Primary, Main, or Subordinate and are arranged in a hierarchy as follows:

- Primary Chunk
  - Main Chunk #1
    - Subordinate Chunk #1
    - Subordinate Chunk #2
    - ...
  - Main Chunk #2
    - Subordinate Chunk #1
    - Subordinate Chunk #2
    - ...
  - Main Chunk #3
  - ...

The Main chunks are said to be “owned” by the Primary chunk, and the Subordinate chunks associated with the Main chunks are owned by the Main chunk. Note that many of the chunks defined below are associated with the behavior
of 3D Studio at run-time. They are listed here because your rendering application or file conversion program may be able to make use of them as clues to the appearance and behavior of the objects found in the file.

There is only one Primary chunk per file, located at the start of the file. Following the Primary chunk tag is the first Main tag. The chunk_length field of Main chunk tags is generally an offset to the next Main chunk.

Following each Main chunk tag is data associated with the Main chunk and/or Subordinate chunk tags. Thus, the reader/parser must understand the format and length of the data associated with each Main chunk in order to extract information contained in Subordinate chunks owned by the Main chunk.

**File Details**

The first tag of the file, the Primary chunk, has an ID of 4D4Dh. Beneath the Primary chunk in the tag hierarchy are Main chunks.

**Chunks**

Table Autodesk 3D Studio-1 lists the possible chunks known at this time:

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>NULL_CHUNK</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>unknown (possibly</td>
<td>FLOAT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FLOAT)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0002</td>
<td>M3D_VERSION</td>
<td>SHORT</td>
<td>Version</td>
</tr>
<tr>
<td>0005</td>
<td>M3D_KFVERSION</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td>COLOR_F</td>
<td>FLOAT</td>
<td>Floating-point color description</td>
</tr>
<tr>
<td></td>
<td>R,G,B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0011</td>
<td>COLOR_24</td>
<td>BYTE R,G,B</td>
<td>24-bit color description</td>
</tr>
<tr>
<td>0012</td>
<td>LIN_COLOR_24</td>
<td>BYTE R,G,B</td>
<td>24-bit color description</td>
</tr>
<tr>
<td>0013</td>
<td>LIN_COLOR_F</td>
<td>FLOAT</td>
<td>Floating-point color description</td>
</tr>
<tr>
<td></td>
<td>R,G,B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0030</td>
<td>INT_PERCENTAGE</td>
<td>SHORT</td>
<td>Percentage value</td>
</tr>
<tr>
<td>0031</td>
<td>FLOAT_PERCENTAGE</td>
<td>FLOAT</td>
<td>Percentage value</td>
</tr>
<tr>
<td>0100</td>
<td>MASTER_SCALE</td>
<td>FLOAT</td>
<td>Scale factor</td>
</tr>
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</table>

284  **Graphics File Formats**
## Autodesk 3D Studio (cont’d)

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0995</td>
<td>ChunkType</td>
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<tr>
<td>0996</td>
<td>ChunkUnique</td>
<td>NA</td>
<td></td>
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<tr>
<td>0997</td>
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<td>0998</td>
<td>Container</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>0999</td>
<td>IsChunk</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>0c3c</td>
<td>C_SXP_SELFI_MASKDATA</td>
<td>NA</td>
<td>0-terminated ASCII string</td>
</tr>
<tr>
<td>1100</td>
<td>BIT_MAP</td>
<td>CHAR[]</td>
<td></td>
</tr>
<tr>
<td>1101</td>
<td>USE_BIT_MAP</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1200</td>
<td>SOLID_BGND</td>
<td>FLOAT</td>
<td></td>
</tr>
<tr>
<td>1201</td>
<td>USE_SOLID_BGND</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1300</td>
<td>V_GRADIENT</td>
<td>FLOAT</td>
<td>Midpoint of gradient</td>
</tr>
<tr>
<td>1301</td>
<td>USE_V_GRADIENT</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1400</td>
<td>LO_SHADOW_BIAS</td>
<td>FLOAT</td>
<td>Bias</td>
</tr>
<tr>
<td>1410</td>
<td>HI_SHADOW_BIAS</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1420</td>
<td>SHADOW_MAP_SIZE</td>
<td>SHORT</td>
<td>Size</td>
</tr>
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<td>SHADOW_SAMPLES</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1430</td>
<td>SHADOW_RANGE</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1430</td>
<td>SHADOW_FILTER</td>
<td>FLOAT</td>
<td>Filter</td>
</tr>
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<td>1460</td>
<td>RAY_BIAS</td>
<td>FLOAT</td>
<td>Bias</td>
</tr>
<tr>
<td>1500</td>
<td>O_CONSTS</td>
<td>FLOAT x,y,z</td>
<td>Plane values</td>
</tr>
<tr>
<td>2100</td>
<td>AMBIENT_LIGHT</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>2200</td>
<td>FOG</td>
<td>FLOAT[4]</td>
<td>near_plane, near_density, far_plane, far_density</td>
</tr>
<tr>
<td>2201</td>
<td>USE_FOG</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>2210</td>
<td>FOG_BGND</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>2300</td>
<td>DISTANCE_CUE</td>
<td>FLOAT[4]</td>
<td>near_plane, near_density, far_plane, far_density</td>
</tr>
<tr>
<td>2301</td>
<td>USE_DISTACE_CUE</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>2302</td>
<td>LAYER_FOG</td>
<td>FLOAT[3],</td>
<td>fog_z_from, fog_z_to, fog_density, fog_type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHORT</td>
<td></td>
</tr>
<tr>
<td>2303</td>
<td>USE_LAYER_FOG</td>
<td>NA</td>
<td></td>
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### Autodesk 3D Studio (cont’d)

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>2310</td>
<td>DCUE_BGND</td>
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<tr>
<td>2d2d</td>
<td>SMAGIC</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>2d3d</td>
<td>LMAGIC</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td>DEFAULT_VIEW</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>3010</td>
<td>VIEW_TOP</td>
<td>FLOAT[4]</td>
<td>target_x, target_y, target_z, view_width</td>
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<tr>
<td>3020</td>
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<td>FLOAT[4]</td>
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<td>FLOAT[4]</td>
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<td>VIEW_RIGHT</td>
<td>FLOAT[4]</td>
<td>target_x, target_y, target_z, view_width</td>
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<tr>
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<td>VIEW_FRONT</td>
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</tr>
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<td>3060</td>
<td>VIEW_BACK</td>
<td>FLOAT[4]</td>
<td>target_x, target_y, target_z, view_width</td>
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<tr>
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<td>VIEW_USER</td>
<td>FLOAT[4]</td>
<td>target_x, target_y, target_z, view_width</td>
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<td>VIEW_CAMERA</td>
<td>CHAR[]</td>
<td>0-terminated ASCII string</td>
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<td>3090</td>
<td>VIEW_WINDOW</td>
<td>NA</td>
<td></td>
</tr>
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<td>3d3d</td>
<td>MDATA</td>
<td>WORD</td>
<td>Mesh data magic number 4d4d</td>
</tr>
<tr>
<td>3d8e</td>
<td>MESH_VERSION</td>
<td>NA</td>
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<tr>
<td>3daa</td>
<td>MLIBMAGIC</td>
<td>WORD</td>
<td>Material library magic number</td>
</tr>
<tr>
<td>3dc2</td>
<td>PRJMAGIC</td>
<td>WORD</td>
<td>Project number magic number</td>
</tr>
<tr>
<td>3dff</td>
<td>MATMAGIC</td>
<td>WORD</td>
<td>Material file magic number</td>
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<td>NAMED_OBJECT</td>
<td>CHAR[]</td>
<td>0-terminated ASCII string</td>
</tr>
<tr>
<td>4010</td>
<td>OBJ_HIDDEN</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>4011</td>
<td>OBJ_VIS_LOFTER</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>4012</td>
<td>OBJ_DOESNT_CAST</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>4013</td>
<td>OBJ_MATTE</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>4014</td>
<td>OBJ_FAST</td>
<td>NA</td>
<td></td>
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<td>OBJ_PROCEDURAL</td>
<td>NA</td>
<td></td>
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<td></td>
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<td></td>
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<td>ID</td>
<td>Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
<td>------------------</td>
<td>--------------------------------------------------</td>
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<td>N_TRI_OBJECT</td>
<td>NA</td>
<td>Named triangle object</td>
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<td>4110</td>
<td>POINT_ARRAY</td>
<td>SHORT, POINT[]</td>
<td>Number of points Array of POINT structs</td>
</tr>
<tr>
<td>4111</td>
<td>POINT_FLAG_ARRAY</td>
<td>SHORT[], SHORT[]</td>
<td>Number of flags Array of SHORT flags</td>
</tr>
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<td>FACE_ARRAY</td>
<td>SHORT, FACE[]</td>
<td>Number of faces Array of FACE structs</td>
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<tr>
<td>4130</td>
<td>MSH_MAT_GROUP</td>
<td>CHAR[], SHORT[], SHORT[]</td>
<td>Material name Number of faces Face numbers</td>
</tr>
<tr>
<td>4140</td>
<td>TEX_VERTS</td>
<td>SHORT, VERTEX[]</td>
<td>Number of vertices Array of VERTEX structs</td>
</tr>
<tr>
<td>4150</td>
<td>SMOOTH_GROUP</td>
<td>SHORT[]</td>
<td>Groups = faces x 4</td>
</tr>
<tr>
<td>4160</td>
<td>MESH_MATRIX</td>
<td>FLOAT[4][3]</td>
<td>4x3 FLOAT matrix map_type x_tiling, y_tiling icon_x, icon_y, icon_z</td>
</tr>
<tr>
<td>4170</td>
<td>MESH_TEXTURE_INFO</td>
<td>SHORT, FLOAT[2], FLOAT[3], FLOAT[4][3], FLOAT[4]</td>
<td>4x3 FLOAT matrix scaling, plan_icon_w, plan_icon_h, cyl_icon_h</td>
</tr>
<tr>
<td>4181</td>
<td>PROC_NAME</td>
<td>NA</td>
<td></td>
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<td>4182</td>
<td>PROC_DATA</td>
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<td></td>
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<td>MSH_BOXMAP</td>
<td>NA</td>
<td></td>
</tr>
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<td>4400</td>
<td>N_D_L_OLD</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>4500</td>
<td>N_CAM_OLD</td>
<td>NA</td>
<td></td>
</tr>
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<td>4600</td>
<td>N_DIRECT_LIGHT</td>
<td>FLOAT[3]</td>
<td>x,y,z of light</td>
</tr>
<tr>
<td>4610</td>
<td>DL_SPOTLIGHT</td>
<td>FLOAT[5]</td>
<td>target_x, target_y, target_z, hotspot_ang, falloff_ang</td>
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<td>4620</td>
<td>DL_OFF</td>
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</tr>
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<td>Name</td>
<td>Data Type</td>
<td>Description</td>
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<td>------</td>
<td>-------------------------------</td>
<td>---------------</td>
<td>------------------------------------------</td>
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<td>4627</td>
<td>DL_RAYSHAD</td>
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<td>DL_SHADOWED</td>
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<td>DLSEE_CONE</td>
<td>NA</td>
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<td>DL_SPOT_Overshoot</td>
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<td></td>
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<td>4653</td>
<td>DL_SPOT_PROJECTOR</td>
<td>NA</td>
<td></td>
</tr>
<tr>
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<td>DL_EXCLUDE</td>
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<td></td>
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<td>4655</td>
<td>DL_RANGE</td>
<td>NA</td>
<td></td>
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<td>DL_SPOT_ROLL</td>
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<td>Roll angle</td>
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<td>4658</td>
<td>DL_RAY_BIAS</td>
<td>FLOAT</td>
<td>Bias</td>
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<td>NA</td>
<td></td>
</tr>
<tr>
<td>ce50</td>
<td>C_VIEW_PRES_RATIO</td>
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<td></td>
</tr>
<tr>
<td>ce60</td>
<td>C_BGND_PRES_RATIO</td>
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</tr>
<tr>
<td>ce70</td>
<td>C_NTH_SERIAL_NUM</td>
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<td></td>
</tr>
<tr>
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<td>VPDATA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d100</td>
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<td></td>
</tr>
<tr>
<td>d110</td>
<td>P_QUEUE_IMAGE</td>
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<td></td>
</tr>
<tr>
<td>d114</td>
<td>P_QUEUE_USEIGAMMA</td>
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<td></td>
</tr>
<tr>
<td>d120</td>
<td>P_QUEUE_PROC</td>
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<td></td>
</tr>
<tr>
<td>d130</td>
<td>P_QUEUE_SOLID</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d140</td>
<td>P_QUEUE_GRADIENT</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d150</td>
<td>P_QUEUE_KF</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d152</td>
<td>P_QUEUE_MOTBLUR</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d153</td>
<td>P_QUEUE_MB_REPEAT</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d160</td>
<td>P_QUEUE_NONE</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d180</td>
<td>P_QUEUE_RESIZE</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d185</td>
<td>P_QUEUE_OFFSET</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d190</td>
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<td>P_CUSTOM_SIZE</td>
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<td>d210</td>
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<td>NA</td>
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<tr>
<td>d220</td>
<td>P_ALPH_PSEUDO</td>
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<td>d221</td>
<td>P_ALPH_OP_PSEUDO</td>
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<td></td>
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<tr>
<td>d222</td>
<td>P_ALPH_BLUR</td>
<td>NA</td>
<td></td>
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<td>d225</td>
<td>P_ALPH_PCOL</td>
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<td>d230</td>
<td>P_ALPH_CO</td>
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<td></td>
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<td>d231</td>
<td>P_ALPH_OP_KEY</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d235</td>
<td>P_ALPH_KCOL</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>d238</td>
<td>P_ALPH_OP_NOCONV</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>
Below is a list of data chunks, and beneath each one a list of chunks or subordinate chunks which usually follow them.

2200 (FOG)
   COLOR_F fog_bgnd

2300 (DISTANCE_CUE)
   dcue_bgnd (data type unknown)
1200 (SOLID_BGND)
COLOR_F

1300 (V_GRADIENT)
COLOR_F (start of color gradient)
COLOR_F (middle)
COLOR_F (end of gradient)

4600 (N_DIRECT_LIGHT)
COLOR_F

7001 (VIEWPORT_LAYOUT)
VIEWPORT_SIZE
VIEWPORT_DATA

a010 (MAT_AMBIENT)
COLOR_F or COLOR_24

a040 (MAT_SHININESS)
percentage chunk 0030 or 0031

a200 (MAT_TEXMAP)
percentage chunk
MAT_MAPNAME
MAT_MAP_TILING
MAT_MAP_TEXBLUR
possibly other material modifier chunks

a204 (MAT_SPECMAP)
percentage chunk
MAT_MAPNAME

b000 (KFDATA)
KFHDR

b002 (OBJECT_NODE_TAG)
NODE_HDR
PIVOT
POS_TRACK_TAG
ROT_TRACK_TAG
Autodesk 3D Studio (cont'd)

SCL_TRACK_TAG
possibly others
b003 (CAMERA_NODE_TAG)
NODE_HDR
POS_TRACK_TAG
FOV_TRACK_TAG
ROLL_TRACK_TAG
possibly others
b004 (TARGET_NODE_TAG)
NODE_HDR
POS_TRACK_TAG
possibly others
b005 (LIGHT_NODE_TAG)
NODE_HDR
POS_TRACK_TAG
COL_TRACK_TAG
possibly others
b006 (L_TARGET_NODE_TAG)
NODE_ID
NODE_HDR
POS_TRACK_TAG
b007 (SPOTLIGHT_NODE_TAG)
NODE_ID
NODE_HDR
POS_TRACK_TAG
HOT_TRACK_TAG
FALL_TRACK_TAG
ROLL_TRACK_TAG
COL_TRACK_TAG
possibly others
b00a (KFHDR)
    VIEWPORT_LAYOUT
    KFSEG
    KFCURTIME
    OBJECT_NODE_TAG
    LIGHT_NODE_TAG
    TARGET_NODE_TAG
    CAMERA_NODE_TAG
    L_TARGET_NODE_TAG
    SPOTLIGHT_NODE_TAG
    AMBIENT_NODE_TAG
    possibly others

Chunk Dependencies
Chunk 4110 (POINT_ARRAY) relies on the following POINT definition:

    typedef struct _POINT
    {
       FLOAT x, y, z;
    } POINT;

Chunk 4120 (FACE_ARRAY) relies on the following FACE definition:

    typedef struct _FACE
    {
       SHORT vertex1, vertex2, vertex3, flags;
    } FACE;

Chunk 4140 (TEX_VERTS) relies on the following VERTEX definition:

    typedef struct _VERTEX
    {
       FLOAT x,y;
    } VERTEX;

Chunk b020 (POS_TRACK_TAG) relies on the following POSITION definition:

    typedef struct _POSITION
    {
       SHORT frame_number;
       DWORD unknown;
       FLOAT position_x, position_y, position_z;
    } POSITION;
Chunk b021 (ROT_TRACK_TAG) relies on the following ROTATION definition:

```c
typedef struct _ROTATION
{
    SHORT frame_number;
    DWORD unknown;
    FLOAT rotation;  /* in radians */
    FLOAT axis_x, axis_y, axis_z;
} ROTATION;
```

Chunk b022 (SCL_TRACK_TAG) relies on the following definition of SCALE:

```c
typedef _SCALE
{
    SHORT frame_number;
    DWORD unknown;
    FLOAT scale_x, scale_y, scale_z;
} SCALE;
```

Chunk b023 (FOV_TRACK_TAG) relies on the following definition of FOV:

```c
typedef _FOV
{
    SHORT frame_number;
    DWORD unknown;
    FLOAT field_of_view;
} FOV
```

Chunk b024 (ROLL_TRACK_TAG) relies on the following ROLL definition:

```c
typedef _ROLL
{
    SHORT frame_number;
    DWORD unknown;
    FLOAT camera_roll;
} ROLL;
```

Chunk b025 (COL_TRACK_TAG) relies on the following definition of COLOR:

```c
typedef _COLOR
{
    SHORT frame_number;
    DWORD unknown;
    FLOAT r,g,b;
} COLOR;
```
Chunk b026 (MORPH_TRACK_TAG) relies on the following definition of MORPH:

```c
typedef _MORPH
{
    SHORT frame_number;
    DWORD unknown;
    CHAR object_name[]; /* 0-terminated ASCII string */
} MORPH;
```

Chunk b027 (HOT_TRACK_TAG) relies on the following definition of HOTSPOT:

```c
typedef _HOTSPOT
{
    SHORT frame_number;
    DWORD unknown;
    FLOAT falloff_angle;
} HOTSPOT;
```

**ASC File Example**

This is a definition of a cube, centered at the origin, and saved in 3D Studio ASC format:

Ambient light color: Red=0.3 Green=0.3 Blue=0.3

Named object: "Cube"

Tri-mesh, Vertices: 8     Faces: 12

Vertex list:
- Vertex 0: X:-1.000000 Y:-1.000000 Z:0.000000
- Vertex 1: X:-1.000000 Y:-1.000000 Z:2.000000
- Vertex 2: X:1.000000 Y:-1.000000 Z:0.000000
- Vertex 3: X:1.000000 Y:-1.000000 Z:2.000000
- Vertex 4: X:-1.000000 Y:1.000000 Z:0.000000
- Vertex 5: X:1.000000 Y:1.000000 Z:0.000000
- Vertex 6: X:1.000000 Y:1.000000 Z:2.000000
- Vertex 7: X:-1.000000 Y:1.000000 Z:2.000000

Face list:
- Face 0: A:2 B:3 C:1 AB:1 BC:1 CA:1
  Material: "r210g210b210a0"
  Smoothing: 1
- Face 1: A:2 B:1 C:0 AB:1 BC:1 CA:1
  Material: "r210g210b210a0"
  Smoothing: 1
- Face 2: A:4 B:5 C:2 AB:1 BC:1 CA:1
  Material: "r210g210b210a0"
  Smoothing: 1
- Face 3: A:4 B:2 C:0 AB:1 BC:1 CA:1
  Material: "r210g210b210a0"
Autodesk 3D Studio (cont’d)

Smoothing: 1
Face 4: A:6 B:3 C:2 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 5: A:6 B:2 C:5 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 6: A:6 B:7 C:1 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 7: A:6 B:1 C:3 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 8: A:6 B:5 C:4 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 9: A:6 B:4 C:7 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 10: A:1 B:7 C:4 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

Smoothing: 1
Face 11: A:1 B:4 C:0 AB:1 BC:1 CA:1
Material: "r210g210b210a0"

For Further Information

Autodesk sells a package that includes documentation on the 3DS file format. Please contact them for further details.

Autodesk Developer Marketing
2320 Marinship Way
Sausalito, CA 94965
Voice: 415-491-8719
WWW: http://www.autodesk.com

Information in this article was obtained from the following two documents:


Pitts, Jim, 3D Studio File Format (3dS), Document Revision 0.8, 18 December 1994.
These can be found at:

http://www.europa.com/~keithr/
Overview

BDF (Bitmap Distribution Format) is used by the X Window System as a method of storing and exchanging font data with other systems. The current version of BDF is 2.1; it is part of X11 Release 6. BDF is similar in concept to the PostScript Page Description Language. Both formats store data as printable ASCII characters, using lines of ASCII text that vary in length. Each line is terminated by an end-of-line character that may be a carriage return (ASCII 0Dh), a linefeed (ASCII 0Ah), or both.

Each BDF file stores information for exactly one typeface at one size and orientation (in other words, a font). A typeface is the name of the type style, such as Goudy, Courier, or Helvetica. A font is a variation in size, style, or orientation of a typeface, such as Goudy 10 Point, Courier Italic, or Helvetica Reversed. A glyph is a single character of a font, such as the letter “j”. A BDF file therefore contains the data for one or more glyphs of a single font and typeface.
File Organization

A BDF file begins with information pertaining to the typeface as a whole, followed by the information on the font, and finally by the bitmapped glyph information itself. The information in a BDF file is stored in a series of records. Each record begins with an uppercase keyword, followed by one or more fields called tokens:

```
KEYWORD <token> <token> ...
```

All records, keywords, and information fields contain only ASCII characters and are separated by spaces. Lines are terminated by a <CR>, <LF>, or <CR/LF> pair. More than one record may appear on a physical line.

File Details

Following are some of the more common records found in BDF files:

```
STARTFONT <version>
ENDFONT
```

All BDF files begin with the STARTFONT record. This record contains a single information field indicating the version of the BDF format used in the file. The STARTFONT record contains all of the information within the BDF file and is terminated by the ENDFONT keyword as the last record in the file.

```
COMMENT <text>
```

COMMENT records may be found anywhere between the STARTFONT and ENDFONT records. They usually contain human-readable text that is ignored by font-reader applications.

```
FONT <fontname>
```

The FONT record specifies the name of the font contained within the BDF file. The name is specified using either the XFD font name or a private font name. The name may contain spaces, and the line containing the FONT record must be terminated by an end-of-line character.

```
SIZE <pointsizes> <x resolution> <y resolution>
```

SIZE specifies the size of the font in points and the resolution of the output device that is to support the font.

```
FONTBOUNDINGBOX <width> <height> <x offset> <y offset>
```

BDF (cont’d)
The FONTBOUNDINGBOX record stores the size and the position of the font's bounding box as an offset from the origin (the lower-left corner of the bitmap).

```
STARTPROPERTIES <number of properties>
ENDPROPERTIES
```

The STARTPROPERTIES record contains subrecords that define the characteristics of the font. The STARTPROPERTIES keyword is followed by the number of properties defined within this record. The subrecords specify information such as the name of the font's creator, the typeface of the font, kerning and other rendering information, and copyright notices. The ENDPROPERTIES record always terminates the STARTPROPERTIES record. Following the ENDPROPERTIES record is the actual font data.

Following are descriptions of some common record keywords that may be used to describe the font data:

```
CHARS <number of segments>
```

The CHARs record indicates the number of font character (glyph) segments stored in the file.

```
STARTCHAR <glyphname>
ENDCHAR
```

The STARTCHAR record contains subrecords that store each glyph's information and data. The STARTCHAR keyword is followed by the name of the glyph. This name can be up to 14 characters in length and may not contain any spaces. The subrecords specify the index number of the glyph, the scalable width, and the position of the character.

The BITMAP record contains the actual glyph data encoded as 4-digit hexadecimal values. All bitmapped lines are padded on the right with zeros out to the nearest byte boundary. All of the glyph information is contained between the STARTCHAR record and the terminating ENDCHAR record. There is one STARTCHAR/ENDCHAR section per glyph stored in the BDF file.

Refer to the BDF documentation included with the X11R6 distribution for more information about the BDF information records.

Following is an example of a BDF file containing the characters j and quoterright (\&'). Note that more than one record appears per physical line:

```
STARTFONT 2.1 COMMENT This is a sample font in 2.1 format.
FONT -Adobe-Helvetica-Bold-R-Normal--24-240-75-75-
P-65-ISO8859-1 SIZE 24 75 75 FONTBOUNDINGBOX 9 24 -2 -6
```
The following is the same BDF file with each of the records stored on separate lines and indented to illustrate the layering of BDF records and subrecords:

```
STARTFONT 2.1
  COMMENT This is a sample font in 2.1 format.
  FONT -Adobe-Helvetica-Bold-R-Normal--24-240-75-75-P-65-ISO8859-1
  SIZE 24 75 75
  FONTBoundingBox 9 24 -2 -6
  STARTPROPERTIES 19
    FOUNDRY "Adobe"
    FAMILY "Helvetica"
    WEIGHT_NAME "Bold"
    SLANT "R"
    SETWIDTH_NAME "Normal"
    ADD_STYLE_NAME "" PIXEL_SIZE 24 POINT_SIZE 240 RESOLUTION_X 75 RESOLUTION_Y 75 SPACING "P" AVERAGE_WIDTH 65
    CHARSET_REGISTRY "ISO8859" CHARSET_ENCODING "1" MIN_SPACE 4
    FONT_ASCENT 21 FONT_DESCENT 7 COPYRIGHT "Copyright (c) 1987 Adobe Systems, Inc." NOTICE "Helvetica is a registered trademark of Linotype Inc."
  ENDPROPERTIES
  CHAR 2
    STARTCHAR j
      ENCODING 106 SWIDTH 355 0 DWIDTH 8 0 BBX 9 22 -2 -6
      BITMAP 0380 0380 0380 0380 0000 0700 0700 0700 0E00 0E00 0E00 0E00 0E00 1C00 1C00 1C00 1C00 3C00 7800 F000 E000
    ENDCHAR
    STARTCHAR quoteright
      ENCODING 39 SWIDTH 223 0 DWIDTH 5 0
      BBX 4 6 2 12
      ATTRIBUTES 01C0 BITMAP 70 70 70 60 E0 C0
    ENDCHAR
  ENDFONT
```
For Further Information

For further information, see the BDF specification on the CD-ROM that accompanies this book. You may also find information about the BDF format in the X11R5 distribution of the X Window System, available via FTP from:

`ftp://ftp.x.org`
<table>
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<th><strong>NAME:</strong></th>
<th>BRL-CAD</th>
</tr>
</thead>
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<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>Ballistic Research Laboratory CAD Package</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>See article</td>
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<td>NA</td>
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<tr>
<td><strong>COMPRESSION:</strong></td>
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<td>U.S. Army Advanced Communication Systems</td>
</tr>
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<td>BRL-CAD</td>
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<tr>
<td><strong>CODE ON CD:</strong></td>
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<td><strong>IMAGES ON CD:</strong></td>
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<tr>
<td><strong>SEE ALSO:</strong></td>
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</table>

**Usage:** Solid modeling, network-distributed image processing.

**Comments:** A massive, polymorphic system consisting of several standards.

---

**Overview**

BRL-CAD (Ballistic Research Laboratory CAD) is a solid-modeling system that originated at the Advanced Computing Systems Group of the U.S. Army Ballistic Research Laboratory. It was originally designed to provide an interactive editor for use in conjunction with a vehicle-description database. In the U.S. Army, “vehicle” often means “tank,” and the documentation contains many interesting and high-quality renderings of tank-like objects.

BRL-CAD is massive, consisting of more than 100 programs, and includes about 280,000 lines of C source code. It is extraordinarily well-documented and has been distributed to at least 800 sites worldwide.
Conceptually, BRL-CAD implements several subsystems:

- Solid geometry editor
- Ray tracer and ray tracing library
- Image-processing utilities
- General utilities

Data in the current release of BRL-CAD can be in several forms:

- BRL-specific CSG (Constructive Solid Geometry) database
- Uniform B-Spline and NURB surfaces
- Faceted data
- NMG (n-manifold geometry)

**For Further Information**

The BRL-CAD documentation is extensive and well-written, and we found it a pleasure to work with. Unfortunately, it is too extensive to be included on the CD, so we have elected to include only a summary description there. The full documentation is readily available in *The Ballistic Research Laboratory CAD Package*, Release 4.0, December 1991, albeit in paper form. Our copy came in a box weighing about ten pounds! It consists of five volumes:

- Volume I The BRL-CAD Philosophy
- Volume II The BRL-CAD User’s Manual
- Volume III The BRL-CAD Applications Manual
- Volume IV The MGED User’s Manual
- Volume V The BRL-CAD Analyst’s Manual

This is an extraordinary document set, and not only in contrast to the rest of the documentation we’ve run across in the research for this book. It’s just a great job. If the application is one-tenth as well-crafted as the documentation, it must be a marvel.

For general information about BRL-CAD, contact:

Attn: Mike Muuss  
BRL-CAD Architect  
U.S. Army Research Laboratory  
Aberdeen Proving Ground, MD 21005-5068  
mike@brl.mil
BRL-CAD is distributed in two forms:

1. Free distribution with no ongoing support. You must complete and return an agreement form; in return, you will be given instructions on how to obtain and decrypt the files via FTP. Files are archived at a number of sites worldwide. One copy of the printed documentation will be sent at no cost.

   For further information about this distribution, contact:

   BRL-CAD Distribution  
   Attn: SCLBR-LV-V  
   Aberdeen Proving Ground, MD 21005-5066  
   FAX: 410-278-5058  
   Email: keith@brl.mil

2. Full-service distribution with support. Items provided are similar to those mentioned in the free distribution described above, except that it costs U.S. $500 and may include the software on magnetic tape.

   For further information about this distribution, contact:

   BRL-CAD Distribution  
   Attn: Mrs. Carla Moyer  
   SURVIAC Aberdeen Satellite Office  
   1003 Old Philadelphia Road, Suite 103  
   Aberdeen, MD 21001  
   Voice: 410-273-7794  
   FAX: 410-272-6763  
   Email: cad_dist@brl.mil

For more information on BRL-CAD, see the following:

BRL-CAD homepage

http://web.arl.mil/reports/  
BRL-CAD technical reports
BUFR

NAME: BUFR
ALSO KNOWN AS: Binary Universal Form for the Representation of Meteorological Data
TYPE: Various
COLORS: NA
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: NA
NUMERICAL FORMAT: Binary bit-oriented
ORIGINATOR: World Meteorological Organization
PLATFORM: All
SUPPORTING APPLICATIONS: Unknown
SPECIFICATION ON CD: Yes (summary description)
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: GRIB

Usage: Designed to convey meteorological data, it can be used for any other kind of data.

Comments: The BUFR format is outside the scope of this book, but we include a brief description because it is likely to be more useful in the future as interest in geographical information systems increases.

Overview

BUFR (Binary Universal Form for the Representation of Meteorological Data) was created by the World Meteorological Organization (WMO). Technically it is known as WMO Code Form FM 94-IX Ext. BUFR. It is the result of a committee, which produced the first BUFR documents in 1988. The current revision of the format, Version 2, dates from 1991. Work on the format is ongoing. It is a code in the sense that it defines a protocol for the transmission of quantitative data, one of a number of codes created by the WMO.

BUFR was designed to convey generalized meteorological data, but due to its flexibility it can be used for almost anything. BUFR files, in fact, were designed
to be infinitely extensible, and to this end are written in a unique data description language.

We’ve included BUFR in this book because it can and has been used for transmission and exchange of graphics data, although that is not its primary purpose. It also is associated with observational data obtained from weather satellites.

BUFR data streams and files adhere to the specification called *WMO Standard Formats for Weather Data Exchange Among Automated Weather Information Systems*.

**File Organization**

BUFR files are stream-based and consist of a number of consecutive records. The format documentation describes BUFR records as self-descriptive. Records, or messages, make up the BUFR data stream, and each always contains a table consisting of a complete description of the data contained in the record, including data type identification, units, scaling, compression, and bits per data item.

**File Details**

Detailing the data definition language implemented in BUFR is beyond the scope of this article. It is extremely complex and is, at this point, used in a narrow area of technology.

**For Further Information**

For detailed information about BUFR, see the summary description included on the CD that accompanies this book:


Although there are a number of documents on BUFR available from meteorological sources, this article is the most useful that we have found. Additional information about WMO data specifications can be found in the following official specification:

This document is available from:

U.S. Department of Commerce/National Oceanic and Atmospheric Administration (NOAA)
Attn: Ms. Lena Loman
Office of the Federal Coordinator for Meteorological Services and Supporting Research (OFCM)
6010 Executive Blvd, Suite 900
Rockville, MD 20852
Voice: 301-443-8704

For further information about the BUFR format, contact:

U.S. Department of Commerce/National Oceanic and Atmospheric Administration (NOAA)
Attn: Dr. John D. Stackpole
Chief, Production Management Branch, Automation Division
National Meteorological Center
WINMC42, Room 307, WWB
5200 Auth Road
Camp Springs, MD 20746
Voice: 301-763-8115
FAX: 301-763-8381
Email: jstack@sun1.wwb.noaa.gov

You can get online information about BUFR at:

http://dao.gsfc.nasa.gov/data_stuff/formatPages/BUFR.html
CALS Raster

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<td>CCITT Group 4, uncompressed</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>Yes (Type II only)</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>NA</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>U.S. Department of Defense</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>All</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Too numerous to list</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:** Compound document exchange, DTP, CAD/CAM, image processing.

**Comments:** A well-documented, though cumbersome, format that attempts to do many things. If you are unfamiliar with U.S. government specification documents, you will probably find working with this format a complicated and challenging task. CALS raster is mandatory for use in most U.S. government document-handling applications. Because all data is byte-oriented, big-endian versus little-endian problems never arise.

**Overview**

The CALS raster format is a standard developed by the Computer Aided Acquisition and Logistics Support (CALS) office of the United States Department of Defense to standardize graphics data interchange for electronic publishing, especially in the areas of technical graphics, CAD/CAM, and image processing applications.

CALS is also an Office Document Interchange Format (ODIF) used in the Office Document Architecture (ODA) system for the exchange of compound document data between multiple machine platforms and software applications. CALS is an attempt to integrate text, graphics, and image data into a standard
document architecture. Its ultimate goal is to improve and integrate the logistics functions of the military and its contractors.

All technical publications for the federal government must conform to the CALS standard. Many other government organizations are also quickly adopting CALS. Commercial businesses, such as the medical, telecommunications, airline, and book publishing industries have also standardized on CALS.

CALS has also come into wide use in the commercial computer industry, such as in CAD/CAM applications, and in the aerospace industry, which owes a large part of its business to government and military contracts. CALS-compliant technical illustration systems also use the PostScript Page Description Language and Encapsulated PostScript files to exchange data between themselves and commercial systems.

**File Organization**

There are two types of CALS raster formats as defined by MIL-STD-28002A. They are specified as the Type I and Type II raster formats. Type I raster data files contain a single, monochrome image compressed using the CCITT Group 4 (T.6) encoding algorithm and appended to a CALS raster header record data block.

Type II image files contain one or more monochrome images that are also stored using the CCITT Group 4 encoding algorithm. In addition, the Type II format supports the encoding of image data as a collection of pel tiles. Each tile of image data is either separately encoded using CCITT Group 4 or is stored in its raw, unencoded format. The location of each tile within the image is stored in a tile offset index, for convenient retrieval of individual tiles. For further detail on the CALS Type II raster graphics format, refer to MIL-R-28002A.

The structures of the two CALS variants, Type I and Type II, are shown below.

The Type I file format consists of the following:

- Header
- Image Data

The Type II file format looks like this:

- Header
- Document Profile
- Presentation Styles
- Document Layout
CALS Raster (cont'd)

As you can see, the Type II format is considerably more complex than the Type I. Each Type II file may contain one or more pages of image data. There is also a considerable amount of page and document formatting data present in a Type II file. But by far the most common use of the Type II format is simply to store a collection of Type I CALS raster images in the same physical file. In such an arrangement, all the image pages are untiled, CCITT Group 4 encoded, and the profile, style, and layout information are omitted.

The raster data in a Type I file is always encoded using the CCITT Group 4 encoding method. CCITT Group 3 encoded and unencoded data is not supported. Type II files may contain tiles that are either CCITT Group 4 encoded or raw, unencoded data. Both raw and encoded tiles may occur in the same Type II CALS file and are always 512 pels in size. If the end of the image is reached before a tile is completely encoded, then this partial tile is completed by adding padding.

Two other types of tiles found in Type II images are null foreground and null background tiles. Null tiles are entirely white or entirely black, depending upon the designated background and foreground colors. They are actually pseudo-tiles that are not present in the image data and have no tile offset value.

Tile data is stored in the image data along the pel path (rows) and down the line progression (columns). Storage of randomly distributed tiles is possible, but discouraged. Tiles are normally encoded, unless the image data is so complex that the time required to encode the image is too great or unless very little reduction in the size of the data would result if the tile were encoded. The inclusion of unencoded data in a T.6-encoded data stream is not supported by the CALS raster format.
CALS Raster (cont’d)

File Details
This section contains detailed information about the components of a CALS raster file.

Header Record Data Block
The CALS raster header is different from most other graphics file format headers in that it is composed entirely of 7-bit ASCII characters in a human-readable format. When most graphics image files are displayed as a text file, seemingly random garbage is displayed on the screen. Listing a CALS raster file, however, will reveal ASCII information which is quite understandable to a human reader. The unintelligible garbage following the header is the compressed image data.

The CALS raster data file header is 1408 bytes and is divided into eleven 128-byte records. Each record begins with a predefined 7-bit ASCII record identifier that is followed by a colon. The remaining part of the 128-byte record is the record information. If a record contains no information, the character string NONE is found in the record. The remainder of the bytes in each record contain space characters (ASCII 32) as filler. All data in the header block is byte-oriented, so no adjustments need to be made for byte order.

Following the last record in the header is 640 bytes of padding that rounds the header out to a full 2048 bytes in length. In fact, the raster image data always begins at offset 2048. Although this padding is not actually defined as part of the header, additional records added to future versions of the CALS header would be placed in this area. The byte value used for the padding is usually a space character (ASCII 20h), but any ASCII character can be used.

The structure for the CALS raster header block is shown below.

```c
typedef struct _CalsHeader
{
    CHAR SourceDocId[128];    /* Source Document Identifier */
    CHAR DestDocId[128];      /* Destination Document ID */
    CHAR TextFileId[128];     /* Text File Identifier */
    CHAR FigureId[128];       /* Table Identifier */
    CHAR SourceGraph[128];    /* Source System Filename */
    CHAR DocClass[128];       /* Data File Security Label */
    CHAR RasterType[128];     /* Raster Data Type */
    CHAR Orientation[128];    /* Raster Image Orientation */
    CHAR PelCount[128];       /* Raster Image Pel Count */
    CHAR Density[128];        /* Raster Image Density */
    CHAR Notes[128];          /* Notes */
    CHAR Padding[640];        /* Pad header out to 2048-bytes */
} CALSHEAD;
```
Image record identifiers
Each record in a CALS raster file starts with a record identifier, which is a string of ASCII characters followed by a colon and a single space. Record data immediately follows the record identifier. If the record does not contain any relevant data, then the ASCII string NONE is written after the identifier.

SourceDocId:
SourceDocId starts with the source system document identifier (srcdocid). This record is used by the source system (the system on which the document was created) to identify the document to which the image is attached. This identifier can be a document title, publication number, or other similar information.

DestDocId:
DestDocId starts with the destination system document identifier (dstdocid). This record contains information used by the destination organization to identify the document to which the image is attached. This record may contain the document name, number or title, the drawing number, or other similar information.

TextFileId:
TextFileId starts with the text file identifier (txtfilid). This record contains a string indicating the document page that this image page contains. A code is usually found in this record that identifies the section of the document to which the image page belongs. Such codes may include:

- COV: Cover or title page
- LEP: List of effective pages
- WRN: Warning pages
- PRM: Promulgation pages
- CHR: Change record
- FOR: Forword or preface
- TOC: Table of contents
- LOI: Lists of illustrations and tables
- SUM: Safety Summary
- PTn: Part number n
- CHn: Chapter number n
- SEn: Section number n
- APP-n: Appendix n
CALS Raster (cont'd)

FigureId:
FigureId starts with the figure or table identifier (figid). This is the number by which the image page figure is referenced. A sheet number is preceded by the ASCII string –S and followed by the drawing number. A foldout figure is preceded by the ASCII string –F and followed by the number of pages in the foldout.

SourceGraph:
SourceGraph starts with the source system graphics filename (srcgph). This record contains the name of the image file.

DocClass:
DocClass starts with the data file security label (doccls). This record identifies the security level and restrictions that apply to this image page and/or associated document.

RasterType:
RasterType starts with the raster data type (rtype). This is the format of raster image data that follows the header record data block in this file. This record contains the character 1 for Type I raster data and 2 for Type II raster data.

Orientation:
Orientation starts with the raster image orientation identifier (rorient). This record indicates the proper visual orientation of the displayed image. This data is represented by two strings of three numeric characters separated by a comma. The first three characters are the direction of the pel path of the image page. Legal values are 0, 90, 180, and 270 representing the number of degrees the image was rotated clockwise from the origin when scanned. A page scanned normally has a pel path of 0 degrees, while an image scanned in upside-down has a pel path of 180 degrees.

The second three characters represent the direction of line progression of the document. Allowed values are 90 and 270 representing the number of degrees clockwise of the line progression from the pel path direction. A normal image has a line progression of 270, while a mirrored image has a line progression of 90.
PelCount:
PelCount starts with the raster image pel count identifier (rpelcnt). This record indicates the width of the image in pels and the length of the image in scan lines. This data is represented by two strings of six numeric characters separated by a comma. Typical values for this record are shown in Table CALS Raster-1.

<table>
<thead>
<tr>
<th>Drawing Size</th>
<th>Pels Per Line, Number of Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>001728,002200</td>
</tr>
<tr>
<td>B</td>
<td>002240,003400</td>
</tr>
<tr>
<td>C</td>
<td>003456,004400</td>
</tr>
<tr>
<td>D</td>
<td>004416,006800</td>
</tr>
<tr>
<td>E</td>
<td>006848,008800</td>
</tr>
<tr>
<td>F</td>
<td>005632,008000</td>
</tr>
</tbody>
</table>

Density:
Density starts with the raster image density identifier (rdensity). This density is a single four-character numeric string representing the numerical density value of the image. This record may contain the values 200, 240, 300, 400, 600, or 1200 pels per inch, with 300 pels per inch being the default.

Notes:
Notes starts with the notes identifier (notes). This is a record used to contain miscellaneous information that is not applicable to any of the other records in the CALS raster file header.

Example
This section contains an example of a CALS raster file header data block created by a facsimile (FAX) software application. This image file contains a single page of a facsimile document received via a computer facsimile card and stored to disk as a CALS raster image file.

The source of the document is identified as FAX machine number one. The destination is an identification number used to index the image in a database. The ID number is constructed from the date the FAX was received, the order in which it was received (e.g., it was the third FAX received that day), and the
**CALS Raster (cont’d)**

total number of pages. The text file identifier indicates that this file is page three of a seven-page facsimile document, for example.

The figure record is not needed, so the ASCII string NONE appears in this field. The source graphics filename contains the MS-DOS filename of the CALS raster file in which the page is stored. The remaining records indicate that the FAX document is unclassified, contains Type I CALS raster image data, has a normal orientation, and that the size and density of the image correspond to that of a standard facsimile page. The Notes field contains a time stamp showing when the FAX was actually received.

Please note that this is only one possible way that data may appear in a CALS header block. Most government and military software applications create CALS header blocks that are far more cryptic and confusing than this example. On the other hand, several CAD packages create simpler CALS headers.

Following is an example of a CALS header record data block:

```plaintext
srcdocid: Fax machine #1
dstdocid: 910814-003.007
txtfilid: 003,007
figid: NONE
srcgph: FO814003.007
doccls: Unclass
rtype: 1
rorient: 000,270
rpelcnt: 001728,002200
rdensity: 0200
```

**For Further Information**

Information about the CALS raster format is found primarily in the following military standards documents:

- *Automated Interchange of Technical Information*, MIL-STD-1840A. This document contains a description of the header (called a header record data block) in the CALS format.

- *Requirements for Raster Graphics Representation in Binary Format*, MIL-R-28002A. This document contains a description of the image data in the CALS format.
Also, see the CALS homepage at:

http://www.acq.osd.mil/cals/

The CALS raster file format is supported through the following office of the Department of Defense:

CALS Management Support Office (DCLSO)
Office of the Assistant Director for Telecommunications
and Information Systems
Headquarters Defense Logistics Agency
Cameron Station
Alexandria, VA 22314

The documents MIL-STD-1840 and MIL-R-28002A may be obtained from agencies that distribute military specifications standards, including the following:

Standardization Documents Ordering Desk
Building 4D
700 Robbins Avenue
Philadelphia, PA 19111-5094

Global Engineering Documents
2805 McGaw Avenue
Irvine, CA 92714

Voice: 800-854-7179
Voice: 714-261-1455

Useful and readily available periodical articles on CALS and ODA include the following:


**CGM**

<table>
<thead>
<tr>
<th>Name</th>
<th>CGM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Also Known As</td>
<td>Computer Graphics Metafile</td>
</tr>
<tr>
<td>Type</td>
<td>Metafile</td>
</tr>
<tr>
<td>Colors</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Compression</td>
<td>RLE, CCITT Group3 and Group4</td>
</tr>
<tr>
<td>Maximum Image Size</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Multiple Images Per File</td>
<td>Yes</td>
</tr>
<tr>
<td>Numerical Format</td>
<td>NA</td>
</tr>
<tr>
<td>Originator</td>
<td>ANSI, ISO</td>
</tr>
<tr>
<td>Platform</td>
<td>All</td>
</tr>
<tr>
<td>Supporting Applications</td>
<td>Too many to list</td>
</tr>
<tr>
<td>Specification on CD</td>
<td>No</td>
</tr>
<tr>
<td>Code on CD</td>
<td>No</td>
</tr>
<tr>
<td>Images on CD</td>
<td>Yes</td>
</tr>
<tr>
<td>See Also</td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:**
Standardized platform-independent format used for the interchange of bitmap and vector data.

**Comments:**
CGM is a very feature-rich format which attempts to support the graphic needs of many general fields (graphic arts, technical illustration, cartography, visualization, electronic publishing, and so on). While the CGM format is rich in features (many graphical primitives and attributes), it is less complex than PostScript, produces much smaller (more compact) files, and allows the interchange of very sophisticated and artistic images. In fact, so many features are available to the software developer that a full implementation of CGM is considered by some to be quite difficult. Nevertheless, CGM use is spreading quickly.

**Overview**

CGM (Computer Graphics Metafile) was developed by experts working on committees under the auspices of the International Standards Organization (ISO) and the American Standards National Institute (ANSI). It was specifically designed as a common format for the platform-independent interchange of bitmap and vector data, and for use in conjunction with a variety of input and
CGM (cont'd)

output devices. Although CGM incorporates extensions designed to support bitmap (called raster in the CGM specification) data storage, files in CGM format are used primarily to store vector information. CGM files typically contain either bitmap or vector data, but rarely both.

The newest revision of CGM is the CGM:1992 standard, which defines three upwardly compatible levels of increasing capability and functionality. Version 1 is the original CGM:1987 standard, a collection of simple metafile primitives. Version 2 metafiles may contain Closed Figures (a filled primitive comprised of other primitives). Version 3 is for advanced applications, and its metafiles may contain Bezier, NURBS, parabolic and hyperbolic arcs, and the Tile Array compressed tiled raster primitive.

CGM uses three types of syntactical encoding formats. All CGM files contain data encoded using one of these three methods:

- Character-based, used to produce the smallest possible file size for ease of storage and speed of data transmission
- Binary encoded, which facilitates exchange and quick access by software applications
- Clear-text encoded, designed for human readability and ease of modification using an ASCII text editor

CGM is intended for the storage of graphics data only. It is sometimes (erroneously) thought to be a data transfer standard for CAD/CAM data, like IGES, or a 3D graphic object model data storage standard. However, CGM is quite suited for the interchange of renderings from CAD/CAM systems, but not for the storage of the engineering model data itself.

CGM supports and is used by the Graphical Kernel System (GKS) standard, but is something completely different. GKS, which is in fact an API graphics library specification, is often mistaken for a graphics file format. CGM has found a role on most platforms as a method for the transfer of graphics data between applications. Programs that support CGM include most business graphics and visualization packages and many word processing and CAD applications.

Vector primitives supported by Version 1 CGM metafiles include lines, polylines, arcs, circles, rectangles, ellipses, polygons, and text. Each primitive may have one or more attributes, including fill style (hatch pattern), line or edge color, size, type, and orientation. CGM supports bitmaps in the form of cell arrays and tile arrays. The logical raster primitives of CGM are device-independent.
A minor point, but one worth noting, is that the three flavors of encoding supported by CGM may not all be readable by all software applications that import CGM files. Despite the existence of a solid body of rules and encoding schemes, CGM files are not universally interchangeable.

Many CGM file-writing applications support different subsets of standard features, often leaving some features out that may be required by other CGM readers. Also, because CGM allows vendor-specific extensions, many (such as custom fills) have been added, making full CGM support by an application difficult.

The CGM:1987 standard included a "Minimum Recommended Capabilities" list to aid developers in implementing a CGM application capable of reading and writing CGM metafiles correctly. Unfortunately, some of the big manufacturers chose to ignore even these modest requirements. Therefore, because it is impossible to police everyone who implements CGM in an application, many incompatibilities do exist.

In an effort to improve compatibility, the CGM:1992 standard removed the "Minimum Recommended Capabilities" list in anticipation of the publication of the CGM Amendment 1, which defines more stringent conformance requirements and a "Model Profile," which could be considered a minimal useful implementation level. Amendment 1 is entitled "Conformance, Rules for Profiles, and the Model Profile." Amendment 2, "Application Structuring," in the publication process as we go to press, provides the ability to "tag," reference, and index collections of elements with application significance. Modeled after SGML, the new features provide a way to "object structure" a metafile. (A 3D metafile project is also underway.)

File Organization and Details

All CGM files start with the same identifier, the BEGIN METAFILE statement, but its actual appearance in the file depends on how the file is encoded. In clear-text encoding, the element is simply the ASCII string BEGMF. If the file is binary encoded, you must read in the first two bytes as a word; the most significant byte (MSB) is followed in the file by the least significant byte (LSB). Bits in this word provide the following information:

15–12: Element class
11–05: Element ID
04–00: Parameter list length
BEGIN METAFILE is a "Delimiter Element," making it class 0. The element ID within that class is 1. The parameter list length is variable, so it must be ANDed out when comparing. The bit pattern is then:

0 0 0 0 0 0 0 0 0 0 1 x x x x x

To check it, simply AND the word with 0XFFE0 and compare it with 0X0020. In reading the standard, we get the impression that it is actually legal to add padding characters (nulls) to the beginning of the file. We rather doubt that anyone would actually do this, but it may be appropriate to read in words until a non-zero word is read and compare this word. You can read in full words because all elements are constrained to start on a word boundary.

**For Further Information**

CGM is both an ANSI and an ISO standard and has been adopted by many countries, such as Australia, France, Germany, Japan, Korea, and the United Kingdom. The full ANSI designation of the current version of CGM is:


Note that CGM:1992 is the current standard. Be careful not to obtain the earlier ANSI X3.122-1986 if you need the latest standard. This earlier document, CGM:1986, defining the Version 1 metafile, was superseded by ISO/IEC 8632:1992. ANSI adopted CGM:1992 without modification and replaced ANSI X3.122-1986 with it. The CGM standard is contained in four ISO standards documents:

- ISO 8632-2 Part 2: Character Encoding
- ISO 8632-3 Part 3: Binary Encoding
- ISO 8632-4 Part 4: Clear Text Encoding

These may be purchased from any of the following organizations:

International Standards Organization (ISO)
1 rue de Varembe
Case Postal 56
CH-1211 Geneva 20 Switzerland
Voice: +41 22 749 01 11
FAX: +41 22 733 34 30
American National Standards Institute (ANSI)
Sales Department
1430 Broadway
New York, NY, 10018
Voice: 212-642-4900

Canadian Standards Association (CSA)
Sales Group
178 Rexdale Blvd.
Rexdale, Ontario, M9W 1R3
Voice: 416-747-4044

Other countries also make the CGM specification available through their standards organizations; these include DIN (Germany), BSI (United Kingdom), AFNOR (France), and JIS (Japan).

The National Institute of Standards and Technology (NIST) has set up a Web page for CGM at:

http://speckle.ncsl.nist.gov/"lsr/cgm_std.htm

NIST has also set up a CGM Testing Service for testing CGM metafiles, generators, and interpreters. The Testing Service examines binary-encoded CGM files for conformance to Version 1 CGM, as defined in the application profiles of FIPS 128-1 and the DoD CALS CGM AP military specification MIL-D-28003A. You can purchase the testing tool used by NIST so you can do internal testing on various PC and UNIX systems.

For more information about the CGM Testing Service, contact:

National Institute of Standards and Technology (NIST)
Computer Systems Laboratory
Information Systems Engineering Division
Gaithersburg, MD 20899
Voice: 301-975-3265

You can also obtain information about CGM from the following references:


There are also two amendments to this specification:

- Amendment 1. Conformance, Rules for Profiles, and Model Profile.
- Amendment 2. Application Structuring.

For additional information online, see:

[http://www.agocg.ac.uk:80/agocg/cgm.html](http://www.agocg.ac.uk:80/agocg/cgm.html)
### CMU Formats

<table>
<thead>
<tr>
<th>NAME:</th>
<th>CMU Formats</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>Andrew Formats, CMU Bitmap</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Multimedia</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>Uncompressed</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>Carnegie Mellon University</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>All</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Andrew Toolkit</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>NO</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:** Used primarily at Carnegie Mellon University in conjunction with the Andrew Toolkit.

**Comments:** Included mainly for its architectural uniqueness.

---

### Overview

The Andrew Consortium at Carnegie Mellon University is the source of the Andrew Toolkit, which is associated with the Andrew User Interface System. The Toolkit API is the basis for applications in the Andrew User Interface System. Data objects manipulated by the Andrew Toolkit must adhere to conventions crystallized in the Andrew Data Stream specification, a draft of which is included on the CD accompanying this book. The system was designed to support multimedia data from a variety of programs and platforms.

We understand that there is a bitmap format which originated at Carnegie Mellon University, but were unable to locate information prior to publication. The PBM utilities may include some support for converting and manipulating a CMU Bitmap, however.
File Organization

In the CMU formats, data is organized into streams and is written in 7-bit ASCII text. This is an interesting idea—nearly unique in the graphics file format world—which appears designed to enhance the portability of the format, at some cost in file size. Text may include tabs and newline characters and is limited to 80 characters of data per line.

Note that Andrew Toolkit files assume access by the user to the Andrew Toolkit. In the words of the documentation authors:

As usual in ATK, the appropriate way to read or write the data stream is to call upon the corresponding Read or Write method from the AUIS distribution. Only in this way is your code likely to continue to work in the face of changes to the data stream definition. Moreover, there are a number of special features—mostly outdated data streams—that are implemented in the code, but not described here.

File Details

Data files used by the Andrew Toolkit consist of data objects, which are marked in the file by a begin/end marker pair. The initial marker associated with each data object must include information denoting the object type, as well as a unique identifier, which may be used as a reference ID by other objects.

The following is an example from the documentation:

```
\begindata{text,1}
<text data>
\begindata{picture,2}
<picture data>
\enddata{picture,2}
\view {pictureview,2}
<more text data>
\enddata{text,1}
```

Text Data Streams

Text data streams are similar to other data streams. Their structure is as follows:

```
\begindata line
\textdsversion line
\template line
definitions of additional styles
the text body itself
```
Each of these elements is described below.

\texttt{\begindata}
This line has the form:

\texttt{\begindata{text,99999}}

where 99999 is a unique identifier.

\texttt{\textdsversion}
This line has the form:

\texttt{\textdsversion{12}}

There are apparently files written with data stream versions other than 12.

\template
A file may use a style template, in which case there will be a line of the form:

\texttt{\template{default}}

where default is the name of the template used and is the prefix of a filename. The system appends a suffix .tpl and looks for the template along file paths defined in the Andrew Toolkit installation. Please see the specification for further information.

\texttt{Definitions of additional styles}
Additional styles may be defined and used on the fly; each style consists of two or more lines:

\texttt{\define{internalstylename}
   menuname
   attribute
   ...}
\texttt{attribute}

internalstylename is always written in lowercase and may not contain spaces. The menuname line is optional. If it is missing, there must be an empty line in its place. If present, it has the form:

\texttt{menu:[Menu card name,Style name]}
Attributes are also optional; if they are missing, the closing } appears at the end of the menuname line. Attribute lines are of the form:

\texttt{attr: [attributename basis units value]}

where value is a signed integer.

\textbf{Text body}
Text consists of any number of consecutive lines, each terminated by a newline character.

\textbf{Styled text}
Text in the body may be displayed in a style, in which case it is preceded by a previously defined name:

\texttt{\internalstylename{}

and is followed by the corresponding closing brace.

\textbf{Embedded objects}
Objects may be embedded in the text body. The documentation for the CMU formats describes the use of embedded objects as follows:

When an object is embedded in a text body, two items appear: the data stream for the object and a \view line. The \begindata for the object is always at the beginning of a line. (The previous line is terminated with a backslash if there is to be no space before the object.) The \enddata line for the object always ends with a newline (which is not treated as a space).

The \view line has the form:

\texttt{\view{rasterview, 8888, 777, 0, 0}}

\texttt{\enddata}

The \enddata line has the form:

\texttt{\enddata{text, 99999}}

\textbf{Bitmap Images}
A bitmap image is a standard data stream beginning with a \begindata line and ending with a \enddata line. These generally surround a header and an image body.
The first line of the header consists of the following:

\[ 2 \ 0 \ 65536 \ 65536 \ 0 \ 0 \ 484 \ 603 \]

The following describes the numbers in this header:

| Raster version | 2 | Denotes the second version of this encoding |
| Raster Options | 0 | This field may specify changes to the image before displaying it: |
| raster_INVERT(1>>0) | /* exch black & white */ |
| raster_FLIP(1>>1) | /* exch top & bottom */ |
| raster_FLOP(1>>2) | /* exch left & right */ |
| raster_ROTATE(1>>3) | /* rotate 90 clockwise */ |

| xScale, yScale: | 65536 65536 | Affects the size at which the image is printed. The value raster_UNITSCALE (136535) prints the image at approximately the size on the screen. The default scale of 65,536 is approximately half the screen size. |
| x, y, width, height: | 0 0 484 603 | It is possible for a raster object to display a portion of an image. These fields select this portion by specifying the index of the upper-left pixel and the width and height of the image in pixels. In all instances so far, x and y are both zero, and the width and height specify the entire image. |

The second header line has three possible variations. Currently, only the first is used.

**Variation 1: bits 10156544 484 603**
- RasterType: bits
- RasterId: 10156544
- Width, Height: 484 603

Width and Height describe the width of each row and the number of rows.

**Variation 2: refer 10135624**
- RasterType: refer
- RasterId: 10135624
The current data object refers to the bits stored in another data object that appears earlier in the same data stream.

**Variation 3:** file 10235498 *filename path*

**RasterType:** file  
**RasterId:** 10235498

The bit data is found in the file *filename*.

Please check the specification document on the CD-ROM for subtleties and further details of the format.

**For Further Information**

For further information about the CMU formats and the Andrew Toolkit, as well as the full Andrew source and binary code, other contributed software, and documentation, see the following Andrew Consortium online sites:


You can also contact:

- Andrew Consortium  
  Attn: Ann Marie Zanger, Assistant Director  
  Carnegie Mellon University  
  5000 Forbes Avenue  
  Pittsburgh, PA 15213-3890  
  Voice: 412-268-6710  
  Email: info-andrew+@andrew.cmu.edu
Overview

The DKB ray trace application was created by David K. Buck, for whom it is named. DKB has enjoyed wide distribution, particularly in the PC/MS-DOS BBS world.

Mr. Buck declined our request for information on the format and permission to reprint the relevant documentation. He feels that there is no interest in the program, and that it has been superseded by the POV ray tracer, which is based in part on DKB. We think otherwise, of course. Once a format is out there—especially if it is distributed as freeware or shareware—it is out there, and there is no practical way to stop people from using it. Our survey of some of the large BBSs in the U.S. showed that DKB, along with other, older ray trace programs, is being downloaded with some regularity, despite the availability of
POV. Unfortunately, we are not able to describe the DKB format in any detail here.

**For Further Information**

The DKB ray trace package is available for download from Internet archive sites and BBS systems running on a number of platforms.


Dore Raster File Format

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Dore Raster File Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>Dore, RFF</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>None</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>Any</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Kubota Pacific Computers</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>UNIX</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>AVS visualization package, many others</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>None</td>
</tr>
<tr>
<td>USAGE:</td>
<td>Storage and interchange of 2D and 3D image data.</td>
</tr>
<tr>
<td>COMMENTS:</td>
<td>The Dore Raster File Format is one of the rare formats that combines both ASCII and binary information within the same image file. Dore lacks a native method of data compression, but does support the storage of voxel data.</td>
</tr>
</tbody>
</table>

Overview

The Dore Raster File Format (Dore RFF) is used by the Dore graphics library for storing 2D and 3D image data. Once stored, the data may be retrieved or the RFF files may be used to interchange the image information with other software packages.

Dore itself is an object-oriented 3D graphics library used for rendering 2D and 3D near-photographic quality images and scenes. Dore supports features such as texture and environment mapping, 2D and 3D filtering, and storage of 3D raster data.

Most raster (bitmap) file formats are only capable of storing 2D pixels (picture elements). Dore RFF is capable of storing 3D pixels called voxels (volume...
elements). A voxel contains standard pixel information, such as color and alpha channel values, plus Z-depth information, which describes the relative distance of the voxel from a point of reference. The Dore RFF format defines Z-depth data as a 32-bit integer value in the range of 00h to FFFFFFFFh ($2^{32} - 1$). A value of 00h places a voxel at the farthest possible point from the point of reference, and a value of FFFFFFFFh places a voxel at the closest possible point.

The Dore Raster File Format is the underlying API for the AVS visualization package.

**File Organization**

Dore RFF is a rather simple, straightforward format that contains primarily byte-oriented data. All Dore RFF files contain an ASCII header, followed by binary image data.

Following is an example of a Dore RFF file. The position of the binary image data is indicated by the label in brackets. The <FF> symbols are formfeed (ASCII 0Ch) characters:

```plaintext
# # Dore Raster File Example
#
  rastertype = image
  width = 1280
  height = 1024
  depth = 2
  pixel = r8g8b8a8z32
  wordbyteorder = big-endian
<FF><FF>
[Binary Image Data]
<EOF>
```

The header may contain up to six fields. Each field has the format `keyword = value` and is composed entirely of ASCII characters. There is typically one field per line, although multiple fields may appear on a single line if they are separated by one or more white-space characters. Comments begin with the # character and continue to the end of the line.
The header fields are summarized below:

- **rastertype** Type of raster image contained in the file. The only supported value for this keyword is image. This field must appear first in all RFF headers and has no default value.

- **width** 2-byte WORD value that indicates the width of the image in pixels or voxels. The width field must appear in all RFF headers and has no default value.

- **height** 2-byte WORD value that indicates the height of the image in pixels or voxels. The height field must appear in all RFF headers and has no default value.

- **depth** 2-byte WORD value that indicates the depth of the raster. 2D raster images always contain pixels, and therefore the depth value is 1. 3D raster images always contain voxels, and therefore the depth value is always greater than 1. The depth field is optional and has a default value of 1.

- **pixel** String indicating the data format of each pixel or voxel. The pixel field has no default value and must appear in all RFF headers. The possible values for this field are as follows:
  - **r8g8b8** Pixels are three bytes in size and stored as three separate 8-bit RGB values.
  - **r8g8b8a8** Pixels are four bytes in size and stored as three separate 8-bit RGB values and a single 8-bit alpha channel value in RGBA order.
  - **a8b8g8r8** Pixels are four bytes in size and stored as three separate 8-bit RGB values and a single 8-bit alpha channel value in ABGR order.
  - **a8g8b8a8z32** Voxels are eight bytes in size and stored as three separate 8-bit RGB values, a single 8-bit alpha channel value, and a single 32-bit DWORD containing the Z-depth value in RGBAZ order.
Pixels or voxels are a single byte in size and only contain a single 8-bit alpha channel value.

Voxels are a single byte in size and only contain a single 32-bit Z-depth value.

Indicates the byte-order of the Z-depth values in the binary image data. The value of this field may be either the string big-endian or little-endian. The appearance of the wordbyteorder field in the header is optional, and the value defaults to big-endian.

The order of the fields within the header is not significant, except for the rastertype field. rastertype must always appear in every RFF header and must always be the first field. The width, height, and pixel fields must appear in every header as well. All other fields are optional; if not present, their default values are assumed.

The End Of Header marker is two formfeed characters. If it is necessary to pad out the header to end on a particular byte boundary, you can place any number of ASCII characters, except formfeeds, between these two formfeed characters. See the example below:

```
  # Example of using the End Of Header marker to pad out the header
  # to a byte boundary
  rastertype = image
  width = 64
  height = 64
  depth = 1
  pixel = r8g8b8
  wordbyteorder = little-endian
  <FF>
  ASCII data used to extend the length of the header
  <FF>
  Binary Image Data
  <EOF>
```

**File Details**

The image data immediately follows the End OF Header marker and is always stored in an uncompressed binary form. The format of the image data depends upon the format of the pixel (or voxel) data indicated by the value of the pixel field in the header.
Dore Raster File Format (cont'd)

The image data is always stored as contiguous pixels or voxels organized within scan lines. All RGB and alpha channel values are stored as bytes. Z-depth values are stored as 32-bit DWORDs, with the byte-order of the Z-depth values being indicated by the value of the wordbyteorder field in the header. Any pixel containing a Z-depth value is regarded as a voxel.

The format of each possible type of pixel or voxel is illustrated using C language structures as follows:

```c
/* Pixel - Simple RGB triple */
typedef struct _r8g8b8
{
    BYTE red;
    BYTE green;
    BYTE blue;
} R8G8B8;

/* Pixel - RGB triple with alpha channel value */
typedef struct _r8g8b8a8
{
    BYTE red;
    BYTE green;
    BYTE blue;
    BYTE alpha;
} R8G8B8A8;

/* Pixel - RGB triple with alpha in reverse order */
typedef struct _a8b8g8r8
{
    BYTE alpha;
    BYTE blue;
    BYTE green;
    BYTE red;
} A8B8G8R8;

/* Voxel - RGB triple, alpha, and Z-depth */
typedef struct _a8g8b8a8z32
{
    BYTE red;
    BYTE green;
    BYTE blue;
    BYTE alpha
    DWORD zdepth;
} R8G8B8A8Z32;

/* Pixel or voxel mask - Only an alpha channel value */
typedef struct _a8
{
    BYTE alpha;
} A8;

/* Voxel mask - Only a Z-depth value */
typedef struct _z32
{
    DWORD zdepth;
} Z32;
```

348 Graphics File Formats
For Further Information

For further information about the Dore Raster File Format, see the specification included on the CD-ROM that accompanies this book. You can also contact:

Kubota Pacific Computer, Inc.
Attn: Steve Hollasch
2630 Walsh Avenue
Santa Clara, CA 95051
Voice: 408-727-8100
Email: hollasch@kpc.com

You can also contact:

Lori Whippler
Email: loriw@kpc.com
Overview

DPX is a bitmap file format used to store a single frame of a motion picture or video data stream. Multiple DPX files are used to store and exchange digital moving picture sequences between a wide variety of electronic and computer systems.

The DPX format is an ANSI and SMPTE standard based on the Kodak Cineon file format. These two formats are nearly identical, except for several extra header fields defined in the DPX format. For this reason, we recommend that you support the DPX format even if you are just interested in parsing Cineon image files.
DPX has several features designed to support device and resolution independence. For example, DPX files, like TIFF files, may be written using either the big- or little-endian byte-ordering schemes. Image data is stored as a series of up to eight elements using one of the many color component formats supported by the DPX standard. Pixel data itself may be stored a depth of 1, 8, 10, 12, 16, 32, or 64 bits. Padding of scan lines and image data, and the packing of pixel data, is also supported.

**File Organization**

DPX files are organized as a series of headers followed by an optional block of user-defined data and finally by the image data itself. The DPX standard defines two headers:

- The generic header containing information on the DPX file, the image data, and the image orientation
- The industry-specific header, containing information used by the film and television industries

For clarity, this article will regard these sections as five separate headers.

Following these headers is an optional area containing user-defined data. This area may contain any type of information the DPX file writer needs to store this data and may be up to one megabyte in size.

Last in the file is the image data itself, stored as an array of pixel component values. Figure DPX-1 illustrates the internal arrangement of a DPX file.

**File Details**

The five DPX headers are all fixed in size and contain fields ranging in length from one to several hundred bytes. Fields of the SINGLE (16-bit) and DOUBLE (32-bit) floating-point data types are also common.

Any integer or real header fields that contain undefined data are to be initialized to their "all ones" value. In C, this is most easily accomplished by assigning the one's-complement of 0 to an undefined field, as follows:

```
WORD val = ~0; /* Set val to 0xFFFF */
```

Undefined ASCII fields are initialized to all NULL (ASCII 00h) characters.
**DPX (cont’d)**

<table>
<thead>
<tr>
<th>File Header</th>
<th>Generic Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Header</td>
<td></td>
</tr>
<tr>
<td>Orientation Header</td>
<td></td>
</tr>
<tr>
<td>Film Info Header</td>
<td></td>
</tr>
<tr>
<td>Television Info Header</td>
<td></td>
</tr>
<tr>
<td>User-defined Data</td>
<td></td>
</tr>
<tr>
<td>Image Data</td>
<td></td>
</tr>
</tbody>
</table>

**Figure DPX-1: DPX format**

**File Header**

The file header contains information on the DPX file and all of its parts, including the name, size, and date stamp of the file, and the internal location of the image data. The DPX file header is 768 bytes in length and has the following format:

```c
typedef struct _GenericFileHeader
{
    DWORD Magic;           /* Magic number */
    DWORD ImageOffset;     /* Offset to start of image data in bytes */
    char Version[8];       /* Version stamp of header format */
    DWORD FileSize;        /* Total DPX file size in bytes */
    DWORD DittoKey;        /* Image content specifier */
    DWORD GenericSize;     /* Generic section header length in bytes */
    DWORD IndustrySize;    /* Industry-specific header length in bytes */
    DWORD UserSize;        /* User-defined data length in bytes */
    char FileName[100];    /* Name of DPX file */
    char TimeDate[24];     /* Time and date of file creation */
    char Creator[100];     /* Name of file creator */
    char Project[200];     /* Name of project */
    char Copyright[200];   /* File contents copyright information */
    DWORD EncryptKey;      /* Encryption key */
    char Reserved[104];    /* Reserved field used for padding */
} GENERICFILEHEADER;
```

Magic is the DPX file identification value. It is also the indicator of the byte order of the DPX file data. If this value is 53445058h ("SDPX"), the file data is written in big-endian order. If this value is 58504453h ("XPDS"), the file data is written in little-endian order.
ImageOffset is the offset of the start of the image data from the beginning of the file in bytes.

Version is an 8-byte ASCII field containing a string of the version of the DPX standard to which the file conforms. For v1.0 files, this field contains the ASCII string "V1.0".

FileSize is the total size of the DPX file in bytes.

DittoKey indicates whether the image in the DPX file is the same as in the previous frame (a value of 0), or is a new frame (a value of 1).

GenericSize is the total size of the generic header section in bytes.

IndustrySize is the total size of the industry-specific header section in bytes.

UserSize is the total size of the user-defined data area in bytes. If no user-defined area is present, its value will be 0.

FileName is a 100-byte ASCII field containing free-form text information identifying the name and path of the DPX file.

TimeDate is a 24-byte field containing a time and date stamp of when the DPX file was created. This stamp is a string in the form YYYY:MM:DD:HH:MM:SS:LTZ.

Creator is a 100-byte ASCII field containing free-form text information identifying the creator of the DPX file and/or the image it contains.

Project is a 200-byte ASCII string containing free-form text information identifying the project with which the DPX file and/or image is associated.

Copyright is a 200-byte ASCII string containing free-form text information identifying the copyright of the image data stored within the DPX file.

EncryptKey contains a 4-byte value used as a key to process the file using a user-specified decryption algorithm. EncryptKey has a value of FFFFFFFFH if the image data is not encrypted. The DPX header data is never encrypted.

Reserved is a 104-byte field used to pad the header out to 768 bytes in length. Future versions of the DPX format may support additional fields in this area.

### Image Header

Immediately following the file header is the image header. This header stores information specific to the image data of the frame stored in the DPX file.
Note that this header contains a sequence of eight identical subheaders. Each subheader stores information on each of the eight possible elements that make up the image data.

The image header is 640 bytes in size and has the following format:

```c
typedef struct _GenericImageHeader
{
    WORD Orientation;     /* Image orientation */
    WORD NumberElements;  /* Number of image elements */
    DWORD PixelsPerLine;  /* Pixels per line */
    DWORD LinesPerElement; /* Lines per image element */
    struct _ImageElement
    {
        DWORD DataSign;     /* Data sign extension */
        DWORD LowData;      /* Reference low data code value */
        SINGLE LowQuantity; /* Reference low quantity represented */
        DWORD HighData;     /* Reference high data code value */
        SINGLE HighQuantity;/* Reference high quantity represented */
        BYTE Descriptor;    /* Descriptor for image element */
        BYTE Transfer;      /* Transfer characteristics for element */
        BYTE Colorimetric;  /* Colorimetric specification for element */
        BYTE BitSize;       /* Bit size for element */
        WORD Packing;       /* Packing for element */
        WORD Encoding;      /* Encoding for element */
        DWORD DataOffset;   /* Offset to data of element */
        DWORD EndOfLinePadding; /* End of line padding used in element */
        DWORD EndOfImagePadding; /* End of image padding used in element */
        char Description[32];  /* Description of element */
    } ImageElement[8];
    BYTE Reserved[52];    /* Reserved field used for padding */
} GENERICIMAGEHEADER;
```

Orientation specifies the proper direction of the image on the display. Line direction and frame direction are specified, respectively, by the values:

0   Left to right, top to bottom
1   Right to left, top to bottom
2   Left to right, bottom to top
3   Right to left, bottom to top
4   Top to bottom, left to right
5   Top to bottom, right to left
6   Bottom to top, left to right
7   Bottom to top, right to left

0 is the only value supported for the core set file format.
NumberElements indicates the number of elements in the image data. This value also indicates the number of elements in the ImageElement[] array that contain valid data.

PixelsPerLine specifies the number of pixels in a scan line. There is an equal number of pixels in each line per element.

LinesPerElement specifies the number of lines in the element. There is an equal number of lines in each element.

The following 15 fields are repeated eight times in the generic image header. Each of these 72-byte subheaders contain information on a single element of the image data. The fields of all eight subheaders will always be present in each DPX file, even if there is only one element of image data.

DataSign is 0 if the image data is unsigned and 1 if the data is signed. Image data is normally stored using unsigned values.

LowData defines the minimum expected color value.

LowQuantity defines the reference for the low quantity value specified in the LowData field. This reference value should be considered the lowest possible value and is typically 0.

HighData defines the maximum expected color value.

HighQuantity defines the reference for the high-quantity value specified in the HighData field. This reference value should be considered the highest possible value, and is typically the largest value that can be stored in a component of the specified size (for example, 256 for 8-bit components).

Descriptor specifies the type of component stored by the element and its pixel-packing order. There are 256 possible values to this field; the following are defined:

0  User-defined
1  Red
2  Green
3  Blue
4  Alpha
6  Luminance
7  Chrominance
8  Depth
9  Composite video
DPX (cont’d)

50  RGB
51  RGBA
52  ABGR
100 CbYCrY
101 CbYaCrYa
102 CbYCr
103 CbYCra
150 User-defined 2-component element
151 User-defined 3-component element
152 User-defined 4-component element
153 User-defined 5-component element
154 User-defined 6-component element
155 User-defined 7-component element
156 User-defined 8-component element

All values not defined are reserved for use in future versions of DPX.

Transfer describes the transfer characteristics used to transform the data from a linear original. The possible values of this field are:

0  User-defined
1  Printing density
2  Linear
3  Logarithmic
4  Unspecified video
5  SMPTE 240M
6  CCIR 709-1
7  CCIR 601-2 system B or G
8  CCIR 601-2 system M
9  NTSC composite video
10 PAL composite video
11 Z linear
12 Z homogeneous

Colorimetric defines the color reference primaries for color additive systems, or color responses for color subtractive systems. The possible values of this field are:
BitSize specifies the number of bits in each component of the image element. Valid values are 1, 8, 10, 12, 16, 32, and 64.

Packing defines the method used to pack component data in each line of the image element data. Possible values are 0 (packed 32-bit words) and 1 (filled 32-bit words).

Encoding indicates whether the image element data is run-length encoded or not. Values are 0 (not encoded) and 1 (run-length encoded).

DataOffset indicates the offset to the start of the image element data in bytes from the beginning of the file.

EndOfLinePadding specifies the number of bytes added as padding to the end of each scan line. It is common to pad each line out to the nearest 32-bit boundary. The default value is 0, indicating that no end-of-line padding is present.

EndOfImagePadding specifies the number of bytes added as padding to the end of the image data. It is common to pad the element data out to an even 8K block boundary. The default value is 0, indicating that no end-of-image padding is present.

Description is a 32-byte field storing an ASCII string containing free-form text information describing the contents of the element.

Reserved is a 52-byte field used to pad the header out to 640 bytes in length. Future versions of the DPX format may support additional fields in this area.

**Orientation Header**

The last of the generic headers is the orientation header. Information in this header describes the position of the image on the display and also contains some additional information on the source of the image data.
This header is 256 bytes in length and has the following format:

```c
typedef struct _GenericOrientationHeader
{
    DWORD XOffset;    /* X offset */
    DWORD YOffset;    /* Y offset */
    SINGLE XCenter;   /* X center */
    SINGLE YCenter;   /* Y center */
    DWORD XOriginalSize; /* X original size */
    DWORD YOriginalSize; /* Y original size */
    char FileName[100]; /* Source image file name */
    char TimeDate[24]; /* Source image date and time */
    char InputName[32]; /* Input device name */
    char InputSN[32]; /* Input device serial number */
    WORD Border[4]; /* Border validity (XL, XR, YT, YB) */
    DWORD AspectRatio[2]; /* Pixel aspect ratio (H:V). */
    BYTE Reserved[28]; /* Reserved field used for padding */
} GENERICORIENTATIONHEADER;
```

XOffset and YOffset indicate the offset of the first pixel in the stored image from the first pixel in the original image. If the two images are not offset, then the values of these fields will be 0.

XCenter and YCenter are floating-point values indicating the X and Y coordinates of the center of the image.

XOriginalSize and YOriginalSize indicate the width and height, respectively, of the original image, in pixels per line and lines per image.

FileName is the name of the source image from which the image was processed or extracted.

TimeDate is a 24-byte field containing a time and date stamp of when the source image was created. This stamp is a string in the form \texttt{YYYY:MM:DD:HH:MM:SS:LTZ}.

InputName is a 32-byte ASCII string declaring the name of the input device.

InputSN is a 32-byte ASCII string declaring the serial number of the input device.

Border is a set of four values that describe the region of the image eroded due to edge-sensitive filter processing. These values are, in order: X left, X right, Y top, and Y bottom. Values of 0, 0, 0, 0 indicate no border and therefore no erosion.

AspectRatio is the pixel aspect ratio described as a horizontal value (AspectRatio[0]) divided by a vertical value (AspectRatio[1]).
Reserved is a 28-byte field used to pad the header out to 256 bytes in length. Future versions of the DPX format may support additional fields in this area.

**Industry-Specific Headers**

Following the generic headers are two headers that contain industry-specific information. Both of these headers are always present in every DPX file and are initialized with undefined field values when not used. These headers do not contain any information required by the DPX standard and their use is optional.

**Film Information Header**

The first industry header contains information used by the motion picture film industry. The information in this header describes the film and camera source from which the image frame data was derived. This header is 256 bytes in size and has the following format:

```c
typedef struct _IndustryFilmInfoHeader
{
    char FilmMfgId[2];     /* Film manufacturer ID code */
    char FilmType[2];      /* File type */
    char Offset[2];        /* Offset in perfs */
    char Prefix[6];        /* Prefix */
    char Count[4];         /* Count */
    char Format[32];       /* Format */
    DWORD FramePosition;   /* Frame position in sequence */
    DWORD SequenceLen;     /* Sequence length in frames */
    DWORD HeldCount;       /* Held count */
    SINGLE FrameRate;      /* Frame rate of original in frames/sec */
    SINGLE ShutterAngle;   /* Shutter angle of camera in degrees */
    char FrameId[32];      /* Frame identification */
    char SlateInfo[100];   /* Slate information */
    BYTE Reserved[56];     /* Reserved field used for padding */
} INDUSTRYFILMINFOHEADER;
```

FilmMfgId stores the film manufacturer's ID code represented by the same two digits from the film edge code.

FilmType stores the film type code represented by the same two digits from the film edge code.

Offset stores the offset in perfs represented by the same two digits from the film edge code.

Prefix stores the prefix code represented by the same six digits from the film edge code.
**DPX (cont’d)**

Count stores the count code represented by the same four digits from the film edge code.

Format is a 32-byte ASCII string specifying the film format.

FramePosition specifies the frame number in the image sequence.

SequenceLen specifies the total number of frames in the image sequence.

HeldCount specifies the number of sequential frames to hold the current frame. This value is used to inject a run of identical frames into a motion picture sequence.

FrameRate stores the frame rate of the original film source in frames per second.

ShutterAngle specifies the shutter (temporal sampling aperture) angle of the motion picture camera in degrees.

FrameId is a 32-byte string identifying the type of frame (key frame, wedge frame, and so on). The format of the data in this field is defined by the creator of the DPX file.

SlateInfo is a 100-byte ASCII string that is used to store production information found on the camera slate.

Reserved is a 56-byte field used to pad the header out to 256 bytes in length. Future versions of the DPX format may support additional fields in this area.

**Television Information Header**

The second industry header contains information used by the television broadcast industry. The information in this header describes the video signal and television broadcast source from which the image data was derived. This header is 128 bytes in size and has the following format:

```c
typedef struct _IndustryTelevisionInfoHeader
{
    DWORD TimeCode;          /* SMPTE time code */
    DWORD UserBits;          /* SMPTE user bits */
    BYTE Interlace;          /* Interlace */
    BYTE FieldNumber;        /* Field number */
    BYTE VideoSignal;        /* Video signal standard */
    BYTE Padding;            /* Structure alignment padding */
    SINGLE HorzSampleRate;   /* Horizontal sampling rate in Hz */
    SINGLE VertSampleRate;   /* Vertical sampling rate in Hz */
    SINGLE FrameRate;        /* Temporal sampling rate or frame rate in Hz */
    SINGLE TimeOffset;       /* Time offset from sync to first pixel */
} IndustryTelevisionInfoHeader;
```
TimeCode stores the SMPTE time code value for the image data.

UserBits stores the SMPTE user bits value for the image data.

Interlace is 0 if the image data is not interlaced and 1 if the data is stored using a 2:1 interlace.

FieldNumber indicates the field number to which the image data corresponds, if appropriate. Values are typically 1 or 2 for composite video, 1 to 4 for NTSC, or 1 to 12 for PAL. This value is 0 if the image data is not associated with a particular field.

VideoSignal specifies the video signal standard of the video source. There are 256 possible values to this field; the following are defined:

0    Undefined
1    NTSC
2    PAL
3    PAL-M
4    SECAM
50   YCBCR CCIR 601-2 525-line, 2:1 interlace, 4:3 aspect ratio
51   YCBCR CCIR 601-2 625-line, 2:1 interlace, 4:3 aspect ratio
100  YCBCR CCIR 601-2 525-line, 2:1 interlace, 16:9 aspect ratio
101  YCBCR CCIR 601-2 625-line, 2:1 interlace, 16:9 aspect ratio
150  YCBCR 1050-line, 2:1 interlace, 16:9 aspect ratio
151  YCBCR 1125-line, 2:1 interlace, 16:9 aspect ratio
152  YCBCR 1250-line, 2:1 interlace, 16:9 aspect ratio
200  YCBCR 525-line, 1:1 progressive, 16:9 aspect ratio
201  YCBCR 625-line, 1:1 progressive, 16:9 aspect ratio
202  YCBCR 787.5-line, 1:1 progressive, 16:9 aspect ratio

All values not defined are reserved for use in future versions of DPX.

Padding is a one-byte field used only to maintain the alignment of the structure elements on a 4-byte boundary.
HorzSampleRate and VertSampleRate specify the horizontal and vertical sampling rate of the video data in samples per second.

FrameRate specifies the temporal sampling rate, or the frame rate, in samples per second.

TimeOffset stores the time offset from sync (the reference edge of the horizontal sync) to the first pixel in microseconds.

Gamma is the gamma correction exponent value for the image. The default gamma value is 2.2 for an NTSC image.

Black.Level specifies the digital value representing reference black. The default value for this field differs depending upon the video signal standard of the image data source.

BlackGain defines the linear gain applied to signals below the breakpoint threshold value.

Breakpoint defines the signal level threshold above which the gamma law is applied.

WhiteLevel specifies the digital value representing reference white. The default value for this field differs depending upon the video signal standard of the image data source.

IntegrationTimes indicates the temporal sampling aperture of the television camera.

Reserved is a 76-byte field used to pad the header out to 128 bytes in length. Future versions of the DPX format may support additional fields in this area.

Note that if the value of the VideoSignal field is 0 (undefined), the Gamma, BlackLevel, BlackGain, Breakpoint, and WhiteLevel values cannot be assumed; therefore, these fields must be initialized to their correct values.

User-defined Data

The user-defined data following the industry headers is optional and is not present in a DPX file if the value of the UserSize field in the generic file header is FFFFFFFFh. Otherwise, the value of UserSize indicates the total size of the user-defined data in bytes.

User-defined data may include any information for which the DPX format does not provide storage. Such information includes thumbnail images, additional textual documentation, processing logs, verification signature, color maps, and so on.
User-defined data may be from 32 to 1,048,608 bytes in length and has the following format:

```c
typedef struct _UserDefinedData
{
    char UserId[32];   /* User-defined identification string */
    BYTE *Data;        /* User-defined data */
} USERDEFINEDDATA;
```

UserId is a string used to identify the data found in the Data field. This field is used by a DPX file reader to verify that it understands the format of the Data field.

Data is the actual user-defined data. The format of the field is not defined by the DPX standard and the data in this field may be up to one megabyte (1,048,576 bytes) in length.

**Image Data**

The image data follows the headers and any user-defined data. It is recommended that the image data begin on an 8K block boundary, so there will be padding between the last header, or user-defined data, and the start of the image data. The ImageOffset value in the file header is used to locate the start of the image data.

The image data is stored as an array of 32-bit elements made up of four signed or unsigned character values. Because unsigned values are the default for DPX image data, we will represent the image data array here using the following type definitions:

```c
typedef unsigned char BYTE4 [4];
typedef struct _ImageDataElement
{
    BYTE4 *Data;
} IMAGEDATAELEMENT;
```

The DPX format stores image data by pixels, separating each pixel into its component values (also called samples in other formats) and storing each value in a separate element (also called a color plane). Image data components may be stored in up to eight elements total.

For example, an 8-bit gray-scale pixel contains only one component and is therefore stored as one component value only in one element. A 32-bit RGBA pixel contains four components that may be stored across four elements as four 8-bit component values or may be stored in a single element as one 32-bit component value.
As you can see, the DPX format is quite flexible in allowing you to store your image data in any way that makes reading and writing the data the most efficient for your computer hardware.

All components must be the same size across all elements. Valid component sizes are 1-, 8-, 10-, 12-, and 16-bit integers and 32- and 64-bit reals (IEEE floating-point). All components must be stored as words using 32-bit boundaries.

One-bit data is stored in a single element with the first (leftmost) pixel in the least significant bit in the byte and stored as 32-bit data. Eight-bit data is stored four components to a word, 16-bit as two components, 32-bit as one component, and 64-bit components require two 32-bit words to store. All of these component sizes fit evenly within 32-bit word boundaries.

Ten- and 12-bit data, however, does not fit evenly within 32-bit boundaries. In these cases, 10- and 12-bit components are either “filled” into the 32-bit words, leaving unused bits in each word, or “packed” into 32-bit words, leaving no unused bits but causing components to be split across the 32-bit word boundaries.

Filling is accomplished by storing as many components as will fit within a 32-bit word and regarding the remaining bits as padding. For example, three 10-bit components will fit in a 32-bit word using bits 0:9, 10:19, and 20:29. The two remaining bits, 30:31, are not used and are set to zero. Two 12-bit components may be stored in a 32-bit word, but each component is stored starting on a 16-word boundary using bits 0:11 and 16:27. Bits 12:15 and 28:31 are not used for data and only provide alignment padding. One-, 8-, 16-, 32-, and 64-bit data fits evenly within 32-bit boundaries and is therefore never filled.

Packing is used to avoid wasted bits by disregarding all byte and word boundaries. In the previous example, we noted that three 10-bit components use the first 30 bits of a word and waste the last two bits. The fourth 10-bit component then begins on the boundary for the next 32-bit word. If these components were packed, the fourth component would begin on bit 30 of the first word, and would cross over the 32-bit boundary to occupy the first eight bits of the second word.

In the packed format, bits are always stored from the least significant to the most significant bits in a byte. When a component wraps around to the next 32-bit word, its remaining bits are placed in the least significant bit of that word. Packing always stops at the end of a scan line, and any remaining bits are set to zero. (See Figure DPX-2.)
Lines are typically padded with zero bits to end on 4-byte boundaries, although this is not a requirement of the DPX standard. Image data is also typically padded with zero bits to end on an 8K block boundary.

**Data Compression**

Components may be stored in an image element using a compressed or uncompressed format. Uncompressed component values are stored directly as raw data without any form of encoding. Optionally, components may be compressed using a simple run-length encoding scheme.

Runs of component values are encoded as a single flag value followed by one or more component values. The least significant bit of the flag value is one if the run of components values are identical, and zero if the run of component values are different. The remaining bits in the flag value specify the number of components in the run. The flag value is always the same size as the component values.

Runs of identical component values are encoded as a flag value followed by a single component value that specifies the value of the run. Runs of different component values are encoded as a flag value followed by a number of components equal to the component count stored in the flag value. A chrominance (CbCr) value is a single component stored as two values.
Component run encoding always stops at the end of scan lines. And encoded data is also packed or filled into 32-bit word boundaries, as indicated by the Packing field in the generic image header.

**DPX Core Requirements**

The DPX standard provides for a minimally defined version of the DPX format that allows quick implementation of DPX file readers and writers, and defines a minimal set of core header fields that must be read and properly initialized to interpret the data stored in a DPX file.

The core header fields of a DPX file are the Magic, ImageOffset, Version, and FileSize fields of the generic file header, and the Orientation, NumberOfElements, PixelsPerLine, LinesPerElement, DataSign, Descriptor, Transfer, Colorimetric, BitSize, Packing, Encoding, and DataOffset fields of the generic image header.

Minimal DPX file readers must read these fields and may ignore all others. Minimal DPX file writers must initialize these core fields with valid values and may initialize all other header fields with undefined values.

Once all headers, optional user-defined data area, and image data have been defined, the following structure may be used to store the contents of a single DPX file:

```c
typedef struct _DpxFileFormat
{
    GENERICFILEHEADER FileHeader;
    GENERICIMAGEHEADER ImageHeader;
    GENERICORIENTATIONHEADER OrientHeader;
    INDUSTRYFILMINFOHEADER FilmHeader;
    INDUSTRYTELEVISIONINFOHEADER TvHeader;
    USERDEFINEDDATA *UserData; /* NULL if data not present */
    IMAGEDATAELEMENT *ImageData; /* Array of 1 to 8 IMAGEDATAELEMENT structures */
} DPXFILEFORMAT;
```

**For Further Information**

The DPX file format specification is available in the following document:

This document is available directly from SMPTE:

The Society of Motion Picture and Television Engineers
595 W. Hartsdale Avenue
White Plains, NY 10607-1824
Voice: 914-761-1100
FAX: 914-761-3115
Email: smpte@smpte.org
WWW: http://www.smpte.org

SMPTE is a professional society for motion picture and television engineers that is devoted to advancing the theory and application of motion-imaging technology, including film, video, television, computer imaging, and telecommunications.

The following paper is also a helpful source of information about the DPX format:


The authors are all from the Eastman Kodak Co. in Rochester, New York. Some of them also served on the committee that prepared the SMPTE 268M standard.
Dr. Halo

NAME: Dr. Halo
ALSO KNOWN AS: CUT, PAL
TYPE: Bitmap
COLORS: 8-bit maximum
COMPRESSION: RLE, uncompressed
MAXIMUM IMAGE SIZE: 64Kx64K pixels
MULTIPLE IMAGES PER FILE: No
NUMERICAL FORMAT: Little-endian
ORIGINATOR: Media Cybernetics
PLATFORM: MS-DOS
SUPPORTING APPLICATIONS: Dr. Halo
SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: Yes
SEE ALSO: None

USAGE: Used in device independent file interchange
COMMENTS: A well-defined, well-documented format in wide use, which is quick and easy to read and decompress. It lacks, however, a superior compression scheme, making it unsuited for the storage of deep-pixel images.

Overview

The Dr. Halo file format is a device-independent interchange format used for transporting image data from one hardware environment or operating system to another. This format is associated with the HALO Image File Format Library, the Dr. Halo III paint program, and other software applications written and marketed by Media Cybernetics.

Dr. Halo images may contain up to 256 colors, selectable from an 8-bit palette. Only one image may be stored per file. The Dr. Halo format is unusual in that it is divided into two separate files. The first file has the extension .CUT and contains the image data; the second has the extension .PAL and contains the color palette information for the image.
File Organization

The Dr. Halo header is shown below:

```c
typedef struct _HaloHeader
{
    WORD Width;  /* 00h Image Width in Pixels */
    WORD Height; /* 02h Image Height in Scan Lines */
    WORD Reserved; /* 04h Reserved Field (set to 0) */
} HALOHEAD;
```

Width and Height represent the size of the image data.

Reserved is set to zero to allow for possible future expansion of the header.

Following the header is the image data. Each scan line is always encoded using a simple byte-wise run length encoding (RLE) scheme.

File Details

The .CUT file contains image data in the form of a series of scan lines. The first two bytes of each encoded scan line form a Run Count value, indicating the number of bytes in the encoded line. Each encoded run begins with a one-byte Run Count value. The number of pixels in the run is the seven least significant bits of the Run Count byte and ranges in value from 1 to 127. If the most significant bit of the Run Count is 1, then the next byte is the Run Value and should be repeated Run Count times. If the most significant bit is zero, then the next Run Count bytes are read as a literal run. The end of every scan line is marked by a Run Count byte, which may be 00h or 80h.

The following pseudocode illustrates the decoding process:

```c
ReadScanLine:
    Read a WORD value of the number of encoded bytes in this scan line
ReadRunCount:
    Read a BYTE value as the Run Count
    If the value of the seven Least Significant Bits (LSB)
        If the Most Significant Bit (MSB)
            Read the next byte as the Run Value and repeat it Run Count times
        else
            If the MSB of the Run Count is 0
                Read the next Run Count bytes
                Goto ReadRunCount:
            else
                Goto ReadRunCount:
```

DR. HALO 369
If the value of the seven LSB of the Run Count is 0
The end of the scan line has been reached
Goto ReadScanLine:

The second Dr. Halo image file usually has the extension .PAL and contains
the color palette information for the image. Having a separate color palette
file offers the advantage of being able to change the stored colors of an image
without re-encoding the image data. The PAL file header is 40 bytes in length
and has the following format:

```c
typedef struct _HaloPalette
{
    BYTE FileId[2]; /* 00h File Identifier - always "AH" */
    WORD Version; /* 02h File Version */
    WORD Size; /* 04h File Size in Bytes minus header */
    CHAR FileType; /* 06h Palette File Identifier */
    CHAR SubType; /* 07h Palette File Subtype */
    WORD BoardId; /* 08h Board ID Code */
    WORD GraphicsMode; /* 0Ah Graphics Mode of Stored Image */
    WORD MaxIndex; /* 0Ch Maximum Color Palette Index */
    WORD MaxRed; /* 0Eh Maximum Red Palette Value */
    WORD MaxGreen; /* 10h Maximum Green Palette Value */
    WORD MaxBlue; /* 12h Maximum Blue Color Value */
    CHAR PaletteId[20]; /* 14h Identifier String "Dr. Halo" */
} HALOPAL;
```

There are actually two types of .PAL files: generic and video hardware-specific.
The header shown above is for the generic type. A hardware-specific palette
file may contain additional information in the header.

FileId always contains the byte values 41h and 48h.

Version indicates the version of the HALO format to which the palette file con­
forms.

Size is the total size of the file minus the header. This gives the total size of the
palette data in bytes.

FileType, the palette file identifier, is always set to 0Ah.

Subtype, the palette file subtype, is set to 00h for a generic palette file and to
01h for hardware-specific.

BoardId and GraphicsMode indicate the type of hardware and the mode that
created and displayed the palette data.

MaxIndex, MaxRed, MaxGreen, and MaxBlue describe the palette data.
PaletteId contains up to a 20-byte string with an ASCII identifier. Unused string elements are set to 00h.

Palette data is written as a sequence of three-byte triplets of red, green, and blue values in 512-byte blocks. If a triplet does not fit at the end of a block, the block is padded and the triplet used to start the next block. All RGB values are in the range of 0 to 255.

**For Further Information**

For further information about the Dr. Halo format, see the specification included on the CD-ROM that accompanies this book. For additional information, contact:

- Media Cybernetics
- Attn: Bill Shotts
- Technical Support Manager
- 8484 Georgia Avenue
- Silver Spring MD 20910
- Voice: 301-495-3305, extension 235
- FAX: 301-495-5964
DVM Movie

**NAME:** DVM Movie  
**ALSO KNOWN AS:** Magic Software DVM  
**TYPE:** Animation  
**COLORS:** 16 or 256  
**COMPRESSION:** Pixel packing  
**MAXIMUM IMAGE SIZE:** NA  
**MULTIPLE IMAGES PER FILE:** Yes  
**NUMERICAL FORMAT:** Little-endian  
**ORIGINATOR:** Magic Software  
**PLATFORM:** MS-DOS  
**SUPPORTING APPLICATIONS:** Magic Software  
**SPECIFICATION ON CD:** Yes  
**CODE ON CD:** Yes  
**IMAGES ON CD:** Yes  
**SEE ALSO:** FLI  

**USAGE:** Storage of small animations and movies.  

**COMMENTS:** A minimal animation format that is of interest mainly because of its simplicity.

---

**Overview**

DVM is an animation format created in support of Magic Software. There are several revisions of the format: 1.0, 2.0, 3.0, and 3.1. Appended to the documentation on which this article was based was the following curious statement:

The DVM format was created by Magic Software and may only be modified by members of Magic Software.

We wish Magic Software well in the enforcement of this policy.

**File Organization**

DVM files are binary and consist of a header followed by a palette (in v1.0 and higher) and bitmap data organized into a series of frames.
File Details

The v1.0 file header consists of the following:

```c
typedef struct _DVM_HEADER {
    char ID[3]; /* File ID "DVM" */
    char Size; /* Q, F, or V */
    char Info; /* Flags */
    WORD Wait; /* Time (ms) to wait between frames */
    WORD Char_count; /* Number of characters in text, if present */
    char[]; /* Text string, if present */
} DVM_HEADER;
```

For v2.0 and higher, the following header is used:

```c
typedef struct _DVM_HEADER {
    char ID[3]; /* File ID "DVM" */
    char Size; /* Q, F, or V */
    char Version; /* High nibble is major version, low nibble is minor */
    char Info; /* Flags */
    WORD Wait; /* Time (ms) to wait between frames */
    WORD Char_count; /* Number of characters in text, if present */
    char[Char_count]; /* Text string, if present */
} DVM_HEADER;
```

The Size field may contain either the characters Q, F, or V, representing Quarter screen, Full screen, and higher Versions, respectively.

The Info field consists of the following flags:

- Bit 0   NA
- Bit 1   NA
- Bit 2   NA
- Bit 3   Set if text exists
- Bit 4   Set for 256 color (otherwise 16 color)
- Bit 5   Set for enhanced palette (otherwise standard palette)
- Bit 6   Set for compressed frames
- Bit 7   Set for full screen (320x200), otherwise quarter screen (160x100)

Versions 2.0 and higher add support for both 320x200 and 160x100 images. Versions 3.0 and higher add support for both 16- and 256-color images, and versions 3.1 and higher support text. Versions 1.0 or higher should use an enhanced palette.
The enhanced palette may contain either 16 or 256 colors. The 16-color palette is organized as 48 consecutive bytes of RGB data. Only the bottom six bits of each byte are significant. The 256-color palette is 768 bytes long and consists of 256 RGB colors. Colors run from 0 to 0xff.

The standard palette is not contained in the file but must be constructed algorithmically by the rendering application. In C pseudocode, this is:

```c
typedef struct _RGB { BYTE r,g,b; } RGB;

RGB palette[256];
SHORT i, r, g, b;

for(i = 0; i <= 15; i++)
{
    palette[i].r =
    palette[i].g =
    palette[i].b = ((BYTE)(ROUND((DOUBLE)i * 4.2)));
}

for(r = 0; r <= 5; r++)
{
    for(g = 0; g <= 5; g++)
    {
        for(b = 0; b <= 5; b++)
        {
            palette[r*36+g+b+16].r = (BYTE)(ROUND((DOUBLE)r * 12.6));
            palette[r*36+g+b+16].g = (BYTE)(ROUND((DOUBLE)g * 12.6));
            palette[r*36+g+b+16].b = (BYTE)(ROUND((DOUBLE)b * 12.6));
        }
    }
    for(i = 0; i <= 7; i++)
    {
        palette[232 + i].r = (BYTE)(i * 9);
        palette[232 + i].g = (BYTE)0;
        palette[232 + i].b = (BYTE)0;
        palette[240 + i].r = (BYTE)0;
        palette[240 + i].g = (BYTE)(i * 9);
        palette[240 + i].b = (BYTE)0;
        palette[248 + i].r = (BYTE)0;
        palette[248 + i].g = (BYTE)0;
        palette[248 + i].b = (BYTE)(i * 9);
    }
}
```

Following the palette is the frame data. The frame origin is in the upper left of the image, and lines are stored in order.
Frames may be compressed in a simple version of pixel packing, where bytes of the source data are stored in nibbles of the bytes written to the file. The high-order nibble of the data in the file is extracted first and represents the current byte in the data stream. The low-order nibble of the data byte in the file represents the next byte in the data stream.

**For Further Information**

For additional information about the DVM movie format, contact:

- Bert Greevenbosch
- Magic Software Rotterdam
- Rotterdam, The Netherlands
- Voice: +31-10-4215920
- Email: bert@caiw.nl
<table>
<thead>
<tr>
<th><strong>Encapsulated PostScript</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>NAME:</strong></td>
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<td><strong>ALSO KNOWN AS:</strong></td>
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<td><strong>TYPE:</strong></td>
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<td><strong>COLORS:</strong></td>
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<td><strong>COMPRESSION:</strong></td>
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<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
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<td><strong>SEE ALSO:</strong></td>
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</tbody>
</table>

**Usage:** Illustration and DTP applications, bitmap and vector data interchange.

**Comments:** A file format with wide support associated with the PostScript PDL. Although complex, internal language features are well-documented in Adobe’s excellent PostScript publications and elsewhere. Many applications, however, write but do not read EPSF-format files, preferring to avoid supporting PostScript rendering to the screen.

**Overview**

Data in an Encapsulated PostScript (EPSF) file is encoded in a subset of the PostScript Page Description Language (PDL) and then “encapsulated” in the EPS standard format for portable interchange between applications and platforms. An EPSF file is also a special PostScript file that may be included in a larger PostScript language document.

EPSF files are commonly used to contain the graphics and image portions of a document. The main body of the document is defined in one or more PostScript files, but each piece of line art or photographic illustration embedded in the document is stored in a separate EPSF file. This scheme offers
Encapsulated PostScript (cont’d)

several advantages, including the ability to alter illustrations in a document without having to edit the document file itself.

EPSF also provides the ability to store image data in a 7-bit ASCII form, which is occasionally more convenient than the 8-bit binary format used by most bitmap formats.

Although we choose not to discuss PostScript itself in detail, because it is described so extensively elsewhere, we must look briefly at it in order to understand EPSF, which implements a subset of the language.

PostScript was created in 1985 by Adobe Systems and is most often described as a PDL. It is used mainly as a way to describe the layout of text, vector graphics, and bitmap images on a printed or displayed page. Text, color, black-and-white graphics, or photographic-quality images obtained from scanners or video sources can all be described using PostScript. PostScript, however, is a versatile general-purpose computer language, similar in some respects to Forth.

Partly because it is a language, PostScript is device-independent and provides portability and consistent rendering of images across a wide range of platforms. It also implements a de facto industry-standard imaging model for communicating graphics information between applications and hardware devices, such as between word processors and printers. In addition to general-purpose language features, however, PostScript includes commands used for drawing.

A PostScript output device typically contains an interpreter designed to execute PostScript programs. An application sends a stream of PostScript commands (or copies a file to) the device, which then renders the image by interpreting the commands. In the case of printers, typesetters, imagesetters, and film recorders, their main function is to interpret a stream of PostScript language code and render the encoded graphical data onto a permanent medium, such as paper or photographic film. PostScript is capable of handling monochrome, gray-scale, or color images at resolutions ranging from 75 to over 3000 DPI.

PostScript files are written in 7-bit ASCII and can be created using a conventional text editor. Although PostScript can be written by hand, the bulk of the PostScript code produced today comes from applications, which include illustration packages, word processors, and desktop publishing programs. Files produced in this manner are often quite large; it is not unusual to see files in the range of several megabytes.

The PostScript specification is constantly evolving, and two fairly recent developments include Display PostScript and PostScript Level 2. Display PostScript
Encapsulated PostScript (cont’d)

is used for on-screen imaging and is binary-encoded. It is used to drive window-oriented PostScript interpreters for the display of text, graphics, and images. PostScript Level 2 adds additional features to the PostScript Level 1 language, including data compression (including JPEG), device-independent color, improved halftoning and color separation, facsimile compatibility, forms and patterns caching, improved printer support, automatic stroke adjustment, step and repeat capability, and higher operational speeds. PostScript Level 2 code is completely compatible with PostScript Level 1 devices.

File Organization

As we mentioned at the beginning of this section, the EPS format is designed to encapsulate PostScript language code in a portable manner. To accomplish this, an EPS file normally contains nothing but 7-bit ASCII characters, except for the Display EPS format discussed later. An example of a small EPS file is shown in the section called “EPS Files.”

File Details

This section contains information about, and examples of, EPS, EPSI, and EPSF files.

EPS Files

An EPS file contains a PostScript header, which is a series of program comments, and may appear as:

```plaintext
%!PS-Adobe-3.0 EPSF-3.0
%%Title: Figure 1-1, Page 34
%%Creator: The Image Encapsulator
%%CreationDate: 12/03/91 13:48:04
%%BoundingBox:126 259 486 534
%%EndComments
```

Any line beginning with a percent sign (%) in a PostScript file is a comment. Normally, comments are ignored by PostScript interpreters, but comments in the header have special meanings. Encapsulated PostScript files contain two comments that identify the EPS format. The EPS identification comment appears as the first line of the file:

```plaintext
%!PS-Adobe-3.0 EPSF-3.0
```

The version number following the “PS-Adobe-” string indicates the level of conformance to the PostScript Document Structuring Conventions. This number
will typically be either 2.0 or 3.0. The version number following the "EPSF-" indicates the level of conformance to the Encapsulated PostScript Files Specification and is typically 1.2, 2.0, or 3.0.

The next EPS-specific comment line is:

```
%%BoundingBox:
```

followed by four numeric values, which describe the size and the position of the image on the printed page. The origin point is at the lower-left corner of the page, so a 640x480 image starting at coordinates 0,0 would contain the following comment:

```
%%BoundingBox: 0 0 640 480
```

Both the %%PS-Adobe- and the %%BoundingBox: lines must appear in every EPS file. Ordinary PostScript files may formally be changed into EPS files by adding these two lines to the PostScript header. This, however, is a kludge and does not always work, especially if certain operators are present in the PostScript code (such as initgraphics, initmatrix, initclip, setpageparams, framedevice, copypage, erasepage, and so forth) which are not part of the EPSF subset.

The other comment lines in the header, %%Title:, %%Creator:, and %%CreationDate: are used to identify the name, creator, and creation date of the EPS file. The header is always terminated by the %%EndComments comment. Other comments may also appear in the header, such as %%IncludeFile, %%IncludeFont, and %%Page.

**Encapsulated PostScript (EPS) Example**

The following shows an example of an EPS file:

```
%!PS-Adobe-2.0 EPSF-1.2
%!Creator: O'Reilly 2.1
%!CreationDate: 12/12/91 14:12:40
%!BoundingBox: 126 142 486 651
%!EndComments
/ld {load def} bind def
/s /stroke ld /f /fill ld /m /moveto ld /l /lineto ld /c /curveto ld /rgb
{255 div 3 1 roll 255 div 3 1 roll 255 div 3 1 roll setrgbcolor} def
126 142 translate
360.0000 508.8000 scale
/picstr 19 string def
152 212 1{currentfile picstr readhexstring pop}image
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
```

**Encapsulated PostScript**
Encapsulated PostScript (cont’d)

Looking at the EPS example, we can see the comments header at the start of the file. Following the header there is a short block of PostScript code, which does the actual drawing, scaling, cropping, rotating, and so on of the image. This block is sometimes all that needs to be changed in order to alter the appearance of the image.

Following the PostScript code block is bitmap data, which in an EPS file is called a graphics screen representation. This consists of hexadecimal digits. Each byte of image data contains eight pixels of information and is represented by two bytes of hexadecimal data in the bitmap. Image line widths are always a multiple of eight bits and are padded when necessary. Only black-and-white, 1-bit per pixel images are currently supported by EPS.

At the end of the EPS file is the showpage operator, which normally indicates a PostScript output device on which to print or display the completed image or page. In EPS files embedded in other documents, however, showpage is not really needed. Sometimes an EPS file fails to display or import properly because the PostScript interpreter reading the file does not expect to
Encapsulated PostScript (cont’d)

encounter a showpage and becomes confused. You can solve the problem either by disabling the showpage operator in the interpreter or by removing the showpage operator from the EPS files.

If you look at a PostScript file in an editor, you may find that the very last character in the file is a CTRL-D (ASCII 04h) character. This control code has a special meaning to a PostScript device; it is an End-Of-Job marker and signals that the PostScript code stream has ended. When a PostScript device reads this character, it may perform an end-of-file terminate-and-reset operation in preparation for the next PostScript data stream. The presence of this character can sometimes be a source of problems to applications that are not expecting or equipped to handle a non-printable ASCII character in the data stream. On the other hand, problems can occur in PostScript output devices if a file does not have this character at the end of the code stream. And if spurious CTRL-D characters appear in the data stream, not much will come out of your printer at all.

EPS files (as opposed to normal PostScript) are generally created exclusively by code generators and not by hand. Each line is a maximum of 255 characters wide and is terminated with a carriage return (ASCII 0Dh) on the Macintosh, a linefeed (ASCII 0Ah) under UNIX, and a newline (ASCII 0Dh/0Ah) under MS-DOS. A PostScript interpreter should be able to recognize files using any of these line-termination conventions.

EPS files may also be in preview format. In this format, an actual image file is appended to the end of the file. This provides a quick method of viewing the image contents of the EPS file without having to actually translate the PostScript code. This is handy for applications that cannot handle PostScript interpretation, but which can display bitmap graphics and wish to import EPS files. Previews are typically scaled down (but not cropped), lower-resolution versions of the image. EPS previews are similar to postage stamp images found in the Truevision TGA and Lumena bitmap formats.

Four file formats may be used as EPS preview images: TIFF, Microsoft Windows Metafile (WMF), Macintosh PICT, and EPSI (Encapsulated PostScript Interchange format). In the Macintosh environment, an EPS file is stored only in the file data fork. A PICT preview is stored in the resource fork of the EPS file and will have a resource number of 256. PostScript Level 2 supports JPEG-compressed images as well. TIFF and WMF files are appended to EPS files in their entirety. Because MS-DOS files do not have a resource fork or similar mechanism, a binary header must be prepended to the EPS file containing information about the appended image file.
**Encapsulated PostScript (cont'd)**

**EPS Preview Header**

The EPS preview header is 32 bytes in length and has the following format:

```c
typedef struct EPSHeader
{
    BYTE Id[4]; /* Magic Number (always C50D03C6h) */
    DWORD PostScriptOffset; /* Offset of PostScript code */
    DWORD PostScriptLength; /* Size of PostScript code */
    DWORD WMFOffset; /* Offset of Windows Metafile */
    DWORD WMFSize; /* Size of Windows Metafile */
    DWORD TIOFFSet; /* Offset of TIFF file */
    DWORD TIFSize; /* Size of TIFF file */
    DWORD CheckSum; /* Checksum of previous header fields */
} EPSHEADER;
```

Id, in the first four bytes of the header, contains an identification value. To detect whether an MS-DOS EPS file has a preview section, read the first four bytes of the file. If they are the values C5h D0h D3h C6h, the EPS file has a preview section. Otherwise, the first two bytes of an EPS file will always be 25h 21h (%!).

PostScriptOffset and PostScriptLength point to the start of the PostScript language section of the EPS file. The PostScript code begins immediately after the header, so its offset is always 32.

WMFOffset and WMFSize point to the location of the WMF data if a WMF file is appended for preview; otherwise, these fields are zero.

The same is true for TIOFFSet and TIFSize. Because either a TIFF or a WMF file (but not both) can be appended, at least one, and possibly both, sets of the fields will always be zero. If the checksum field is set to zero, ignore it. Offsets are always measured from the beginning of the file.

The three preview formats detailed are only somewhat portable and are fairly device dependent; not all environments can make use of the TIFF and WMF image file formats and fewer still of PICT. For one thing, the addition of 8-bit binary data to the EPS file prevents the file from being transmitted via a 7-bit data path without special encoding. The EPSI format, described in the next section, however, is designed as a completely device-independent method of image data interchange.
**EPSI Files**

EPSI bitmap data is the same for all systems. Its device independence makes its use desirable in certain situations where it is inconvenient to store preview data in 8-bit TIFF, WMF, or PICT format. EPSI image data is encoded entirely in printable 7-bit ASCII characters and requires no uncompression or decoding.

EPSI is similar to EPS bitmap data except that each line of the image begins with a comment % token. In fact, nearly every line in the EPSI preview is a comment; this is to keep a PostScript interpreter from reading the EPSI data as if it were part of the EPS data stored in the file.

Typically, an application will support one or more of the device-dependent preview formats. An application should also support the EPSI format for the export of EPS data to environments that cannot use one of the other preview formats.

The following shows an example of an EPSI file:

```plaintext
%%Title: EPSI Sample Image
%%Creator: James D. Murray
%%CreationDate: 12/03/91 13:56:24
%%Pages: 0
%%BoundingBox: 0 0 80 24
%%EndComments
%%BeginPreview: 80 24 1 24
% CFFFFFFFFFFFFFFFFFFFFFFF
% 0007F1E18F90FFFFFFFFF
% 0007F1C000000001FFFFF
% 001FFFE78C01FFFFFFFFF
% E7FFFFFFFFFFFFFFFFFFFFF
% 0000FFFF81FFFFFFFFFFFFF
% 007F3800000001FFFFF
% 000FFFFF00000001FFFFF
% E1FFFFFFFFFFFC7FFFFFFFFF
% 00FFFFFFFFFFFFFFF
% 003FFCF038008EFFFFFFFF
% 003FFCF000000000FFFFFFFF
% 007FFFFFFFFFCFFFFFFF
% 00FFFFFFFFFFFFFFF
% 00003FFCFE0000001FFFFF
% 001FFFE00000031FFFFF
% 00FFFFFFFFFFFFFFF
% 003FFCFE00000031FFFFF
% 00000E000FF80073FFFFF
% 00000E000FF80073FFFFF
% 003FFCFE00000031FFFFF
% 007FFFFFFFFFFFFFFF
```

---

*Encapsulated PostScript (cont’d)*

---

*Encapsulated PostScript* 383
Encapsulated PostScript (cont’d)

% 000003800071FFFFFFFF
%%EndPreview
%%EndProlog
%%Page: "one: 1
4 4 moveto 72 0 rlineto 0 16 rlineto -72 0 rlineto closepath
8 setlinewidth stroke
%%Trailer

EPSF Files

A question that is frequently asked is "What is the difference between an EPS file and an EPSF file?" The answer is that there is no difference; they are the same format. The actual designation, EPSF, is often shortened to EPS, which is also the file extension used for EPSF files on operating systems such as MS-DOS and UNIX.

EPSF files come in two flavors. The first is a plain EPSF file that contains only PostScript code. The second is a Display or Preview EPSF file that has a TIFF, WMF, PICT, or EPSI image file appended to it. Under MS-DOS, Encapsulated PostScript files have the extension .EPS, and Encapsulated PostScript Interchange files have the extension .EPI. On the Macintosh, all PostScript files have the file type EPSF. Also on the Macintosh, a file type of TEXT is allowed for PostScript files created in an editor. Such files should have the extension .EPSF or .EPSI. All other systems should use the filename extensions .EPSF and .EPSI.

For Further Information

PostScript was created and is maintained by Adobe Systems Inc. For specific information about PostScript, contact:

Adobe Systems Inc.
Attn: Adobe Systems Developer Support
1585 Charleston Rd.
P.O. Box 7900
Mountain View, CA 94039-7900
Voice: 415-961-4400
Voice: 800-344-8335
FAX: 415-961-3769
WWW: http://www.adobe.com/

Adobe Systems distributes and supports a PostScript Language Software Development Kit to help software developers create applications that use PostScript.
The kit includes technical information on PostScript Level 1 and Level 2 compatibility, optimal use of output devices, font software, and file format specifications. Also included are sample fonts, source code, and many PostScript utilities.

There are also numerous books written on PostScript. The fundamental reference set consists of the blue, green, and red books available in bookstores or directly from Adobe Systems or Addison-Wesley:


Other excellent and readily available books about PostScript include:


A very helpful PostScript resource also exists in the form of a gentleman named Don Lancaster. Mr. Lancaster is the author of more than two dozen books on PostScript, laser printers, and desktop publishing. His articles can be read regularly in *Computer Shopper* magazine. His company, Synergetics, offers many PostScript products and information as well as a free technical support hotline for PostScript users. Contact:

Synergetics
Attn: Don Lancaster
Box 809-PCT
Thatcher, AZ 85552
Voice: 602-428-4073
### FaceSaver

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>FaceSaver</td>
</tr>
<tr>
<td>ALSO KNOWN AS</td>
<td>None</td>
</tr>
<tr>
<td>TYPE</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS</td>
<td>8-bit</td>
</tr>
<tr>
<td>COMPRESSION</td>
<td>Uncompressed</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE</td>
<td>NA</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT</td>
<td>NA</td>
</tr>
<tr>
<td>ORIGINATOR</td>
<td>Metron Computerware, Ltd.</td>
</tr>
<tr>
<td>PLATFORM</td>
<td>UNIX</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS</td>
<td>FaceSaver</td>
</tr>
<tr>
<td>SPECIFICATION ON CD</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:** A little-used format, but extremely simple and well-known, in part due to the fact that there is support for this format in the PBM utilities.

**Comments:** This is an interesting format to examine if you are implementing an ID card system or a similar type of system that deals with the storage of small images (e.g., people's faces).

### Overview

The FaceSaver format was created by Lou Katz, and FaceSaver is a registered trademark of Metron Computerware, Ltd. It was created to hold video facial portrait information in a compact, portable, and easy to use form. It is intended to be printed on a PostScript printer. Outside the UNIX graphics world, it is known chiefly because it is supported by the widely used PBM utilities included on the CD-ROM that comes with this book.

The original FaceSaver images were digitized using a Truevision TGA M8 video board.
File Organization

Each FaceSaver file consists of several lines of personal information in ASCII format, followed by bitmap data. There must be at least two lines of personal information, and they must include at least the PicData and Image fields.

File Details

The personal information in a FaceSaver file can consist of the following fields:

- **FirstName:**
- **LastName:**
- **E-mail:**
- **Telephone:**
- **Company:**
- **Address1:**
- **Address2:**
- **CityStateZip:**
- **Date:**
- **PicData:** width - height - image bits/pixel
- **Image:** width - height - bits/pixel

Following these fields is a blank line, which is required, and which separates the personal information from the bitmap data that follows it.

The bitmap data consists of ASCII-encoded hexadecimal information, suitable for printing on a PostScript printer. The data is stored in scan-line order, starting from the bottom and continuing to the top of the image, and from left to right. The image data comes originally from a video camera, and is first rotated 90 degrees before being written to a file.

Each pixel is transformed before it’s written to the file by multiplying its value by the factor:

\[
\frac{256}{(\text{max} - \text{min})}
\]

where max and min are the maximum and minimum pixel values found in the image, respectively.

The Image field in the personal information above is used to correct for non-square pixels. The author writes:

In most cases, there are 108 (non-square) pixels across in the data, but they would have been 96 pixels across if they were square. Therefore, Image says 96; PicData says 108.
For Further Information

For further information about FaceSaver, see the file format specification included on the CD-ROM that accompanies this book. You may also contact the author directly for additional information.

Lou Katz
Email: lou@orange.metron.com
Overview

There are many facsimile (FAX) file formats, almost as many as there are FAX add-in boards. The PC-based Hijjak Graphics File Conversion Utility (by Inset Systems), as of version 2.1, supports no fewer than 22 different FAX file formats. Each format, however, is basically the same, and consists of a binary header, followed by one or more sections of compressed image data. The data encoding is usually a variant of RLE, CCITT Group 3 or CCITT Group 4. Several FAX formats, in fact, are proprietary variants of better-known formats, such as TIFF and PCX.

Even though all of these FAX file formats were created to store the same kind of image data obtained from the same type of hardware device (i.e., FAX cards), each one is slightly different from all the others. This is problematic.
The evolution of the FAX card industry in some ways recapitulates the early evolution of the computer industry as a whole. Each company perhaps imagined it was working alone, or, if not, would quickly come to dominate the market. As the presence of competition became clear, a mad scramble to ship products ensued, and corners were cut. Because companies making FAX cards are by definition hardware-oriented, you can guess where the corners were cut: software.

As the industry started to mature, companies realized that competition was a fact of life, and tried to differentiate their products. One way to do so was through the promulgation of proprietary "standards," designed to keep the originator company one jump ahead of any competition unlucky enough not to be able to push their own specification. Add an unhealthy glop of NIH ("not invented here") spread liberally over the entire FAX board industry, and you have the present situation.

Recently, there have been signs of true maturity in the FAX card industry, with the emergence of the realization that all companies benefit by standardization, and an effort in this direction has been underway for some time. An extension of the TIFF file format, called TIFF Class F, would add the necessary tag extensions to allow easier storage and manipulation of FAX images stored in TIFF format files. (For further information, see the article on TIFF.) At the time of this writing, only one company, Everex, has adopted the unofficial TIFF Class F as its FAX file format standard (perhaps because a now-dead subsidiary of Everex, Cygnet Technologies, pioneered TIFF Class F).

If you need to convert FAX file formats, you will need a very versatile conversion utility, such as Hijaak. If you need to write code for an application that reads and writes one or more FAX file formats, you will ordinarily need to contact the manufacturer of the FAX card and obtain any information they are willing to release. If your FAX format is a common one and worth supporting, you should find that you are able to obtain the specifications you need from the manufacturer.

For Further Information

As mentioned above, the best source of information on FAX file formats is from the manufacturer of the FAX card you wish to support. Some FAX card companies publish developers’ toolkits for designing software to work with their FAX cards. Unless a company considers its format proprietary, it will have some sort of specification available for their FAX file format.
For more information about TIFF Class F, see the TIFF article. You may also be able to obtain the following document:


Cygnet is no longer in business, and Aldus took over support of the TIFF Class F specification. Aldus has recently merged with Adobe Systems, which now holds the copyright to the TIFF specification and administers and maintains the TIFF format.

All information on the TIFF format may now be obtained through the Adobe Developer Support group. However, this group supplies only general TIFF information and does not provide any TIFF tutoring, sample TIFF source code, or sample TIFF files. Contact the Adobe Developer Support group, at devsup-person@adobe.com

Questions about the Adobe Developer’s Association should be directed to:

Adobe Developer’s Association
1585 Charleston Road
P.O. Box 7900
Mountain View CA 94039-7900
Voice: 415-961-4111
FAX: 415-967-9231
WWW: http://www.adobe.com/Support/ADA.html
BBS: 206-623-6984
**Overview**

The FITS image file format is used primarily as a method of exchanging bitmap data between different hardware platforms and software applications that do not support a common image file format. FITS is used mostly by scientific organizations and government agencies that require the storage of astronomical image data (e.g., image data returned by orbital satellites, manned spacecraft, and planetary probes) and ground-based image data (e.g., data obtained from CCD imagery, radio astronomy, and digitized photographic plates).

Although the I in FITS stands for Image, FITS is actually a general-purpose data interchange format. In fact, there is nothing in the FITS specification that limits its use to bitmapped image data.
FITS was originally designed explicitly to facilitate the interchange of data between different hardware platforms, rather than between software applications. Much of the FITS data in existence today is (and traditionally, always has been) ground-based and most, if not all, of the agencies and organizations requiring the use of FITS are astronomical in nature.

FITS was originally created by Eric Greisen, Don Wells, Ron Harten, and P. Grosbol and described in a series of papers published in the journal *Astronomy & Astrophysics Supplement*. The NASA/OSSA Office of Standards and Technology (NOST) codified FITS by consolidating these papers into a draft standard of a format for the interchange of astronomical data between scientific organizations. Many such organizations use proprietary imaging software and image file formats not supported by other organizations. FITS, along with VICAR2 and PDS, became a standard interchange format that allows the successful exchange of image data.

FITS is supported by all astronomical image processing facilities and astrophysics data archives. Much of the solar, lunar, and planetary data that is retrieved by the Astrophysics branch of the National Aeronautics and Space Administration (NASA) is distributed using the FITS file format. FITS is currently maintained by a Working Group of the International Astronomical Union (IAU).

Image data normally is converted to FITS not to be stored, but to be imported into another image processing system. Astronomical image data is generally stored in another format, such as the VICAR2 (Video Image Communication and Retrieval) format used by the Multi-Mission Image Processing Laboratory (MIPL).

FITS itself is a very general format capable of storing many types of data, including bitmaps, ASCII text, multidimensional matrices, and binary tables. The simplest FITS file contains a header and a single data stream, called a multidimensional binary array. This is the type of FITS image file we will be examining in this article.

**File Organization**

In FITS terminology, a basic FITS file contains a primary header and single primary data array. This data structure is known collectively as a Header and Data Unit (HDU). An HDU may contain a header followed by data records, or may contain only a header. All data in a FITS file is organized into logical records 2880 bytes in length.
Basically, a FITS file is a header, normally followed by a data stream. Every FITS file begins with an ASCII header which contains one or more logical records. Each logical record is 2880 bytes in size. The last logical record in the header must be padded to 2880 bytes with spaces (ASCII 32).

Each logical record contains 36 records, called card images. A card image is a logical field similar to a data field in a binary image file header. Each card image contains 80 bytes of ASCII data, which describes some aspect of the organization of the FITS image file data. Card images are padded with spaces when necessary to fill out the 80 bytes and do not have delimiters. Card images that are not needed for the storage of a particular set of data contain only spaces.

Most card images may appear in any order within the header, with a few exceptions. The SIMPLE card image must always be first, followed by BITPIX second, NAXIS third, and END last.

Every card image has the following syntax:

```
keyword = value /comment
```

`keyword` is a 1- to 8-character, left-justified ASCII string that specifies the format and use of the data stored in the card image. If a keyword contains fewer than eight characters, it is padded with spaces. A keyword always occupies columns one through eight in a card image. Only uppercase alphanumerics, hyphens (-), and underscores (_) may be used as characters in a keyword. No lowercase characters, other punctuation, or control codes may be used. If a card image does not have a keyword (the keyword is all spaces), then the card image is treated as a comment.

If the keyword has an associated value, it is then followed by a two-character value indicator (=). This indicator always occupies columns nine and ten in the card image, and if it is present, a value follows the keyword. If the keyword does not have an associated value, then any other ASCII characters may appear in place of the value indicator.

`value` is an ASCII representation of the numerical or string data associated with the keyword. The value is an ASCII representation of boolean, string, integer, or real (floating-point) data.

`comment` is an optional field which may follow any value within a card image. A comment is separated from the value by a slash (/) or a space and a slash (/); the latter is recommended. A comment may contain any ASCII characters.

The data in a card image is stored in specific columns. For example, the keyword identifier always occupies columns one through seven in a card image.
The keyword value indicator, if present, always occupies columns eight and nine. A boolean value always occupies column 30. And a complex-integer value always occupies columns 31 through 50. Columns that do not contain data are filled with spaces.

Character strings are contained within single quotes. If a string contains a single quote, then it is represented by two consecutive single quotes (‘O’Reilly’ becomes ‘O”Reilly’). All strings contain only 7-bit ASCII values and must be at least eight characters in length, padded with spaces, if necessary. Strings may contain a maximum of 68 characters. Strings may begin with leading spaces, but trailing spaces are considered padding.

All boolean, integer, and floating-point values are represented by their ASCII string equivalents. Boolean variables are represented by the value T or F and are always found in column 30 of the card image. Integer and floating-point values are located in columns 11 through 30 and are right-justified with spaces, if necessary. Complex integers and complex floating-point values are located in columns 31 through 50 and are also right-justified when necessary. All letters used in exponential forms are uppercase.

Examples of valid values are shown below.

<table>
<thead>
<tr>
<th>Name</th>
<th>Size in Bits</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII character</td>
<td>8</td>
<td>‘Saturn’</td>
</tr>
<tr>
<td>Integer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unsigned, one byte</td>
<td>8</td>
<td>127</td>
</tr>
<tr>
<td>unsigned, two bytes</td>
<td>16</td>
<td>32767</td>
</tr>
<tr>
<td>unsigned, four bytes</td>
<td>32</td>
<td>1451342181</td>
</tr>
<tr>
<td>Single-precision real</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fixed-point notation</td>
<td>32</td>
<td>3.14159</td>
</tr>
<tr>
<td>exponential notation</td>
<td>32</td>
<td>0.314159E+01</td>
</tr>
<tr>
<td>Double-precision real</td>
<td></td>
<td></td>
</tr>
<tr>
<td>exponential notation</td>
<td>64</td>
<td>0.3141592653525D+01</td>
</tr>
</tbody>
</table>
**File Details**

This section describes FITS headers and image data.

**Keywords**

There are many keywords that may be included in FITS headers, and it is unlikely that any FITS reader will understand them all (unrecognized keywords are treated as comments by FITS readers). There are five keywords that are required in every FITS file: SIMPLE, BITPIX, NAXIS, NAXISn, and END. (EXTEND is also a required keyword if extensions are present in the file.) These mandatory keywords are described below:

**SIMPLE**

The SIMPLE keyword always appears first in any FITS header. The value of this keyword is a boolean value indicating the conformance level of the file to the FITS specification. If the file conforms to the FITS standard, this value is T. If the value is F, then the file differs in some way from the requirements specified in the FITS standard.

**BITPIX**

The BITPIX card image contains an integer value which specifies the number of bits used to represent each data value. For image data, this is the number of bits per pixel.

<table>
<thead>
<tr>
<th>BITPIX Value</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Character or unsigned binary integer</td>
</tr>
<tr>
<td>16</td>
<td>16-bit two's complement binary integer</td>
</tr>
<tr>
<td>32</td>
<td>32-bit two's complement binary integer</td>
</tr>
<tr>
<td>-32</td>
<td>32-bit floating point, single precision</td>
</tr>
<tr>
<td>-64</td>
<td>64-bit floating point, double precision</td>
</tr>
</tbody>
</table>

**NAXIS**

The NAXIS card image contains an integer value in the range of 0 to 999, indicating the number of axes in the data array. Conventional bitmaps have an NAXIS value of 2. A value of 0 signifies that no data follows the header, although an extension may be present.
NAXISn
The NAXISn card image indicates the length of each axis in BITPIX units. No NAXISn card images are present if the NAXIS value is 0. The value field of this indexed keyword contains a non-negative integer, representing the number of positions along axis n of an ordinary data array. The NAXISn card image must be present for all values n = 1, ..., NAXIS. A value of 0 for any of the NAXISn card images signifies that no data follows the header in the HDU. If NAXIS is equal to 0, there should not be any NAXISn keywords.

EXTEND
The EXTEND card image may be included if there are extensions in the FITS file. If there are no extensions, there are no EXTEND card images.

END
The END keyword indicates the end of the header and is always the last card image in a header. END has no value. The card image contains spaces in columns 9 through 80 and is padded out with spaces so that the length of the header is a multiple of 2880 bytes.

Sample Header
The header of a basic FITS image file might appear as follows (the first two lines are for positional information only and are not included in the FITS file):

```
1 2 3 4 5 6 7
12345678901234567890123456789012345678901234567890123456789012345678901234567890123456
SIMPLE = T
BITPIX = 8/ 8 bits per pixel
NAXIS = 2/ Table is a 2D matrix
NAXIS1 = 168/ Width of table row in bytes
NAXIS2 = 5/ Number of rows in table
DATE = ‘09/17/93’
ORIGIN = ‘O’Reilly & Associates’/ Publisher
AUTHOR = ‘James D. Murray’/ Creator
REFERENC= ‘Graphics File Formats’/ Where referenced
COMMENT = ‘Sample FITS header’
END
```

For a description of all other valid FITS header keywords, refer to the FITS specification.
FITS (cont'd)

FITS Image Data
Immediately following the header is the binary image data. This data is stored in 8-bit bytes and is currently never compressed. At the time of this writing, an extension to the FITS standard has been proposed to the FITS community, so future revisions to the FITS standard may incorporate data compression.

The presence or absence of a primary data array is indicated by the values of either the NAXIS or the NAXIS\textsubscript{n} keyword in the primary header.

Data in a FITS file may be stored as bytes, 16- or 32-bit words, and 32- or 64-bit floating-point values that conform to the ANSI/IEEE-754 standard. Fill (ASCII 00h) is added to the data to pad the data out to end on a 2880-byte boundary.

The number of bits of image data, not including the padding added to the end of the image data, may be calculated from the BITPIX, NAXIS, and NAXIS\textsubscript{n} card image values:

\[
\text{NumberOfBits} = \text{BITPIX} \times (\text{NAXIS}_1 \times \text{NAXIS}_2 \times \ldots \times \text{NAXIS}[\text{NAXIS}])
\]

For Further Information
The specification for FITS is contained in the NOST document included on the CD-ROM that accompanies this book:

*Implementation of the Flexible Image Transport System (FITS), Draft Implementation Standard NOST 100-0.3b., December 1991.*

A tutorial and historical guide to FITS is included in the following document, also on the CD-ROM:


Both of these documents are also available from the NASA/OSSA Office of Standards and Technology (NOST) FITS Support Office:

NASA/OSSA Office of Standards and Technology
Code 633.2
Goddard Space Flight Center
Greenbelt, MD 20771
Voice: 301-441-4189
Voice: 301-513-1634
Email: nost@nssdca.gsfc.nasa.gov
Email: fits@nssdca.gsfc.nasa.gov
WWW: http://www.gsfc.nasa.gov/astro/fits/fits_home.html
The FITS standard is also described in the following references, known collectively as the “Four FITS Papers:”


Updated information on FITS, including new software applications, frequently appears on the USENET newsgroups sci.astro.fits and sci.data.formats. Additional software and information on FITS may also be obtained from the following FTP sites:

ftp://fits.cu.nrao.edu/FITS/
ftp://ames.arc.nasa.gov/pub/SPACE/SOFTWARE/
ftp://hypatia.gsfc.nasa.gov/pub/software/

You will find the sci.data FAQ at:

http://fits.cu.nrao.edu/traffic/scidataformats/faq.html#fits

You can find FITS images at:

http://astrosun.tn.cornell.edu/FITS.html

FITS is also one of the primary responsibilities of the Working Group on Astronomical Software (WGAS) of the American Astronomical Society. The North American FITS Committee (Dr. Robert J. Hanisch at Space Telescope Science Institute is the chairman) is appointed under the auspices of the WGAS. The WGAS also has a list server, which may be reached by sending a mail message to the following for information on the WGAS mail exploder:

listserv@hypatia.gsfc.nasa.gov
Several programs on the CD-ROM display FITS images.

The NSSDC Coordinated Request and Support Office (CRUSO) will provide IMDISP on floppy for a nominal fee. Contact them at:

Voice: 301-286-6695
Email: request@nssdc.gsfc.nasa.gov

The FITSIO package contains a collection of subroutines for reading and writing data in the FITS format. This library supports most machines, including Sun, VAX/VMS, Amiga, and the IBM PC and mainframes. It is available via FTP from:

ftp://tetra.gsfc.nasa.gov/pub/fitsio/
## Overview

The FLI file format (sometimes called Flic) is one of the most popular animation formats found in the MS-DOS and Windows environments today. FLI is used widely in animation programs, computer games, and CAD applications requiring 3D manipulation of vector drawings. Flic, in common with most animation formats, does not support either audio or video data, but instead stores only sequences of still image data.

FLI is popular because of its simple design. It is easy to implement FLI readers and writers in software-only applications. FLI also enables quick animation playback and does not require special hardware to encode or decode its data.

FLI is best suited for computer-generated or hand-drawn animation sequences, such as those created using animation and CAD programs. These images achieve the best compression ratios when stored using the FLI format.
Natural, real-world images may also be animated by FLI, but such images usually contain a fair amount of noise that will degrade the ability of the FLI encoding algorithms to compress the data and will therefore possibly affect the speed of the animation playback. Also, the fewer the colors in the animation, the better the compression ratio will typically be.

There are two types of FLI animation files. The original FLI format has an extension of .FLI, has a maximum display resolution of 320×200 pixels, and is only capable of supporting 64 colors. This format was created for use by the Autodesk Animator application.

The new FLI format has the extension .FLC, has a maximum display resolution of 64K×64K pixels, and supports up to 256 colors. The data compression scheme used by .FLC files is also more efficient than the scheme used by .FLI files. Applications such as the IBM Multimedia Tool Series, Microsoft Video for Windows, and Autodesk Animator Pro all support .FLC files.

Any application capable of reading the newer .FLC files should be able to read and play back the older .FLI files as well. However, most newer FLI file writers may only have the capability of creating .FLC files. There is really no reason to create .FLI files, unless the animations you are producing must run under software that reads only the .FLI format.

**File Organization**

FLI animations are sequences of still images called frames. Each frame contains a slice of the animation data. The speed of the animation playback is controlled by specifying the amount of delay that is to occur between each frame.

The data in each frame is always color mapped. Each pixel in a frame contains an index value into a color map defined for that frame. The colors in the map may change from frame to frame as required. And, although the FLI file is limited to displaying a maximum of 256 colors per frame, each pixel is 24 bits in depth, resulting in a palette of more than 16 million colors from which to choose.

The FLI format also supports several types of data compression. Each frame of a FLI animation is typically compressed using an interframe delta encoding scheme. This scheme encodes only the differences between adjacent image frames and not the frames themselves. This strategy results in significantly smaller files than if each frame were independently encoded (intraframe encoding). Interframe encoded data is also very fast to uncompress and display.
The first frame of every FLI animation is compressed in its entirety, using a simple run-length encoding algorithm. Because only the differences between each successive frame are encoded, you have to start somewhere. If a frame is delta encoded and the resulting compressed data is larger than the original uncompressed data (quite possible with noisy, natural images), then the frame may be stored uncompressed.

**File Details**

The header of a FLI file is 128 bytes in length. The first nine fields (22 bytes) are the same for both .FLI and .FLC files. The last ten fields (106 bytes) contain valid data only in .FLC files and are set to 00h in .FLI files.

The FLI file header has the following format:

```c
typedef struct _FlicHeader {
  DWORD FileSize; /* Total size of file */
  WORD FileId; /* File format indicator */
  WORD NumberOfFrames; /* Total number of frames */
  WORD Width; /* Screen width in pixels */
  WORD Height; /* Screen height in pixels */
  WORD PixelDepth; /* Number of bits per pixel */
  WORD Flags; /* Set to 03h */
  DWORD FrameDelay; /* Time delay between frames */
  WORD Reserved1; /* Not used (Set to 00h) */
  DWORD DateCreated; /* Time/Date the file was created */
  DWORD CreatorSN; /* Serial number of creator program */
  DWORD LastUpdated; /* Time/Date the file last changed */
  DWORD UpdaterSN; /* Serial number of updater program */
  WORD XAspect; /* X-axis of display aspect ratio */
  WORD YAspect; /* Y-axis of display aspect ratio */
  BYTE Reserved2[38]; /* Not used (Set to 00h) */
  DWORD Frame1Offset; /* Offset of first frame */
  DWORD Frame2Offset; /* Offset of second frame */
  BYTE Reserved3[40]; /* Not used (Set to 00h) */
} FLICHEADER;
```

FileSize contains the total size of the FLI file in bytes.

FileId contains a value identifying the type of Flic file. A value of AF11h indicates an .FLI file, and a value of AF12h indicates an .FLC file.
NumberOfFrames contains the total number of frames of animation data. A .FLC file may contain a maximum of 4000 frames; this does not include the ring frame.

Width and Height specify the size of the animation in pixels.

PixelDepth indicates the number of bits per pixel; the value of this field is always 08h.

Flags is always set to 03h, as an indication that the file was properly updated.

FrameDelay indicates the amount of time delay between frames and is used to control the speed of playback. For .FLI files, this value is interpreted in units of \( \frac{1}{70} \) of a second. For .FLC files, this value is in units of \( \frac{1}{1000} \) of a second.

Reserved1 is not used and is set to 00h.

DateCreated is an MS-DOS date stamp (the number of seconds occurring since midnight, January 1, 1970) of the date the FLI file was created.

CreatorSN contains the serial number of the Animator Pro application program that created the FLI file. If the file was created by an application using the FlicLib development library, the value of this field will be 46h 4Ch 49h 42h ("FUB").

LastUpdated is an MS-DOS date stamp indicating the last time the FLI file was modified (also in number of seconds since midnight January 1, 1970).

UpdaterSN contains the serial number of the program that last modified the Flic file.

XAspect and YAspect contain the aspect ratio of the display used to create the animation. For a display with a resolution of 320×200, the aspect ratio is 6:5, and these fields contain the values 6 and 5 respectively. For all other resolutions, the aspect ratio is typically 1:1.

Reserved2 is not used and is set to 00h.

Frame1Offset and Frame2Offset contain the offset of the first and second frames, respectively, of the animation from the beginning of the file. The first frame offset is used to identify the beginning of the animation. The second offset is used as the starting point when the animation loops back to the beginning of the animation from the ring frame.

Reserved3 is not used and is set to 00h.
Chunks

All of the data in a FLI file is encapsulated into chunks. Each chunk is a collection of data beginning with a header and followed by the data for that chunk. Chunks may also contain subchunks of data with the same basic format. If a Flic reader encounters a chunk it does not recognize, it should simply skip over it.

Each chunk in a FLI file begins with a 16-byte header that contains the following format:

```c
typedef struct _ChunkHeader
{
    DWORD ChunkSize;    /* Total size of chunk */
    WORD ChunkType;     /* Chunk identifier */
    WORD NumberOfChunks; /* Number of subchunks in this chunk */
    BYTE Reserved[8];   /* Not used (Set to 00h) */
} CHUNKHEADER;
```

Chunks may also contain subchunks of data with the same basic format. If a Flic reader encounters a chunk it does not recognize, it should simply skip over it.

Each chunk in a FLI file begins with a 16-byte header that contains the following format:

```c
typedef struct _ChunkHeader
{
    DWORD ChunkSize;    /* Total size of chunk */
    WORD ChunkType;     /* Chunk identifier */
    WORD NumberOfChunks; /* Number of subchunks in this chunk */
    BYTE Reserved[8];   /* Not used (Set to 00h) */
} CHUNKHEADER;
```

ChunkSize is the size of the chunk in bytes. This value includes the size of the header itself and any subchunks contained within the chunk.

ChunkType is an identification value indicating the format of the chunk and the type of data it contains.

NumberOfChunks specifies the number of subchunks contained within this chunk.

Reserved is not used and is set to 00h.

As we have said, a chunk may contain subchunks. In fact, the entire FLI file itself is a single chunk that begins with the FLICHEADER structure. In .FLC files, an optional CHUNKHEADER structure may follow the FLICHEADER structure. This secondary header is called a prefix header. If present, this header contains information specific to the Animator Pro application that is not used during the playback of the animation. Other applications can safely skip over the prefix header and ignore the information it contains. Applications other than Animator Pro should never include a prefix header in any .FLC files they create.

For the prefix header, ChunkSize is the size of the entire FLI file minus the 128 bytes of the FLICHEADER. ChunkType is F100h. NumberOfChunks contains the total number of subchunks in the file.
Following the prefix header is a series of frame chunks. Each frame chunk contains a single frame of data from the animation. For the frame chunk, ChunkSize is the total number of bytes in the frame, including the header and all subchunks. ChunkType is always F1FAh. NumberOfChunks contains the total number of subchunks in the frame. If the NumberOfChunks value is 0, then this frame is identical to the previous frame, so no color map or frame data is stored, and the previous frame is repeated with the delay specified in the header.

The following lists all the subchunks that may be found in a frame chunk.

<table>
<thead>
<tr>
<th>ChunkType Value</th>
<th>Chunk Name</th>
<th>Chunk Data Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04h</td>
<td>COLOR_256</td>
<td>256-level color palette (.FLC files only)</td>
</tr>
<tr>
<td>07h</td>
<td>DELTA_FLC</td>
<td>Delta-compressed frame data (.FLC files only)</td>
</tr>
<tr>
<td>0Bh</td>
<td>COLOR_64</td>
<td>64-level color palette (.FLI files only)</td>
</tr>
<tr>
<td>0Ch</td>
<td>DELTA_FLI</td>
<td>Delta-compressed frame data (.FLI files only)</td>
</tr>
<tr>
<td>0Dh</td>
<td>BLACK</td>
<td>Black frame data</td>
</tr>
<tr>
<td>0Fh</td>
<td>BYTE_RUN</td>
<td>RLE-compressed frame data</td>
</tr>
<tr>
<td>10h</td>
<td>FLI_COPY</td>
<td>Uncompressed frame data</td>
</tr>
<tr>
<td>12h</td>
<td>PSTAMP</td>
<td>Postage stamp image</td>
</tr>
</tbody>
</table>

The following lists the general internal arrangement of a FLI file:

FLI header
Prefix header (optional)
Frame 1 (RLE compressed)
  PSTAMP subchunk (optional)
  COLOR_256 subchunk (256 colors)
  BYTE_RUN subchunk
COLOR_256 subchunk (256 colors)
BYTE_RUN subchunk
Frame 2 (Delta compressed)
  COLOR_256 subchunk (colors different from previous map
  DELTA_FLC subchunk
Frame 3 (Uncompressed)
COLOR_256 subchunk (colors different from previous map)
FLI_COPY subchunk
Frame 4 (Black)
BLACK subchunk
Frame n (Delta compressed)
COLOR_256 subchunk (colors different from previous map)
DELTA_FLC subchunk

Each frame chunk contains at least two subchunks: a color map and the data for the frame. The frame data may be stored in one of several different compressed or uncompressed formats. The first frame of a Flic animation may also contain an additional postage stamp subchunk. Following is an explanation of each subchunk:

**DELTA_FLI chunk**
The DELTA_FLI chunk contains a single frame of data, which is compressed using delta encoding. The data in this chunk contains the pixel value differences between the current frame and the previous frame. Each scan line of the frame which contains pixel changes is encoded into packets, and only the values of the pixels in the line that have changed are stored.

The DELTA_FLI encoding scheme is an older scheme found mostly in .FLI files, although .FLC files may also contain DELTA_FLI chunks.

The format of a DELTA_FLI chunk is as follows:

```c
typedef struct _DeltaFliChunk
{
    CHUNKHEADER Header;  /* Header for this chunk */
    WORD LinesToSkip;    /* Number of initial lines to skip */
    WORD NumberOfLines; /* Number of encoded lines */

    /* Encoded line (one per 'NumberOfLines') */
    struct _Line
    {
        BYTE NumberOfPackets; /* Number of packets in this line */
        BYTE LineSkipCount;   /* Number of lines to skip */
        struct _Packet /* Encoded packet (one/NumberOfPackets) */
        {
            BYTE SkipCount;      /* Number of pixels to skip */
            BYTE PacketType;     /* Type of encoding used on this packet */
            BYTE PixelData[];   /* Pixel data for this packet */
        } Packet[NumberOfPackets];

    },

    /* Color data */
    /* Postage stamp data */
};
```

FLI (cont'd)
**FLI (cont'd)**

```c
)
)

DELTAFLICUNK;

LinesToSkip contains the number of lines down from the top of the image that are unchanged from the prior frame. This value is used to find the first scan line which contains deltas.

NumberOfLines indicates the number of encoded scan lines in this chunk.

NumberOfPackets indicates the number of packets used to encode this scan line. Each encoded scan line begins with this value.

LineSkipCount is the number of lines to skip to locate the next encoded line.

Each packet in every encoded line contains two values. SkipCount indicates the location of the pixel deltas in this line that are encoded in this packet. PacketType specifies the type of encoding used in this packet. A positive value indicates that the next “PacketType” pixels should be literally read from the chunk and written to the display. A negative value indicates that the absolute value of “PacketType” pixels are to be read literally from the encoded data.

For example, suppose that we have a frame with three encoded scan lines. The first is line number 25, which contains deltas at pixels 4, 22, 23, 24, and 202. The second is line number 97, which contains deltas at pixels 20 and 54 through 67. The third is line number 199, in which all 320 pixels of the line have changed to the same color. The sequence of line and packet field values is shown below:

<table>
<thead>
<tr>
<th>LinesToSkip</th>
<th>NumberofLines</th>
<th>NumberOfPackets</th>
<th>LineSkipCount</th>
<th>Packet SkipCount</th>
<th>PacketPacketType</th>
<th>PixelData</th>
<th>Packet SkipCount</th>
<th>PacketPacketType</th>
<th>PixelData</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>3</td>
<td>3</td>
<td>71</td>
<td>4</td>
<td>1</td>
<td>23</td>
<td>17</td>
<td>-3</td>
<td>65</td>
</tr>
</tbody>
</table>

Skip 24 lines to first encoded line
Three encoded lines in this frame
Three encoded packets in this line
Skip 71 lines to the next encoded line
Skip 4 pixels
Read one pixel literally
New value of pixel 4 is 23
Skip 17 pixels
Read one pixel and repeat 3 times
New value of pixels 22, 23, and 24 is 65

Packet 2
Packet 3
### DELTA_FLC chunk

The DELTA_FLC chunk is a newer version of the DELTA_FLI chunk and is found in all .FLC files. This chunk is essentially the same as the DELTA_FLI chunk with a few field modifications. The PixelData values stored in a DELTA_FLC chunk are 16 bits in size rather than the 8-bit pixel size found in the DELTA_FLI chunk.

The structure of a DELTA_FLC chunk is as follows:

```c
typedef struct _DeltaFlcChunk
{
    CHUNKHEADER Header;    /* Header for this chunk */
    WORD NumberOfLines;    /* Number of encoded lines in chunk */

    struct _Line
        /* Encoded line (one/'NumberOfLines' */
```
The number of fields occurring between the PacketCount and the first packet will vary depending upon the value stored in PacketCount. The two most significant bits in PacketCount determine the interpretation of the value stored in this field. If these two bits are 0, then the value is the number of packets occurring in this line. Packet data immediately follows this field and there are no additional WORD values following.

A value of 0 in this field indicates that only the last pixel on the line has changed.

If the most significant bit (bit 15) is 1 and the next bit (bit 14) is 0, the low byte in this WORD is to be stored in the last byte of the current line. A WORD field containing the number of packets in this line follows this value.

If both bits 14 and 15 are set to 1, PacketCount contains a skip count to the next encoded line. PacketCount may then be followed by additional WORD values containing a packet count, skip counts, or last byte values.

BYTE_RUN chunk
When a frame is run-length encoded, the data is stored in a BYTE_RUN chunk. Normally, only the data in the first frame of an animation is encoded using this scheme.

The structure of a BYTE_RUN chunk is as follows:

```c
typedef struct _ByteRunChunk
{
    CHUNKHEADER Header; /* Header for this chunk */
    BYTE PixelData[]; /* RLE pixel data */
} BYTERUNCHUNK;
```
Each line in the frame is individually encoded into a series of one or more RLE packets. In the original .FLI format, the first byte of each encoded line was the count of the number of packets used to encode that line, with a packet maximum of 255. The .FLC format, however, allows much longer lines to be used in an animation, and more than 255 packets may be used to encode a line. Therefore, in both .FLC and .FLI files, this initial count byte is read and ignored. Instead, a FLI reader should keep track of the number of pixels decoded to determine when the end of a scan line has been reached.

The RLE scheme used in the BYTE_RUN packet is fairly simple. The first byte in each packet is a type byte that indicates how the packet data is to be interpreted. If the value of this byte is a positive number then the next byte is to be read and repeated “type” times. If the value is negative then it is converted to its absolute value and the next “type” pixels are read literally from the encoded data.

**FLI_COPY chunk**

This chunk contains a single, uncompressed frame of data. When a frame is stored uncompressed, the FLI_COPY chunk is used. Data is only stored uncompressed when delta or RLE encoding would result in negative compression.

The structure of a FLI_COPY chunk is as follows:

```c
typedef struct _CopyChunk
{
    CHUNKHEADER Header;       /* Header for this chunk */
    BYTE PixelData[];         /* Raw pixel data */
} COPYCHUNK;
```

The number of pixels in this chunk is equal to the product of the Width and Height fields (Width*Height) in the FLI file header. FLI_COPY chunks usually result when very complex or noisy images cause the compressed frames to be larger than the uncompressed originals.

**PSTAMP chunk**

The PSTAMP is a postage stamp of a FLI animation found in the first frame chunk only in .FLC files. This stamp may be a reduced-sized copy of a frame from the animation, possibly from the title screen, that is used as an icon. The size of the stamp is usually 100×63 pixels, but will vary to match the aspect ratio of the frame. This chunk is skipped by FLI readers that do not support the use of PSTAMP chunks.
The PSTAMP chunk contains a CHUNKHEADER and two subchunks:

```c
typedef struct _PstampChunk
{
    DWORD ChunkSize;       /* Total size of chunk */
    WORD ChunkType;        /* Chunk identifier */
    WORD Height;           /* Height of stamp in pixels */
    WORD Width;            /* Width of stamp in pixels */
    WORD ColorType;        /* Color translation type */
    BYTERUNCHUNK PixelData;/* Postage stamp data */
} PSTAMPCHUNK;
```

ChunkSize is the total size of the PSTAMP chunk.

ChunkType value is 0fh, 10h, or 12h.

Height and Width are the height and width of the stamp in pixels.

ColorType indicates the type of color space used by the postage stamp image. This value is always 01h, indicating a six-cube colorspace (see the FLI file format specification for more information on six-cube color space).

Following this header is the postage stamp data chunk.

ChunkType of this header indicates the format of the pixel data. Values are:

- 0Fh Indicates run-length encoding (a BYTE_RUN chunk)
- 10h Indicates uncompressed data (a FLI_COPY chunk)
- 12h Indicates a six-cube color translation table

**BLACK chunk**
The BLACK chunk represents a single frame of data in which all pixels are set to the color index 0 (normally black) in the color map for this frame. This chunk itself contains no data and has a ChunkType of 0Dh.

The BLACK chunk contains only a CHUNKHEADER:

```c
typedef struct _BlackChunk
{
    CHUNKHEADER Header;  /* Header for this chunk */
} BLACKCHUNK;
```
COLOR_64 and COLOR_256 chunks
The FLI file format uses a color map to define the colors in an animation. The older .FLI format may have a maximum of 64 colors and stores its color map in a COLOR_64 chunk. A .FLC file may have up to 256 colors and stores its color map in a COLOR_256 chunk. Both of these chunks have the same format:

typedef struct _ColormapChunk
{
    CHUNKHEADER Header;  /* Header for this chunk */
    WORD NumberOfElements;  /* Number of color elements in map */
    struct _ColorElement  /* Color element (one per NumberOfElements) */
    {
        BYTE SkipCount;  /* Color index skip count */
        BYTE ColorCount;  /* Number of colors in this element */
        struct _ColorComponent  /* Color component (one 'ColorCount') */
        {
            BYTE Red;  /* Red component color */
            BYTE Green;  /* Green component color */
            BYTE Blue;  /* Blue component color */
        } ColorComponents[ColorCount];
    } ColorElements[NumberOfElements];
} COLORMAPCHUNK;

The value of ChunkSize in the Header varies depending upon the number of elements in this color map. A chunk containing a color map with 256 elements is 788 bytes in size and therefore ChunkSize contains the value 788.

ChunkType contains a value of 04h for a COLOR_256 chunk or a value of 0Bh for a COLOR_64 chunk.

NumberOfChunks always contains a value of 00h, indicating that this chunk contains no subchunks.

NumberOfElements indicates the number of ColorElement structures in the COLORMAPCHUNK structure. Following this value are the actual ColorElement structures themselves. Each structure contains two fields and one or more ColorComponent structures.

SkipCount indicates the number of color elements to skip when locating the next color map element.

ColorCount indicates the number of ColorComponents structures contained within this ColorElement structure. Following the ColorCount field are the actual ColorComponents structures. Each structure is three bytes in size and contains three fields.
The Red, Green, and Blue fields of each ColorComponents structure contain the component values for this color. The range of these field values is 0 to 63 for a COLOR_64 chunk and 0 to 255 for a COLOR_256 chunk.

Normally, an image file contains only one color map. A FLI file, however, allows a color map to be defined for each frame in the animation. Storing a complete color map for each frame would normally require quite a bit of data (768 bytes per frame). FLI files, however, have the capability of storing color maps that contain only the colors that change from frame to frame.

Storing only the deltas in a color map requires that not only the color values be stored, but also their locations in the map. This is accomplished by using a color index value and a skip count. Before a color map value is written, the skip count of the packet is added to the current color index. This sum is the location of the next color map value to write. The number of entries in the packet are written across the same number of entries in the color map. The color index for each color map always starts with the value 0.

For example, the first frame of a .FLC animation always contains a full, 256-element color map. This map is represented by a NumberOfElements value of 1 followed by a single ColorElements structure. This structure will contain a SkipCount value of 0, a ColorCount value of 256, and 256 ColorComponents structures defining the colors in the map. This chunk is 788 bytes in size.

Now, let's say that in the next frame the colors 2, 15, 16, 17, and 197 in the color map are different from those in the first frame. Rather than storing another 788-byte color map chunk, with 251 elements identical to the color map in the previous chunk, we will store only the values and positions of the five color components that changed in the color map.

The color map chunk for the second frame will then contain a NumberOfElements value of 3, followed by three ColorElements structures:

- The first structure will have a SkipCount value of 2, a ColorCount value of 1, and one ColorComponents structure defining the new color values of element 2.
- The second structure will have a SkipCount value of 14, a ColorCount value of 3, and three ColorComponents structures defining the new color values of elements 15, 16, and 17.
- The third structure will have a SkipCount value of 180, a ColorCount value of 1, and one ColorComponents structure defining the new color value of element 197. This chunk will be only 39 bytes in size.
The sequence of fields and values for this map is the following:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumberOfElements</td>
<td>3</td>
</tr>
<tr>
<td>ColorElement</td>
<td></td>
</tr>
<tr>
<td>SkipCount</td>
<td>2</td>
</tr>
<tr>
<td>ColorCount</td>
<td>1</td>
</tr>
<tr>
<td>ColorComponent</td>
<td>R,G,B</td>
</tr>
<tr>
<td>ColorElement</td>
<td></td>
</tr>
<tr>
<td>SkipCount</td>
<td>14</td>
</tr>
<tr>
<td>ColorCount</td>
<td>3</td>
</tr>
<tr>
<td>ColorComponent</td>
<td>R,G,B</td>
</tr>
<tr>
<td>ColorComponent</td>
<td>R,G,B</td>
</tr>
<tr>
<td>ColorComponent</td>
<td>R,G,B</td>
</tr>
<tr>
<td>ColorElement</td>
<td></td>
</tr>
<tr>
<td>SkipCount</td>
<td>180</td>
</tr>
<tr>
<td>ColorCount</td>
<td>1</td>
</tr>
<tr>
<td>ColorComponent</td>
<td>R,G,B</td>
</tr>
</tbody>
</table>

As you can see, the location of changed color elements is determined by their relative position from the previous changed elements and from their absolute position in the color map. The SkipCount value of the first element is always calculated from the 0th index position. To change the value of element 2, we skip two places, from element 0 to element 2, and change a single component value. To change the values of elements 17, 18, and 19, we make 14 skips from element 2 to element 17 and change the next three component values. We then make 180 skips to element 197 and change the final component value.

Note that if the color map for the current frame is identical to the color map of the previous frame, the color map subchunk need not appear in the current frame chunk.

For Further Information

Autodesk no longer maintains the FLI format and does not formally distribute information about it. However, you may possibly be able to get some information from their homepage:

http://www.autodesk.com
For further information about FLI, see the articles by Jim Kent and John Bridges (the author of the format) that are included on the CD-ROM that accompanies this book. In addition, see the following article for information on FLI:

Overview

GEM Raster (also known as IMG) is the native image storage format for the Graphical Environment Manager (GEM), developed and marketed by Digital Research. GEM made its way into the market through OEM bundling deals, special run-time versions bound to products, and as the native operating environment of at least one system, the Atari ST. GEM image files have been important in the PC desktop publishing community due to the bundling deal between
Digital Research and the creators of Ventura Publisher, a widely used desktop publishing application.

Although GEM was a contender in the GUI wars some years back, Digital Research's fortunes in this arena declined, and the company was eventually purchased by Novell. Prior to this, however, GEM was distributed by a number of PC hardware manufacturers along with their systems and thus enjoyed a certain currency. GEM raster images may be color, gray scale, or black and white and are always read and written in the big-endian format. Note that several different file formats use the file extension .IMG, a fact that causes confusion in some applications designed to read only GEM raster (IMG) files.

File Organization

Like many other simple bitmap formats, GEM raster files start with a fixed-length header, followed by bitmap data.

File Details

GEM raster files use a 16- or 18-byte header in the following format:

```c
typedef struct _GemRaster
{
    WORD Version;    /* Image File Version (Always 1h) */
    WORD HeaderLength; /* Size of Header in WORDs */
    WORD NumberOfPlanes; /* Number of Planes */
    WORD PatternLength; /* Pattern Definition Length */
    WORD PixelWidth; /* Pixel Width in Micros */
    WORD PixelHeight; /* Pixel Height in Micros */
    WORD ScanLineWidth; /* Image Width in Pixels */
    WORD NumberOfLines /* Image Height in Scan Lines */
    WORD BitImageFlag; /* Multi-plane GrayColor Flag */
} GEMHEAD;
```

Version always has a value of one.

HeaderLength is either 8 or 9; if the value is 8, there is no BitImageFlag field in the header.

NumberOfPlanes contains the number of bits per pixel of the image source device (a scanner, for instance). This value is typically 1.

PatternLength contains a run-count value, which is usually 1. Any pattern code found in the encoded image data is repeated this number of times.
PixelHeight and PixelWidth are the pixel size in microns and are often 85 (55h), corresponding to 1/300 inch, or 300 dpi. The scale of the image may also be determined by using these pixel size values.

ScanLineWidth and NumberOfLines describe the size of the image in lines and pixels.

BitImageFlag indicates whether a multiplane image is color or gray scale. If the BitImageFlag field is present in the header (indicated by a value of 9 in the HeaderLength field) and the image data contains multiple planes (indicated by a value of 2 or greater in the NumberOfPlanes field), a value of 0 indicates color image data and a value of 1 indicates gray-scale image data. If a multiplane image has an 8-field header, then the image is displayed in gray-scale from a fixed, 16-color palette by default. If the image has a 9-field header and only a single plane, the value in the BitImageFlag field is ignored. BitImageFlag was used by GEM-based versions of Ventura Publisher.

The GEM 16-color palette contains the following RGB values:

- 3f, 3f, 3f
- 3f, 00, 00
- 00, 3f, 00
- 3f, 3f, 00
- 00, 00, 3f
- 3f, 00, 3f
- 00, 3f, 3f
- 2b, 2b, 2b
- 15, 15, 15
- 2b, 00, 00
- 00, 2b, 00
- 2b, 2b, 00
- 00, 00, 2b
- 2b, 00, 2b
- 00, 2b, 2b
- 00, 00, 00

The GEM 8-bit gray-scale standard palette consists of the following values:

- ff 7f bf 3f df 5f 9f 1f cf 6f af ef 2f cf 4f 8f 0f
- f7 77 b7 37 d7 57 97 17 e7 67 a7 27 c7 47 87 07
- fb 7b bb 3b db 5b 9b 1b eb 6b ab 2b cb 4b 8b 0b
- f3 73 b3 33 d3 53 93 13 e3 63 a3 23 c3 43 83 03
- fd 7d bd 3d dd 5d 9d 1d ed 6d ad 2d cd 4d 8d 0d
- f5 75 b5 35 d5 55 95 15 e5 65 a5 25 c5 45 85 05
- f9 79 b9 39 d9 59 99 19 e9 69 a9 29 c9 49 89 09
- f1 71 b1 31 d1 51 91 11 e1 61 a1 21 c1 41 81 01
- fe 7e be 3e de 5e 9e 1e ee 6e ae 2e ce 4e 8e 0e
- f6 76 b6 36 d6 56 96 16 e6 66 a6 26 c6 46 86 06
- fa 7a ba 3a da 5a 9a 1a ea 6a aa 2a ca 4a 8a 0a
Image data in GEM raster files is always encoded using a simple run-length encoding (RLE) scheme. Data is always encoded and decoded one byte at a time, and there are always eight bits of image data per pixel. For this reason, scan lines are always a multiple of eight pixels in width and are padded when necessary. If the image data contains two or more bits per pixel, then the image will have multiple bit planes.

There are four types of codes in the GEM raster RLE format: vertical replication codes, literal run codes, pattern codes, and encoded run codes. Complicating this RLE scheme is the fact that each of these four codes is a different size, as shown below.

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Replication Code</td>
<td>00 00 FF &lt;Run Count&gt;</td>
</tr>
<tr>
<td>Literal Run Code</td>
<td>80 &lt;Run Count 1 to 7F&gt;</td>
</tr>
<tr>
<td>Pattern Code</td>
<td>00 &lt;Pattern Length&gt;</td>
</tr>
<tr>
<td>Black Run Code</td>
<td>&lt;MSB = 1&gt; &lt;7 LSB = RunCount&gt;</td>
</tr>
<tr>
<td>White Run Code</td>
<td>&lt;MSB = 0&gt; &lt;7 LSB = RunCount&gt;</td>
</tr>
</tbody>
</table>

A vertical replication code contains the values 00h 00h FFh, followed by a one-byte count. The count is the number of times to repeat the line that is about to be decoded. A count of one indicates two identical, consecutive lines. A vertical replication code may only appear at the beginning of a scan line. If a replication code is not present at the beginning of a scan line, the line is not repeated.

Literal runs are contiguous lines of pixels that are not encoded. They are written to the encoded data stream as they appear in the bitmap. Literal runs usually appear in encoded image data because data compression had little effect on the pixel data, and it was not efficient to encode the pixels as a run. A literal run code begins with the byte value 80h and is followed by a byte that holds the count value. Following the count are a number of bytes equal to the count value that should be copied literally from the encoded data to the decoded data.

A pattern code begins with the byte 00h and is followed by a byte containing the pattern length. That length is followed by the pattern itself, replicated the number of times specified by the Pattern Length field in the header. Pattern
codes are similar to literal run codes, in that the data they contain is not actually compressed in the encoded image data.

Encoded run codes contain only runs of either black or white pixels and are by far the most numerous of all the codes in IMG RLE image data. Black-and-white runs are encoded as a 1-byte packets. Encoded run packets are never OOh or 80h in value. These values are reserved to mark the start of vertical replication codes, pattern codes, and literal run codes. If a byte is read and is not equal to 00h or 80h, the most significant bit indicates the color of the run. If the most significant bit is 1, all the pixels in the run are set to 1 (black). If the most significant bit is 0, the pixels in the run are set to 0 (white). The seven least significant bits in the encoded run are the number of bits in the run. The run may contain 1 to 127 bits.

If an image contains multiple planes, each plane is encoded as the next consecutive scan line of data. One scan line of a four-plane image is encoded as four scan lines of data. The order of the planes is red, green, blue, and intensity value.

The following segment of an encoded scan line:

00 00 FF 05 07 8A 02 80 04 2A 14 27 C9 00 03 AB CD EF

represents a vertical replication code of five scan lines, a run of seven white bytes (56 pixels), a run of 10 black bytes, (80 pixels), a run of two white bytes (16 pixels), a literal run of four bytes, and pattern code three bytes in length.

**For Further Information**

The GEM raster format originated at Digital Research, which is now owned by Novell and is currently being supported by DISCUS Distribution Services, a service organization. Note that DISCUS will provide support only if you have first purchased the GEM Programmers's Toolkit from Digital Research. Contact DISCUS at:

DISCUS Distribution Services, Inc.
8020 San Miguel Canyon Road
Salinas, CA 93907-1208
Voice: 408-663-6966
You may be able to get some information from Novell/Digital Research at:

Novell/Digital Research, Inc.
P.O. Box DRI
Monterey, CA 93942
Voice: 408-649-3896
Voice: 800-848-1498
BBS: 408-649-3896

We have also been able to include information on Atari support of the GEM raster format on the CD-ROM that accompanies this book.
Overview

Although often called the GEM Vector format, GEM VDI is actually a metafile format and is closely associated with the functioning of the GEM user interface. The GEM system provides a metafile driver that is accessed from within the GEM programming system through a documented API. Display requests to the driver result in items being written to a metafile buffer in GEM's standard metafile format. Metafile elements thus consist of calls to the GEM display system.

Supporting GEM VDI is similar to supporting many other metafile formats. Be prepared to duplicate the functionality of the host system, in this case GEM, or at least a reasonable subset of it, before you're through.
**GEM VDI (cont’d)**

**File Organization**

We would like to have more information on this format. Information provided by DISCUS (see “For Further Information” below) indicates that the file consists of a header followed by a stream of standard-format metafile items.

**File Details**

The structure for the GEM VDI header is shown below.

```c
typedef struct _GemVdiHeader
{
    WORD Identifier; /* Magic number. Always FFFFh */
    WORD LengthOfHeader /* Length of the header in 16-bit WORD */
    WORD Version; /* Format version number */
    WORD Transform; /* Image origin */
    WORD Coords[4]; /* Size and position of image */
    WORD PageSize[2]; /* Physical page size */
    WORD Bounds[4]; /* Limits of coordinate system */
    WORD Flags; /* Bit image opcode flag */
} GEMVDIHEADER;
```

Identifier is the magic number of GEM VDI image files. This value is always FFFFh.

LengthOfHeader is the size of the header described as the number of 16-bit WORDs it contains. This value is typically 0Fh.

Version is the version number of the file format. This value is calculated using the formula: 100 * major version number + minor version number.

Transform is the NDC/RC transformation mode flag. This value is 00h if the origin of the image is in the lower-left corner of the display (“Normalized Device Coordinates”) and 02h if the origin is in the upper-left corner (“Raster Coordinates”).

Coords are four WORDs indicating the minimum and maximum coordinate values of data in the file. These values indicate the size of the image and its position on the display and are stored as: minimum X, minimum Y; maximum X, maximum Y.

PageSize is the size of the physical printed page the image will cover in 1/10 of millimeters. This value is 00h if the page size is undefined by the application creating the image.

Bounds are four WORDs that describe the maximum extent of the coordinate system used by the image and defined by the application. These values are
stored as: lower-left X, lower-left Y, upper-right X, upper-right Y.

Flags contains the bit image opcode flag. The values for this field are 00h if no bit image is included in the file and 01h if a bit image is included. Bits 2 through 15 in Flags should always be set to 0.

Standard format metafile items consist of control, integer, and vertex parameters. This structure is described below.

<table>
<thead>
<tr>
<th>Word</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>control[0]</td>
<td>Opcode</td>
</tr>
<tr>
<td>1</td>
<td>control[1]</td>
<td>Vertex count</td>
</tr>
<tr>
<td>2</td>
<td>control[3]</td>
<td>Integer parameter count</td>
</tr>
<tr>
<td>3</td>
<td>control[5]</td>
<td>Sub-opcode or zero</td>
</tr>
<tr>
<td>4</td>
<td>ptsin[0-n]</td>
<td>Input vertex list (if provided)</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+4</td>
<td>intin[0-m]</td>
<td>Input integer (if provided)</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table GEM VDI-1 shows the correspondence of standard metafile items and their opcodes to the display commands accepted by the GEM display subsystem. Arguments appear to be documented only in the GEM Programmer’s Toolkit, but you might be able to recover them through diligent application of trial and error.

**TABLE GEM VDI-1: GEM Metafile Items and Commands**

<table>
<thead>
<tr>
<th>Routine</th>
<th>Code</th>
<th>Subcode</th>
<th>Metafile Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>v_alpha_text</td>
<td>05</td>
<td>19</td>
<td>Output Printer Alpha Text</td>
</tr>
<tr>
<td>v_alpha_text</td>
<td>0b</td>
<td>19</td>
<td>Output Printer Alpha Text</td>
</tr>
<tr>
<td>v_arc</td>
<td>0b</td>
<td>02</td>
<td>Arc</td>
</tr>
<tr>
<td>v_bar</td>
<td>0b</td>
<td>01</td>
<td>Bar</td>
</tr>
<tr>
<td>v_bit_image</td>
<td>05</td>
<td>17</td>
<td>Output Bit Image File</td>
</tr>
<tr>
<td>v_bit_image</td>
<td>0b</td>
<td>17</td>
<td>Output Bit Image File</td>
</tr>
<tr>
<td>v_ellipse</td>
<td>0b</td>
<td>04</td>
<td>Circle</td>
</tr>
<tr>
<td>v_ellarc</td>
<td>0b</td>
<td>06</td>
<td>Elliptical Arc</td>
</tr>
<tr>
<td>v_ellipse</td>
<td>0b</td>
<td>05</td>
<td>Ellipse</td>
</tr>
<tr>
<td>v_ellpie</td>
<td>0b</td>
<td>07</td>
<td>Elliptical Pie Slice</td>
</tr>
</tbody>
</table>
### GEM VDI (cont’d)

<table>
<thead>
<tr>
<th>Routine</th>
<th>Code</th>
<th>Subcode</th>
<th>Metafile Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>v_entercur</td>
<td>05</td>
<td>03</td>
<td>Enter Alpha Mode</td>
</tr>
<tr>
<td>v_entercur</td>
<td>0b</td>
<td>13</td>
<td>Enter Alpha Mode</td>
</tr>
<tr>
<td>v_exitcur</td>
<td>05</td>
<td>02</td>
<td>Exit Alpha Mode</td>
</tr>
<tr>
<td>v_fillarea</td>
<td>09</td>
<td>NA</td>
<td>Fill Area</td>
</tr>
<tr>
<td>v_form_adv</td>
<td>05</td>
<td>14</td>
<td>Form Advance</td>
</tr>
<tr>
<td>v_form_adv</td>
<td>0b</td>
<td>14</td>
<td>Form Advance</td>
</tr>
<tr>
<td>v_justified</td>
<td>0b</td>
<td>0a</td>
<td>Justified Graphics Text</td>
</tr>
<tr>
<td>v_line</td>
<td>06</td>
<td>NA</td>
<td>Polyline</td>
</tr>
<tr>
<td>v_output_window</td>
<td>05</td>
<td>15</td>
<td>Output Window</td>
</tr>
<tr>
<td>v_pieslice</td>
<td>0b</td>
<td>03</td>
<td>Pie</td>
</tr>
<tr>
<td>v_pieslice</td>
<td>0b</td>
<td>08</td>
<td>Rounded Rectangle</td>
</tr>
<tr>
<td>v_pmarker</td>
<td>07</td>
<td>NA</td>
<td>Polymarker</td>
</tr>
<tr>
<td>v_qtext</td>
<td>08</td>
<td>NA</td>
<td>Text</td>
</tr>
<tr>
<td>v_rfbox</td>
<td>0b</td>
<td>09</td>
<td>Filled Rounded Rectangle</td>
</tr>
<tr>
<td>v_updwk</td>
<td>04</td>
<td>NA</td>
<td>Update Workstation</td>
</tr>
<tr>
<td>vr_recfl</td>
<td>73</td>
<td>NA</td>
<td>Fill Rectangle</td>
</tr>
<tr>
<td>vs_color</td>
<td>0e</td>
<td>NA</td>
<td>Set Color Representation</td>
</tr>
<tr>
<td>vsf_clip</td>
<td>81</td>
<td>NA</td>
<td>Set Clipping Rectangle</td>
</tr>
<tr>
<td>vsf_color</td>
<td>19</td>
<td>NA</td>
<td>Set Fill Color Index</td>
</tr>
<tr>
<td>vsf_interior</td>
<td>17</td>
<td>NA</td>
<td>Set Fill Interior Style</td>
</tr>
<tr>
<td>vsf_perimeter</td>
<td>68</td>
<td>NA</td>
<td>Set Fill Perimeter Visibility</td>
</tr>
<tr>
<td>vsf_style</td>
<td>18</td>
<td>NA</td>
<td>Set Fill Style Index</td>
</tr>
<tr>
<td>vsf_updat</td>
<td>70</td>
<td>NA</td>
<td>Set User Fill</td>
</tr>
<tr>
<td>vsl_color</td>
<td>11</td>
<td>NA</td>
<td>Set Polyline Color Index</td>
</tr>
<tr>
<td>vsl_ends</td>
<td>6c</td>
<td>NA</td>
<td>Set Polyline End Styles</td>
</tr>
<tr>
<td>vsl_type</td>
<td>0f</td>
<td>NA</td>
<td>Set Polyline Type</td>
</tr>
<tr>
<td>vsl_udsty</td>
<td>71</td>
<td>NA</td>
<td>Set User Line Style</td>
</tr>
<tr>
<td>vsl_width</td>
<td>10</td>
<td>NA</td>
<td>Set Polyline Width</td>
</tr>
<tr>
<td>vsm_color</td>
<td>14</td>
<td>NA</td>
<td>Set Polymarker Color Index</td>
</tr>
<tr>
<td>vsm_height</td>
<td>13</td>
<td>NA</td>
<td>Set Polymarker Height</td>
</tr>
<tr>
<td>vsm_type</td>
<td>12</td>
<td>NA</td>
<td>Set Polymarker Type</td>
</tr>
<tr>
<td>vst_alignment</td>
<td>27</td>
<td>NA</td>
<td>Set Graphic Text Alignment</td>
</tr>
<tr>
<td>vst_color</td>
<td>16</td>
<td>NA</td>
<td>Set Text Color Index</td>
</tr>
<tr>
<td>vst_effects</td>
<td>6a</td>
<td>NA</td>
<td>Set Graphics Text Effects</td>
</tr>
<tr>
<td>vst_font</td>
<td>15</td>
<td>NA</td>
<td>Set Text Font</td>
</tr>
<tr>
<td>vst_height</td>
<td>0c</td>
<td>NA</td>
<td>Set Character Height</td>
</tr>
<tr>
<td>vst_point</td>
<td>6b</td>
<td>NA</td>
<td>Set Character Height (points)</td>
</tr>
<tr>
<td>vst_rotation</td>
<td>0d</td>
<td>NA</td>
<td>Set Character Baseline Vector</td>
</tr>
<tr>
<td>vswr_mode</td>
<td>20</td>
<td>NA</td>
<td>Set Writing Mode</td>
</tr>
</tbody>
</table>
There are also two non-standard metafile items:

- `v_opnwk`  Open Workstation
- `v_clswk`  Close Workstation

There are three metafile escape functions:

- `v_meta_extents`  Update Metafile Extents
- `v_write_meta`  Write Metafile Item
- `vm_filename`  Change GEM VDI Filename

There are several inquire functions:

- `vq_chcells`  Inquire Addressable Character Cells
- `vq_color`  Inquire Color Representation
- `vq_attributes`  Inquire Current Polyline Attributes
- `vq_extnd`  Extended Inquire

Several metafile sub-opcodes are reserved for the Digital Research GEM Output application:

- Physical Page Size
- Coordinate Window

Several metafile sub-opcodes are also reserved for the Digital Research GEM Draw Plus application:

- Group
- Set No Line Style
- Set Attribute Shadow On
- Set Attribute Shadow Off
- Start Draw Area Type Primitive
- End Draw Area Type Primitive

Also associated with the GEM VDI format is a standard keyboard mapping.

**For Further Information**

The GEM VDI format originated at Digital Research, which is now owned by Novell, and GEM VDI is currently being supported by DISCUS Distribution Services, a service organization. Note that DISCUS will provide support only if you
have first purchased the GEM Programmer's Toolkit from Digital Research. You can contact DISCUS at:

DISCUS Distribution Services, Inc.
8020 San Miguel Canyon Road
Salinas, CA 93907-1208
Voice: 408-663-6966

You may still be able to get some information from Novell/Digital Research at:

Novell/Digital Research, Inc.
P.O. Box DRI
Monterey, CA 93942
Voice: 408-649-3896
Voice: 800-848-1498
BBS: 408-649-3896

We have also been able to include information on Atari support of GEM VDI on the CD-ROM that accompanies this book.
GIF

NAME: GIF
ALSO KNOWN AS: Graphics Interchange Format
TYPE: Bitmap
COLORS: 1 to 8 bit
COMPRESSION: LZW
MAXIMUM IMAGE SIZE: 64Kx64K pixels
MULTIPLE IMAGES PER FILE: Yes
NUMERICAL FORMAT: Little-endian
ORIGINATOR: CompuServe, Inc.
PLATFORM: MS-DOS, Macintosh, UNIX, Amiga, others
SUPPORTING APPLICATIONS: Too numerous to list
SPECIFICATION ON CD: Yes
CODE ON CD: Yes
IMAGES ON CD: Yes
SEE ALSO: Chapter 9, Data Compression

Usage: Originally designed to facilitate image transfer and online storage for use by CompuServe and its customers, GIF is primarily an exchange and storage format, although it is based on, and is supported by, many applications.

Comments: A well-defined, well-documented format in wide use, which is quick, easy to read, and reasonably easy to uncompress. It lacks, however, support for the storage of deep-pixel images.

Overview

GIF (Graphics Interchange Format) is a creation of CompuServe and is used to store multiple bitmap images in a single file for exchange between platforms and systems. In terms of number of files in existence, GIF is perhaps the most widely used format for storing multibit graphics and image data. Even a quick peek into the graphics file section of most BBSs and file archives seems to prove this true. Many of these are high-quality images of people, landscapes, cars, astrophotographs, and anthropometric gynoidal data (you guess what that is). Shareware libraries and BBSs are filled with megabytes of GIF images.
The vast majority of GIF files contain 16-color or 256-color near-photographic quality images. Gray-scale images, such as those produced by scanners, are also commonly stored using GIF, although monochrome graphics, such as clip art and document images, rarely are.

Although the bulk of GIF files are found in the Intel-based MS-DOS environment, GIF is not associated with any particular software application. GIF also was not created for any particular software application need, although most software applications that read and write graphical image data, such as paint programs, scanner and video software, and most image file display and conversion programs, usually support GIF. GIF was instead intended to allow the easy interchange and viewing of image data stored on local or remote computer systems.

File Organization

GIF is different from many other common bitmap formats in the sense that it is stream-based. It consists of a series of data packets, called blocks, along with additional protocol information. Because of this arrangement, GIF files must be read as if they are a continuous stream of data. The various blocks and sub-blocks of data defined by GIF may be found almost anywhere within the file. This uncertainty makes it difficult to encapsulate every possible arrangement of GIF data in the form of C structures.

There are a number of different data block categories, and each of the various defined blocks falls into one of these categories. In GIF terminology, a Graphics Control Extension block is a type of Graphics Control block, for instance. In like manner, Plain Text Extension blocks and the Local Image Descriptor are types of Graphic Rendering blocks. The bitmap data is an Image Data block. Comment Extension and Application Extension blocks are types of Special Purpose blocks.

Blocks, in addition to storing fields of information, can also contain sub-blocks. Each data sub-block begins with a single count byte, which can be in the range of 1 to 255 and indicates the number of data bytes that follow the count byte. Multiple sub-blocks may occur in a contiguous grouping (count byte, data bytes, count byte, data bytes, and so on). A sequence of one or more data sub-blocks is terminated by a count byte with a value of zero.

The GIF format is capable of storing bitmap data with pixel depths of 1 to 8 bits. Images are always stored using the RGB color model and palette data. GIF is also capable of storing multiple images per file, but this capability is rarely
utilized, and the vast majority of GIF files contain only a single image. Most GIF file viewers do not, in fact, support the display of multiple image GIF files or may display only the first image stored in the file. For these reasons, we recommend not creating applications that rely on multiple images per file, even though the specification allows this.

The image data stored in a GIF file is always LZW compressed. See Chapter 9 for a discussion of LZW and other compression methods (and also see the sidebar below). This algorithm reduces strings of identical byte values into a single code word and is capable of reducing the size of typical 8-bit pixel data by 40 percent or more. The ability to store uncompressed data, or data encoded using a different compression algorithm, is not supported in the current version of the GIF format.

**LZW Is Not Free**

If you are creating or modifying software that implements the LZW algorithm, be aware that under certain circumstances, you will need to pay a licensing fee for the use of LZW.

Unisys Corporation owns the patent for the LZW codec (encoding/decoding algorithm) and requires that a licensing fee be paid for each software program that implements the LZW algorithm.

Many people have concluded that the Unisys licensing claim applies only to LZW encoders (software that creates LZW data) and not to LZW decoders (software that only reads LZW data). However, Unisys believes that its patent covers the full LZW codec and requires a licensing fee even for software that reads, but does not write, LZW data.

For more information about the entire issue of LZW licensing, refer to the section called “LZW Legal Issues” in Chapter 9. For a popular alternative to graphics file formats that use LZW, consider using the Portable Network Graphics (PNG) file format, described in Part Two of this book.

There are two revisions of the GIF specification, both of which have been widely distributed. The original revision was GIF87a, and many images were created in this format. The current revision, GIF89a, adds several capabilities, including the ability to store text and graphics data in the same file. If you are
supporting GIF, you should include support for both the 87a and 89a revisions. It is a mistake to support only the 89a version, because many applications continue to produce only 87a version files for backward compatibility.

File Details

The "GIF87a" section here discusses features common to both versions; the "GIF89a" section describes only the features added in GIF89a.

GIF87a

Version 87a is the original GIF format introduced in May 1987 and is read by all major software applications supporting the GIF format.

Figure GIF-1 illustrates the basic layout of a GIF87a file. Each file always begins with a Header and a Logical Screen Descriptor. A Global Color Table may optionally appear after the Logical Screen Descriptor. Each of these three sections is always found at the same offset from the start of the file. Each image stored in the file contains a Local Image Descriptor, an optional Local Color Table, and a block of image data. The last field in every GIF file is a Terminator character, which indicates the end of the GIF data stream.

Header

The Header is six bytes in size and is used only to identify the file as type GIF. The Logical Screen Descriptor, which may be separate from the actual file header, may be thought of as a second header. We may therefore store the Logical Screen Descriptor information in the same structure as the Header:

```c
typedef struct _GifHeader
{
   // Header
   BYTE Signature[3];   /* Header Signature (always "GIF") */
   BYTE Version[3];     /* GIF format version("87a" or "89a") */
   // Logical Screen Descriptor
   WORD ScreenWidth;    /* Width of Display Screen in Pixels */
   WORD ScreenHeight;   /* Height of Display Screen in Pixels */
   BYTE Packed;         /* Screen and Color Map Information */
   BYTE BackgroundColor; /* Background Color Index */
   BYTE AspectRatio;    /* Pixel Aspect Ratio */

} GIFHEAD;
```
Signature is three bytes in length and contains the characters GIF as an identifier. All GIF files start with these three bytes, and any file that does not should not be read by an application as a GIF image file.

Version is also three bytes in length and contains the version of the GIF file. There are currently only two versions of GIF: 87a (the original GIF format) and 89a (the new GIF format). Some GIF87a file viewers may be able to read GIF89a files, although the stored image data may not display correctly.

**Logical Screen Descriptor**

The Logical Screen Descriptor contains information describing the screen and color information used to create and display the GIF file image.

The ScreenHeight and ScreenWidth fields contain the minimum screen resolution required to display the image data. If the display device is not capable of supporting the specified resolution, some sort of scaling will be necessary to properly display the image.
GIF (cont’d)

Packed contains the following four subfields of data (bit 0 is the least significant bit, or LSB):

- **Bits 0–2**: Size of the Global Color Table
- **Bit 3**: Color Table Sort Flag
- **Bits 4–6**: Color Resolution
- **Bit 7**: Global Color Table Flag

The Size of the Global Color Table subfield contains the number of bits in each Global Color Table entry minus one. For example, if an image contains 8 bits per pixel, the value of this field is 7. The total number of elements in the Global Color Table is calculated by shifting the value one to the left by the value in this field:

\[
\text{NumberOfGlobalColorTableEntries} = (1L \ll (\text{SizeOfTheGlobalColorTable} + 1))
\]

The Size of the Global Color Table subfield is always set to the proper size even if there is no Global Color Table (i.e., the Global Color Table Flag subfield is set to 0). If the Color Table Sort Flag subfield is 1, then the Global Color Table entries are sorted from the most important (most frequently occurring color in the image) to the least important. Sorting the colors in the color table aids an application in choosing the colors to use with display hardware that has fewer available colors than the image data. The Sort flag is only valid under version 89a of GIF. Under version 87a, this field is reserved and is always set to 0.

The Color Resolution subfield is set to the number of bits in an entry of the original color palette minus one. This value equates to the maximum size of the original color palette. For example, if an image originally contained eight bits per primary color, the value of this field would be 7. The Global Color Table Flag subfield is set to 1 if a Global Color Table is present in the GIF file, and 0 if one is not. Global Color Table data, if present, always follows the Logical Screen Descriptor header in the GIF file.

BackgroundColor in the Logical Screen Descriptor contains an index value into the Global Color Table of the color to use for the border and background of the image. The background is considered to be the area of the screen not covered by the GIF image. If there is no Global Color Table (i.e., the Global Color Table Flag subfield is set to 0), this field is unused and should be ignored.
AspectRatio contains the aspect ratio value of the pixels in the image. The aspect ratio is the width of the pixel divided by the height of the pixel. This value is in the range of 1 to 255 and is used in the following calculation:

$$\text{PixelAspectRatio} = \frac{(\text{AspectRatio} + 15)}{64};$$

If this field is 0, then no aspect ratio is specified.

**Global Color Table**

The Logical Screen Descriptor may be followed by an optional Global Color Table. This color table, if present, is the color map used to index the pixel color data contained within the image data. If a Global Color Table is not present, each image stored in the GIF file contains a Local Color Table that it uses in place of a Global Color Table. If every image in the GIF file uses its own Local Color Table, then a Global Color Table may not be present in the GIF file. If neither a Global nor a Local Color Table is present, make sure your application supplies a default color table to use. It is suggested that the first entry of a default color table be the color black and the second entry be the color white.

Global Color Table data always follows the Logical Screen Descriptor information and varies in size depending upon the number of entries in the table. The Global Color Table is a series of three-byte triples making up the elements of the color table. Each triple contains the red, green, and blue primary color values of each color table element:

```c
typedef struct _GifColorTable
{
    BYTE Red;       /* Red Color Element       */
    BYTE Green;     /* Green Color Element       */
    BYTE Blue;      /* Blue Color Element       */
 ...

GIFCOLORTABLE;
```

The number of entries in the Global Color Table is always a power of two (2, 4, 8, 16, and so on), up to a maximum of 256 entries. The size of the Global Color Table in bytes is calculated by using bits 0, 1, and 2 in the Packed field of the Logical Image Descriptor in the following way:

$$\text{ColorTableSize} = 3L \times (1L \ll (\text{SizeOfGlobalColorTable} + 1));$$

The Header, Logical Screen Descriptor, and Global Color Map data are followed by one or more sections of image data. Each image in a GIF file is stored...
GIF (cont’d)

separately, with an Image Descriptor and possibly a Local Color Table. The Image Descriptor is similar to a header and contains information only about the image data that immediately follows it. The Local Color Table contains color information specific only to that image data and may or may not be present.

Local Image Descriptor
The Local Image Descriptor appears before each section of image data and has the following structure:

```c
typedef struct _GifImageDescriptor
{
    BYTE Separator;   /* Image Descriptor identifier */
    WORD Left;       /* X position of image on the display */
    WORD Top;        /* Y position of image on the display */
    WORD Width;      /* Width of the image in pixels */
    WORD Height;     /* Height of the image in pixels */
    BYTE Packed;     /* Image and Color Table Data Information */
} GIFIMGDESC;
```

Separator contains the value 2Ch and denotes the beginning of the Image Descriptor data block.

Left and Top are the coordinates in pixels of the upper-left corner of the image on the logical screen. The upper-left corner of the screen is considered to be coordinates 0,0.

Width and Height are the size of the image in pixels.

Packed contains the following five subfields of data (bit 0 is the LSB):

Bit 0    Local Color Table Flag
Bit 1    Interlace Flag
Bit 2    Sort Flag
Bits 3–4  Reserved
Bits 5–7  Size of Local Color Table Entry

The Local Color Table Flag subfield is 1 if a Local Color Table is associated with this image. If the value of this subfield is 0, then there is no Local Color Table present, and the Global Color Table data should be used instead.

The Interlace Flag subfield is 1 if the image is interlaced and 0 if it is non-interlaced. (See the description of Image Data for an explanation of interlaced image data.)
The Sort Flag subfield indicates whether the entries in the color table have been sorted by their order of importance. Importance is usually decided by the frequency of occurrence of the color in the image data. A value of 1 indicates a sorted color table, while a value of 0 indicates a table with unsorted color values. The Sort Flag subfield value is valid only under version 89a of GIF. Under version 87a, this field is reserved and is always set to 0.

The Size of Local Color Table Entry subfield is the number of bits per entry in the Local Color Table. If the Local Color Table Flag subfield is set to 0, then this subfield is also set to 0.

Local Color Table
If a Local Color Table is present, it immediately follows the Local Image Descriptor and precedes the image data with which it is associated. The format of all Local Color Tables is identical to that of the Global Color Table. Each element is a series of 3-byte triples containing the red, green, and blue primary color values of each element in the Local Color Table:

```
typedef struct _GifColorTable
{
    BYTE Red;            /* Red Color Element */
    BYTE Green;          /* Green Color Element */
    BYTE Blue;           /* Blue Color Element */
} GIFCOLOR TABLE;
```

The number of entries and the size in bytes of the Local Color Table is calculated in the same way as the Global Color Table:

```
ColorTableSize = 3L * (1L << (SizeOfLocalColorTable + 1));
ColorTableNumberOfEntries = 1L << (SizeOfLocalColorTable + 1);
```

A Local Color Table only affects the image it is associated with and, if it is present, its data supersedes that of the Global Color Table. Each image may have no more than one Local Color Table.

Image data
GIF files do not compress well when stored using file archivers such as pkzip and zoo. This is because the image data found in every GIF file is always compressed using the LZW (Lempel-Ziv-Welch) encoding scheme, the same compression algorithm used by most file archivers. (See the sidebar about LZW at the beginning of this article.) Compressing a GIF file is therefore a redundant operation, which rarely results in smaller files and is usually not worth the time and effort involved in the attempt.
Normally when LZW-encoded image data is stored in a graphics file format, it is arranged as a continuous stream of data that is read from beginning to end. The GIF format, however, stores encoded image data as a series of data sub-blocks.

Each data sub-block begins with a count byte. The value of the count byte may range from 1 to 255 and indicates the number of data bytes in the sub-block. The data blocks immediately follow the count byte. A contiguous group of data blocks is terminated by a byte with a zero value. This may be viewed as either a terminator value or as a sub-block with a count byte value of zero; in either case, it indicates that no data bytes follow.

Because GIF files do not contain a contiguous stream of LZW-encoded data, each sub-block must be read and the data sent to an LZW decoder. Most sub-blocks storing image data will be 255 bytes in length, so this is an excellent maximum size to use for the buffer that will hold the encoded image data. Also, the LZW encoding process does not keep track of where each scan line begins and ends. It is therefore likely that one scan line will end and another begin in the middle of a sub-block of image data.

The format of the decoded GIF image data is fairly straightforward. Each pixel in a decoded scan line is always one byte in size and contains an index value into either a Global or Local Color Table. Although the structure of the GIF format is quite capable of storing color information directly in the image data (thus bypassing the need for a color table), the GIF specification does not specify this as a possible option. Therefore, even 1-bit image data must use 8-bit index values and a 2-entry color table.

GIF image data is always stored by scan line and by pixel. GIF does not have the capability to store image data as planes, so when GIF files are displayed using plane-oriented display adapters, quite a bit of buffering, shifting, and masking of image data must first occur before the GIF image can be displayed.

The scan lines making up the GIF bitmap image data are normally stored in consecutive order, starting with the first row and ending with the last. The GIF format also supports an alternate way to store rows of bitmap data in an interlaced order. Interlaced images are stored as alternating rows of bitmap data. If you have ever viewed a GIF file that appeared on the screen as a series of four "wipes" that jumped across the screen as the image was displayed, you were viewing an interlaced GIF file.
Figure GIF-2 compares the order of rows stored in an interlaced and non-interlaced format. In the non-interlaced format, the rows of bitmap data are stored starting with the first row and continuing sequentially to the last row. This is the typical storage format for most bitmap file formats. The interlaced format, however, stores the rows out of the normal sequence. All the even rows are stored first and all the odd rows are stored last. We can also see that each successive pass usually encodes more rows than the previous pass.

GIF uses a four-pass interlacing scheme. The first pass starts on row 0 and reads every eighth row of bitmap data. The second pass starts on the fourth row and reads every eighth row of data. The third pass starts on the second row and reads every fourth row. The final pass begins on the first row and reads every second row. Using this scheme, all of the rows of bitmap data are read and stored.

![Figure GIF-2: Arrangement of interlaced and non-interlaced scan lines](image)

Why interlace a GIF image? Interlacing might seem to make the reading, writing, and displaying of the image data more difficult, and of course it does. Does this arrangement somehow make the image easier to display on interlaced monitors? The answer lies in one of the original purposes of GIF.
GIF was designed as an image communications protocol used for the interactive viewing of online images. A user connected to an information service via a modem could not only download a GIF image, but could also see it appear on his or her display screen as it was being downloaded. If a GIF image were stored in a non-interlaced format, the GIF image would display in a progressive fashion starting at the top of the screen and ending at the bottom. After 50 percent of the download was completed, only the top half of the GIF image would be visible. An interlaced image, however, would display starting with every eighth row, then every fourth row, then every second row, and so on. When the download of an interlaced GIF image was only 50 percent complete, the entire contents of the image could be discerned even though only half the image had been displayed. The viewer’s eye and brain would simply fill in the missing half.

Interlacing presents a problem when converting a GIF image from one format to another. A scan-line table must be created to write out the scan lines in their proper, non-interlaced order. The following sample code is used to produce a scan-line table of an interlaced image:

```c
WORD i, j;
WORD RowTable1[16];
WORD RowTable2[16];
WORD ImageHeight = 16; /* 16 lines in the GIF image */

for (i = 0; i < ImageHeight; i++) /* Initialize source array*/
    RowTable1[i] = i;

j = 0;
for (i = 0; i < ImageHeight; i += 8, j++) /* Interlace Pass 1 */
    RowTable2[i] = RowTable1[j];

for (i = 4; i < ImageHeight; i += 8, j++) /* Interlace Pass 2 */
    RowTable2[i] = RowTable1[j];

for (i = 2; i < ImageHeight; i += 4, j++) /* Interlace Pass 3 */
    RowTable2[i] = RowTable1[j];

for (i = 1; i < ImageHeight; i += 2, j++) /* Interlace Pass 4 */
    RowTable2[i] = RowTable1[j];
```

The array RowTable1[] contains the mapping of the scan lines in a non-interlaced image, which in this example are the values 0 to 15 in consecutive order. The array RowTable2[] is then initialized by the interlacing code to contain the mapping of the scan lines of the interlaced image:
We can restore the non-interlaced image by stepping through the values stored in RowTable2[]. The 0th row of the non-interlaced image is the 0th row of the interlaced image. The first row of the non-interlaced image is the eighth row of the interlaced image. The second row of the non-interlaced image is the fourth row of the interlaced image, and so on.

### Trailer
The Trailer is a single byte of data that occurs as the last character in the file. This byte value is always 3Bh and indicates the end of the GIF data stream. A trailer must appear in every GIF file.

### GIF89a
Version 89a is the most recent revision of the GIF image file format and was introduced in July of 1989. Although the GIF89a format is very similar to GIF 87a, it contains several additional blocks of information not defined in the 87a specification. For this reason GIF89a image files may not be read and displayed properly by applications that read only GIF87a image files. Many of these programs do not attempt to display an 89a image file, because the version number “89a” will not be recognized. Although changing the version number from “89a” to “87a” will solve this problem, the GIF image data may still not display properly, for reasons we shall soon see.

Figure GIF-3 illustrates the basic layout of a GIF89a image file. Just as with version 87a, the 89a version also begins with a Header, a Logical Screen...
GIF (cont'd)

Descriptor, and an optional Global Color Table. Each image also contains a Local Image Descriptor, an optional Local Color Table, and a block of image data. The trailer in every GIF89a file contains the same values found in 87a files.

Version 89a added a new feature to the GIF format called Control Extensions. These extensions to the GIF87a format are specialized blocks of information used to control the rendering of the graphical data stored within a GIF image file. The design of GIF87a only allowed the display of images one at a time in a "slide show" fashion. Through the interpretation and use of Control Extension data, GIF89a allows both textual and bitmap-based graphical data to be displayed, overlaid, and deleted as in an animated multimedia presentation.

The four Control Extensions introduced by GIF89a are the Graphics Control Extension, the Plain Text Extension, the Comment Extension, and the Application Extension, summarized here and described in greater detail in the sections below.

Graphics Control Extension blocks control how the bitmap or plain-text data found in a Graphics Rendering block is displayed. Such control information includes whether the graphic is to be overlaid in a transparent or opaque fashion over another graphic, whether the graphic is to be restored or deleted, and whether user input is expected before continuing with the display of the GIF file data.

Plain Text Extension blocks allow the mixing of plain-text ASCII graphics with bitmapped image data. Many GIF images contain human-readable text that is actually part of the bitmap data itself. Using the Plain Text Extension, captions that are not actually part of the bitmapped image may be overlaid onto the image. This can be invaluable when it is necessary to display textual data over an image, but it is inconvenient to alter the bitmap to include this information. It is even possible to construct an 89a file that contains only plain-text data and no bitmap image data at all.

Comment Extension blocks contain human-readable ASCII text embedded in the GIF data stream that is used in a manner similar to program comments in C language code.

Application Extension blocks allow the storage of data that is understood only by the software application reading the GIF file. This data could be additional information used to help display the image data or to coordinate the way the image data is displayed with other GIF image files.
With only a few restrictions, any number of Control Extension blocks may appear almost anywhere in a GIF data stream following the Global Color Table. All Extension blocks begin with the Extension Introducer value 21h, which identifies the block of data as an Extension block. This value is followed by a Block Label, which identifies the type of extension information contained within the block. Block Label identification values range from 00h to FFh. The Plain Text, Application, and Comment Extension blocks may also contain one or more sub-blocks of data.

Interestingly enough, all of the Control Extension features added by 89a are optional and are not required to appear in a GIF data stream. The only other difference between 87a and 89a is that at least one of the Image Descriptor and Logical Screen Descriptor fields, which are reserved under 87a, is used under 89a. In fact, any GIF files that are written under version 89a, but do not use any of the 89a features, should use the version number GIF87a.

**Figure GIF-3:** Layout of a GIF89a file

**Graphics Control Extension block**
The information found in a Graphics Control block is used to modify the data in the Graphical Rendering block that immediately follows it. A Graphics Control block may modify either bitmap or plain-text data. It must also occur in the GIF stream before the data it modifies, and only one Graphics Control block may appear per Graphics Rendering block.
The Graphics Control Extension block is eight bytes in length and has the following structure:

```c
typedef struct _GifGraphicsControlExtension
{
    BYTE Introducer; /* Extension Introducer (always 21h) */
    BYTE Label; /* Graphic Control Label (always F9h) */
    BYTE BlockSize; /* Size of remaining fields (always 04h) */
    BYTE Packed; /* Method of graphics disposal to use */
    WORD DelayTime; /* Hundredths of seconds to wait */
    BYTE Colorindex; /* Transparent Color Index */
    BYTE Terminator; /* Block Terminator (always 0) */
} GIFGRAPHICCONTROL;
```

Introducer contains the value 21h and is used to identify the start of a Extension data block.

Label contains the value F9h and is used to identify this block of data as a Graphics Control Extension.

BlockSize contains the value 04h, which is the number of bytes in the Packed, DelayTime, and ColorIndex fields.

Packed contains the following four subfields of information (bit 0 is the LSB):

- **Bit 0** Transparent Color Flag
- **Bit 1** User Input Flag
- **Bits 2-4** Disposal Method
- **Bits 5-7** Reserved

If the Transparent Color Flag subfield is set to 1, the ColorIndex field of this extension contains a color transparency index. If no index is present, this bit is set to 0.

The User Input Flag subfield is set to 1 if user input (key press, mouse click, and so forth) is expected before continuing to the next graphic sequence; otherwise, this bit is set to zero.

The Disposal Method subfield contains a value indicating how the graphic is to be disposed of once it has been displayed. The currently defined values for this field are 00h (disposal method not specified), 01h (do not dispose of graphic), 02h (overwrite graphic with background color), and 04h (overwrite graphic with previous graphic).
The Reserved subfield is not used in GIF89a and is always set to 0.

DelayTime in the Graphics Control Extension block contains a value equal to the number of hundredths of a second that must elapse before the graphics presentation continues. If this field is 0, then no delay is used. If both this delay and the user input bit is set, the graphic continues when either the delay expires or user input is received.

ColorIndex is the color transparency index. This field contains a value only if the Transparent Color Flag subfield in the Packed field is set to 1.

Terminator contains the value 0 and marks the end of the Graphics Control Extension block.

**Plain Text Extension block**
GIF87a files may contain bitmapped data only in the form of a Graphical Rendering block. GIF89a adds the ability to store textual information that may be rendered as a graphical image.

Any number of Plain Text Extension blocks may appear in a GIF file. To display plain-text data, a grid is described that contains the data. The height, width, and position of the grid on the display screen are specified. The size of each cell in the grid is also described, and one character is displayed per cell. The foreground and background color of the text are taken from the Global Color Table and are also described in the Plain Text Extension block. The actual Plain Text data is a simple string of ASCII characters.

The Plain Text Extension block is 15 bytes in length and has the following structure:

```
typedef struct _GifPlainTextExtension
{
    BYTE Introducer;    /* Extension Introducer (always 21h) */
    BYTE Label;         /* Extension Label (always 01h) */
    BYTE BlockSize;     /* Size of Extension Block (always 0Ch) */
    WORD TextGridLeft;  /* X position of text grid in pixels */
    WORD TextGridTop;   /* Y position of text grid in pixels */
    WORD TextGridWidth; /* Width of the text grid in pixels */
    WORD TextGridHeight;/* Height of the text grid in pixels */
    BYTE CellWidth;     /* Width of a grid cell in pixels */
    BYTE CellHeight;    /* Height of a grid cell in pixels */
    BYTE TextFgColorIndex; /* Text foreground color index value */
    BYTE TextBgColorIndex; /* Text background color index value */
    BYTE *PlainTextData; /* The Plain Text data */
    BYTE Terminator;    /* Block Terminator (always 0) */
} GIPPLAINTEXT;
```
**GIF (cont’d)**

Introducer contains the value 21h and is used to identify the start of a Extension data block.

Label contains the value 01h and is used to identify this block of data as a Plain Text Extension.

BlockSize contains the value 0Ch, which is the number of bytes contained in the fields following the BlockSize field.

TextGridLeft and TextGridTop contain the X and Y coordinates (position) of the text grid with respect to the upper-left corner of the display screen (coordinate 0,0).

TextGridWidth and TextGridHeight contain the size of the text grid in pixels.

CellWidth and CellHeight contain the size in pixels of each character cell in the grid.

TextFgColorIndex contains an index into the Global Color Table to retrieve the color of the text.

TextBgColorIndex contains a Global Color Table index value to be used as the color for the background of the text.

PlainTextData contains the actual textual information that is to be rendered as a graphic. This field contains one or more sub-blocks of data. Each sub-block begins with a byte that indicates the number of data bytes that follow. From 1 to 255 data bytes may follow this byte. There may be any number of sub-blocks in this field.

Terminator contains the value zero and marks the end of the Plain Text Extension block.

**Application Extension block**

Application Extension blocks contain application-specific information in a way similar to the way tags are used in the TIFF and TGA image file formats. Information not normally found in a GIF-format file may be stored in an Application Extension block and then read by any application that understands how to interpret the data. Any number of Application Extension blocks may appear in a GIF file.

Application Extension data is application-readable only. All data stored in this extension is designed to be acted upon by the software application that is reading and processing the GIF data stream. To store human-readable data the Comment Extension block is used instead (see the “Comment Extension block” section).
Examples of data stored in an Application Extension block include instructions on changing video modes, applying special processing to displayed image data, and storing additional color tables. Information used to control the computer platform executing the application can also be stored. This can include information on how to manipulate files, how to access peripheral devices such as modems and printers, and how to send audible signals to the audio speaker.

The Application Extension block is 14 bytes in length and has the following structure:

```c
typedef struct _GifApplicationExtension
{
    BYTE Introducer;    /* Extension Introducer (always 21h) */
    BYTE Label;         /* Extension Label (always FFh) */
    BYTE BlockSize;     /* Size of Extension Block (always 0Bh) */
    CHAR Identifier[8]; /* Application Identifier */
    BYTE AuthentCode[3]; /* Application Authentication Code */
    BYTE *ApplicationData; /* Point to Application Data sub-blocks */
    BYTE Terminator;    /* Block Terminator (always 0) */
} GIFAPPLICATION;
```

Introducer contains the value 21h and is used to identify the start of a Extension data block.

Label contains the value FFh and is used to identify this block of data as an Application Extension.

BlockSize contains the value 0Bh, which is the number of bytes in the Identifier and AuthentCode fields.

Identifier may contain up to eight printable 7-bit ASCII characters. These characters are used to identify the application that wrote the Application Extension block. If this identifier value is recognized, the remaining portion of the block is read and its data acted upon. If the identifier value is not recognized, the remaining portion of the block is read and its data is discarded.

AuthentCode contains a value that is used to uniquely identify a software application that created the Application Extension block. This field may contain a serial number, a version number, or a unique binary or ASCII code used to identify an individual software application or computer platform. This field may be used to allow only specific copies or revisions of a particular software application to access the data in certain Application Extension blocks.
ApplicationData contains the information that is used by the software application. This field is structured in a series of sub-blocks identical to the data found in a Plain Text Extension block.

Terminator contains the value zero and marks the end of the Application Extension block.

To understand how a GIF reader could interpret Application Extension block information, consider the following example.

An application reading a GIF file comes across an Application Extension. The Identifier field contains the characters “CHKDATE”. This identifier is recognized by the application reading the GIF file. The AuthentCode field contains the value “UNX”, which is an indication that only versions of this software application running under the UNIX operating system should use the data in this block. All versions of the program not running under UNIX should ignore this block.

The application reading this GIF file knows that a CHKDATE block holds a 2-byte date stamp in the ApplicationCode field. If the current system date is not the same as this date stamp value, the next Graphics Rendering block should not be displayed. The count byte is read from the data sub-block and then the two-byte stamp value. The Terminator field value follows this stamp value.

A second Application Extension is read containing the identifier “CLRSCRN”. The application recognizes this identifier and knows that it is an instruction for the display screen to be cleared immediately. The AuthentCode field is not used in this block and its value is read and ignored. This block also does not contain any data sub-blocks, and therefore the block terminator value occurs immediately.

A third Application Extension is read containing the identifier “SOUNDBYT”. This identifier informs the application that this block contains audio data that should be sent to the sound card driver installed in the system. The AuthentCode field contains the code “CDI”, which indicates the format of the audio data stored in this block. If the AuthentCode field is recognized, then the data sub-blocks are read, and the data is sent to the computer platform’s audio system until a zero count byte is read.

Finally, a fourth Application Extension is read containing the identifier “SPECIAL”. This particular identifier is not recognized by the application reading the GIF file, so the AuthentCode field and the ApplicationData field are read and ignored.
The above examples are only a few of the hundreds of ways Application Extension blocks may be used to provide control over a computer system and the way GIF images are displayed. The GIF89a specification does not list any specific examples of the use of Application Extension blocks, nor does it include a standard list of identifiers; presumably, this is left up to the ingenuity of the developer.

Comment Extension block
The Comment Extension block is used to insert a human-readable string of text into a GIF file or data stream. Each comment may contain up to 255 7-bit ASCII characters, including all the ASCII control codes. Any number of Comment Extension blocks may occur in a GIF file, and they may appear anywhere after the Global Color Table. It is suggested, however, that comments should appear before or after all image data in the GIF file.

All data stored in the Comment Extension is designed to be read only by the human user examining a GIF file or data stream. All comment data should be ignored by the application reading the GIF data stream. To store computer-readable data and instructions, use the Application Extension block. (See the section called "Application Extension block" earlier in this article.)

Comments are typically used to identify the source of the GIF image, its author, the creating software, the creation time and date, the copyright notice for the image data, and so on. Several image display programs that accommodate version 89a images also have the capability of displaying comment data stored within the GIF files.

Comment Extension blocks must always remain independent of all other data in a GIF file. Comment Extension data is not modified by the information in any other Extension blocks, and comments should not contain data that is intended to be read and interpreted as instructions by software applications.

The Comment Extension block may vary from 5 to 259 bytes in length and has the following structure:

```c
typedef struct _GifCommentExtension
{
    BYTE Introducer;  /* Extension Introducer (always 21h) */
    BYTE Label;       /* Comment Label (always FEh) */
    BYTE *CommentData; /* Pointer to Comment Data sub-blocks */
    BYTE Terminator;  /* Block Terminator (always 0) */
} GIFCOMMENT;
```
**GIF (cont’d)**

Introducer contains the value 21h and is used to identify the start of a Extension data block.

Label contains the value FEh and is used to identify this block of data as a Comment Extension.

CommentData contains one or more sub-blocks of ASCII string data. The character strings stored in the CommentData field sub-blocks are not required to be NULL-terminated.

Terminator contains the value 0 and marks the end of the Comment Extension block. The value of the Terminator field may be used as a NULL-terminator if “size + 1” bytes of comment data is read from the block.

**For Further Information**

For further information about GIF, see the specifications included on the CD-ROM that accompanies this book:


You can also obtain a copy of the GIF89a specification from many BBSs and online services, or directly from CompuServe at:

- CompuServe Incorporated
  Attn: Graphics Technology Department
  5000 Arlington Center Boulevard
  Columbus, OH 43220
  Voice: 614-457-8600
  Voice: 800-848-8199

Several packages included on the CD-ROM display and convert GIF images.
Overview

GRASP (GRAphical System for Presentation) is an MS-DOS application used to create and play back simple animated sequences. Such animations are incorporated into other applications, such as graphical presentations, educational tutorials, and games.

GRASP is a simple toolkit of utilities used to create and play back animations. The basic tool found in GRASP is the editor (GRASP.EXE under MS-DOS). The editor program organizes graphics and command information together into a GRASP animation. An animation may contain both text and images, which can be presented in a variety of ways. Simple sounds may be generated from the
PC's speaker, and the animation may be controlled via user input. GRASP supports all standard EGA and VGA display modes.

Most GRASP animations that you will encounter are stored in a GRASP library file (with a .GL extension). A .GL file is actually a library of separate files that contain information required to display a GRASP animation. These files are normally stored as separate disk files when used by GRASP. But when an animation must be transported to another environment or incorporated into another application, the GRASP Library Manager (GLIB.COM under MS-DOS) combines all the necessary files into a single .GL library file.

A GRASP library may contain four different types of information files; the formats of these files are discussed later in this article. When these files are stored separately on disk, their types can be identified by their file extensions:

- .TXT Command file
- .PIC Picture file
- .CLP Clip file (picture file without a color map)
- .FNT Font character information (also *.SET)
- .SET Font character information

A GRASP animation is played back using the GRASP run-time display program (GRASPRRT.EXE under MS-DOS). All applications playing back .GL animation files will call this program to display the animation. The GRASPRRT program is capable of reading the animation from a single .GL file or from each information file stored separately on disk.

A .GL file is created as follows:

1. Using a paint or imaging program, create or capture the individual frames you want animated. The images must be saved to disk using the PCPAINT/Pictor file format.
2. Use the GRASP editor program to create a sequence of commands that will be used to display the animation.
3. Combine all the resulting data files into a single .GL file using the GRASP Library Manager. The resulting .GL file may be played back using the GRASP run-time display engine.
GRASP (cont’d)

File Organization

All GRASP library files begin with a header. The header is a directory of the separate files stored in the .GL file. The header varies in size depending on the number of files stored. The format of the header is shown below:

```c
typedef struct _GLHeader
{
    WORD DirectorySize;    /* Size of header in bytes */
    struct _FileEntry
    {
        DWORD FileOffset;    /* Offset of file in the .GL file */
        CHAR FileName[13];  /* Name of the file */
    } FileDirectory[DirectorySize];
} GLHEADER;
```

DirectorySize is the size of the .GL header in bytes.
The FileDirectory contains one FileEntry structure for each file stored in the .GL.

FileOffset contains the offset location of the file within the .GL file. If a FileOffset value is 00h, then the end of the file directory has been reached.

FileName contains the original disk filename of the file. Each file in a .GL library file is stored as a 4-byte value indicating the size of the file, followed by the file data itself. A structure representing this arrangement appears as follows:

```c
typedef struct _FileData
{
    DWORD FileLength;    /* Size of the file data in bytes */
    BYTE FileData[FileLength];  /* File data */
} FILEDATA;
```

File Details

This section describes the types of files contained in a GRASP library.

Command File

A command (.TXT) file is simply a script of GRASP commands read by the .GL playback program and used to display the animation. A command file is an ordinary ASCII text file and usually begins with a few comment lines identifying the name of the file and author, title of the animation, date of creation, and so on. There is one command file per .GL file.
A number of commands allow GRASP animations to have many special operations and effects. Some of the commands are:

- Load image files and fonts
- Execute MS-DOS programs
- Receive input from the user
- Draw geometric shapes
- Change video modes
- Change color maps
- Create sound
- Display text
- Perform fades

Each command is a keyword followed by zero or more arguments delimited by commas. All commands are case-insensitive except for literal strings which must appear in double quotes. All comments begin with a semicolon and are ignored during playback.

Consider the following example. A .GL file which contains a simple, five-frame animation that displays in an infinite loop might contain the following command file:

```plaintext
video L ; Set video mode to 320x200x256 VGA
plload PALETTE, 1 ; Load palette.pic into picture buffer 1
palette 1 ; Set the palette
pfree 1 ; Free picture buffer 1
cload CLP0, 1 ; Load clp0.pic into buffer 1
cload CLP1, 2 ; Load clp1.pic into buffer 2
cload CLP2, 3 ; Load clp2.pic into buffer 3
cload CLP3, 4 ; Load clp3.pic into buffer 4
cload CLP4, 5 ; Load clp4.pic into buffer 5
forever: ; Label
putup 80, 50, 1, 10 ; Display buffer 1
putup 80, 50, 2, 10 ; Display buffer 2
putup 80, 50, 3, 10 ; Display buffer 3
putup 80, 50, 4, 10 ; Display buffer 4
putup 80, 50, 5, 10 ; Display buffer 5
putup 80, 50, 5, 10 ; Display buffer 5
putup 80, 50, 4, 10 ; Display buffer 4
putup 80, 50, 3, 10 ; Display buffer 3
putup 80, 50, 2, 10 ; Display buffer 2
goto forever ; GOTO 'forever' label (and repeat ; display of buffers)
```
**Image Files**

Each frame in a GRASP animation is stored using the Pictor PC Paint file format. Files with the .PIC extension contain a color map, whereas files with the .CLP extension do not. It is common for a GRASP animation to include a single .PIC file that contains only a color map and to store all of its animation frames as mapless .CLP files.

For more information about the Pictor PC Paint file format, refer to the article about it later in this book.

**Font File**

Text is displayed in a GRASP animation by first loading a font and then displaying it using the text command. Fonts are stored with the extension .FNT or .SET. A font file may contain data for up to 256 font characters. The header for the font file is shown below:

```c
typedef struct _FontHeader
{
  WORD FileLength;            /* Size of font file in bytes */
  BYTE NumberOfCharacters;    /* Number of characters in file */
  BYTE FirstCharacterValue;   /* ASCII value of first character */
  BYTE CharacterWidth;        /* Width of character in pixels */
  BYTE CharacterHeight;       /* Height of character in pixels */
  BYTE CharacterSize;         /* Size of character in bytes */
} FONTHEADER;
```

FileLength is the size of the font file in bytes, including header.

NumberOfCharacters is the number of font character defined in this file. This number may be 0 through 255, with 0 representing 256 characters stored.

FirstCharacterValue is the ASCII value of the first font character appearing in the data (font characters are arranged in ASCII value order). Most fonts start with the space character (ASCII value 20h).

CharacterWidth and CharacterHeight represent the size of the font in pixels.

CharacterSize is the number of bytes required to store each font character. This value is usually calculated from the pixel size of the font (CharacterWidth×CharacterHeight / 8).

The font data immediately follows the header. Each character is stored by row, and each row is padded out to the nearest byte boundary. An 8×16 font contains sixteen rows by eight columns of 1-bit pixels. A 0 bit indicates black and a 1 bit indicates color.
GRASP (cont'd)

An 8x16 font requires 16 bytes of data per character to store. A full 256-character font is then 4096 bytes in size. The maximum size of a font file is 64K.

For Further Information

For further information about GRASP, see the article included on the CD-ROM that accompanies this book.

GRASP was originally created by Microtext Incorporated of Irvine, CA. It was bought in 1988 by Paul Mace software, where it is maintained today. Information on GRASP and GRASP Multimedia may be obtained directly from Paul Mace Software:

Paul Mace Software, Inc.
Attn: Steven Belsky
400 Williamson Way
Ashland, Oregon 97520
Voice: 503-488-2322
FAX: 503-488-1549
BBS: 503-482-7435
WWW: http://www.pmace.com/pms.htm
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<td>SEE ALSO:</td>
<td>BUFR</td>
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</table>

**Usage:** Transfer and transmission of weather and other data.

**Comments:** The GRIB format is outside the scope of this book, but we include a brief description because it is likely to be more useful in the future as interest in geographical information systems increases.

---

### Overview

GRIB was created by the World Meteorological Organization (WMO) and is officially designated as FM 92-VIII Ext. GRIB (GRidded Binary). It is designed to support fast computer-to-computer transmission of large volumes of data. Speed and efficiency are the key words here.

The format documentation is subtitled: "The WMO Format for the Storage of Weather Product Information and the Exchange of Weather Product Messages in Gridded Binary Form." Data in GRIB files, as the name suggests, is expected to be in gridded form, that is, arrayed in a rectilinear fashion. That this suggests our idea of a bitmap is no coincidence, although the WMO and its affiliates normally use the format for the transmission of observational data such as air pressure and temperature.
**GRIB (cont’d)**

GRIB data streams and files adhere to the specification called “WMO Standard Formats for Weather Data Exchange Among Automated Weather Information Systems.”

**File Organization**

GRIB files consist of a number of records, each of which may contain the following information:

- Indicator section
- Product definition section (PDS)
- Optional grid description section (GDS)
- Optional bitmap section (BMS)
- Binary data section (BDS)
- ASCII characters 7777

**File Details**

Detailing the internals of GRIB is beyond the scope of this article. GRIB is extremely complex and is, at this point, used in a narrow area of technology. This, coupled with the fact that the document is written in a dialect of government-ese, makes it tough sledding even for initiates. Nevertheless, if you need to understand the GRIB format, the document included on the CD-ROM should get you started. Good luck. Please note that the people who are responsible the GRIB documentation were as nice as could be.

**For Further Information**

For detailed information about GRIB, see the paper included on the CD-ROM that accompanies this book:

Stackpole, John D., “The WMO Format For the Storage of Weather Product Information and the Exchange of Messages in Gridded Binary Form.”

You can also get information from the University of Wisconsin NMS homepage:

http://java.meteor.wisc.edu/
Additional information on WMO data specifications can also be found in the following document:


This document is available from:

U.S. Department of Commerce/National Oceanic and Atmospheric Administration (NOAA)
Attn: Ms. Lena Loman
Office of the Federal Coordinator for Meteorological Services and Supporting Research (OFCM)
6010 Executive Blvd, Suite 900
Rockville, MD 20852
Voice: 301-443-8704

For more information about the GRIB format, contact:

U.S. Department of Commerce/National Oceanic and Atmospheric Administration (NOAA)
National Meteorological Center
Attn: Dr. John D. Stackpole
Chief, Production Management Branch, Automation Division
WINMC42, Room 307, WWB
5200 Auth Road
Camp Springs, MD 20746
Voice: 301-763-8115
FAX: 301-763-8381
Email: jstack@sun1.wwb.noaa.gov
**Harvard Graphics**

- **NAME:** Harvard Graphics
- **ALSO KNOWN AS:** None
- **TYPE:** Metafile
- **COLORS:** NA
- **COMPRESSION:** None
- **MAXIMUM IMAGE SIZE:** NA
- **MULTIPLE IMAGES PER FILE:** No
- **NUMERICAL FORMAT:** Little-endian
- **ORIGINATOR:** Software Publishing
- **PLATFORM:** MS-DOS
- **SUPPORTING APPLICATIONS:** Harvard Graphics, other presentation graphics
- **SPECIFICATION ON CD:** No
- **CODE ON CD:** No
- **IMAGES ON CD:** No
- **SEE ALSO:** None

**Usage:** Proprietary to Software Publishing; used by Harvard Graphics business graphics application.

**Comments:** Software Publishing considers the format proprietary, but will consider a license arrangement.

---

**Overview**

Software Publishing, the originator of the Harvard Graphics format, considers this format to be proprietary. Although we wish this were not the case, we can hardly use our standard argument—that documenting and publicizing file formats make sales by seeding the aftermarket. Harvard Graphics has been the top, or one of the top, sellers in the crowded and cutthroat MS-DOS business graphics market, and has remained so despite the lack of cooperation of Software Publishing with external developers.

While we would be happy to provide information about the format if it were available, we have failed to find any during our research for this book, so it appears that Software Publishing has so far been successful in their efforts to restrict information flow from their organization.
To be fair, Software Publishing appeared to consider our request to include the Harvard Graphics format in this book. Although the organization wishes to continue to exert some measure of control over information about the format, they are willing to enter into license arrangements with third-party developers that include nondisclosure agreements. We got the impression that reasonable requests would not be refused.

For Further Information

To obtain further information about obtaining the Harvard Graphics file format under distribution license, contact Software Publishing at:

- Software Publishing Inc.
- P.O. Box 54983
- 3165 Kifer Road
- Santa Clara, CA 95056-0983
- Voice: 408-986-9800
Hierarchical Data Format

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Usage: Transport and exchange of scientific data, including images, between different applications and platforms.

Comments: A tremendously versatile format that supports the inclusion of various types of "metadata" while continuing to provide support for more mundane data objects, such as images. Used by applications associated with scientific visualization, and well-supported by a portable library of functions from the NCSA Software Tools Group.

Overview

The Hierarchical Data Format (HDF) was created by a group at the National Center for Supercomputer Applications (NCSA) to support the needs of the scientific community with respect to scientific data management. The format was designed to provide support for the following:
• Scientific data and metadata
• Multiple diverse platforms
• Support for a range of software tools
• Rapid and efficient data transfer
• Extensibility

The format is, in the words of Mike Folk at NCSA, a "self-describing extensible file format based on the use of tagged objects that have standard meanings." The specification is extremely complete and is included on the CD, so we will confine ourselves to some introductory remarks. We include the format in this book because we feel that data visualization will be increasingly important in the future.

HDF supports lower-level data types such as multidimensional gridded data, 2D and 3D bitmap images, polygonal mesh data, multivariate datasets, sparse matrices, finite element (FE) data, spreadsheets, splines, non-Cartesian coordinate data, and text.

The file structure is entirely tag-based and is founded on the assumption that the needs of scientists are unknowable in advance. While this might result in anarchy in another situation, manipulation of data associated with public tags is supported by a portable, publicly available library maintained by NCSA. Note that the HDF Project at NCSA is closely associated with the NCSA Software Tools group, which works to support the scientific community, especially in the area of scientific visualization.

Tags are grouped under the unifying concept of a Vset, which is a hierarchical grouping structure flexible enough to support multiple views, useful for data analysis and retrieval.

For Further Information

For further information about the HDF format, see the specification included on the CD-ROM that accompanies this book. You can also contact NCSA, the organization responsible for maintaining the spec, at:

National Center for Supercomputer Applications
Attn: Michael Folk
University of Illinois
605 East Springfield Avenue
Hierarchical Data Format (cont’d)

Champaign, IL 61820
Voice: 217-244-0072
FAX: 217-244-1987
Email: mfolk@ncsa.uiuc.edu

The latest HDF specification is also available via FTP. You must sign a license and then download from


Other online information resources include:

http://hdf.ncsa.uiuc.edu:8001/
http://www.ncsa.uiuc.edu/SDG/Software/HDF/HDFIntro.html
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<td>SEE ALSO:</td>
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**USAGE:**
On platforms other than the Amiga, IFF is used mostly for storing image and sound data. On the Amiga almost any type of data may be found in an IFF file. The file extension usually indicates the type of data stored in an IFF file.

**COMMENT:**
IFF is an older data file format found on most every system. Its versatility has not been greatly utilized outside of the Amiga platform.

**Overview**
IFF (Interchange File Format) is a general purpose data storage format that can associate and store multiple types of data. IFF is portable and has many well-defined extensions that support still-picture, sound, music, video, and textual data. Because of this extensibility, IFF has fathered a family of special purpose file formats all based on IFF's simple data structure.

* Our thanks to Jolyon Ralph and Ernie Wright for their contributions to this article.
IFF is most often associated with the Commodore-Amiga computer and originated on that system. IFF is fully supported by the Amiga operating system and is used for storing virtually every type of data found in the Amiga’s filesystem. Initialization files, documents, temporary data, and data exported from the clipboard may all be stored using the IFF format.

The most common IFF family member is ILBM, or InterLeaved BitMap. ILBM files are the standard image file format for the Commodore-Amiga computer and are the type of IFF files with which most graphics people are familiar.

IFF files are common in the MS-DOS and UNIX environment as well and usually have the file extension .IFF or .LBM. Electronic Arts’ DeluxePaint program is generally credited with making IFF known to the MS-DOS community. For a time IFF was a widely accepted 24-bit format under MS-DOS, but it was eventually replaced first by TIFF and TGA, and then by JFIF.

IFF faces compatibility problems when the occasional program fails to write IFF file data using the big-endian byte order. This prevents most programs from reading these IFF files. Other problems created by bad IFF file writers include writing planar image data improperly and failing to use only linefeeds to terminate lines of text. Unfortunately, some people (those who are all too willing to shoot the messenger), have blamed IFF, rather than bad software, for these problems.

Today IFF is a widely used format that is supported by most graphics programs found on MS-DOS, MS Windows, Macintosh, UNIX, and Amiga systems. The format basically remained unchanged since its specification was released in 1985, but many extensions to the format have been created and documented by a great many software developers, making IFF one of the most utilized data file formats of today.

**File Organization**

IFF files are constructed entirely of chunks. A chunk is a data structure containing a 4-byte ID, a 4-byte size value, and possibly a block of data. Each chunk is the same, simple structure and differs only in the data it contains. You can think of a chunk as an envelope or wrapper that identifies a collection of data.

The data stored in a chunk can be anything: graphics, sound, animations, text from a word processor, or a collection of 3D objects. Any kind of data can be stored in a chunk, including a chunk itself.
Nesting one or more chunks within a chunk is common in IFF files. In fact, an IFF file is conceptually nothing more than a single chunk containing one or more other chunks as data. There is also no specified limit as to the number of nesting levels within a chunk.

IFF nesting is a powerful organizing principle. It offers the same sort of organizational advantages that nested directories and subdirectories do for filesystems. The down side of nesting is that it introduces a certain amount of complexity that can make IFF appear difficult to interpret.

Figure IFF-1 illustrates the “chunks within a chunk” concept.

**Figure IFF-1: A chunk file structure**

Most IFF files contain a single chunk called a FORM chunk. This chunk stores the formatting and identification information for all chunks and data in the IFF file. All other chunks in the file are stored within the FORM chunk. The basic structure of the FORM chunk is illustrated in Figure IFF-2.

In this example, the FORM chunk is of type ILBM (InterLeaved BitMap) and contains three chunks, each of which contain data blocks that together define an image. The FORM ILBM is the most common file type for storing still-picture graphical data in an IFF file. "ILBM" is the type identifier for the FORM. It tells readers what kind of FORM chunk this is and what chunks might be expected within it. The three chunks in this example are the BMHD (BitMap HeaDer), CMAP (Color MAP), and BODY (the actual pixels).

Another common FORM type is 8SVX (8-bit Sampled VoX, or Voice), a format for digitized sound samples. A simple FORM 8SVX is shown in Figure IFF-3.
As you can see, Figures IFF-2 and IFF-3 aren’t very different. The high-level structure of all IFF files is similar because it is created from the same simple chunking rules, regardless of what kind of data is stored in the files.

IFF files that contain a single FORM chunk are by far the most common. In fact, if you confine yourself to the most widely used FORM types such as ILBM, you may never encounter any other IFF structure. But group structures do exist that allow IFF writers to collect multiple FORMs into a single file.

A CAT chunk is used to append or “concatenate” two or more FORM chunks together in a single IFF file. Figure IFF-4 shows a CAT ILBM file that contains two FORM ILBM chunks.

In this figure, the CAT chunk contains a single ILBM chunk that contains an ILBM type ID that identifies the type of data stored in each FORM chunk. These two FORM chunks have the same format they would have if they were stored in separate IFF files.
All of the FORM chunks in a CAT chunk need not store the same type of data. Figure IFF-5 illustrates a CAT chunk that stores a FORM ILBM chunk and a FORM 8SVX chunk.

When the FORM chunks in a CAT chunk do not all store the same type of data, a contents type identifier of “JJJJ” is used to indicate that the CAT contains FORMs of more than one type, or that the IFF writer did not care what type(s) of FORM might be in the file. CAT type IDs are often referred to as “hints,” because each FORM unambiguously identifies what it contains.

LIST chunks also allow the storage of multiple data objects within a single IFF file but add the ability to group data objects together and have them share common data by the use of the PROP (property) chunk. Figure IFF-6 illustrates a LIST ILBM file that contains two images that share a common bitmap header and color map by using a PROP chunk.

File Details
This section describes the details of IFF chunks.
Chunks

All IFF files are composed of very simple data structures called chunks. A chunk may be anywhere from four to eight gigabytes in size and is represented by the following data structure:

```c
typedef struct _Chunk
{
    char ChunkId[4];
    DWORD Size;
    BYTE Data[];
} CHUNK;
```

ChunkId is the ASCII identifier of the chunk. Identifiers are always alphanumerical characters, and they are right-padded with spaces if they contain fewer than four characters. FORM Type IDs may only use uppercase characters, and Chunk IDs may be mixed case.

Size is the number of data bytes stored in the Data field. This value does not include the presence of a padding byte that may follow the data. If the chunk contains no data, then this value is 0.

Data is the actual chunk data. The number of bytes of data stored in this field is indicated by the value in the Size field.
We can use the _Chunk structure to show the nested chunks within a FORM ILBM file:

```c
typedef struct _ChunkFORM_ILBM {
    char ChunkId[4];           /* "FORM" */
    DWORD Size;                /* FORM size (size of file minus 8) */
    /* Start of FORM chunk's data */
    char TypeId[4];            /* "ILBM" */
    struct _ChunkBMHD {
        char ChunkId[4];        /* "BMHD" */
        DWORD Size;              /* Size of Data */
        BMHD Data;               /* Bitmap header data */
    } BMHD;
    struct _ChunkCMAP {
        char ChunkId[4];        /* "CMAP" */
        DWORD Size;              /* Size of Data */
        CMAP Data;               /* Color map data */
    } CMAP;
    struct _ChunkBODY {
        char ChunkId[4];        /* "BODY" */
        DWORD Size;              /* Size of Data */
        BODY Data[];             /* Image data */
    } BODY;
} FORM_ILBM;
```

This is the C code version of Figure IFF-2. The file contains a single FORM chunk, which like all chunks begins with a 4-character chunk ID and a 4-byte size. The data for the FORM chunk begins with a 4-character "FORM Type Identifier," or type ID, that identifies the kind of object stored in the FORM. For ILBMs the type ID is just "ILBM". The type ID is followed by a collection of chunks that describe the ILBM, including the bitmap header, color map, and pixel bits.

(Note that we’re illustrating the structure of a FORM ILBM using C code here, but you shouldn’t actually use a structure like this in your IFF code. The contents of a FORM chunk vary too much to be captured by a single C structure. Nor should you assume that these are the only chunks in a FORM ILBM, or that they will occur in this particular order.)

Chunks must always begin on an even byte boundary. If a chunk contains an odd number of data bytes, then the chunk that follows would improperly begin
on a odd-byte boundary. To preserve alignment, a padding byte will be added between the odd-length data field of a chunk and the Chunk ID of the next chunk. This padding byte always has a value of zero and is not considered to be part of the chunk data. If the Size field of a chunk contains an odd value, then you should assume that a padding byte is present.

Parsing an IFF file is a process of reading chunk identifiers, using the data in known chunks and skipping over unknown chunks. The chunk identifiers are therefore crucial in determining whether the IFF file reader recognizes the format of the data stored in a chunk.

**Chunk Content Identifiers**

The first four bytes of every chunk identifies the format of the chunk’s data. These bytes are called the Chunk Content Identifier, or Chunk ID for short. Chunk IDs are made of ASCII characters in the range 0x20 to 0x7E (" " to ""'). The restriction to uppercase and no punctuation applies only to FORM type IDs. Spaces are used only to pad out IDs that are fewer than four printable characters in length.

Each ID represents a specific format of data. If an IFF reader does not recognize the ID of a chunk, then the reader cannot know the format of the chunk’s data, and therefore should skip over the chunk.

Five primary chunk IDs are reserved by the IFF specification. They are "FORM", "LIST", "PROP", "CAT ", and " ". Note that the CAT chunk contains a single padding space, and the ID of the Filler Chunk is all spaces.

Chunk IDs can also be used to indicate the revision level of a chunk. For example, the revision IDs for the FORM chunk are "FOR1", "FOR2", "FOR3", and so on. For the CAT chunk, the revisions are "CAT1", "CAT2", "CAT3", and so on. The FORM, LIST, and CAT chunks each have nine revisions reserved by the IFF-85 specification, bringing the total number of reserved chunk IDs to 32.

If an IFF reader does not recognize the FORM Type ID of a FORM, CAT or LIST chunk, it may continue reading to find any nested FORM chunks in the file that it does recognize. If the first chunk in the file does not have a Group Type ID of FORM, CAT, or LIST, then the reader should assume that it is not an IFF-format file.

The number and kind of data chunks that appear in a FORM, and the order in which they appear, is determined by the FORM type ID. Some data chunks
must always be present, such as those required of a BMHD chunk in a FORM ILBM. Some chunks must appear in a specific order; for example, a CMAP chunk must always appear before its corresponding BODY chunk. But most data chunks have no restriction on the order in which they occur, or even the number of times that they may occur, in the IFF file.

The Filler Chunk (Chunk ID "") is a special-purpose data chunk that is used only to provide alignment between chunks in a file. The data stored in a Filler Chunk is meaningless and is never used. For example, a file reader may be designed to read 1K blocks of data from a file stream. In this case, you might require that each chunk in an IFF file be aligned on the closest 1024-byte boundary. Filler chunks would be inserted between all other chunks to provide boundary alignment padding as needed.

To give you an idea of all of the possible data chunks that might be found in a single FORM Chunk, here is a list of a few chunk IDs that are associated with storing textual data:

(C) Copyright notice and license
ANNO Annotation or comment
AUTH Author name
DOC Document formatting information
FOOT Footer information of a document
HEAD Header information of a document
PAGE Page break indicator
PARA Paragraph formatting information
PDEF Deluxe Print page definition
TABS Tab positions
TEXT Text for a paragraph
VERS File version

Here is a listing of some FORM types to give you an idea of what kind of data is stored using the IFF format:

**Graphical**

ACBM Amiga Contiguous Bitmap (Microsoft Basic for the Amiga)
DEEP IFF Deep (24-bit color image)
DR2D 2D object standard format (vector data)
FNTR Raster font
### IFF (cont’d)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNTV</td>
<td>Vector font</td>
</tr>
<tr>
<td>ILBM</td>
<td>InterLeaved Bitmap (interleaved planar bitmap data)</td>
</tr>
<tr>
<td>PICS</td>
<td>Macintosh picture</td>
</tr>
<tr>
<td>RGB8</td>
<td>24-bit color image (Impulse)</td>
</tr>
<tr>
<td>RGBN</td>
<td>12-bit color image (Impulse)</td>
</tr>
<tr>
<td>TDDD</td>
<td>Turbo 3d rendering data (3D objects)</td>
</tr>
<tr>
<td>YUVN</td>
<td>YUV image data (V-Lab)</td>
</tr>
</tbody>
</table>

**Animation**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANBM</td>
<td>Animated bitmap</td>
</tr>
<tr>
<td>ANIM</td>
<td>Cel animations</td>
</tr>
<tr>
<td>SSA</td>
<td>Super smooth animation (ProDAD)</td>
</tr>
</tbody>
</table>

**Video**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDEO</td>
<td>Deluxe Video Construction Set video</td>
</tr>
</tbody>
</table>

**Sound**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8SVX</td>
<td>8-bit sampled voice</td>
</tr>
<tr>
<td>AIFF</td>
<td>Audio interchange file format</td>
</tr>
<tr>
<td>SAMP</td>
<td>Sampled sound</td>
</tr>
<tr>
<td>UVOX</td>
<td>Uhuru Sound Software Macintosh voice</td>
</tr>
</tbody>
</table>

**Music**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSCR</td>
<td>General use musical score</td>
</tr>
<tr>
<td>SMUS</td>
<td>Simple musical score</td>
</tr>
<tr>
<td>TRAK</td>
<td>MIDI music data</td>
</tr>
<tr>
<td>USCR</td>
<td>Uhuru Sound Software musical score</td>
</tr>
</tbody>
</table>

**Text**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTXT</td>
<td>Formatted text</td>
</tr>
<tr>
<td>WORD</td>
<td>Pro-write word processing</td>
</tr>
</tbody>
</table>

Probably several hundred FORM types and chunk IDs have been created and (we hope) documented by software developers over the past ten years. Most Amiga software archives contain the specifications for many of these chunks. In the section below, we look at the most common IFF data type for storing graphics data, ILBM.

**ILBM Chunk**

The ILBM format is the most commonly used chunk format for storing graphics data in an IFF file. The only data chunk required to appear in an ILBM is a Bitmap Header chunk (BMHD). It may seem strange not to require the
presence of a BODY chunk to store the image data, but an IFF colormap file is a FORM ILBM that contains only a BMHD and colormap (CMAP) chunk but no image data.

ILBMs may optionally contain a colormap (CMAP chunk), hot spot information (GRAB chunk), destination merge data (DEST chunk), or sprite information (SPRT chunk). They may specify a Commodore-Amiga viewport mode (CAMG chunk) or image data (BODY chunk). All of these chunks must appear after the BMHD chunk and before the BODY chunk. BODY must always appear last.

**Bitmap Header (BMHD) chunk**

The BMHD chunk contains information defining the metrics of the image data. This chunk is always 36 bytes in length and has the following format:

```c
typedef struct _BitMapHeader
{
  char ChunkId[4]; /* Chunk identifier "BMHD" */
  DWORD Size; /* Size of chunk data in bytes */
  /* Chunk data starts here */
  WORD Width; /* Width of image in pixels */
  WORD Height; /* Height of image in pixels */
  WORD Left; /* X coordinate of image */
  WORD Top; /* Y coordinate of image */
  BYTE Bitplanes; /* Number of bitplanes */
  BYTE Masking; /* Type of masking used */
  BYTE Compress; /* Compression method use on image data */
  BYTE Padding; /* Alignment padding (always 0) */
  WORD Transparency; /* Transparent background color */
  BYTE XAspectRatio; /* Horizontal pixel size */
  BYTE YAspectRatio; /* Vertical pixel size */
  WORD PageWidth; /* Horizontal resolution of display device */
  WORD PageHeight; /* Vertical resolution of display device */
} BITMAPHEADERCHUNK;
```

ChunkId contains the chunk content identifier “BMHD”.

Size is the number of bytes following the Size field and is always 28.

Width and Height are the width and height, respectively, of the image data in pixels.

Left and Top are the X and Y coordinates position of the upper-left corner of the image. The default values for these fields are 0 and 0.

Bitplanes is the number of bits per pixel used to store the image data.
IFF (cont'd)

Masking indicates the type of masking used to display the image. Valid values for this field are 0 (standard opaque rectangular image), 1 (mask data is interleaved with image data as an extra bitplane), 2 (pixels that match the value in the Transparency field are transparent), and 3 (image may be lassoed, as in MacPaint).

Compress indicates whether the image data in the BODY chunk is compressed. A value of 0 indicates no compression, and a value of 1 indicates that the data is compressed using the Packer algorithm defined by the IFF-86 ILBM specification.

Padding is used to maintain alignment padding within the BMHD structure and always contains the value zero.

Transparency is a value used with Masking to determine which pixels (if any) in an image are transparent.

XAspectRatio and YAspectRatio define the pixel aspect ratio of the image data. The aspect ratio is calculated by dividing XAspectRatio by YAspectRatio.

PageWidth and PageHeight describe the required resolution to display the image. If the image data were to be displayed at a resolution of 320×200, the values of these fields would be 320 and 200, respectively.

Color Map (CMAP) chunk
The optional CMAP chunk stores color information for the image data. CMAP data is actually an array of the following data type:

```c
typedef struct _ColorMapEntry
{
    BYTE Red;    /* Red color component (0-255) */
    BYTE Green;  /* Green color component (0-255) */
    BYTE Blue;   /* Blue color component (0-255) */
} COLORMAPENTRY;
```

Red, Green, and Blue store color component intensity values in the range 0 to 255 for a single color. A value of 255,255,255 is white, and 0,0,0 is black.

The CMAP chunk contains an array of COLORMAPENTRYs as data. The number of elements in this array will vary depending upon the number of colors in the image data. The CMAP chunk structure follows:

```c
typedef struct _ColorMapChunk
{
    char ChunkId[4];    /* Chunk Identifier "CMAP" */
    DWORD Size;          /* Size of chunk data in bytes */
    /* Chunk data starts here */
} COLORMAPENTRY;
```
ChunkId contains the chunk content identifier “CMAP”.

Size is the number of bytes in the Map field.

Map is the actual color map data. It is an array of COLORMAPENTRY values. There are typically 2^{BMHD.BitPlanes} entries in this array.

**Body (BODY) chunk**

The BODY chunk stores the actual image data as a BYTE array. The structure of the BODY chunk follows:

```c
typedef struct _BodyChunk
{
    char ChunkId[4]; /* Chunk Identifier "BODY" */
    DWORD Size; /* Size of chunk data in bytes */
    BYTE ImageData[]; /* Image data */
} BODYCHUNK;
```

ChunkId contains the chunk content identifier “BODY”.

Size is the number of bytes in the ImageData field.

ImageData is the actual image data. Image data is an array of byte values and may be stored uncompressed, or compressed (using the IFF Packer encoding algorithm).

Pixel data, compressed or not, is always stored in separate bitplanes. Each scan line is made up of BMHD.BitPlanes rows of bytes. Each bitplane row encodes one bit from the pixel value. The pixel data appears as follows:

```plaintext
BODY
scan-line 0
    bitplane 0
        byte 0
        byte 1
        ...
        byte RowBytes - 1
    bitplane 1
        ...
    bitplane BMHD.BitPlanes - 1
scan-line 1
```

*pixel value's least significant bit
*bits for the leftmost eight pixels

see RowBytes note below
RowBytes is the smallest even integer greater than BMHD.Width / 8, which can be found using:

\[ \text{RowBytes} = \left(\left(\text{BMHD.Width} + 15\right) \gg 4\right) \ll 1; \]

This is equivalent to saying that each bitplane row must contain an even number of bytes. Each bitplane row (scan line) is therefore word-aligned with padding before compression, if necessary.

If BMHD.Masking is 1, there will be an extra bitplane row in each scan line. In other words, each scan line will contain (BMHD.BitPlanes + 1) bitplane rows. This extra bitplane forms a 1-bit mask that is to be applied to the image when it is displayed. Depending on your intentions, you'll often discard the mask plane while decoding the BODY, but you have to remember to read the mask plane if it is there, because it's not included in BMHD.BitPlanes.

BMHD.Masking = 1 is becoming less common, particularly on platforms other than the Amiga.

The pixel values in a BODY can be indexes into the palette contained in a CMAP chunk, or they can be literal RGB values. If there is no CMAP and if BMHD.BitPlanes is 24, the ILBM contains a 24-bit image, and the BODY encodes pixels as literal RGB values. The bitplanes for each scan line appear in the BODY in the following order:

```
scan-line 0
red bit 0
red bit 1
.
.
red bit 7
green bit 0
.
.
green bit 7
blue bit 0
.
.
blue bit 7
scan-line 1
red bit 0
```

*red least significant bit
*green least significant bit
*blue least significant bit
If the ILBM has no CMAP and if BMHD.BitPlanes is 8 (or occasionally, less than 8), the file contains a gray-scale image. Bitplanes are stored in the same least-to-most order of significance, and the full black-to-white range is assumed to be 0 to \((2^{BMHD.BitPlanes}) - 1\), and is usually 255. Note that if you're thinking about implementing an ILBM writer, you should include a CMAP with your gray-scale images, because most non-Amiga IFF readers will refuse to load an ILBM without a CMAP unless it is a 24-bit image.

ILBMs created for use on an Amiga may also contain pixel data in their BODY chunks that reflects display capabilities peculiar to the Amiga. Such Amiga-specific ILBMs must contain a CAMG (Commdore-AMiGa) chunk that identifies the Amiga display mode. CAMG data consists of a single DWORD which contains the viewmode value. The Amiga has built-in support for interpreting this value, but programs running on other platforms can safely test certain bits to identify Amiga-specific pixel data.

**Hold-And-Modify (HAM) display mode**

HAM (Hold-And-Modify) is a display mode that allows the Amiga to display 12-bit and 18-bit images using only 6 or 8 bits per pixel. HAM images can be identified by bit 11's being set to 1 in the CAMG chunk (CAMG mode & \(0x0800 \neq 0\)).

The 8-bit HAM8 mode was introduced with the Amiga 4000 and Amiga 1200 models and provides a very good near-photographic-quality image display with only eight bitplanes of image data.

The color of any pixel in a HAM image may be any color from a standard 16-color palette, or the same as the color of the pixel to the immediate left with the top four bits of either the red, green, or blue components changed. On the left edge of the screen, the border color is used, which is color index zero from the 16-color palette.

HAM images store pixel values in the BODY chunk as codes that are divided into a mode in the high two bits and data in the remaining bits. Possible mode values are:
### IFF (cont’d)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Data bits are an index into the CMAP palette</td>
</tr>
<tr>
<td>01</td>
<td>Data bits are blue level</td>
</tr>
<tr>
<td>10</td>
<td>Data bits are red level</td>
</tr>
<tr>
<td>11</td>
<td>Data bits are green level</td>
</tr>
</tbody>
</table>

Unless a pixel is colormapped (mode 00), only one of its three RGB levels is given in its code. The other two are assumed to be the same as those for the pixel to its left. If the pixel is the first one in a scan line, the pixel to its left is assumed to be RGB(0, 0, 0).

The format of the mode and data bits in a pixel in HAM mode is:

<table>
<thead>
<tr>
<th>5 4 3 2 1 0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 w x y z</td>
<td>= Use colormap value wxyz</td>
</tr>
<tr>
<td>0 1 w x y z</td>
<td>= Keep color from previous pixel, but change blue upper 4 bits to wxyz</td>
</tr>
<tr>
<td>1 0 w x y z</td>
<td>= Keep color from previous pixel, but change red upper 4 bits to wxyz</td>
</tr>
<tr>
<td>1 1 w x y z</td>
<td>= Keep color from previous pixel, but change green upper 4 bits to wxyz</td>
</tr>
</tbody>
</table>

A HAM image cannot be directly decoded into a standard 8-bit or lower palette-based image without further color reduction. For full quality, it must be converted to at least a 12-bit color image.

The number of data bits is 4 for standard HAM and 6 for HAM8, and the corresponding BMHD.BitPlanes value will normally be 6 or 8. The data bits should be precision-extended when the levels are decoded to 24-bits, and regardless of the number of data bits, the maximum level should translate to 255 at 8 bits per RGB channel.

The format of the mode and data bits in a pixel in HAM8 mode is:

<table>
<thead>
<tr>
<th>7 6 5 4 3 2 1 0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 n m w x y z</td>
<td>= Use color palette value nmwxyz</td>
</tr>
<tr>
<td>0 1 n m w x y z</td>
<td>= Keep color from previous pixel, but change blue upper 6 bits to nmwxyz</td>
</tr>
</tbody>
</table>
HAM8 images need to be directly converted to a 24-bit image in order to retain the full image quality on non-Amiga systems.

It is possible for the mode to be a single bit; BMHD.BitPlanes will then be either 5 or 7. The single bit is the low bit, while the high bit is assumed to be 0, implying that only the blue level can be modified. For obvious reasons, single mode bit images are rarely encountered.

**Extra-Halfbrite (EHB) display mode**

Extra-Halfbrite is another Amiga variant, now quite rare. The original Amiga models had a color palette of 32 colors (from a range of 4096) and could support up to 6 bitplanes. When 6 bitplanes were selected, one of two modes could be chosen to utilize the extra bit of data.

EHBs are 64-color (6 bitplane) images with 32-color palette entries. They can be identified by bit 7’s being set to 1 in the CAMG (CAMG mode & 0x0080 != 0). Colors 32 to 63 are “half-bright” versions of colors 0 to 31.

To decode an EHB image, extend the color palette to 64 colors, and create colors 32 to 63 by copying and bit-shifting each palette color (0 to 31) right by one. The image is then decoded as it normally would be.

**Image data compression**

FORM ILBM files may contain image data compressed using a simple, run-length encoding algorithm called Packer. This algorithm is identical to the Macintosh PackBits algorithm and is also the algorithm used by the TIFF file format.

Packer encodes runs of identical byte values within a scan line. Encoding always stops at the end of every scan line. All byte runs are encoded as two-byte codes. The first byte is a code byte which indicates the type of compressed run and the number of pixels in the run. If the value of the code is 0 to 127 (signed bit off), the run is a literal run of pixels, and the next (code + 1) bytes are copied literally from the compressed data.
IFF (cont’d)

If the value of the code is -1 to -127 (signed bit on), the next byte following the code byte is read and its value is repeated \((-code + 1)\) times. A code value of -128 is a no-op and is always ignored.

When compression is indicated, all of the image data stored in a BODY chunk is compressed, including any masking data interleaved with the image data.

For Further Information

For further information about the IFF format, see the following specifications on the CD-ROM that accompanies this book:


These documents are also available from many online services and BBSs. You may also obtain them directly from the creator of IFF, Electronic Arts, at:

Electronic Arts
1820 Gateway Drive
San Mateo, CA 94404
Voice: 415-571-7171
Voice: 415-572-2787
WWW: http://www.ea.com/

The following documents from Electronic Arts are also widely available online:

FTXT: IFF Formatted Text, Electronic Arts. IFF supplement document for a text format.

ILBM: IFF Interleaved Bitmap, Electronic Arts. IFF supplement document for a raster image format.

Commodore-Amiga previously supported the IFF format, but the company was purchased by ESCOM, a German PC manufacturer.

The following Commodore-Amiga document is widely available online:

The following books also discuss the IFF file format:


The *RKM: Devices* manual contains more than 200 pages devoted to IFF and includes the complete text of every official Jerry Morrison specification and a generous amount of source code, including an implementation of Packer.

The Aminet archives are the best source of IFF information and display programs for the Amiga. Aminet mirrors include:

ftp://nic.funet.fi/pub/amiga/graphics/applications/convert
ftp://wuarchive.wustl.edu/pub/aminet/gfx/conv
http://wuarchive.wustl.edu/~aminet/dirs/gfx_conf.html

Inquiries about the Aminet archives may be emailed to aminet.aminet.org.
IGES

NAME: IGES

ALSO KNOWN AS: Initial Graphics Exchange Specification

TYPE: Vector and 3D

COLORS: NA

COMPRESSION: Uncompressed

MAXIMUM IMAGE SIZE: NA

MULTIPLE IMAGES PER FILE: NA

NUMERICAL FORMAT: NA

ORIGINATOR: IGES/PDES Organization

PLATFORM: All

SUPPORTING APPLICATIONS: Many high-end CAD packages

SPECIFICATION ON CD: No

CODE ON CD: No

IMAGES ON CD: No

SEE ALSO: None

USAGE: Neutral file format for CAD-related data.

COMMENTS: IGES is used to share high-quality CAD data. It is not a proprietary format controlled by a private company. However, due to its complexity and difficulty, it is not commonly used by low-end CAD packages. Instead, it is most popular among expensive high-end CAD packages, such as those used in the automotive and aerospace industries.

Overview

IGES, the Initial Graphics Exchange Specification, is designed to exchange information between CAD systems and other vector-oriented applications. The standard is developed and maintained by the ANSI-accredited IGES/PDES Organization. The first version of IGES was adopted as American National Standard ANS Y14.26M-1981. Versions 3, 4 and the most recent version 5.2 were approved by ANSI as well.

* Our thanks to John Foust for his contributions to this article.
Like other CAD formats, such as AutoCAD DXF, an IGES file can represent many different types of data, ranging from lines and arcs to the complex geometric solids, such as cylinders and cones known as "constructive solid geometry." IGES is much more complicated than DXF, though—perhaps four times as complex, judging by the sheer number of different geometrical entities. The IGES v4 specification encompasses more than 500 pages.

Because of the format's complexity, it is difficult to implement every possible operation and entity. Most IGES translators or IGES-importing programs describe exactly which IGES entities they support and which they ignore.

IGES has both an ASCII and a binary format. The ASCII format is line-oriented, because of its early origins on punched card systems. There is also a compressed ASCII format that eliminates some of the punch-card anachronisms. The binary format is much more compact than the ASCII version.

IGES is associated with NCGA (National Computer Graphics Association) as part of the U.S. Product Data Association (USPRO) and the IGES/PDES Organization (IGO). NCGA administers the National IGES User Group (NIUG), which provides access to information and is a place to exchange information on IGES.

For Further Information

For more information about NIUG and obtaining the IGES file format specification from NIUG, contact:

National Computer Graphics Association
2722 Merrilee Drive
Suite 3200
Fairfax, VA 22031
Voice: 703-698-9600

NCGA can also give you information about the National Institute for Standards and Technology (NIST) testing for IGES.

On the World Wide Web, see the NIST's pages at:

http://www.eeel.nist.gov/iges/

Most serious CAD packages provide tools for working with IGES data. For example, see the pages at:
IGES (cont'd)

http://www.intergraph.com
http://www.autodesk.com

and search their indexes for “IGES.”
**Inset PIX**

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Inset PIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>PIX</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Up to 16</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>Proprietary, documented</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>64Kx64K pixels</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>Little-endian</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Inset Systems</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>MS-DOS</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>InSet Versions 1 and 2, HiJaak, WordStar, Multimate</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:**
Neutral common format for Inset Systems' products. Also used for graphics storage by the WordStar and Multimate word processors.

**Comments:**
A great little format marred by lack of support for more than 16 colors. It would be a good model for a deep-pixel format, however.

---

**Overview**

Inset PIX is an intermediate graphic format created by Inset Systems (now part of Quarterdeck), which sells the InSet and HiJaak applications for use on Intel-based PCs. HiJaak is a widely used and highly regarded screen-capture and graphics file conversion utility. Version 2 of the package supports the graphics, printer, and FAX formats listed below:

- ASCII
- AT&T Group 4
- AutoCAD DXF
- CALS raster
- CGM
- Inset IGF
- Kofax Group 4
- Lotus Picture
- Macintosh Paint
- Macintosh PICT
Inset PIX (cont’d)

<table>
<thead>
<tr>
<th>Graphics File Format</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIF</td>
<td>MathCAD</td>
</tr>
<tr>
<td>DataBeam DBX</td>
<td>Microsoft Paint</td>
</tr>
<tr>
<td>Dr. Halo</td>
<td>Microsoft Windows Bitmap</td>
</tr>
<tr>
<td>Encapsulated PostScript</td>
<td>Microsoft Windows Metafile</td>
</tr>
<tr>
<td>FAX formats (various)</td>
<td>PCX</td>
</tr>
<tr>
<td>GEM raster</td>
<td>Presentation Manager Metafile</td>
</tr>
<tr>
<td>GEM VDI</td>
<td>Tektronix P10</td>
</tr>
<tr>
<td>HPPCL</td>
<td>TGA</td>
</tr>
<tr>
<td>HPGL</td>
<td>TIFF</td>
</tr>
<tr>
<td>ILBM</td>
<td>WordPerfect Graphics Metafile</td>
</tr>
<tr>
<td>Inset PIX</td>
<td></td>
</tr>
</tbody>
</table>

As you might imagine, Inset has a great deal of experience with graphics file formats. The design of PIX reflects this experience, and is a well thought-out and flexible format. If you need to convert a file from an odd format to one on the above list, you might consider converting to PIX as an intermediate step and then using the application to do the rest. (And, no, we don’t have any financial or personal interest in Inset Systems or Quarterdeck!) PIX was designed as an extensible, device-independent format which would allow random access of portions of a compressed image. Although nominally a bitmap format, the file structure supports the future addition of other data types.

**File Organization**

Inset documentation describes a PIX file as, “an indexed database of data items.” A table of the size and location of data items is included in the beginning of each file. Data items can include information on the following:

- Image attributes, including dimensions, type, origin, and colors
- Information relevant at print time, such as clipping, size, and rotation
- Palette information
- Compressed sections of bitmap data (“image tiles”)
- Bitmap tile-sectioning information
File Details

This section describes the header, index table, and different types of image data in a PIX file.

Header

PIX files always have a short header:

```c
typedef struct _PIX_HEADER
{
    WORD RevisionLevel;   /* Currently 3 */
    WORD DataItemsInTable; /* Number of data items in the index table */
} PIX_HEADER;
```

RevisionLevel is the version number for the format; this level is currently 3.
DataItemsInTable is the number of items in the PIX file's index table, described in the next section.

Index Table

Following the header is an index table containing an array of data item information structures of the following form:

```c
typedef struct DATA_ITEM_INFO
{
    WORD DataID;            /* Data item ID */
    WORD DataLength;        /* Length of data item */
    LONG DataLocation;      /* Location of data item in file */
} DATA_ITEM_INFO;
```

DataID values may be any of the following:

- 00  Image information
- 11  Printing options
- 01  Palette
- 02  Tile information

Empty data items have DataID values of -1.
DataLength is the length of this item in the index table.
DataLocation is the location of the item in the file.
The following information is extracted from the specification document supplied by Inset Systems:

The application ID for the image structure is 0. This data item contains information on the overall image size, type, and origin of the image. The structure (in C) of this data item is:

```c
struct mode_data
{
    BYTE hmode;
    BYTE htype;
    BYTE cfore;
    BYTE cback;
    BYTE tattr;
    BYTE tcpr;
    BYTE trows;
    BYTE thfnts;
    BYTE tlfncts;
    BYTE tcpf;
    BYTE tfsize[4];
    WORD gcols;
    WORD grows;
    BYTE gfore;
    BYTE prepal;
    BYTE lodpal;
    BYTE lintens;
    BYTE lred;
    BYTE lgreen;
    BYTE lblue;
    BYTE pages;
    BYTE haspect;
    BYTE vaspect;
}
```

Following is a description of each member of this structure:

**hmode**

Hardware-specific mode. 0 if not specifically related to a particular hardware mode of a board.

**htype**

Hardware type. Bit 0 is zero if alphanumeric and 1 if bitmap graphics. Board types are ORed into this byte. Board types include:

- 8 = CGA
- 16 = Hercules
- 24 = EGA
Inset PIX (cont’d)

cfore  Text foreground color bits (ignore if graphics) 4 for CGA
tattr  Text background color bits (ignore if graphics) 3 for CGA
tcpr   Text characters per row (ignore if graphics)
trows  Text rows (ignore if graphics)
thfnts Text hardware fonts (not used)
tlfnts Text loadable fonts (not used)
tcpf   Text characters per font (not used)
tfsize Font size (not used)
gcols  Graphics columns
grows  Graphics rows
gfore  Graphics foreground color bits
prepal Number of preset palettes (default to 0)
lodpal Number of loadable palettes
lintens Number of palette bits for intensity
lred   Number of palette bits for red
lgreen Number of palette bits for green
lblue  Number of palette bits for blue
pages  Number of possible pages (not used)
ahaspect Horizontal component of aspect ratio (number of horizontal pixels to fit in a square)
vaspect Vertical component of aspect ratio (number of vertical pixels to fit in a square)

A sample image structure for a 600-row-by-800-column single-bit plane image might be initialized as follows:

```c
struct mode_data
{
    BYTE hmode;     /* 0 */
    BYTE htype;     /* 1 */
    BYTE cfore;     /* 0 */
    BYTE cback;     /* 0 */
    BYTE tattr;     /* 0 */
    BYTE tcpr;      /* 80 */
    BYTE trows;     /* 25 */
};
```
Inset PIX (cont’d)

BYTE thfnts; /* 0 */
BYTE tlfnts; /* 0 */
BYTE tcpf; /* 0 */
WORD tfsize[4]; /* 0,0,0,0 */
WORD gcols; /* 800 */
WORD grows; /* 500 */
BYTE gfore; /* 1 */
BYTE prepal; /* 0 */
BYTE lodpal; /* 0 */
BYTE lintens; /* 1 */
BYTE lred; /* 0 */
BYTE lgreen; /* 0 */
BYTE lblue; /* 0 */
BYTE pages; /* 0 */
BYTE haspect; /* 1 */
BYTE vaspect; /* 1 */

Printing Options

The application ID for Inset Printing options is 11h. The C structure containing these items follows:

struct prt_options
{
    SHORT pitch;
    SHORT scol;
    SHORT ecol;
    SHORT srow;
    SHORT erow;
    SHORT p_wid;
    SHORT siz;
    SHORT rotat;
    SHORT do_sw;
    SHORT res_1;
    SHORT res_2;
    SHORT pcolor;
    SHORT row_dp;
    SHORT col_dp;
    SHORT flags;
    CHAR ink_tab[16];
}

Following is a description of each member of this structure:

pitch Printer Pitch divided by 10 (e.g., 100 = 10 pitch); not required, set to 100
Inset PIX (cont’d)

scol    Start column clip boundary
ecol    End column clip boundary
srow    Start row clip boundary
erow    End row clip boundary
p_wid   Printer width (not required, set to 0)
size    Size (not used, set to 0)
rotat   Rotation (0 = horizontal, -1 = left, 1 = right)
do_sw   Option bits ORed. Applicable bits to set include:
        Double Pass I = 2
        Letter Quality I = 4
        Border On I = 10 (hex)
res_1
res_2   Internal use (don’t use, set to 0)
pcolor  Low-order byte indicates whether the image settings are intended
        for color printer (true = 1, false = 0)
        High-order byte indicates which dither pattern type to use (0 = old,
        1 = gray, 2 = contrast).
row_dp  Height of image in decipoints (1/720 inches)
col_dp  Width of image in decipoints (1/720 inches)
flags   Modify flags
        Size option bits:
        #define INDATA_USE_COL 0x1
        #define INDATA_USE_INCH 0x2
        #define INDATA_USE_DP 0x3
        Modify ink selection:
        #define INDATA_INK_INV 0x8
        #define INDATA_INK_BW 0x10
        #define INDATA_INK_TAB 0x18
#define INDATA_VDISK 0x20
#define INDATA_VSIZE 0x40
#define INDATA_DYNAMIC 0x80

ink_tab Sixteen-byte table mapping screen colors to printer colors/gray patterns (see the MODIFY/INKS section of the Inset manual for more information on ink tables). If you want to select your own Ink table mapping, the flags variable must have a 0x18 OR'ed in. Preset Inset Ink tables are set as follows:

<table>
<thead>
<tr>
<th>Color Number</th>
<th>0 1 2 3 4 5 6 7 8 9 A B C D E F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>F 1 2 3 4 5 6 7 8 9 A B C D E 0</td>
</tr>
<tr>
<td>Invert</td>
<td>0 1 2 3 4 5 6 7 8 9 A B C D E F</td>
</tr>
<tr>
<td>B&amp;W</td>
<td>F 0 0 0 0 0 0 0 F 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Palette Data

Application ID = 1 contains display palette information. Palette information is stored in an array of palette structures of the following form:

```c
struct palette {
    CHAR intens, red, green, blue;
}
```

The number of significant palette items in the array is determined by the number of available colors (the “gfore” member in the image data structure) in the image. The significant bits are determined by the lintens lred, lgreen, and lblue items in the mode_data structure.

Tile Information

Application ID = 2 contains information as to how the image is broken down into tiles. The Tile_Data structure follows:

```c
struct Tile_Data {
    WORD page_rows;
    WORD page_cols;
    WORD stp_rows;
    WORD stp_cols;
}
```
Following is a description of each member of this structure:

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>page_rows</td>
<td>Number of rows within each tile</td>
</tr>
<tr>
<td>page_cols</td>
<td>Number of columns in each tile (must be divisible by 8)</td>
</tr>
<tr>
<td>stp_rows</td>
<td>Number of horizontal tile strips within the image</td>
</tr>
<tr>
<td>stp_cols</td>
<td>Number of vertical tile strips</td>
</tr>
</tbody>
</table>

Each tile is limited to a maximum of 4096 bytes of uncompressed data. The actual tiles are numbered starting with the upper left row as tile 0 and incremented from left to right as illustrated below.

```
0 1 2 3
4 5 6 7
8 9 A B
```

The ID of a tile is the tile number ORed with a 8000h. For example, the lower-right tile can be found by finding the record with ID=800Bh.

Images may be broken down into checkerboard sections or horizontal strips. However, if an image is broken into horizontal strips for processing, the image as rotated by Inset will be slowed.

**Pixel Tiles**

Each individual pixel tile ID is determined by ORing in 8000h with the tile number, as described in the preceding section on tile information.

The image is organized into bit planes with eight pixels per byte; the most significant bit contains the leftmost pixel. For multiple-bit plane images, all scan lines for a plane are written out before the scan lines in the next plane.

If the actual column boundary of the tile exceeds the column boundary of the image, the image is padded with blank bytes to fill out the tile. If the actual row boundary of the tile exceeds that of the image, the extra rows are not present.

When the tile is stored on disk, it is in a vertically compressed format. The first scan line of each tile is written out with no modification. Then, before the following scan lines, there are compression bytes that indicate which bytes in the scan line are different from the preceding line. Each bit in the compression byte indicates whether a particular byte in that scan has changed (1 if changed, 0 if not). Then, following the compression bytes, only the modified scan bytes are written to the file.
Inset PIX (cont’d)

For example, suppose we have a tile that is eight columns wide, the first scan line is all blank, and there is a dot at the beginning and end of the second scan line. This tile would be written to disk as follows:

```
 00 00 00 00 00 00 00 00 ← First scan line
81 80 01 ← changed bytes
↑
Compression Byte
```

In multiple-bit plane images, the first scan is uncompressed, and the following lines are compressed in the same manner as described above.

Character Tiles

Alphanumeric images can be generally described as two-plane images with the first plane containing the alphanumeric character data and the second containing the attribute information. Alphanumeric characters are presumed to correspond to the IBM extended ASCII character set, with attribute information corresponding to the IBM CGA standard.

The character and text planes are compressed in the same manner as image bit planes with one caveat. The text scan-line length is twice what it should be (i.e., 160 bytes go out uncompressed for an 80-column screen).

For Further Information

For further information about Inset PIX, see the specification included on the CD-ROM that accompanies this book. You can also contact:

Inset Systems
Developer Relations
71 Commerce Drive
Brookfield, CT 06804
Voice: 203-740-2400

Also see the Quarterdeck homepage:

http://www.insetusa.com/
NAME: Intel DVI

ALSO KNOWN AS: DVI, Digital Video Interface, Intel Real-Time Video

TYPE: Multimedia

COLORS: 16 million

COMPRESsION: JPEG, proprietary

MAXIMUM IMAGE SIZE: 256×240

MULTIPLE IMAGES PER FILE: Yes

NUMERICAL FORMAT: NA

ORIGINATOR: Intel Corporation

PLATFORM: Intel-based PCs

SUPPORTING APPLICATIONS: MS-DOS and Microsoft Windows Multimedia

SPECIFICATION ON CD: Yes

CODE ON CD: No

IMAGES ON CD: No

SEE ALSO: Microsoft RIFF, QuickTime

USAGE: A format designed to support Intel's bid to establish a hardware standard in the Intel-based PC marketplace.

COMMENTS: At the time of this writing, it's too early to decide whether this format will ever see the light of day in a commercial product. If it ever does, you'll find the specification on the CD-ROM useful.

Overview

Intel is the current owner of DVI, which was one of the first systems that provided practical full-motion video incorporating real-time decompression technology. DVI originated in 1984 at the David Sarnoff Research Center in Princeton, New Jersey, which was the central research facility for RCA Corporation. Ownership of DVI changed in 1986 when RCA was acquired by GE. The official unveiling of GE DVI occurred in March 1987 at the Second Microsoft CD-ROM Conference in Seattle, Washington. GE later sold DVI technology to Intel Corporation in October 1988.

DVI is actually both the name of the Digital Video Interactive hardware system sold by Intel and the file format associated with that system. DVI technology is essentially a PC-based interactive audio/video system used for multimedia.
applications. The DVI system consists of a board for use in an Intel-based PC, drivers, and associated software. The four components of DVI technology are:

- DVI hardware chipset
- Run-time software interface
- Data compression and decompression schemes
- Data file formats

The heart of the DVI system is the hardware architecture based on the video display processor (VDP) chipset. DVI technology was originally designed for implementation on the IBM PC AT platform. A collection of three 16-bit, ISA-bus DVI interface boards (audio, video, and CD-ROM) were plugged into the AT, and all of the hardware capabilities were accessed through the run-time software interface. The functions in the interface were called by writing a software program using a programming language such as assembly or C.

Today, Intel distributes licenses to third-party developers who want to incorporate DVI technology into their platforms and multimedia products. All of IBM’s multimedia hardware platforms (such as the ActionMedia II boards) and software applications are based upon DVI technology.

DVI is a major competitor of QuickTime, AVI, and MPEG for market share in digital audio/video applications.

DVI allows the storage and playback of audio and video information. All DVI images have a 5:4 pixel aspect ratio and are 256×240 pixels in size. DVI is also capable of storing still images and supports both a lossy and a lossless native compression method for such images. DVI works across MS-DOS, Microsoft Windows, and OS/2 platforms and supports the capability of using its own proprietary compression scheme, or using user-definable algorithms, such as JPEG, as well. Audio compression is achieved using either the ADPCM or PCM8 algorithms.

**File Organization**

The DVI file format is extremely flexible in its design and is used to store a wide variety of data. This format is capable of storing both still-image and motion-video/audio data. The type of data a DVI file contains is described by its file extension. The common extensions for DVI files containing still-image data are the following:
Uncompressed, 8-bit data

.IMR  Red channel
.IMG  Green channel
.IMB  Blue channel
.IMY  Yluminance channel
.IMI  I color channel
.IMQ  Q color channel
.IMG  Monochrome or gray scale
.IMA  Alpha channel
.IMC  Color map
.I8   Device-dependent data

Uncompressed, 16-bit data

.I16  Device-dependent data

Compressed, 8-bit data

.CMY  Yluminance channel
.CMI  I color channel
.CMQ  Q color channel

Compressed, 16-bit data

.C16  Device-dependent data

As you can see, a common practice of DVI is to store each color plane of an image in a separate disk file. This allows the easy reading and writing of bitmap information, without the need to buffer data to read or write a single file.

A still image is saved using three color-channel files and possibly a colormap and alpha-channel file as well. Motion-video/audio data is stored using the Audio/Video Support System (AVSS) file format. AVSS (pronounced “avis”) allows audio and video data to be stored in the same file and played back in a synchronized manner. All AVSS files have the extension .AVS or the file type AVSS.

File Details

The data in AVSS files is primarily stream-based, and there is at least one data stream per AVSS file. Each file contains a standard header, an AVL file header,
Intel DVI (cont’d)

one stream header per data stream, one substream header per substream, frame data, and a frame directory.

DVI File Header

The standard header of a DVI file is 12 bytes long and has the following structure:

```c
typedef _DviStandardHeader
{
    DWORD FileId;       /* Magic number (56445649h) of DVI file */
    SHORT HeaderSize;   /* Size of this header structure */
    SHORT HeaderVersion; /* Version of this header structure */
    DWORD AnnotationOffset; /* Location of annotation data */
} DVI_STANDARDHEADER;
```

FileId contains the characters VDVI and identifies the file as containing DVI information. If the file contains still-image information, this field contains the characters VIM.

HeaderSize contains the number of bytes found in the header, which is currently 12. Older versions of the DVI format may contain a value of 1 in this field. In this case, this value should be ignored and treated as if it were 12.

HeaderVersion indicates the format of the header and is currently 1.

AnnotationOffset is used to point at additional, unstructured data, such as a title or copyright notice, which is normally placed at the end of the file. If no annotation exists, then this field is set to 0.

AVL File Header

The AVL file header immediately follows the standard header and is a directory of all the other data structures within the DVI file. This header is 120 bytes in length and has the following format:

```c
typedef struct _AvlHeader
{
    DWORD HeaderId;       /* Header ID value (41565353h) */
    SHORT HeaderSize;     /* Size of this header structure */
    SHORT HeaderVersion;  /* Format of this header structure */
    SHORT StreamGroupCount; /* Number of stream groups in the file */
    SHORT StreamGroupSize; /* Size of each stream group */
    DWORD StreamGroupOffset; /* Location of the first stream group */
    SHORT StreamGroupVersion; /* Format of each stream group */
    SHORT StreamSize;     /* Size of the stream header */
    SHORT StreamVersion;  /* Format of the stream header */
} AVLHEADER;
```

GRAPHICS FILE FORMATS
Intel DVI (cont'd)

SHORT StreamCount; /* Number of stream headers in the file */
DWORD StreamOffset; /* Location of stream structures array */
DWORD HeaderPoolOffset; /* Location of substream headers */
LONG LabelCount; /* Number of labels in the file */
DWORD LabelOffset; /* Location of the first label */
SHORT LabelSize; /* Size of each label */
SHORT LabelVersion; /* Format of each label */
DWORD VideoSeqHeaderOffset; /* Location of video sequence header */
WORD VideoSeqHeaderSize; /* Size of video sequence header */
SHORT FrameVersion; /* Version of frame headers in file */
LONG FrameCount; /* Number of frame headers in file */
LONG FrameSize; /* Size of frame header and data */
DWORD FirstFrameOffset; /* Location of the first frame */
DWORD EndOfFrameOffset; /* Location of last frame byte + 1 */
SHORT FrameHeaderSize; /* Size of frame header */
SHORT FrameDirectorySize; /* Size of the frame directory */
DWORD FrameDirectoryOffset; /* Location of the frame directory */
SHORT FrameDirectoryVersion; /* Format of the frame directory */
SHORT FramesPerSecond; /* Frame rate of the data */
DWORD UpdateFlag; /* Data is updating or complete */
DWORD FreeBlockOffset; /* Not used */
BYTE Patch[32]; /* Not used */

)} AVLHEADER;

HeaderId contains the characters AVSS and identifies the header as containing AVL file information.

HeaderSize contains the number of bytes found in the header. This value is currently 120.

HeaderVersion contains a value that specifies the format of the header based on a version control rating. Each modification to the header structure increments the header version. The current HeaderVersion value for the AVLHEADER structure is 3.

If the streams within a DVI file are organized as groups, then the StreamGroupCount value indicates the number of groups; the StreamGroupSize value specifies the size of each group; the StreamGroupOffset value points to the location of the first group; and the StreamGroupVersion specifies the format of the group. If no stream groups are present in the file, then the value of these fields will be 00h.

The next four fields contain information on the array of STREAMHEADER structures stored in the DVI file. StreamSize indicates the size of each structure, which is currently 44. StreamVersion specifies the format of each structure,
which is currently a value of 3. StreamCount is the number of streams in the file and structures in the array. StreamOffset contains the offset value to the beginning of the array.

HeaderPoolOffset points to the first substream header. This value is 00h if there are no substreams present in the file.

If the DVI file contains labels, then LabelCount indicates the number of labels; LabelOffset points to the location of the first label; LabelSize specifies the size of each label; and LabelVersion specifies the format of the label. If no labels are present in the file, then the values of these fields are all 00h.

VideoSeqHeaderOffset and VideoSeqHeaderSize describe the location and size of the video sequence header, if one is present in the file.

FrameVersion indicates the format of the data frames and is currently 3. FrameCount is the number of frames in the file, and FrameSize is the size of a frame, including its header. FirstFrameOffset is the location of the first frame header.

EndOfFrameOffset points to the location of the first byte after the frame data.

FrameHeaderSize value is the size of the frame header.

The FrameDirectorySize specifies the size of the frame directory and is currently 4.

FrameDirectoryOffset points to the location of the frame directory.

FrameDirectoryVersion specifies the format of the frame directory.

FramesPerSecond contains the frame rate of the data for playback, rounded to the nearest integer.

UpdateFlag is a non-zero value if the file is in the process of being updated. A value of 00h indicates that the file is not currently being modified.

FreeBlockOffset and Patch[32] are set to 00h.

Stream Header

Each DVI file contains one or more data streams. Each stream is identified by an associated STREAMHEADER structure, which contains detailed information about the stream data. This header is four bytes in length and has the following format:
typedef struct _StreamHeader
{
    DWORD HeaderId;       /* Header ID value (5354524Dh) */
    SHORT HeaderSize;     /* Size of this header structure */
    WORD Type;           /* The type of data stream */
    WORD SubType;        /* The subtype of data stream */
    SHORT HeaderCount;   /* Number of substream headers */
    SHORT NextStreamNumber; /* ID of the next stream */
    SHORT StreamGroupNumber; /* The group ID for this stream */
    SHORT Pad;           /* Pad value */
    DWORD Flag;          /* Variable frame size flag */
    LONG FrameSize;      /* Maximum amount of data per frame */
    DWORD FirstHeaderOffset; /* Location of first substream header */
    BYTE StreamName[16]; /* Name of the stream */
} STREAMHEADER;

HeaderId contains the characters STRM and identifies the header as containing AVL file information.

HeaderSize contains the number of bytes found in the header. This value is currently 120.

Type and SubType indicate the type of data that is stored in this stream. Valid Type values are:

02h  Compressed audio stream
03h  Compressed image stream
05h  Associated per-frame data
06h  Uncompressed image stream
07h  Pad stream

SubType indicates a variation of each of these stream types and is described for different types of streams (e.g., video) in the following sections.

HeaderCount indicates the number of substreams associated with this stream.

NextStreamNumber is not used and is set to -1.

StreamGroupNumber indicates the ID of the group this stream is associated with.

Pad is not used and is set to 00h.

Flag is 04h if the stream contains frames that vary in size; otherwise, the value will be 00h.

FrameSize field specifies the maximum number of bytes per frame in the stream.
FirstHeaderOffset points to the location of the first substream header.

StreamName is the name of the stream in the form of a NULL-terminated ASCII string.

**Audio substream header**

Each type of data stream has a substream header. The audio substream header describes the attributes of an audio stream. The type of audio stream is indicated by the SubType field in the STREAMHEADER structure. For audio streams, this value is always 0. The AUDIOSUBSTREAMHEADER header is 168 bytes in length and is formatted as follows:

```c
typedef struct _AudioSubStreamHeader
{
    DWORD  HeaderId;             /* Header ID value (41554449h) */
    SHORT  HeaderSize;           /* Size of this header structure */
    SHORT  HeaderVersion;        /* Format of this header structure */
    BYTE   OriginalFile[80];    /* Name of file stream is derived from */
    LONG   OriginalFrame;       /* Original frame ID */
    SHORT  OriginalStream;      /* Original stream ID */
    SHORT  Pad;                 /* Pad value */
    LONG   FrameCount;          /* The number of frames */
    DWORD  NextHeaderOffset;    /* Location of next substream header */
    BYTE   LibraryName[16];     /* Name of library stream if from */
    BYTE   AlgorithmName[16];  /* Audio compression algorithm used */
    LONG   DataRate;            /* Audio data rate in bits/sec */
    SHORT  CutoffFrequency;     /* Filter cutoff frequency */
    SHORT  Parameter3;          /* Not used */
    SHORT  LeftVolume;          /* Loudness of left audio channel */
    SHORT  RightVolume;         /* Loudness of right audio channel */
    LONG   LoopOffset;          /* Not used */
    LONG   StartingFrame;       /* ID of the first frame in the stream */
    DWORD  Flag;                /* Mono/Stereo flag */
    SHORT  FrameRate;           /* The playback rate for this stream */
    SHORT  Pad2;                /* Pad value */
    LONG   DCFid;               /* Digital Compression Facility ID */
} AUDIOSUBSTREAMHEADER;
```

HeaderId contains the characters AUDI and identifies the header as containing audio stream information.

HeaderSize contains the number of bytes found in this header. This value is currently 168.

HeaderVersion indicates the version number of the header. The current HeaderVersion field value is 5.
OriginalFile contains a NULL-terminated ASCII string identifying the name and path of the file, from which the audio information is derived.

OriginalFrame, OriginalStream, and Pad are not used and are set to 0.

FrameCount indicates the number of frames in the audio stream.

NextHeaderOffset specifies the location of the next audio substream header. This value is always 00h.

LibraryName is not used and should be set to all NULL values.

AlgorithmName contains a NULL-terminated ASCII string that identifies the name of the compression method used on the audio data stream. This string is apdcm4e or pcm8 for the ADPCM and PCM8 algorithms, respectively.

DataRate is the data rate of the audio stream in bits per second.

CutoffFrequency indicates the maximum filter cutoff frequency for the sample.

Parameter3 is not used and is set to 0.

LeftVolume and RightVolume specify the volume level of the left and right audio channels, respectively. These numbers are a percentage of the total volume; the default value is 100.

LoopOffset has a default value of -1.

StartingFrame normally has a value of 0.

Flag has a value of 4000h, indicating that the audio stream is stereophonic, or 8000h, indicating that it is monophonic.

FrameRate is the data rate of the audio stream.

Pad2 is not used and is set to 0.

DCFId contains a value indicating the software service that compressed the data. The value of this field is -1 if the ID of the service is not known or is unimportant.

**Video substream header**

The video substream header describes the attributes of a video or compressed image stream. The type of video stream is indicated by the SubType field in the STREAMHEADER structure, which may have the following values for a video stream:
Intel DVI (cont’d)

1 Y-channel data only
11 U-channel data only
12 V-channel data only
13 YUV data
14 YUV data

All images are stored in YUV format, except for JPEG-compressed images, which are stored using YUV.

The VIDEOSUBSTREAMHEADER header is 136 bytes in length and is formatted as follows:

```
typedef struct _VideoSubStreamHeader
{
    DWORD HeaderId;         /* Header ID value (h) */
    SHORT HeaderSize;       /* Size of this header structure */
    SHORT HeaderVersion;    /* Format of this header structure */
    BYTE OriginalFile[80];  /* Name of file stream is derived from */
    LONG OriginalFrame;     /* Original frame ID */
    SHORT OriginalStream;   /* Original stream ID */
    SHORT Pad;              /* Pad value */
    LONG FrameCount;        /* Number of frames until next header */
    DWORD NextHeaderOffset; /* Location of next substream header */
    SHORT XPosition;        /* X coordinate top-left corner of image */
    SHORT YPosition;        /* Y coordinate top-left corner of image */
    SHORT XLength;          /* Width of image */
    SHORT YLength;          /* Height of image */
    SHORT XCrop;            /* X cropping coordinate */
    SHORT YCrop;            /* Y cropping coordinate */
    SHORT DropFrame;        /* Not used */
    SHORT DropPhrase;       /* Not used */
    LONG StillPeriod;       /* Frequency of intraframe images */
    SHORT BufferMinimum;    /* Minimum buffer size required */
    SHORT BufferMaximum;    /* Maximum buffer size required */
    SHORT DecodeAlgorithm;  /* ID of the decompression algorithm */
    SHORT Pad2;             /* Pad value */
    LONG DCFId;             /* Digital Compression Facility ID */
} VIDEOSUBSTREAMHEADER;
```

HeaderId contains the characters CMIG and identifies the header as containing audio stream information.

HeaderSize contains the number of bytes found in this header. This value is currently 136.

HeaderVersion currently has a value of 4.
OriginalFile contains a NULL-terminated ASCII string identifying the name and path of the file from which the video or image information is derived.

OriginalFrame, OriginalStream, and Pad are not used and are set to 0.

FrameCount indicates the number of frames in the current substream.

NextHeaderOffset specifies the location of the next video substream header. This field value is always 00h.

XPosition and YPosition indicate the position of the top-left corner of the image. These fields are normally 0.

XLength and YLength specify the maximum width and height of the images stored in this stream.

XCrop and YCrop specify alternate length values used to crop the image. These values are 0 by default.

DropFrame and DropPhrase are not used and are set to 0.

StillPeriod indicates the interval at which intraframe encoding occurs. For example, a value of 12 in this field indicates that every 12th frame in this video stream is intraframe encoded. A value of 1 indicates that every frame is intraframe encoded. The default value of -1 indicates that the intraframe interval is unknown.

BufferMinimum and BufferMaximum indicate the extremes of the buffer sizes required for decompressing the image. These fields are normally set to 00h.

DecodeAlgorithm contains a value identifying the algorithm, needed to decompress the stream. Pad2 is not used and is set to 0.

DCFId contains a value indicating the software service that compressed the data. The value of this field is -1 if the ID of the service is unknown or not important.

For information on other substream header formats, refer to the DVI specifications on the CD-ROM.

Frames
Each section of frame data in a DVI file is preceded by a header describing the data in the frame. The structure of this header is shown below.

```
typedef struct _FrameHeader
{
    LONG FrameNumber;     /* Sequence number of this frame */
    LONG PreviousOffset;  /* Location of previous frame */
} FrameHeader;
```
Intel DVI (cont'd)

    LONG Checksum;   /* Checksum value for this frame */
    LONG StreamFrameSize[]; /* Array of all frame sizes */

} FRAMEHEADER;

FrameNumber stores the sequence number of the frame. PreviousOffset points to the location of the previous frame. This value is 00h if it is the first frame.

Checksum contains a checksum value of the frame header.

StreamFrameSize is an array of byte count values, one for each frame stored in the stream.

The location of each frame is stored in a directory of offset values. There will be one FRAMEDIRECTORY structure per frame stored in the stream. The format of this structure is shown below.

    typedef struct _FrameDirectory
    {
      DWORD FrameOffset;       /* Location of the frame for this directory */
    } FRAMEDIRECTORY;

FrameOffset points to the location of its associated frame. If the most significant bit of this value is set to 1, this offset may be used for access to the frame data of every stream in the file. Typically, only audio streams are suitable for random access.

For Further Information

For further information about the Intel DVI format, see the specification included on the CD-ROM that accompanies this book. The specifications for DVI and the AVSS file format may also be found in the reference material from the DVI Developer's Kit available from Intel:

    Intel Corporation
    Attn: Intel Action Media Support
    6505 West Chandler Blvd
    Chandler, AZ 85226
    Voice: 602-554-4231
    WWW: http://www.intel.com/contents.html

See the following books and articles for additional information about Intel DVI:


JPEG File Interchange Format

<table>
<thead>
<tr>
<th>NAME:</th>
<th>JPEG File Interchange Format</th>
</tr>
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<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>JFIF, JFI, JPG, JPEG</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Up to 24-bit</td>
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<tr>
<td>COMPRESSION:</td>
<td>JPEG</td>
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<tr>
<td>MAXIMUM IMAGE SIZE:</td>
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<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
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<tr>
<td>ORIGINATOR:</td>
<td>C-Cube Microsystems</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>All</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Too numerous to list</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>Yes (in JPEG package)</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>Chapter 9, <em>Data Compression</em> (JPEG section)</td>
</tr>
</tbody>
</table>

USAGE: Used primarily in graphics and image manipulation programs

COMMENTS: One of the few formats incorporating JPEG compression and as such offers superior compression for deep-pixel images.

Overview

JPEG (Joint Photographic Experts Group) refers to a standards organization, a method of file compression, and sometimes a file format. In fact, the JPEG specification itself, which we describe in terms of compression in Chapter 9, does not itself define a common file interchange format to store and transport JPEG data between computer platforms and operating systems. The JPEG File Interchange Format (JFIF) is a development of C-Cube Microsystems for the purpose of storing JPEG-encoded data. JFIF is designed to allow files containing JPEG-encoded data streams to be exchanged between otherwise incompatible systems and applications.

A JFIF file is basically a JPEG data stream with a few restrictions and an identifying marker. In order to understand the JFIF format, you'll need to understand
JPEG; in addition to Chapter 9, see the JPEG FAQ (Frequently Asked Questions) document included on the CD-ROM and available on the Internet.

File Organization

Both JPEG and JFIF data are byte streams, always storing 16-bit word values in big-endian format. JPEG data in general is stored as a stream of blocks, and each block is identified by a marker value.

The first two bytes of every JPEG stream are the Start Of Image (SOI) marker values FFh D8h. In a JFIF-compliant file there is a JFIF APP0 (Application) marker, immediately following the SOI, which consists of the marker code values FFh E0h and the characters JFIF in the marker data, as described in the next section. In addition to the JFIF marker segment, there may be one or more optional JFIF extension marker segments, followed by the actual image data.

File Details

Although JFIF files do not possess a formally-defined header, the SOI and JFIF APP0 markers taken together act as a header in the following marker segment structure:

```c
typedef struct _JFIFHeader
{
    BYTE SOI[2];          /* 00h Start of Image Marker */
    BYTE APP0[2];         /* 02h Application Use Marker */
    BYTE Length[2];       /* 04h Length of APP0 Field */
    BYTE Identifier[5];   /* 06h "JFIF" (zero terminated) Id String */
    BYTE Version[2];      /* 07h JFIF Format Revision */
    BYTE Units;           /* 09h Units used for Resolution */
    BYTE Xdensity[2];     /* 0Ah Horizontal Resolution */
    BYTE Ydensity[2];     /* 0Ch Vertical Resolution */
    BYTE XThumbnail;      /* 0Eh Horizontal Pixel Count */
    BYTE YThumbnail;      /* 0Fh Vertical Pixel Count */
} JFIFHEAD;
```

SOI is the start of image marker and always contains the marker code values FFh D8h.

APP0 is the Application marker and always contains the marker code values FFh E0h.

Length is the size of the JFIF (APP0) marker segment, including the size of the Length field itself and any thumbnail data contained in the APP0 segment.
Because of this, the value of Length equals $16 + 3 \times X\text{Thumbnail} \times Y\text{Thumbnail}$.

Identifier contains the values 4Ah 46h 49h 46h 00h (JFIF) and is used to identify the code stream as conforming to the JFIF specification.

Version identifies the version of the JFIF specification, with the first byte containing the major revision number and the second byte containing the minor revision number. For version 1.02, the values of the Version field are 01h 02h; older files contain 01h 00h or 01h 01h.

Units, Xdensity, and Ydensity identify the unit of measurement used to describe the image resolution. Units may be 01h for dots per inch, 02h for dots per centimeter, or 00h for none (use measurement as pixel aspect ratio). Xdensity and Ydensity are the horizontal and vertical resolution of the image data, respectively. If the Units field value is 00h, the Xdensity and Ydensity fields will contain the pixel aspect ratio (Xdensity : Ydensity) rather than the image resolution. Because non-square pixels are discouraged for portability reasons, the Xdensity and Ydensity values normally equal 1 when the Units value is 0.

XThumbnail and YThumbnail give the dimensions of the thumbnail image included in the JFIF APP0 marker. If no thumbnail image is included in the marker, then these fields contain 0. A thumbnail image is a smaller representation of the image stored in the main JPEG data stream (some people call it an icon or preview image). The thumbnail data itself consists of an array of XThumbnail * YThumbnail pixel values, where each pixel value occupies three bytes and contains a 24-bit RGB value (stored in the order R,G,B). No compression is performed on the thumbnail image.

Storing a thumbnail image in the JFIF APP0 marker is now discouraged, though it is still supported for backward compatibility. Version 1.02 of JFIF defines extension markers that allow thumbnail images to be stored separately from the identification marker. This method is more flexible, because multiple thumbnail formats are permitted and because multiple thumbnail images of different sizes could be included in a file. Version 1.02 allows color-mapped thumbnails (one byte per pixel plus a 256-entry colormap) and JPEG-compressed thumbnails, in addition to the 24-bit RGB thumbnail format. In any case, a thumbnail image is limited to less than 64K bytes because it must fit in an APP0 marker.

Following the JFIF marker segment, there may be one or more optional JFIF extension marker segments. Extension segments are used to store additional
information and are found only in JFIF version 1.02 and later. The structure of these extension segments is shown below:

```c
typedef struct _JFIFExtension
{
    BYTE APP0[2];    /* 00h Application Use Marker */
    BYTE Length[2];  /* 02h Length of APP0 Field */
    BYTE Identifier[5]; /* 04h "JFXX" (zero terminated) Id String */
    BYTE ExtensionCode; /* 09h Extension ID Code */
} JFIFEXTENSION;
```

APP0 contains the values FFh E0h.

Length stores the length in bytes of the extension segment.

Identifier contains the values 4Ah 46h 58h 58h 00h (JFXX).

ExtensionCode indicates the type of information this extension marker stores. For version 1.02, the only extension codes defined are 10h (thumbnail encoded using JPEG), 11h (thumbnail stored using 1-byte pixels and a palette) and 13h (thumbnail stored using 3-byte RGB pixels).

The extension data follows the extension segment information and varies in size and content depending upon the ExtensionCode value. (Refer to the current JFIF specification for the possible formats of the extension marker segment.)

JFIF decoders must be prepared to ignore unrecognized extension markers and APPn segments. Application-specific APPn markers not recognized by a JPEG decoder can be simply skipped over by using the data length field of the marker.

The JFIF marker is essentially a guarantee that the file conforms to the JFIF conventions. Most JFIF decoders therefore regard the JFIF marker segment as optional, and are quite capable of reading a raw JPEG data stream that complies with the JFIF conventions regarding color space and sample alignment. (There are many such files out there, because JFIF merely formalized common practice in these areas.) A robust decoder will treat a JFIF file as a stream of blocks, with no assumptions about block order beyond those mandated by the JPEG standard. This makes it possible to read many non-standard and incorrect JFIF file variations, such as a COM marker inserted between the SOI and JFIF APP0 markers (there are a fair number of these in existence too). We also recommend that a decoder should accept any JFIF file with a known major version number, even if the minor version number is newer than those known to the decoder.
The actual JPEG data in a JFIF file follows all APP0 markers and adheres to the format defined in the JPEG documentation. The baseline JPEG process is the recommended type of image data encoding to be used in JFIF files. This is to ensure maximum compatibility of JFIF files for data interchange.

To identify a JFIF file or data stream, scan for the values FFh D8h FFh. This will identify the SOI marker, followed by another marker. In a proper JFIF file, the next byte will be E0h, indicating a JFIF APP0 marker segment. However, it is possible that one or more other marker segments may be erroneously written between the SOI and JFIF APP0 markers (a violation of the JFIF specification). As previously mentioned, a decoder should still attempt to read the file.

The next two bytes (the APP0 segment length) vary in value, but are typically 00h 10h, and these are followed by the five byte values 4Ah 46h 49h 46h 00h (JFIF). If these values are found, the SOI marker (FFh D8h) marks the beginning of a JFIF data stream. If only the FFh D8h FFh values are found, but not the remaining data, then a "raw" JPEG data stream has been found. All JFIF and JPEG data streams end with the End Of Image (EOI) marker values FFh D9h.

There are many proprietary image file formats which contain JPEG data. Many simply encapsulate a JPEG or JFIF data stream within their own file format wrapper. Scanning for the JPEG SOI marker and reading until the EOI marker is encountered will usually allow you to extract the JPEG/JFIF data stream. At least one proprietary image file format, the .HSI format by Handmade Software, contains JPEG data, but cannot be successfully read or uncompressed without using special software, due to proprietary modifications of the JPEG encoding process. (All .HSI files begin with the values 68h 73h 69h 31h and should not be considered normal JPEG files.)

Only two non-proprietary formats, other than JFIF, currently support JPEG-encoded data. The latest version of the Macintosh PICT format prepends a PICT header to a JFIF file stream. Strip off the PICT header (everything before the SOI marker) and any trailing data (everything after the EOI marker) and you have the equivalent of a JFIF file. The other format, TIFF 6.0, also supports JPEG and is discussed in depth in the article on TIFF.

For Further Information

For further information about the JFIF file format, see the specification included on the CD-ROM that accompanies this book. You may also contact C-Cube Microsystems at:
See also Chapter 9 for information about JPEG compression. The JPEG FAQ and the compression FAQ, also included on the CD-ROM, contain background information about JPEG.

The JPEG standard itself is not available electronically; you must order a paper copy through ISO. In the United States, copies of the standard may be ordered from:

American National Standards Institute, Inc.
Attn: Sales
1430 Broadway
New York, NY 10018
Voice: 212-642-4900

The standard is divided into two parts; Part 1 is the actual specification, and Part 2 covers compliance-testing methods. Part 1 of the draft has now reached International Standard status. See this document:


Part 2 is still at Committee Draft status. See this document:


See the discussion of JPEG in Chapter 9 for a list of additional references, including commercially available books that contain the JPEG specification and the JPEG FAQ (Frequently Asked Questions). The CD-ROM contains several JPEG programs and libraries.
### Kodak Photo CD

- **NAME:** Kodak Photo CD
- **ALSO KNOWN AS:** Photo CD
- **TYPE:** Bitmap
- **COLORS:** 24-bit
- **COMPRESSION:** Proprietary
- **MAXIMUM IMAGE SIZE:** 2048x3072
- **MULTIPLE IMAGES PER FILE:** No
- **NUMERICAL FORMAT:** NA
- **ORIGINATOR:** Eastman Kodak
- **PLATFORM:** All
- **SUPPORTING APPLICATIONS:** Photo CD Access, Shoebox, Photoshop, others
- **SPECIFICATION ON CD:** No
- **CODE ON CD:** No
- **IMAGES ON CD:** Yes
- **SEE ALSO:** None

**Usage:** Static data storage of multi-resolution deep-pixel images.

**Comments:** Kodak will not divulge information on the format that would enable developers to directly access the image data.

---

**Overview**

Photo CD is actually the name of a CD-ROM-based storage and retrieval system from Eastman Kodak. Most people in the development community use the name Photo CD to refer to the files associated with the system, however, and we will conform to this usage.

A Photo CD CD-ROM is intended for the storage of conventional film-based photographic images which have been converted to digital form, using a slide or flatbed scanner, for instance. This is apparently part of Kodak's strategy for the product: to serve as an adjunct to their conventional film business. There are no technical restrictions on the source of the data, however.

Unfortunately, we cannot describe the Kodak Photo CD format in any detail because Kodak will not divulge the details of the format, and, in fact, has threatened legal action to those who would seek to reverse-engineer the
product. This decision on the part of Kodak has enraged members of the development community who have an interest in the future of imaging technology. Cooler heads see Photo CD as a transitional technology. Our own opinion is that a large company with a sufficient presence in the market and a long-term view could have used a system like Photo CD as a way of capturing a major share of the disc-based multimedia market. However, Kodak seems to have taken the more conservative course of protecting their traditional film-based business.

Kodak does, however, sell a shrink-wrapped Photo CD development kit for a reasonable fee, which provides an API of sufficient richness for almost any developer need. At the time of this writing, there are Microsoft Windows, Macintosh, and UNIX versions of the toolkit available. Obviously, developers on other platforms are out of luck, unless Kodak sees fit to accommodate their needs. Toolkits are closely coupled to the platform supported.

As a result of the situation we have described, we are obviously able in this article to provide only information about the Photo CD system and format that is publicly available from Kodak.

File Organization

In the Kodak Photo CD environment, groups of images and associated information written at one time is called a session. The original Photo CD specification called for hardware that supported a single session per disc. Later versions of the Photo CD system allow multiple sessions per disc, which requires special hardware, firmware revisions, or a combination of both to read. As a consequence of this, many older CD-ROM drives will not read multi-session Photo CD discs, so you might make sure that yours does before you get involved with the Photo CD system.

Taking advantage of the storage capacity of CD-ROMs (more than 600 megabytes), images are stored on disc at multiple resolutions, in an arrangement called pyramid encoding. This accomplishes the same thing as the common strategy of storing a “postage stamp,” or reduced version of the main image in the same file, albeit carried to a logical extreme. At the time of this writing, six resolutions are normally stored for each image:
Kodak Photo CD (cont’d)

Base Over 64  64x96
Base Over 16  128x192
Base Over 4   256x384
Base          512x768
Base Times 4  1024x1536
Base Times 16 2048x3072

Another version of the Photo CD product, called Photo CD Pro, may contain higher resolutions, including:

Base Times 16  2048x3072

Multiple versions of the image are grouped into a file that Kodak calls an Image Pac. A copy of at least one of the two lowest-resolution versions of the image in the Image Pac in the current sessions is stored in another file called the Overview Pac. These are used for the display of postage stamp images, which might be used by an application for quick display of the images in the Image Pac, for selection purposes, perhaps.

File Details

In the Kodak Photo CD format, Image data is compressed using a proprietary algorithm. Data is stored in what Kodak calls PhotoYCC format. The developer toolkit delivers color in several formats, depending on the platform. These include 256-level gray-scale and various palette-based formats, in addition to 24-bit YCC and RGB.

In the 24-bit YCC format, 24 bits of data per pixel are distributed among three color components, called Y (luminance information), C1, and C2 (two chrominance channels). Each channel occupies eight bits of data. Although the YCC format has some advantages, most developers choose RGB as the preferred model in which they want the toolkit to deliver the image data.

For Further Information

More details about the Photo CD format are available in descriptive documentation from Kodak marketing sources and in the Kodak Photo CD Access Developer Toolkit for your platform, which contains the following:
Kodak Photo CD (cont'd)

- A disc full of sample images
- The Access Developer Toolkit Programmer's Guide
- A disk containing the library and associated files needed to compile your application, including a sample application with source code included

For information about obtaining these, contact:

Eastman Kodak Corporation
343 State Street
Rochester, NY 14650
Voice: 800-242-2424
WWW: http://www.kodak.com/

As mentioned above, Kodak has threatened legal action against developers who have tried to make details of the Photo CD format public, although the organization has not been completely successful in suppressing information. Source code has been posted to the Internet that will convert Photo CD files to PBM format (used by the pbmplus utilities described in Appendix C, Installation and Setup) and presumably remains available at many sites. As a consequence of this posting of information and source code, you may run across an application which reads and manipulates Photo CD format files, but which may not be properly licensed from Kodak. Always check to see if the application vendor is properly licensed.
Kodak YCC

- **NAME:** Kodak YCC
- **Also Known As:** YCC, ICC
- **Type:** Bitmap
- **Colors:** 8-bit, 24-bit
- **Compression:** Uncompressed
- **Maximum Image Size:** NA
- **Multiple Images Per File:** No
- **Numerical Format:** Big-endian
- **Originator:** Eastman Kodak
- **Platform:** All
- **Supporting Applications:** Unknown
- **Specification on CD:** Yes (summary description by third party)
- **Code on CD:** Yes
- **Images on CD:** No
- **See Also:** Kodak Photo CD

**Usage:** Unknown

**Comments:** Included because YCC files had some currency in high-end graphics and because of its relevance to the Photo CD format.

---

**Overview**

We have been unable to find information on the origin of what has come to be called the Kodak YCC format. Obviously, it originated at Eastman Kodak, in one of the company's graphics-related divisions, but whether it is a "real" format or just a printer dump format, we are unable to tell. We have included it because we have been able to obtain some information on the format and because it may be of interest to people involved with Photo CD or 24-bit color applications in general.

The Kodak YCC format provides data in a format compatible with Kodak's XL7700 printer, which produces truecolor and gray-scale output.
File Organization

A Kodak YCC file consists of a header followed by bitmap data. The bitmap data is organized into three planes in the order red, green, and blue.

File Details

The Kodak YCC has the following structure:

```c
LONG Magic;       /* Magic number = 5965600 */
LONG HSize;       /* Header Size, in bytes */
CHAR Un01[n];     /* Unused (n = Header Size - 4 bytes) */
LONG HSize;       /* File header length */
LONG FSize;       /* File size */
CHAR FName[16];   /* Filename */
LONG FType;       /* File Type (= 7) */
CHAR Un02[8];     /* Unused */
LONG XSize;       /* Image X size */
LONG YSize;       /* Image Y size */
CHAR Un03[12];    /* Unused */
LONG Planes;      /* Number of image planes (usually 1 or 3) */
CHAR Un04[8];     /* Unused */
```

Following the header is the image data. If the image is composed of gray-scale data, one plane of 8-bit gray-scale data is present. If the image is truecolor, then there are three planes in the sequence red, green, blue. Each plane consists of 8-bit data. If the data is to be interpreted otherwise, for example, as Y,C,C (luminance followed by two chrominance channels), each channel is eight bits in length, but the rendering application must interpret the data according to the appropriate color model.

For Further Information

For further information about the Kodak YCC format, see the summary description (a newsgroup posting) included on the CD-ROM that accompanies this book. We have tried unsuccessfully to obtain information from Kodak about this format, so we don’t believe you will be able to get any help from them. If you wish to try yourself, contact Kodak at:

Eastman Kodak Corporation
343 State Street
Rochester, NY 14650
Voice: 800-242-2424
WWW: http://www.kodak.com/
## Lotus DIF

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Lotus DIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>DIF, Data Interchange Format</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Vector</td>
</tr>
<tr>
<td>COLORS:</td>
<td>NA</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>None</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unknown</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>NA</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Software Arts</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>MS-DOS</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Spreadsheets, others</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>Microsoft SYLK</td>
</tr>
</tbody>
</table>

### Usage:
Exchange of numerical data often associated with spreadsheets.

### Comments:
Not usually considered a graphics format but often a carrier of graphics data. Big- and little-endian issues are moot because data is stored as 7-bit ASCII.

---

### Overview

The Lotus DIF (Data Interchange Format) is used for the storage and exchange of numeric data between applications such as spreadsheets. Although DIF is not usually considered a graphics file format, it is vector-based and often carries information used to generate both bitmap and vector images. It is of interest because the data is always stored in ASCII format.

DIF was developed by Software Arts and originally appeared along with the VisiCalc spreadsheet program, which was first released in 1979. Because most spreadsheet applications have their own native file format for storing information, it is usually not possible for a single application to support every other format. DIF has become one of the commonly used interchange formats, perhaps because it has been around so long.
Lotus DIF (cont’d)

A spreadsheet is a 2D matrix of storage cells, each of which contains numeric data, text data, and formulas. Stored along with the data item in each cell is a unique identifier, usually the coordinates associated with the cell itself. Spreadsheet files also may contain information relevant only to the originating application, which is normally ignored by an application seeking to extract the data for other uses.

Popular software applications that support DIF include Lotus 1-2-3 and Borland’s Quattro Pro. Since DIF files contain only 7-bit ASCII characters, they can be edited using a simple text editor. DIF is also independent of any hardware issues.

File Organization

A DIF file consists of a header followed by a block of data. The header starts with the ASCII text:

```
TABLE
 0,1
"string"
```

where *string* is any ASCII string, often the name of the file or other identifying information. The header ends with the following:

```
DATA
 0,0
"
```

Following this is the actual spreadsheet cell data and records containing information to be used in modifying this data.

File Details

This section describes the format of the DIF header and the different types of records.

Header

The header consists of a number of entries, each consisting of a record type keyword, a numeric value, and an optional text string. These are arranged as follows:

```
Record Type
Vector, value
"string"
```
The Record Type field identifies the data following the field to the rendering or manipulating application. The Vector value affects the interpretation of the value data and indicates the spreadsheet column to which the value data is to apply. A value of zero means that the data applies to the entire spreadsheet. The value field must be zero if data in the Vector field is nonzero. The string field is contained in double quotes, with empty double quotes (" ") indicating an empty string.

**Record Types**
Possible record types are as follows:

- TABLE
- VECTORS
- TUPLES
- DATA
- COMMENT
- LABEL
- UNITS
- TRUELENGTH
- MINORSTART
- MAJORSTART
- PERIODICITY
- SIZE
- DISPLAYUNITS

Only the first four record types must appear in every header: TABLE, VECTORS, TUPLES, and DATA.

Data following TABLE entries has the following format:

```
0,1
"string"
```

where *string* is any ASCII string.

Data following VECTORS entries has the following format:

```
0,columns
* *
```

where *columns* is the number of columns in the spreadsheet.
Data following TUPLES entries has the following format:

```
0,rows
```

where `rows` is the number of rows in the spreadsheet.

Data following DATA entries has the following format:

```
0,0
```

and marks the end of the header.

Data following COMMENT entries has the following format:

```
column,lines
"string"
```

which is similar to the definition of LABEL.

Data following LABEL entries has the following format:

```
column,lines
"string"
```

where `column` is the starting column of the LABEL stored as `string`, and `lines` is the number of columns spanned by LABEL, usually one.

Data following UNITS entries has the following format:

```
columns,0
"string"
```

where `string` denotes the units of measurement associated with the values in the `columns` of the spreadsheet.

Data following TRUELENGTH entries has the following format:

```
column-number,rows
```

where `rows` is the number of rows containing actual data.

Data following MINORSTART entries has the following format:

```
column-number,time-value
```

where `time-value` is the month, day, hour, or second relevant to the start of the data in the column referred to.
Lotus DIF (cont’d)

Data following MAJORSTART entries has the following format:

\[ \text{column-number, first-year} \]

where \textit{first-year} denotes the year data in the column referred to.

Data following PERIODICITY entries has the following format:

\[ \text{columns, period} \]

where \textit{period} is the time duration of time-oriented data.

Data following SIZE entries has the following format:

\[ \text{column-number, bytes} \]

where \textit{bytes} is the width of \textit{columns} in bytes.

Data following DISPLAYUNITS entries has the following format:

\[ \text{columns, 0 \string} \]

where \textit{string} denotes information associated with display devices.

Data

Data record structures have the following format:

\[ \text{data-type, data} \string \]

\textit{data-type} can be SPECIAL, NUMERIC, and STRING, denoted by -1, 0, and 1, respectively.

SPECIAL data appears as follows:

\[ -1, 0 \]
\[ \text{BOT} \]
\[ : \]
\[ -1, 0 \]
\[ \text{EOD} \]

where BOT and EOD are strings (without quotes) denoting beginning-of-table and end-of-data, respectively.
NUMERIC data appears as follows:

\[
0, \text{data} \\
\text{value-indicator}
\]

where \text{value-indicator} indicates the type of data stored in \text{data}:

- TRUE 1
- FALSE 0
- V any numeric value
- NA not known
- ERROR 0

String data appears as follows:

\[
1,0 \\
"\text{string}"
\]

where \text{string} is any text string.

**For Further Information**

For further information about the Lotus DIF file format, you might try contacting Lotus at:

- Lotus Development Corporation
  - 55 Cambridge Parkway
  - Cambridge, MA 02142
  - Voice: 617-577-8500
  - Voice: 800-831-9679
  - FAX: 617-225-1197

Information for this article came from the DIF Technical Specification published by:

- DIF Clearinghouse
  - P.O. Box 638
  - Newton Lower Falls, MA 02162

The Clearinghouse apparently no longer exists, but you may be able to find this document in archives and libraries under their authorship. It is our understanding that responsibility for DIF maintenance has devolved to Lotus, though it is not clear whether Lotus owns or has access to the original DIF Clearinghouse documents. Lotus, of course, is now owned by IBM.
Lotus DIF (cont’d)

An interesting account of the DIF format, by Candace Kalish and Malinda Mayer, was published in the November 1981 issue of byte magazine.

The following publications also contain information about DIF:


NAME: Lotus PIC
ALSO KNOWN AS: Lotus Picture, PIC
TYPE: Vector
COLORS: 6
COMPRESSION: NA
MAXIMUM IMAGE SIZE: Apparently 64K×64K
MULTIPLE IMAGES PER FILE: No
NUMERICAL FORMAT: NA
ORIGINATOR: Lotus Development
PLATFORM: MS-DOS
SUPPORTING APPLICATIONS: Lotus 1-2-3 and competing programs, word-processing and desktop-publishing applications, others
SPECIFICATION ON CD: No
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: Microsoft SYLK

USAGE: Used by the graphing program associated with Lotus 1-2-3

COMMENTS: A widely used format for interchange of data, primarily business graphics. Somewhat dated. Big-endian in format, although originating under MS-DOS on Intel-based machines.

---

Overview

Lotus PIC appeared in support of early versions of Lotus 1-2-3; files in PIC format were generated by the main application for use by an auxiliary program called Lotus Print Graph. Although recent versions of the application still support PIC, they have started using the Computer Graphics Metafile (CGM) as well, and we can safely assume that the days of PIC are numbered. Nevertheless, a great deal of data still exists in PIC format.


Lotus PIC (cont’d)

File Organization and Details

The file is very simple and consists of a header, vector data, and an end-of-file indicator. The header appears to be arbitrary and contains the following hex string:

```
01 00 00 01 00 08 00 44 00 00 00 0C 7F 09 06
```

Following the header is a list of encoded drawing commands, stored either as byte pairs or as 16-bit values. Either form may be followed by arguments. Commands are recognized by reading data either one byte at a time, assembling 16 bits of data in memory, or reading data 16 bits at a time and examining the first byte of each item. Coordinate values are always stored as 16-bit signed integers. Although positional data can theoretically be in the range -32,767 to 32,767, Lotus Print Graph always scales data to fit into the rectangle 0, 0, 3200, 2311.

Drawing commands supported by PIC are listed below:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN</td>
<td>color</td>
</tr>
<tr>
<td>A0 XX YY</td>
<td>move</td>
</tr>
<tr>
<td>A2 XX YY</td>
<td>draw</td>
</tr>
<tr>
<td>30 N-1 XI YI ... XN YN</td>
<td>fill</td>
</tr>
<tr>
<td>D0 N-1 XI YI ... XN YN</td>
<td>fill outlined</td>
</tr>
<tr>
<td>AC XX YY</td>
<td>text size</td>
</tr>
<tr>
<td>A7 N</td>
<td>font</td>
</tr>
<tr>
<td>A8 N STRING</td>
<td>text</td>
</tr>
</tbody>
</table>

- N is an 8-bit color value
- Move drawing cursor to XX,YY
- Draw to XX,YY, update cursor
- Filled polygon of N vertices
- Filled polygon with outline
- XX and YY are char cell size
- Set font: type 0 or 1 only
- Draw NULL-terminated text
- string STRING, N contains direction and alignment information:
  - 00 horizontal
  - 10 vertical up
  - 20 upside down
  - 30 vertical down
  - 00 center aligned
  - 01 left center aligned
  - 02 top center aligned
  - 03 right center aligned
  - 04 bottom center aligned
  - 05 top left aligned
The following example draws a line from 0,0 to 100,100 and draws the string “text” with characters fitting into an 8 by 10 cell:

\[
\begin{array}{cccccccccc}
A0 & 00 & 00 & 00 & A2 & 00 & 64 & 00 & 64 & AC & 00 & 08 & 00 & 0A & A8 & 00 & 74 & 65 & 78 & 74 & 60
\end{array}
\]

**For Further Information**

Lotus no longer supports PIC, so it is difficult to get information about it. You might try contacting Lotus at:

Lotus Development Corporation  
55 Cambridge Parkway  
Cambridge, MA 02142  
Voice: 617-577-8500  
Voice: 800-831-9679  
FAX: 617-225-1197

The following book, available in bookstores or from Lotus, provides additional information about Lotus PIC:

**Lumena Paint**

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Lumena Paint</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>.PIX, .BPX</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>24-bit maximum</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>RLE, uncompressed</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>Little-endian</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Time Arts Inc.</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>MS-DOS</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Lumena, others</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>TGA</td>
</tr>
</tbody>
</table>

**Usage:** Used mainly in conjunction with Time Arts programs, particularly Lumena Paint.

**Comments:** This format is used frequently by production houses for data interchange.

---

**Overview**

Lumena Paint is a 24-bit paint program for the PC that uses the TGA, TIFF, and EPS file formats to import and export images. Lumena also uses its own native bitmap formats, which often have the extension .PIX (Time Arts Picture Format) and .BPX (Time Arts Big Picture Format), and which are also referred to as the Lumena 16 and Lumena 32 formats, respectively.

Lumena sold into what was known as the Targa market, centered around compatibility with truecolor display adapters for the PC sold by Truevision and its competitors. This was a small niche market in the PC world, and at its peak consisted of about 50,000 sites. Increased interest in truecolor on PCs led Hercules to introduce a relatively inexpensive display adapter (Hercules Graphics Station) supporting 24-bit color, and as part of its marketing effort, enter into an OEM arrangement with Time Arts to bundle Lumena with the boards.
File Organization

Besides the depth of the pixel data, the main difference between the Lumena 16 and the Lumena 32 formats is in the header. Both formats have the same file header. In the Lumena 16 format, four of the header fields associated with pixel values are two bytes in size, while the same fields are four bytes in size for the Lumena 32 format. Lumena 16 files may also contain a postage stamp image, while Lumena 32 files may not.

Following the common file header may be a descriptor header; this header is different for the two formats. Lumena 16 files have a PIX header, whereas Lumena 32 files have a BPX header.

File Details

Each pixel value in the Lumena 16 image is two bytes in size (five bits each of red, green, and blue, and one overlay bit), and each pixel value in a Lumena 32 file is 32 bits (eight bits each of red, green, blue, and alpha channel). Both the alpha channel and the overlay bits occupy the most significant bits of each pixel value. Image data always follows the postage stamp data, or a feature called the descriptor header, if no postage stamp image is present in the file.

The largest size of a typical Lumena 16 image is 512x482 pixels. Larger images are stored using the Lumena 32 format and at a size that is an exact multiple of the display resolution (for example 1024x768x32 bits).

Both Lumena file types start with the same file header:

```c
typedef struct _LumenaHeader
{
    BYTE DescriptorSize; /* Size of Image Descriptor */
    BYTE IsImageStamp;  /* Image Stamp Present */
    BYTE FileType;      /* File Encoding Type */
    WORD StampWidth;    /* Stamp Width in Pixels */
    WORD StampHeight;   /* Stamp Length in Pixels */
    BYTE StampBPP;      /* Bits per Pixel in Stamp */
    WORD XOrigin;       /* X Origin of Image */
    WORD YOrigin;       /* Y Origin of Image */
    WORD ImageWidth;    /* Image Width in Pixels */
    WORD ImageHeight;   /* Image Height in Pixels */
    BYTE BitsPerPixel;  /* Number of Bits Per Pixel */
    BYTE AlphaMaskBPP;  /* Alpha Bits Per Pixel */
} LUMENAHEAD;
```
**Lumena Paint (cont’d)**

DescriptorSize is the size of the descriptor header in bytes. The descriptor header is a second header that may follow the file header and that differs in size between the two Lumena formats.

IsImageStamp field is set to 1h if there is a postage-stamp image included in the file, otherwise it is set to 0h. The postage-stamp image always follows the descriptor header.

A postage-stamp image is a smaller version of the primary image stored in the Lumena file. Postage stamps are used to preview the contents of an image file without taking the time to display the original image. Postage-stamp images may be very quickly displayed because of their small size. Typically, postage stamps are one-eighth the height and width of the original image, with 64x64 pixels being a typical maximum size. A typical 512x482-pixel Lumena image would then contain a 64x60-pixel postage-stamp image. Although postage stamps are useful, not every Lumena image file will contain one. (See the article on the TGA format for information on ways to create postage-stamp images.)

FileType indicates the type of data compression algorithm used on the image data. A value of 02h indicates a standard file with uncompressed image data; the image data is arranged just as it is in the TGA Type 2 data format. A value of 0Ah indicates run-length encoded image data the same as found in TGA Type 10 image data. A value of 8Eh indicates an older style of data compression that is no longer used by applications supporting the Lumena image file formats.

StampWidth, StampHeight, and StampBPP all store information about the postage stamp image. Only Lumena 16 image files may contain postage-stamp images; Lumena 32 image files never contain these images. The StampWidth and StampHeight are in pixels, and the StampBPP field contains the number of bits per pixel in the postage-stamp data, including alpha channel bits, if any.

XOrigin and YOrigin are the starting coordinates of the image on the display with 0,0 being the lower-left corner of the screen.

ImageHeight and ImageWidth represent the size of the image in pixels.

BitsPerPixel contains the number of bits in each pixel of image data. This value is 16 for Lumena 16 images and 32 for Lumena 32 images and includes any alpha bits present in the pixel data.

AlphaMaskBPP contains the number of bits in each pixel used for alpha channel data. This value is 0 for Lumena 16 images and 8 for Lumena 32 images.
Lumena 16 files also have a PIX descriptor header in the following format:

```c
typedef struct _Lumena16Descriptor
{
    WORD Identifier;    /* Descriptor Identifier */
    WORD RedMask;      /* Mask for Red Bits */
    WORD GreenMask;    /* Mask for Green Bits */
    WORD BlueMask;     /* Mask for Blue Bits */
    WORD XAspectRatio; /* X Axis Image Aspect Ratio */
    WORD YAspectRatio; /* Y Axis Image Aspect Ratio */
    WORD Background;   /* Background Color (Black = 0) */
    BYTE Comment[40];  /* Text Comment */
} LUM16DESCRP;
```

Lumena 32 files have a BPX descriptor header instead of a PIX header. The BPX descriptor header is identical to the PIX descriptor header except for four fields that are four bytes in size rather than two:

```c
typedef struct _Lumena32Descriptor
{
    WORD Identifier;    /* Descriptor Identifier */
    DWORD RedMask;      /* Mask for Red Bits */
    DWORD GreenMask;    /* Mask for Green Bits */
    DWORD BlueMask;     /* Mask for Blue Bits */
    WORD XAspectRatio; /* X Axis Image Aspect Ratio */
    WORD YAspectRatio; /* Y Axis Image Aspect Ratio */
    DWORD Background;   /* Background Color (Black = 0) */
    BYTE Comment[40];  /* Text Comment */
} LUM32DESCRP;
```

Identifier always contains the value 8Eh and is used to identify the start of the descriptor header.

RedMask, GreenMask, and BlueMask contain the values used to mask and shift out the separate red, green, and blue values from the pixel data. The code to do so is shown below:

```c
RedValue = (PixelValue & RedMaskValue) >> (BitsPerPixel * 2);
GreenValue = (PixelValue & GreenMaskValue) >> (BitsPerPixel * 1);
BlueValue = (PixelValue & BlueMaskValue) >> (BitsPerPixel * 0);
```

XAspectRatio and YAspectRatio contain the horizontal and vertical aspect ratios of the image.

Background indicates the background color of the display not covered by the image. The default is 0 for black, and this value may be any valid screen color value.
Comment is a NULL-terminated string of ASCII characters. Images created using the Lumena Paint program typically contain the comment "Time Arts Lumena file."

**For Further Information**

For further information about the Lumena Paint format and application, see the specification included on the CD-ROM that accompanies this book. You may also contact:

Time Arts Inc.
Attn: Scott Gross
Vice-President, Engineering
1425 Corporate Center Parkway
Santa Rosa, CA 95407
Voice: 800-959-0509
FAX: 707-576-7731
BBS: 707-576-7352

You might also be able to obtain information about Lumena from Hercules Computer, which bundles Lumena Paint with its PCs and graphics boards. Contact:

Hercules Computer Inc.
Attn: Lumena/Hercules Art Department
921 Parker Street
Berkeley, CA 94710
Voice: 510-540-6000
Voice: 800-532-0600
FAX: 510-540-6621
BBS: 510-540-0621
**Macintosh Paint**

**NAME:** Macintosh Paint  
**ALSO KNOWN AS:** PNTG, MAC, MacPaint  
**TYPE:** Bitmap  
**COLORS:** Mono  
**COMPRESSION:** RLE, uncompressed  
**MAXIMUM IMAGE SIZE:** 576x720 pixels  
**MULTIPLE IMAGES PER FILE:** No  
**NUMERICAL FORMAT:** Big-endian  
**ORIGINATOR:** Apple Computer Inc.  
**PLATFORM:** Macintosh  
**SUPPORTING APPLICATIONS:** Too numerous to list  
**SPECIFICATION ON CD:** Yes (for Atari)  
**CODE ON CD:** No  
**IMAGES ON CD:** Yes  
**SEE ALSO:** Macintosh PICT  

**USAGE:** Clip art, screen dumps, monochrome artwork  
**COMMENTS:** A well-defined, well-documented format in use on the Macintosh platform. MacPaint is quick and easy to read and decompress, but it lacks support for more than monochrome images. Numbers in the file are stored in big-endian format.

**Overview**

Macintosh Paint (MacPaint) is the original and most common graphics file format used on the Apple Macintosh. Most Macintosh applications that use graphics are able to read and write the MacPaint format. MacPaint files on the Macintosh have the file type PNTG, while on the PC they usually have the extension .MAC. The first real image files widely available to PC users were MacPaint files. PC users usually obtained them from BBSs or shareware disks, and a number of programs exist that allow MacPaint files to be displayed and printed using a PC under MS-DOS. Today, extensive black-and-white clip art and graphics are available in the MacPaint format. MacPaint files are also used to store line drawings, text, and scanned images.
MacPaint images are always black and white and are a fixed size (576 pixels wide by 720 scan lines high) and fixed resolution (75 dpi). Uncompressed, the image data is always 51,840 bytes in size. Because the Apple Macintosh is based on the Motorola 68000 series of CPUs, most files are stored in big-endian format, and MacPaint files are no exception. They are always read and written in big-endian format, no matter what the host platform. The ENDIANIO library can be used to read and write MacPaint files on non-big-endian systems.

Files are stored differently on the Macintosh than they are on most other systems in common use. Every Macintosh file consists of two parts, called forks. Although a user sees only a single file, data is actually stored as two physical files on disk. The first file is called the data fork, which stores program information. The second file is called the resource fork, and it stores program code. Data associated with a MacPaint file occupies only the data fork of the file pair; its companion resource fork is always empty.

Outside the Macintosh environment a MacPaint file is stored as a single file, with the two forks combined into one file, allowing it to reside on foreign file systems not adhering to the Macintosh conventions. A MacBinary header is prepended to the file. The MacBinary header is a structure which allows a Macintosh file to be copied or otherwise transported between a Macintosh and another system, and which contains the information required to reconstruct the two forks when the file is returned to the Macintosh environment. It is necessary to preserve the MacBinary header only if the file will one day be returned to a Macintosh environment; otherwise, it can be stripped from the file.

There are actually two MacBinary standards, the original MacBinary and MacBinary II. Both standards have a header that is 128 bytes in length. The MacBinary II header contains additional information not found in the original MacBinary header.

File Organization

The structure of a MacBinary II header is shown below:

```c
typedef struct _MacBinaryIIHeader
{
    BYTE Version;        /* Always set to 0 */
    BYTE FileNameLength; /* Size of file name (0 to 31) */
    BYTE FileName[63];  /* File name */
    DWORD FileType;      /* Type of Macintosh file */
    DWORD FileCreator;   /* ID of program that created file */
    BYTE FileFlags;      /* File attribute flags */
} MacBinaryIIHeader;
```
Before extracting the image data from a MacPaint file in a non-Macintosh environment, you must determine if a MacBinary header is prepended. This is best done by reading the bytes at offsets 101 through 125 and checking to see if they are all zero. The byte at offset 2 should be in the range of 1 to 63, and the DWORDs at offsets 83 and 87 should be in the range of 0 to 007FFFFFFh. If all of these checks are true, then a MacBinary header is present.

It is not necessary for a non-Macintosh application to modify the MacBinary header unless the image data is changed or the MacPaint file has been created outside of the Macintosh environment with the intent of one day being returned to the Mac. However, it is good general practice to assume that your image file will one day return to the originator platform. Because any application reading a MacPaint file must be prepared to decode the MacBinary header anyway, there is no good reason for omitting it or for failing to update its fields when the file is changed.

File Details

Version, the first byte of a MacBinary header, is always zero; MacPaint files with or without a MacBinary header, always start with a zero byte. In fact, if the first byte is not zero, do not treat the file as a MacPaint file.
Macintosh Paint (cont’d)

FileNameLength stores the length of the Macintosh-format filename, which can be from 1 to 63.

FileName stores the actual filename, and only the first “FileNameLength” characters are significant. Note that the filename is not NULL-terminated. Because the Macintosh can accommodate longer filenames than are found on some systems, a certain amount of intelligence is needed when you copy MacPaint files to filesystems that cannot accommodate the full filename. UNIX and Macintosh programmers, in particular, should be wary of copying files to MS-DOS systems and are advised to keep the filenames limited to eight characters or less. Files destined only for UNIX systems should limit names to 14 or fewer characters.

FileType contains up to four ASCII characters indicating the type of file that is attached to the header. A MacPaint file has a type of PNTG; a PICT file (another Macintosh file type) has type PICT; a TIFF file has type TIFF; and so on.

FileCreator also contains a 4-character ASCII identifier that identifies the creator application. The creator identifier is MPNT for MacPaint files created by the MacPaint paint program, for instance.

FileFlags contains file attributes specific to the Macintosh environment; these are represented by the following bits in the field:

Bit 0 Initied
Bit 1 Changed
Bit 2 Busy
Bit 3 Bozo
Bit 4 System
Bit 5 Bundle
Bit 6 Invisible
Bit 7 Locked

FileVertPos and FileHorzPos contain the position of the file on the display screen.

The WindowID and Protected bit flags are specific to the Macintosh environment.

SizeOfDataFork is the size of the MacPaint file minus the size of the MacBinary header.
SizeOfResourceFork is always zero for MacPaint files.

CreationStamp and ModificationStamp contain the time and date the MacPaint file was first created and last modified, respectively. The stamp values are stored as the number of seconds since January 1, 1904.

GetInfoLength contains the length of the Get Info comment and is set to zero in MacPaint files.

The following fields were added by the MacBinary II standard:

FinderFlags contains the first eight bit flags of the Finder. Finder bit flags 8 through 15 are stored in the FileFlags field.

UnpackedLength is the uncompressed size of the file.

SecondHeadLength holds the length of any additional header following the MacBinary header; this value is for future expansion of the MacBinary header and is currently set to zero.

UploadVersion and ReadVersion contain version numbers of the programs required to transmit and read the MacBinary II header.

CrcValue contains a value that may be used to check the validity of the first 124 bytes of the header and needs to be recalculated if the header is changed. If this field is set to zero, ignore it.

There are four fields in the MacBinary II header marked as reserved. They are used for padding and as space for additional fields in future revisions of the MacBinary header. They should be set to zero, as should all unused fields in the header.

The MacBinary header is followed by four bytes of data (00h, 00h, 00h, 02h) signaling the start of the actual MacPaint file. Following these four bytes are 304 bytes of pattern data. This data is used and modified by paint programs such as MacPaint as pattern palette data and is not used for the reconstruction or display of MacPaint images themselves. There is always data for 38 patterns, and each pattern is eight bytes in length.

Following the pattern data are 204 bytes of zero-byte data used for padding. The MacPaint image data follows this padding and always starts at file offset 640 when a MacBinary header is present. Image data in a MacPaint file is always compressed using a simple byte-wise run-length encoding (RLE) scheme. Each scan line is always 72 bytes in length and there are always 720 scan lines per MacPaint image.
Macintosh Paint (cont’d)

A byte is read and used as the run count. If the most significant bit is set to 1, the byte is converted to its two's-complement value, and the next byte is repeated RunCount times. If the most significant bit is zero, then one is added to the count and the next RunCount bytes are read. We can use the steps shown in the following pseudocode to decode a scan line:

```
Read a byte value
  If high bit is one
    Count is two's complement of byte (count = ~byte value)
    Read a byte
    Write this byte 'count' times
  If high bit is zero
    Count is byte value plus one (count = byte value + 1)
    Read and copy the next 'count' bytes
  If 72 bytes have been written, the scan line is done
```

Note that the Macintosh displays black characters on a white background, as opposed to the PC and other systems, which display white characters on a black background; for this reason, it may be necessary to flip the bit values of the image data to obtain the proper color orientation.

For Further Information

For further information about the Macintosh Paint format, see the code examples included on the CD-ROM that accompanies this book. You can also contact:

Apple Computer Inc.
20525 Mariani Avenue
Cupertino, CA 95104
Voice: 408-996-1010
Voice: 800-538-9696
FAX: 408-974-1725
WWW: http://www.apple.com/

Additional information on this format can be found in:


These volumes are also available on the Apple Developer CDs.
Additional references include:


Macintosh PICT

NAME: Macintosh PICT

ALSO KNOWN AS: PICT, Macintosh Picture, .PCT, QuickDraw Picture Format

TYPE: Metafile

COLORS: Up to 24-bit

COMPRESSION: PackBits, JPEG

MAXIMUM IMAGE SIZE: NA

MULTIPLE IMAGES PER FILE: No

NUMERICAL FORMAT: Big-endian

ORIGINATOR: Apple Computer, Inc.

PLATFORM: Apple Macintosh

SUPPORTING APPLICATIONS: Most Macintosh programs

SPECIFICATION ON CD: Yes

CODE ON CD: Yes

IMAGES ON CD: Yes

SEE ALSO: Macintosh Paint

Usage: Desktop publishing, paint, and imaging applications using QuickDraw calls.

Comments: A versatile format in wide use on the Macintosh by applications having anything to do with graphics. Because of its complexity, however, it is seldom supported on other platforms.

Overview

The Macintosh PICT (Macintosh Picture) format is associated with applications on the Macintosh and is one of the best supported formats on that platform. PICT files are meant to encapsulate the functionality of QuickDraw, the native graphics drawing protocol on the Macintosh, and consist mainly of QuickDraw calls arranged in no particular order. There have been two major releases of QuickDraw, v1.0 and v2.0 (Color QuickDraw). There have also been numerous minor QuickDraw revisions, each associated with a corresponding Macintosh PICT version.

QuickDraw v1.0 supports monochrome bitmaps up to 32K in size. Image resolution is fixed at the original Macintosh display resolution, or 72 dpi.
QuickDraw v2.0, sometimes known as Color QuickDraw, supports 8-bit bitmaps as well as monochrome. There is no compression available for 8-bit Version 2.0 PICT files.

All information in Macintosh PICT files is stored in the data fork of the Macintosh file pair. Although the resource fork may be present, it is left empty. Image data is stored in binary format and consists of a series of operators and associated data.

High-level routines in the Macintosh ToolKit are available to read and write PICT files and are often used when writing applications that translate PICT files to other image file formats.

File Organization

All Macintosh PICT files start with a 512-byte header, which contains information that the Macintosh uses to keep track of the file. This is followed by three fields describing the image size (picSize), the image frame (picFrame), and a version number. In v2.0 files, another header follows. In both versions, the preceding information is followed by the image data. In all versions, the end of the file is signalled by an end-of-file operator.

File Details

QuickDraw, and consequently the Macintosh PICT format, is far too complex for us to do justice to it here, so we will merely note some details about the start of the file. A good deal of information and codes are included on the CD-ROM. Note that most secondary references only give examples of bitmap encoding and ignore the vector nature of the format.

The information following the platform-specific 512-byte header is in the following format:

*SHORT*  File size in bytes
*SHORT*  Frame y-value of top left of image (at 72 dpi)
*SHORT*  Frame x-value of top left of image (at 72 dpi)
*SHORT*  Frame y-value of lower right of image (at 72 dpi)
*SHORT*  Frame x-value of lower right of image (at 72 dpi)

in v1.0 files, this is followed by:

*BYTE*   Version operator (0x11)
*BYTE*   Version number (0x01)
Macintosh PICT (cont’d)

or, in v2.0 files, by:

- SHORT Version operator (0x0011)
- SHORT Version number (0x02ff)

Version 2.0 files also have a 26-byte header following the version information:

- SHORT Header opcode for Version 2 (0C00)
- SHORT FFEF or FFEE
- SHORT Reserved (0000)
- LONG Original horizontal resolution in pixels/inch
- LONG Original vertical resolution in pixels/inch
- SHORT Frame upper left y at original resolution
- SHORT Frame upper left x at original resolution
- SHORT Frame lower right y at original resolution
- SHORT Frame lower right x at original resolution
- LONG Reserved

picSize and picFrame records follow the header.

picSize

- WORD Picture size in bytes
- WORD Image top
- WORD Image left
- WORD Image bottom
- WORD Image right

picFrame (PICT v1.0)

- BYTE Version (11h)
- BYTE Picture version (01h)

This is followed by the image data. Each record in a PICT version 1 file consists of a one-byte opcode followed by the actual data.

picFrame (PICT v2.0)

- WORD Version (0011h)
- WORD Picture version (02ffh)
- WORD Reserved header opcode (0c00h)
- WORD Header opcode (0c00h)
- DWORD Picture size (bytes)
- DWORD Original horizontal resolution (pixels/inch)
- DWORD Original vertical resolution (pixels/inch)
- WORD y value of top left of image
- WORD x value of top left of image
- WORD y value of lower right of image
- WORD x value of lower right of image
- DWORD Reserved

This is followed by the image data. Each record of a PICT v2.0 file consists of a two-byte opcode followed by the actual data. Note that opcodes and data must
be aligned on 16-byte boundaries, and that certain opcodes in PICT v1.0 and v2.0 files are interpreted differently.

For Further Information

For further information about the Macintosh PICT format, see the documentation and sample code included on the CD-ROM that accompanies this book.

Additional information on the Macintosh PICT format may be obtained from Claris Corporation, a software spinoff from Apple, in the form of an update to Apple Technical Note #27. Apple Technical Notes may be obtained from Apple Computer and from many online information services. Contact:

Apple Computer, Inc.
20525 Mariani Avenue
Cupertino, CA 95104
Voice: 408-996-1010
Voice: 800-538-9696
FAX: 408-974-1725
WWW: http://www.apple.com/

Claris Corporation
5201 Patrick Henry Drive
P.O. Box 58168
Santa Clara, CA 95052-8168
Technical Support: 408-727-9054
Customer Relations: 408-727-8227
WWW: http://www.claris.com/

Other Apple Technical Notes related to Macintosh PICT and other Apple formats include:

TN #021 QuickDraw Picture Definitions

TN #041 Offscreen Bitmaps

TN #091 Optimizing of the LaserWriter—Picture Comments

TN #119 Color QuickDraw

TN #120 Offscreen PixMap

TN #171 Things You Wanted to Know About PackBits

TN #181 Every Picture (Comment) Tells Its Story, Don't It
Macintosh PICT (cont’d)

TN #154 Displaying Large PICT Files
TN #275 32-Bit QuickDraw Version 1.2 Features

Additional information on the PICT format can be found in:


These volumes are also available on the Apple Developer CDs.
Overview

The Microsoft Paint (MSP) image file format is used exclusively for storing black-and-white images. The vast majority of MSP files contain line drawings and clip art. MSP is used most often by Microsoft Windows applications, but may be used by MS-DOS-based programs as well. The Microsoft Paint format is apparently being replaced by the more versatile Microsoft Windows BMP format; it contains information specifically for use in the Microsoft Windows operating environment. For information on the Windows-specific use of the header information, refer to the Microsoft Paint format specification available from Microsoft.
File Organization

The Microsoft Paint header is 32 bytes in length and has the following structure. In the discussion that follows, a WORD is a 16-bit unsigned value.

```c
typedef struct _MicrosoftPaint {
    WORD Key1;    /* Magic number */
    WORD Key2;    /* Magic number */
    WORD Width;   /* Width of the bitmap in pixels */
    WORD Height;  /* Height of the bitmap in pixels */
    WORD XARBitmap; /* X Aspect ratio of the bitmap */
    WORD YARBitmap; /* Y Aspect ratio of the bitmap */
    WORD XARPrinter; /* X Aspect ratio of the printer */
    WORD YARPrinter; /* Y Aspect ratio of the printer */
    WORD XAspectRatio; /* X Aspect correction (unused) */
    WORD YAspectRatio; /* Y Aspect correction (unused) */
    WORD Checksum; /* Checksum of previous 24 bytes */
    WORD Padding[3]; /* Unused padding */
}MSPHEAD;
```

File Details

In the Microsoft Paint header, Key1 and Key2 contain identification values used to determine the version of the file format. For version 1.x of the Microsoft Paint format, the values of the Key1 and Key2 fields are 6144h and 4D6Eh respectively. For version 2.0, the Key1 and Key2 field values are 694Ch and 536Eh respectively.

Width and Height are the size of the bitmap in pixels. The size of the bitmap in bytes is calculated by dividing Width by 8 and multiplying it by Height.

XARBitmap and YARBitmap contain the aspect ratio in pixels of the screen used to create the bitmapped image.

XARPrinter and YARPrinter contain the aspect ratio in pixels of the output device used to render the bitmapped image. When an MSP file is created by a non-Windows application, these four fields typically contain the same values as the Width and Height fields.

PrinterWidth and PrinterHeight contain the size in pixels of the output device for which the image is specifically formatted. Typical values for these fields are the same values as those stored in Width and Height.
XAspectCorr and YAspectCorr are used to store aspect ratio correction information, but are not used in version 2.0 or earlier versions of the Microsoft Paint format and should be set to 0.

Checksum contains the XORed values of the first 12 WORDs of the header. When an MSP file is read, the first 13 WORDs, including the Checksum field, are XORed together, and if the resulting value is 0, the header information is considered valid.

Padding extends the header out to a full 32 bytes in length and is reserved for future use.

The image data directly follows the header. The format of this image data depends upon the version of the Microsoft Paint file. For image files prior to version 2.0, the image data immediately follows the header. There are eight pixels stored per byte, and the data is not encoded.

Each scan line in a version 2.0 or later Microsoft Paint bitmap is always RLE-encoded to reduce the size of the data. Each encoded scan line varies in size depending upon the bit patterns it contains. To aid in the decoding process, a scan-line map immediately follows the header. The scan-line map is used to seek to a specific scan line in the encoded image data without needing to decode all image data prior to it. There is one element in the map per scan line in the image. Each element in the scan-line map is 16 bits in size and contains the number of bytes used to encode the scan line it represents. The scan-line map starts at offset 32 in the MSP file and is sizeof(WORD).

Consider the following example. If an application needs to seek directly to the start of scan-line 20, it adds together the first 20 values in the scan-line map. This sum is the offset from the beginning of the image data of the 20th encoded scan line. The scan-line map values can also be used to double-check that the decoding process read the proper number of bytes for each scan line.

Following the scan-line map is the run-length encoded monochrome bitmapped data. A byte-wise run-length encoding scheme is used to compress the monochrome bitmapped data contained in an MSP-format image file. Each scan line is encoded as a series of packets containing runs of identical byte values. If there are very few runs of identical byte values, or if all the runs are very small, then a way to encode a literal run of different byte values may be used.
The following pseudocode illustrates the decoding process:

Read a BYTE value as the RunType
   If the RunType value is zero
      Read next byte as the RunCount
      Read the next byte as the RunValue
      Write the RunValue byte RunCount times
   If the RunType value is non-zero
      Use this value as the RunCount
      Read and write the next RunCount bytes literally

As you can see, this is yet another variation of a simple run-length encoding scheme. A byte is read, and if it contains a value of 0, then the following byte is the RunCount (the number of bytes in the run). The byte following the RunCount is the RunValue (the value of the bytes in the run). If the byte read is non-zero, then the byte value is used as the RunCount and the next RunCount bytes are read literally from the encoded data stream.

For Further Information

For further information about Microsoft Paint, contact:

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052-6399
Voice: 206-882-8080
FAX: 206-936-7329
BBS: 206-637-9009
WWW: http://www.microsoft.com/

The Microsoft Windows Programmer’s Reference Library is the master reference for programmers working with all aspects of Microsoft Windows. The books in this library are supplied with the Microsoft Windows Software Development Kit (SDK). The manuals supplied with the Microsoft C 7.0 Professional Development Systems are also very helpful. You can get information about obtaining these products from:

Microsoft Information Center
Voice: 800-426-9400
You may also be able to get information via FTP through the Developer Relations Group at:

Microsoft RIFF

NAME: Microsoft RIFF
ALSO KNOWN AS: RIFF, Resource Interchange File Format, RIFX, .WAV, .AVI, .BND, .RMI, .RDI
TYPE: Multimedia
COLORS: 24-bit
COMPRESSION: RLE, uncompressed, audio, video
MAXIMUM IMAGE SIZE: Varies
MULTIPLE IMAGES PER FILE: No
NUMERICAL FORMAT: Little- and big-endian
ORIGINATOR: Microsoft Corporation
PLATFORM: Microsoft Windows 3.x, Windows NT
SUPPORTING APPLICATIONS: Microsoft Windows and OS/2 multimedia applications
SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: IFF, Chapter 10, Multimedia

USAGE: RIFF is a device control interface and common file format native to the Microsoft Windows system. It is used to store audio, video, and graphics information used in multimedia applications.

COMMENTS: A complex format designed to accommodate various types of data for multimedia applications. Because it is quite new and vendor-controlled, the specification is likely to change in the future.

Overview

Microsoft RIFF (Resource Interchange File Format) is a multimedia file format created by Microsoft for use with the Windows GUI. RIFF itself does not define any new methods of storing data, as many of the bitmap formats described in this book do. Instead, RIFF defines a structured framework, which may contain existing data formats. Using this concept, you can create new, composite formats consisting of two or more existing file formats.

Multimedia applications require the storage and management of a wide variety of data, including bitmaps, audio data, video data, and peripheral device
control information. RIFF provides an excellent way to store all these varied types of data. The type of data a RIFF file contains is indicated by the file extension. Examples of data that may be stored in RIFF files are:

- Audio/visual interleaved data (.AVI)
- Waveform data (.WAV)
- Bitmapped data (.RDI)
- MIDI information (.RMI)
- A bundle of other RIFF files (.BND)

**NOTE**

At this point, AVI files are the only type of RIFF files that have been fully implemented using the current RIFF specification. Although WAV files have been implemented, these files are very simple, and their developers typically use an older specification in constructing them.

Because RIFF is an umbrella name for a variety of multimedia files, RIFF files are referred to by the type of data they contain, rather than by the actual format name of RIFF. For this reason, you may find RIFF files rather confusing when you start to use them. For example, a RIFF file containing Audio/Visual Interleaved data is normally referred to simply as an “AVI file” and not as a “RIFF Audio/Visual Interleaved Format File.” Only a programmer might ever realize that all of these different files are the same format, or even care.

There is another area of potential confusion. Some people think that RIFF files are somehow similar in design to TIFF (Tag Image File Format) files. While it is true that both formats contain data structures that may be added or deleted to a file (“tags” in TIFF and “chunks” in RIFF), the internal concept and design of these structures within RIFF and TIFF differ greatly. Unlike TIFF, the RIFF file format is based on the Electronic Arts Interchange File Format (IFF) structure (see the article describing this format). And, although both formats use the same concept of data storage, they are not compatible in their design.

**File Organization**

RIFF is a binary file format containing multiple nested data structures. Each data structure within a RIFF file is called a chunk. Chunks do not have fixed positions within a RIFF file, and therefore standard offset values cannot be used to locate their fields. A chunk contains data such as a data structure, a data
stream, or another chunk called a subchunk. Every RIFF chunk has the following basic structure:

```c
typedef struct _Chunk
{
    DWORD ChunkId;       /* Chunk ID marker */
    DWORD ChunkSize;     /* Size of the chunk data in bytes */
    BYTE ChunkData[ChunkSize]; /* The chunk data */
} Chunk;
```

ChunkId contains four ASCII characters that identify the data the chunk contains. For example, the characters RIFF are used to identify chunks containing RIFF data. If an ID is smaller than four characters, it is padded on the right using spaces (ASCII 32). Note that RIFF files are written in little-endian byte order. Files written using the big-endian byte ordering scheme have the identifier RIFX.

ChunkSize is the length of the data stored in the ChunkData field, not including any padding added to the data. The size of the ChunkId and ChunkSize fields are not themselves included in this value.

ChunkData contains data that is WORD-aligned within the RIFF file. If the data is an odd length in size, an extra byte of NULL padding is added to the end of the data. The ChunkSize value does not include the length of the padding.

Subchunks also have the same structure as chunks. A subchunk is simply any chunk that is contained within another chunk. The only chunks that may contain subchunks are the RIFF file chunk RIFF and the list chunk, LIST (explained in the next section). All other chunks may contain only data.

A RIFF file itself is one entire RIFF chunk. All other chunks and subchunks in the file are contained within this chunk. If you are decoding, your RIFF reader should ignore any chunks that the reader does not recognize or it cannot use. If you are encoding, your RIFF writer will write out all unknown and unused chunks that were read. Do not discard them.

### File Details

RIFF files that are used to store audio and video information are called AVI files. The RIFF AVI file format normally contains only a single AVI chunk; however, other types of chunks may also appear. An AVI reader should ignore all chunks it does not need or recognize that are stored within a RIFF AVI file.
Although Microsoft uses a standard notation to describe the internal arrangement of data structures within RIFF files, we believe it is clearer to use our own C-like syntax to illustrate the placement of chunks and subchunks within a RIFF AVI file. The ChunkId for each chunk is listed in the comments:

```
struct _RIFF /* "RIFF" */
{
    struct _AVICHUNK /* "AVI" */
    {
        struct _LISTHEADERCHUNK /* "hdrl" */
        {
            AVIHEADER AviHeader; /* "avih" */
            struct _LISTHEADERCHUNK /* "strl" */
            {
                AVISTREAMHEADER StreamHeader; /* "strh" */
                AVISTREAMFORMAT StreamFormat; /* "strf" */
                AVISTREAMDATA StreamData; /* "strd" */
            }
        }
    }
    struct _LISTMOVIECHUNK /* " movi" */
    {
        struct _LISTRECORDCHUNK /* " rec" */
        {
            /* Subchunk 1 */
            /* Subchunk 2 */
            /* Subchunk N */
        }
    }
    struct _AVIINDEXCHUNK /* "idxl" */
    {
        /* Index data */
    }
}
```

The above structure represents the internal data layout of a RIFF file containing only one AVI chunk. This chunk follows the format of the chunk data structure previously described. The AVI chunk is identified by the 4-character chunk identifier "AVI" (note the final blank character). The AVI chunk contains two mandatory LIST subchunks, which indicate the format of the data stream(s) stored in the file.

**AVI Header Subchunk**

The first mandatory LIST chunk contains the main AVI header subchunk and has the identifier hdrl. The information in the header subchunk defines the format of the entire AVI chunk. The hdrl chunk must appear as the first chunk within the AVI chunk. The format of the header subchunk is the following:
typedef struct _AVIHeader
{
    DWORD TimeBetweenFrames; /* Time delay between frames */
    DWORD MaximumDataRate; /* Data rate of AVI data */
    DWORD PaddingGranularity; /* Size of single unit of padding */
    DWORD Flags; /* Data parameters */
    DWORD TotalNumberOfFrames; /* Number of video frame stored */
    DWORD NumberOfInitialFrames; /* Number of preview frames */
    DWORD NumberOfStreams; /* Number of data streams in chunk*/
    DWORD SuggestedBufferSize; /* Minimum playback buffer size */
    DWORD Width; /* Width of video frame in pixels */
    DWORD Height; /* Height of video frame in pixels*/
    DWORD TimeScale; /* Unit used to measure time */
    DWORD DataRate; /* Data rate of playback */
    DWORD StartTime; /* Starting time of AVI data */
    DWORD DataLength; /* Size of AVI data chunk */
} AVIHEADER;

TimeBetweenFrames contains a value indicating the amount of delay between frames in microseconds.

MaximumDataRate value indicates the data rate of the AVI data in bytes per second.

PaddingGranularity specifies the multiple size of padding used in the data in bytes. When used, the value of this field is typically 2048.

Flags contains parameter settings specific to the AVI file and its data. The parameters correspond to the bit values of the Flags field as follows:

Bit 4   AVI chunk contains an index subchunk (idx1).
Bit 5   Use the index data to determine how to read the AVI data, rather than the physical order of the chunks with the RIFF file.
Bit 8   AVI file is interleaved.
Bit 16  AVI file is optimized for live video capture.
Bit 17  AVI file contains copyrighted data.

TotalNumberOfFrames indicates the total number of frames of video data stored in the movi subchunk.

NumberOfInitialFrames specifies the number of frames in the file before the actual AVI data. For non-interleaved data this value is 0.
NumberOfStreams holds the number of data streams in the chunk. A file with an audio and video stream contains a value of 2 in this field, while an AVI file containing only video data has 1. In the current version of the RIFF format, one audio and one video stream are allowed.

SuggestedBufferSize is the minimum size of the buffer to allocate for playback of the AVI data. For non-interleaved AVI data, this value is at least the size of the largest chunk in the file. For interleaved AVI files, this value should be the size of an entire AVI record.

Width and Height values indicate the size of the video image in pixels.

TimeScale is the unit used to measure time in this chunk. It is used with DataRate to specify the time scale that the stream will use. For video streams, this value should be the frame rate and typically has a value of 30. For audio streams, this value is typically the audio sample rate.

DataRate is divided by the TimeScale value to calculate the number of samples per second.

StartTime is the starting time of the AVI data and is usually 0.

DataLength is the size of the AVI chunk in the units specified by the TimeScale value.

The hdrl subchunk also contains one or more LIST chunks with the identifier strl. There will be one of these LIST chunks per data stream stored in the AVI chunk.

Three subchunks are stored within the strl LIST chunk. The first is the Stream Header subchunk, which has the identifier strh. This header contains information specific to the data stream stored in the strl LIST chunk. A stream header is required and has the following format:

```c
typedef struct _StreamHeader
{
  char  DataType[4];          /* Chunk identifier ("strl") */
  char  DataHandler[4];       /* Device handler identifier */
  DWORD Flags;                /* Data parameters */
  DWORD Priority;             /* Set to 0 */
  DWORD InitialFrames;        /* Number of initial audio frames */
  DWORD TimeScale;            /* Unit used to measure time */
  DWORD DataRate;             /* Data rate of playback */
  DWORD StartTime;            /* Starting time of AVI data */
  DWORD DataLength;           /* Size of AVI data chunk */
  DWORD SuggestedBufferSize;  /* Minimum playback buffer size */
};
```
**Microsoft RIFF (cont'd)**

```c
DWORD Quality;          /* Sample quality factor */
DWORD SampleSize;       /* Size of the sample in bytes */

) STREAMHEADER;
```

DataType contains a 4-character identifier indicating the type of data the stream header refers to. Identifiers supported by the current version of the RIFF format are: vids for video data and auds for audio data.

DataHandler may contain a 4-character identifier specifying the preferred type of device to handle the data stream.

Flags contains a set of bit flags used to indicate parameter settings related to the data.

Priority is set to 0.

InitialFrames indicates in seconds how far the audio is placed ahead of the video in interleaved data.

TimeScale, DataRate, StartTime, DataLength, and SuggestedBufferSize all have the same function as the fields of the same names in the hdr1 chunk.

Quality is an integer in the range of 0 to 10,000, indicating the quality factor used to encode the sample.

SampleSize is the size of a single sample of data. If this value is 0, the sample varies in size and each sample is stored in a separate subchunk. If this value is non-zero, then all the samples are the same size and are stored in a single subchunk.

Immediately following the stream header is a stream format subchunk with the identifier strf. This header describes the format of the stream data. Its format varies depending on the type of data that is stored (audio or video). This subchunk is also required.

Another stream data subchunk with the identifier strd can optionally follow the stream format subchunk. The data in this chunk is used to configure the drivers required to interpret the data. The format of this chunk also varies depending upon the type of compression used on the stream data.

**AVI Data Subchunk**

The second mandatory LIST chunk contains the actual AVI data, has the identifier movi, and must appear as the second chunk within the AVI chunk.
The data in the movi chunk may be grouped in the form of LIST records (a LIST chunk containing one or more subchunks each with the identifier "rec "). Only data that is interleaved to be read from a CD-ROM is stored as a series of LIST records (data is read more efficiently from a CD-ROM when it is interleaved). If the data is not interleaved, it is stored as a single block of data within the movi chunk itself.

**Index Chunk**

The AVI chunk may also contain a third chunk, called an index chunk. An index chunk has the identifier idx1 and must appear after the hdrl and movi chunks. This chunk contains a list of all chunks within the AVI chunk, along with their locations, and is used for random access of audio and video data.

The index chunk has the following format:

```c
typedef struct _AviIndex
{
    DWORD Identifier;    /* Chunk identifier reference */
    DWORD Flags;         /* Type of chunk referenced */
    DWORD Offset;        /* Position of chunk in file */
    DWORD Length;        /* Length of chunk in bytes */
} AVIINDEX;
```

Identifier contains the 4-byte identifier of the chunk it references (strh, strf, strd, and so on).

Flags bits are used to indicate the type of frame the chunk contains or to identify the index structure as pointing to a LIST chunk.

Offset indicates the start of the chunk in bytes relative to the movi list chunk.

Length is the size of the chunk in bytes.

The idx1 chunk contains one of these structures for every chunk and subchunk in the AVI chunk. The structures need not index each chunk in the order in which they occur within the AVI chunk. The order of the index structures in the idx1 may also be used to control the presentation order of the data stored in the AVI chunk. If an index is included in an AVI chunk, the appropriate indication bit must be set in the Flags field of the AVI header chunk. If an application reading a RIFF file decides to use the information in the index chunk, it must first find the hdrl chunk and determine if an index chunk exists by examining the Flags field value in the AVI header. If it does exist, the reader will skip past all the chunks in the AVI chunk until it encounters the idx1 chunk.
**Microsoft RIFF (cont'd)**

**JUNK Chunk**

One other type of chunk that is commonly encountered in an AVI chunk is the padding or JUNK chunk (so named because its chunk identifier is JUNK). This chunk is used to pad data out to specific boundaries (for example, CD-ROMs use 2048-byte boundaries). The size of the chunk is the number of bytes of padding it contains. If you are reading AVI data, do not use the data in the JUNK chunk. Skip it when reading and preserve it when writing. The JUNK chunk uses the standard chunk structure:

```c
typedef struct _JunkChunk
{
    DWORD ChunkId;        /* Chunk ID marker (JUNK) */
    DWORD PaggingSize;    /* Size of the padding in bytes */
    BYTE Padding[ChunkSize]; /* Padding */
} JUNKCHUNK;
```

**For Further Information**

For further information about the Microsoft RIFF format, see the specification included on the CD-ROM that accompanies this book.

If you write an application that recognizes the RIFF file format, you will need to get a copy of the Microsoft Multimedia Development Kit (MDK). The MDK contains all the tools and documentation necessary to work with RIFF files, as well as with the other details of Microsoft Windows multimedia.

For information about Microsoft multimedia products, including the MDK, contact Microsoft:

Microsoft Corporation  
Attn: Multimedia Systems Group  
Product Marketing  
One Microsoft Way  
Redmond, WA 98052-6399  

For specific information about Microsoft AVI and the RIFF file formats, see the following Microsoft documents:

Microsoft Press, Redmond, WA.

See also the discussion and additional references in Chapter 10, in this book.

You may also be able to get information via FTP through the Developer Relations Group at:

Overview

Microsoft RTF (Rich Text Format) is a metafile standard developed by Microsoft Corporation to encode formatted text and graphics for interchange between applications. Normally, exporting a formatted file from one word processor to another requires that the file be converted from its original format to the format supported by the target application. This conversion almost never produces a target document that is an exact functional duplicate of the original. This is due both to the different features present in the word processor formats, and to limitations of the format converters. If a document is stored as an RTF file, however, and the reading application can also handle RTF files, no intermediate conversion is necessary and therefore no data is misinterpreted or lost.
RTF has excellent font-handling capabilities and bitmap storage features. RTF files contain only 7-bit ASCII characters, so the format can support documents formatted using the ANSI, MS-DOS, and Macintosh character sets. These features and others make the RTF format a good choice for use as a multi-platform interchange format.

**File Organization**

The encoded data in RTF files is arranged more like a stream than a fixed data structure, so there is no definite information header that is the same in all RTF files. Instead, an RTF code stream consists of variable-sized fields called *control words*, *control symbols*, and *groups*. Each of these three types of fields begins with a backslash character (\), followed by one or more ASCII characters. A control word is an RTF code that contains special formatting and printing instructions.

**File Details**

Looking at the 22 lines of RTF code included in this section, we see the following control codes at the beginning of the file:

\rtf1\ansi

These control codes indicate that this data stream is an RTF document, that the code conforms to version 1 of the RTF specification, and that the document uses the ANSI (\ansi) rather than the PC (\pc), PS/2 (\pca), or Macintosh (\mac) character sets.

Control symbols are special escape character sequences consisting of a backslash that is followed by a single, nonalphabetic character. RTF control symbols include:

\~ Nonbreaking space
\_ Nonbreaking hyphen
\: Index subentry
\` Hexadecimal value xx

A group is a collection of text, control words, and control symbols, enclosed in a set of braces ({}). In fact, the entire RTF code stream is considered a group and is always enclosed in braces. The first control word in the group identifies the group type. Both the backslash (\) and the brace characters ({}), have special meanings in RTF and should be preceded by a backslash if they are to be interpreted as text.
Four Basic Principles to Unify Mind and Body.

1. Keep one point.
2. Relax completely.
4. Extend Ki.

Looking again at the RTF code in the figure, we can see a number of groups. The first group is obviously the \rtf group, which contains the code for the entire file.

The \fonttbl group contains the descriptions of the fonts used within the document. This document defines Times Roman, Symbol, and Helvetica font sets.

The next group, \colortbl, is a color table used to control screen and printer colors. This file defines a basic palette of 16 colors, with each color channel containing an 8-bit index value in the range of 0 to 255.

The \stylesheet group contains descriptions and definitions of the various styles and formats used in the document. In this example, we can see that Normal is the only style defined in this document.

The \info group contains one or more pieces of information about the documents, such as title, subject, author, version, keywords, and comments. In this example, the author and operator (the person who made the last change to the document) are blank. The remaining fields identify the creation time and last revision time of the document and its application version number.

After the groups, we see a series of control words that define the document, section, and paragraph formats, including the width, height, and margins. Following these control words is the actual text, which is one line of text followed by four lines of tab-indented text.
RTF can also handle bitmap images encoded in either a hexadecimal or binary format. The control word `\pict` always begins a group containing bitmapped data. A `\pict` group might appear in an RTF code stream as follows:

```
\{\pict\wmetafile8\picw23918\pich14552\picwgoal13562\pichgoal8251
\picscalex63\piccaley63
```

The control words are the following:

- Source file type
- Image width and height
- Picture width and height
- Horizontal scaling value
- Vertical scaling value

If the image source is a bitmap (`\wbitmap`), then the following additional control words may appear:

- Bits per pixel
- Number of pixel planes
- Picture width in bytes

Source images may also be Macintosh PICT files.

Following the `\pict` group is the actual bitmap data, which is hexadecimal in format by default (as shown in the example below). If the data is in binary format, it is preceded by the `\bin` control word, followed by the number of bytes of binary data that follow.
For Further Information

For further information, see the specification included on the CD-ROM that accompanies this book. You may be able to get additional information by contacting Microsoft:

Microsoft Corporation
Attn: Department RTF
16011 N.E. 36th Way
Box 97017
Redmond, WA 98073-9717
WWW: http://www.microsoft.com/

The RTF file format is also documented in the following reference:


This book is available in bookstores or from:

Microsoft Press
Voice: 800-677-7377

You may also be able to get information via FTP through the Developer Relations Group at:

Overview

The Microsoft SYLK (Symbolic Link) format is used mainly for the interchange of spreadsheet data between applications such as Microsoft Multiplan and Excel. Files in this format might also be imported directly by business graphics applications. SYLK files are written entirely in ASCII and, like Lotus DIF and SDI, are application-independent. SYLK, however, incorporates several features not found in other spreadsheet data interchange formats.

File Organization

Records in a SYLK file contain three fields: a Record Type Descriptor (RTD), a
Field Type Descriptor (FTD), and a variable amount of data. A SYLK record has the following format:

```
<RTD>;<FTD>;<data> ...
```

**File Details**

The following Record Type Descriptors (RTDs) are currently defined by SYLK:

<table>
<thead>
<tr>
<th>RTD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Cell boundary</td>
</tr>
<tr>
<td>C</td>
<td>A data cell</td>
</tr>
<tr>
<td>E</td>
<td>End of file</td>
</tr>
<tr>
<td>F</td>
<td>Cell formatting parameter</td>
</tr>
<tr>
<td>ID</td>
<td>SYLK file identification record</td>
</tr>
<tr>
<td>NE</td>
<td>Link to an inactive spreadsheet file</td>
</tr>
<tr>
<td>NN</td>
<td>Name given to a rectangular area of cells</td>
</tr>
<tr>
<td>NU</td>
<td>Substitute filename</td>
</tr>
<tr>
<td>P</td>
<td>Time and date stamp formats</td>
</tr>
</tbody>
</table>

Each Record Type Descriptor may be followed by a single Field Type Descriptor (FTD) if needed. Most field type descriptors have meanings unique to each record, but a few, listed below, have meanings global to all record types:

<table>
<thead>
<tr>
<th>FTD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>Column width</td>
</tr>
<tr>
<td>X</td>
<td>Horizontal cell coordinate</td>
</tr>
<tr>
<td>Y</td>
<td>Vertical cell coordinate</td>
</tr>
</tbody>
</table>

The SYLK file format does not contain a header and resembles a data stream in its design. Except for the ID record, which must be the first record in every SYLK file, RTDs may appear anywhere in the file with the following exceptions:

- The first record must be an ID record (the RTD is ID)
- All P records follow the ID record.
- All B records follow the P records.
• A ;D or ;G FTD must appear in a C record prior to a reference to that FTD by another record.
• NE records always follow NU records.
• The final record must be an E record.

For Further Information
SYLK was created and is maintained by Microsoft Corporation. You may be able to get information by contacting:

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052-6399
Voice: 206-882-8080
Voice: 800-426-9400
FAX: 206-883-8101
WWW: http://www.microsoft.com/

The following reference also contains information about the SYLK format:


You may also be able to get information via FTP through the Developer Relations Group at:

## Microsoft Windows Bitmap

**NAME:** Microsoft Windows Bitmap*  
**ALSO KNOWN AS:** BMP, DIB, Windows BMP, Windows DIB, Compatible Bitmap  
**TYPE:** Bitmap  
**COLORS:** 1-, 4-, 8-, 16-, 24-, and 32-bits  
**COMPRESSION:** RLE, uncompressed  
**MAXIMUM IMAGE SIZE:** 32Kx32K and 2Gx2G pixels  
**MULTIPLE IMAGES PER FILE:** No  
**NUMERICAL FORMAT:** Little-endian  
**ORIGINATOR:** Microsoft Corporation  
**PLATFORM:** Intel machines running Microsoft Windows, Windows NT, Windows 95, OS/2, and MS-DOS  
**SUPPORTING APPLICATIONS:** Too numerous to list  
**SPECIFICATION ON CD:** Yes  
**CODE ON CD:** Yes  
**IMAGES ON CD:** Yes  
**SEE ALSO:** OS/2 Bitmap  

**USAGE:** Used as the standard bitmap storage format in the Microsoft Windows environment. Although it is based on Windows internal bitmap data structures, it is supported by many non-Windows and non-PC applications.  

**COMMENTS:** A well-defined format for programmers having access to the Microsoft Developer's Network Knowledge Base and Software Development Kits (SDKs). Its simple RLE compression scheme is rather inefficient for complex images. Its many variations and differences from the OS/2 BMP format can be confusing.  

---

**Overview**

The Microsoft Windows Bitmap (BMP) file format is one of several graphics file formats supported by the Microsoft Windows operating environment. BMP is the native bitmap format of Windows and is used to store virtually any type of bitmap data. Most graphics and imaging applications running under Microsoft

* Our thanks to David Charlap for his contributions to this article.
Windows support the creation and display of BMP format files. BMP is also very popular in the MS-DOS operating system. It is also the native bitmap file format of OS/2.

The original bitmap format created for Windows 1.0 was very simple. It had a fixed color palette, did not support bitmap data compression, and was designed to support the most popular IBM PC graphics cards in use at the time (CGA, EGA, Hercules, and others). This defunct format is now often referred to as the original Windows device-dependent bitmap (DDB).

As Windows 2.0 was being developed, support for a programmable color palette was added to both Windows and BMP, allowing user-definable color data to be stored along with the bitmap data that used it. When stored in memory, this collection of information is known as a Microsoft Device Independent Bitmap, or DIB. When this information is written out to a file, it is known as the Microsoft Bitmap Format, or BMP. When you hear references to the DIB file format, it is BMP that is actually being referred to.

During the development of BMP, Microsoft shared responsibility with IBM for the development of early versions of IBM's OS/2 operating system. When Presentation Manager, the OS/2 graphical user interface, required a bitmap format, the Windows BMP format was used. Thus, the Windows 2.x and OS/2 1.x BMP formats are identical.

The BMP format modified for Windows 3.0 differs only slightly from the OS/2 Presentation Manager bitmap format that preceded it. Note that later revisions designed to support IBM OS/2 Presentation Manager 2.x have resulted in further divergence between the Microsoft Windows and IBM OS/2 BMP file formats. The current version of BMP for Windows 4.0 (Windows 95) contains all of the features and history of the Windows 2.x, 3.x, and Windows NT BMP formats.

The structure of BMP format files is closely tied to the API of both Windows and OS/2. In this regard, BMP was never meant to be a portable format or used for bitmap data interchange between different operating systems. As each of these operating system APIs has changed, the BMP format has changed along with it.

There are currently three versions of BMP under Windows (2.x, 3.x, and 4.x [Windows 95]), two versions under OS/2 (1.x and 2.x, with six possible variations), and a single version for Windows NT. This article details the three versions used under Microsoft Windows, as well as the Windows NT version. The original Microsoft device-dependent bitmap format is also discussed. For a
discussion of the OS/2 BMP format versions and variants, see the article about the OS/2 BMP format.

All of the BMP versions originated on Intel-based machines and thus share a common little-endian heritage. The current BMP format is otherwise hardware-independent and can accommodate images with up to 32-bit color. Its basic design makes it a good general purpose format that can be used for color or black-and-white image storage if file size is not a factor. Its main virtues are its simplicity and widespread support in the PC marketplace.

The compression method used is a type of run-length encoding (RLE), although most BMP files to date have been stored uncompressed. A notable exception is the Microsoft Windows 3.1 sign-on screen shipped with all copies of the product. Although the BMP RLE scheme is lossless and easily and quickly decompressed, it is not considered a superior compression method.

Although the BMP format is well-defined, there is no actual format specification document published by Microsoft. Information about structure and data encoding methods is contained in a number of programmer’s references, manuals, online help facilities, and include files associated with the Microsoft Windows Software Development Kits (SDKs) and Microsoft Developers Network Knowledge Base.

File Organization

Windows 1.x DDB files contain two sections: a file header and the bitmap data. There is no provision for a color palette or any other features that would make this format device-independent. Support for compression of the bitmap data is also lacking.

| File Header |
| Bitmap Data |

Windows 2.x, 3.x, and 4.x BMP files contain four sections: a file header, a bitmap information header, a color palette, and the bitmap data. Of these four sections, only the palette information may be optional, depending on the bit depth of the bitmap data. The BMP file header is 14 bytes in length and is nearly identical to the 1.x DDB header. The file header is followed by a second
header (called the bitmap header), a variable-sized palette, and the bitmap data.

<table>
<thead>
<tr>
<th>File Header</th>
<th>Bitmap Header</th>
<th>Color Palette</th>
<th>Bitmap Data</th>
</tr>
</thead>
</table>

**File Details**

This section describes the original Windows DDB format and BMP format versions 2x, 3x, and 4x in greater detail.

**Version 1 Device-Dependent Bitmap (Microsoft Windows 1.x)**

DDB files contain only a file header followed by uncompressed bitmap data. The following shows the structure of the 10-byte DDB file header:

```c
typedef struct _Win1xHeader
{
    WORD Type;        /* File type identifier (always 0) */
    WORD Width;       /* Width of the bitmap in pixels */
    WORD Height;      /* Height of the bitmap in scan lines */
    WORD ByteWidth;   /* Width of bitmap in bytes */
    BYTE Planes;      /* Number of color planes */
    BYTE BitsPerPixel; /* Number of bits per pixel */
} WIN1XHEADER;
```

Type indicates the file type; for v1.x headers, it is always 0.

Width and Height represent the size of the bitmap in pixels and in scan lines, respectively.

ByteWidth shows the width of the bitmap in bytes. It is assumed that this value will include the size of any scan line padding that is present.

Planes is the number of color planes used to store the bitmap. This value is always 1.

BitsPerPixel is the size of each pixel in bits. This value is typically 1, 4, or 8.

The image data immediately follows the header and is stored in an uncompressed format. Each pixel stores an index value into the fixed system colormap used by Windows 1.0. The presence of scan line padding may be
determined by comparing the calculated width of a line in bytes with the actual
width of the line in bytes stored as the value of the ByteWidth field.

**BMP Version 2 (Microsoft Windows 2.x)**

All versions of BMP format files begin with the following 14-byte header:

```c
typedef struct _WinBMPFileHeader
{
    WORD FileType;  /* File type, always 4D42h ("BM") */
    DWORD FileSize; /* Size of the file in bytes */
    WORD Reserved1; /* Always 0 */
    WORD Reserved2; /* Always 0 */
    DWORD BitmapOffset; /* Starting position of image data in bytes */
} WINBMPFILEHEADER;
```

FileType holds a 2-byte magic value used to identify the file type; it is always
4D42h or "BM" in ASCII. If your application reads Windows bitmap files, make
sure to always check this field before attempting to use any of the data read
from the file.

FileSize is the total size of the BMP file in bytes and should agree with the file
size reported by the filesystem. This field only stores a useful value when the
bitmap data is compressed, and this value is usually zero in uncompressed BMP
files.

Reserved1 and Reserved2 do not contain useful data and are usually set to zero
in a BMP header written to disk. These fields are instead used by an application
when the header is read into memory.

BitmapOffset is the starting offset of the bitmap data from the beginning of
the file in bytes.

Following the file header in v2.x BMP files is a second header called the bitmap
header. This header contains information specific to the bitmap data. This
header is 12 bytes in length and has the following format:

```c
typedef struct _Win2xBitmapHeader
{
    DWORD Size;          /* Size of this header in bytes */
    SHORT Width;         /* Image width in pixels */
    SHORT Height;        /* Image height in pixels */
    WORD Planes;         /* Number of color planes */
    WORD BitsPerPixel;   /* Number of bits per pixel */
} WIN2XBITMAPHEADER;
```

Size is the size of the header in bytes. For Windows 2.x BMP files, this value is
always 12.
Width and Height are the width and height of the image in pixels, respectively. If Height is a positive number, then the image is a “bottom-up” bitmap with the origin in the lower-left corner. If Height is a negative number, then the image is a “top-down” bitmap with the origin in the upper-left corner. Width does not include any scan-line boundary padding.

Planes is the number of color planes used to represent the bitmap data. BMP files contain only one color plane, so this value is always 1.

BitsPerPixel is the number of bits per pixel in each plane. This value will be in the range 1 to 24; the values 1, 4, 8, and 24 are the only values considered legal by the Windows 2.x API.

The Windows 2.x bitmap header is identical to the OS/2 1.x bitmap header except that the Width and Height fields are signed values in Windows BMP files.

Following the header is the color palette data. A color palette is always present in a BMP file if the bitmap data contains 1-, 4-, or 8-bit data. Twenty-four-bit bitmap data never uses a color palette (nor does it ever need to). Each element of the palette is three bytes in length and has the following structure:

```c
typedef struct _Win2xPaletteElement
{
    BYTE Blue;    /* Blue component */
    BYTE Green;   /* Green component */
    BYTE Red;     /* Red component */
} WIN2XPALETTEELEMENT;
```

Blue, Green, and Red hold the color component values for a pixel; each is in the range 0 to 255.

The size of the color palette is calculated from the BitsPerPixel value. The color palette has 2, 16, 256, or 0 entries for a BitsPerPixel of 1, 4, 8, and 24, respectively. The number of color palette entries is calculated as follows:

```
NumberOfEntries = 1 << BitsPerPixel;
```

To detect the presence of a color palette in a BMP file (rather than just assuming that a color palette does exist), you can calculate the number of bytes between the bitmap header and the bitmap data and divide this number by the size of a single palette element. Assuming that your code is compiled using 1-byte structure element alignment, the calculation is:

```
NumberOfEntries = (BitmapOffset - sizeof(WINBMPFILEHEADER) -
                  sizeof(WIN2XBITMAPHEADER)) / sizeof(WIN2XPALETTEELEMENT);
```
If NumberOfEntries is zero, there is no palette data; otherwise, you have the number of elements in the color palette.

**BMP Version 3 (Microsoft Windows 3.1)**

Version 3.x BMP files begin with the same 14-byte header as v2.x BMP files. The file header is also followed by a bitmap header, which is an expanded version of the v2.x bitmap header. It is 40 bytes in size and contains six additional fields:

```c
typedef struct _Win3xBitmapHeader
{
    DWORD Size;    /* Size of this header in bytes */
    LONG Width;    /* Image width in pixels */
    LONG Height;   /* Image height in pixels */
    WORD Planes;  /* Number of color planes */
    WORD BitsPerPixel;  /* Number of bits per pixel */

    /* Fields added for Windows 3.x follow this line */
    DWORD Compression;  /* Compression methods used */
    DWORD SizeOfBitmap; /* Size of bitmap in bytes */
    LONG HorzResolution; /* Horizontal resolution in pixels per meter */
    LONG VertResolution; /* Vertical resolution in pixels per meter */
    DWORD ColorsUsed;  /* Number of colors in the image */
    DWORD ColorsImportant; /* Minimum number of important colors */
} WIN3XBITMAPHEADER;
```

Size is the size of the header in bytes. For Windows 3.x BMP files, this value is always 40.

Width and Height are the width and height of the image in pixels, respectively. If Height is a positive number, then the image is a “bottom-up” bitmap with the origin in the lower-left corner. If Height is a negative number, then the image is a “top-down” bitmap with the origin in the upper-left corner. Width does not include any scan-line boundary padding.

Planes is the number of color planes used to represent the bitmap data. BMP files contain only one color plane, so this value is always 1.

BitsPerPixel is the number of bits in each pixel. This value is in the range 1 to 24; the values 1, 4, 8, and 24 are the only values considered legal by the Windows 3.x API.

Compression indicates the type of encoding method used to compress the bitmap data. 0 indicates that the data is uncompressed; 1 indicates that the 8-bit RLE algorithm was used; 2 indicates that the 4-bit RLE algorithm was used.
Microsoft Windows Bitmap (cont’d)

(See the section called “Image Data and Compression” below for more information on BMP RLE encoding.)

SizeOfBitmap is the size of the stored bitmap in bytes. This value is typically zero when the bitmap data is uncompressed; in this case, the decoder computes the size from the image dimensions.

HorzResolution and VertResolution are the horizontal and vertical resolutions of the bitmap in pixels per meter. These values are used to help a BMP reader choose a proper resolution when printing or displaying a BMP file.

ColorsUsed is the number of colors present in the palette. If this value is zero, and the value of BitsPerPixel is less than 16, then the number of entries is equal to the maximum size possible for the colormap. BMP files with a BitsPerPixel value of 16 or greater will not have a color palette. This value is calculated by using the value of the BitsPerPixel field:

\[ \text{ColorsUsed} = 1 \ll \text{BitsPerPixel}; \]

ColorsImportant is the number of significant colors in the palette, determined by their frequency of appearance in the bitmap data; the more frequent the occurrence of a color, the more important it is. This field is used to provide as accurate a display as possible when using graphics hardware supporting fewer colors than are defined in the image. For example, an 8-bit image with 142 colors might only have a dozen or so colors making up the bulk of the image. If these colors could be identified, a display adapter with only 16-color capability would be able to display the image more accurately using the 16 most frequently occurring colors in the image. The most important colors are always stored first in the palette; ColorsImportant is 0 if all of the colors in the palette are to be considered important.

The color palette that may follow the bitmap header is basically the same as the v2.x palette but adds an extra byte of padding to increase its size to four bytes. This allows palette entries to be read as 4-byte values, making these values more efficient to read in memory and easier to see in a hex dump or debugger.

```c
typedef struct _Win3xPaletteElement
{
    BYTE Blue;    /* Blue component */
    BYTE Green;   /* Green component */
    BYTE Red;     /* Red component */
    BYTE Reserved; /* Padding (always 0) */
} WIN3XPALETTEELEMENT;
```
Blue, Green, and Red hold the color component values for a pixel; each is in the range 0 to 255.

Reserved pads the structure to end on an even-byte boundary and is always zero.

**BMP Version 3 (Microsoft Windows NT)**

Windows NT uses a variation of the Windows 3.x BMP format to store 16- and 32-bit data in a BMP file. This variation adds three additional fields that follow the bitmap header in place of a color palette. The bitmap header is 40 bytes in length and has the following format:

```
typedef struct _WinNtBitmapHeader
{
    DWORD Size;         /* Size of this header in bytes */
    LONG Width;         /* Image width in pixels */
    LONG Height;        /* Image height in pixels */
    WORD Planes;        /* Number of color planes */
    WORD BitsPerPixel;  /* Number of bits per pixel */
    DWORD Compression;  /* Compression methods used */
    DWORD SizeOfBitmap; /* Size of bitmap in bytes */
    LONG HorzResolution; /* Horizontal resolution in pixels per meter */
    LONG VertResolution; /* Vertical resolution in pixels per meter */
    DWORD ColorsUsed;   /* Number of colors in the image */
    DWORD ColorsImportant; /* Minimum number of important colors */
} WINNTBITMAPHEADER;
```

All fields are the same as in the v3.x BMP format, except for the Compression field.

Compression indicates the type of encoding method used to compress the bitmap data. 0 indicates that the data is uncompressed; 1 indicates that the 8-bit RLE algorithm was used; 2 indicates that the 4-bit RLE algorithm was used; and 3 indicates that bitfields encoding was used. If the bitmap contains 16 or 32 bits per pixel, then only a Compression value of 3 is supported and the RedMask, GreenMask, and BlueMask fields will be present following the header in place of a color palette. If Compression is a value other than 3, then the file is identical to a Windows 3.x BMP file.

```
typedef _WinNtBitfieldsMasks
{
    DWORD RedMask; /* Mask identifying bits of red component */
    DWORD GreenMask; /* Mask identifying bits of green component */
    DWORD BlueMask; /* Mask identifying bits of blue component */
} WINNTBITFIELDSMASKS;
```
RedMask, GreenMask, and BlueMask specify which bits in a pixel value correspond to a specific color in 16- and 32-bit bitmaps. The bits in these mask values must be contiguous and must not contain overlapping fields. The bits in the pixel are ordered from most significant to least significant bits. For 16-bit bitmaps, the RGB565 format is often used to specify five bits each of red and blue values, and six bits of green:

```
RedMask = 0xF8000000; /* 1111 1000 0000 0000 0000 0000 0000 0000 */
GreenMask = 0x07E00000; /* 0000 0111 1110 0000 0000 0000 0000 0000 */
BlueMask = 0x001F0000; /* 0000 0000 0001 1111 0000 0000 0000 0000 */
```

For 32-bit bitmaps, the RGB101010 format can be used to specify 10 bits each of red, green, and blue:

```
RedMask = 0xFFC00000; /* 1111 1111 1100 0000 0000 0000 0000 0000 */
GreenMask = 0x003FF000; /* 0000 0000 0011 1111 1101 0000 0000 0000 */
BlueMask = 0x00000FCC; /* 0000 0000 0000 0000 0000 1111 1111 1100 */
```

**BMP Version 4 (Microsoft Windows 95)**

Version 4.x BMP files begin with the same 14-byte header as v2.x and v3.x BMP files. The file header is also followed by a bitmap header, which is an expanded version of the v3.x bitmap header, incorporating the mask fields of the NT BMP format. This v4.x bitmap header is 108-bytes in size and contains 17 additional fields:

```c
typedef struct _Win4xBitmapHeader
{
    DWORD Size; /* Size of this header in bytes */
    LONG Width; /* Image width in pixels */
    LONG Height; /* Image height in pixels */
    WORD Planes; /* Number of color planes */
    WORD BitsPerPixel; /* Number of bits per pixel */
    DWORD Compression; /* Compression methods used */
    DWORD SizeOfBitmap; /* Size of bitmap in bytes */
    LONG HorzResolution; /* Horizontal resolution in pixels per meter */
    LONG VertResolution; /* Vertical resolution in pixels per meter */
    DWORD ColorsUsed; /* Number of colors in the image */
    DWORD ColorsImportant; /* Minimum number of important colors */
    DWORD RedMask; /* Mask identifying bits of red component */
    DWORD GreenMask; /* Mask identifying bits of green component */
    DWORD BlueMask; /* Mask identifying bits of blue component */
    DWORD AlphaMask; /* Mask identifying bits of alpha component */
    DWORD CSType; /* Color space type */
    LONG RedX; /* X coordinate of red endpoint */
}
```

/* Fields added for Windows 4.x follow this line */
Microsoft Windows Bitmap (cont'd)

LONG RedY;  /* Y coordinate of red endpoint */
LONG RedZ;  /* Z coordinate of red endpoint */
LONG GreenX;  /* X coordinate of green endpoint */
LONG GreenY;  /* Y coordinate of green endpoint */
LONG GreenZ;  /* Z coordinate of green endpoint */
LONG BlueX;  /* X coordinate of blue endpoint */
LONG BlueY;  /* Y coordinate of blue endpoint */
LONG BlueZ;  /* Z coordinate of blue endpoint */
DWORD GammaRed;  /* Gamma red coordinate scale value */
DWORD GammaGreen;  /* Gamma green coordinate scale value */
DWORD GammaBlue;  /* Gamma blue coordinate scale value */

WIN4XBITMAPHEADER;

Size is the size of the header in bytes. For Windows 4.x BMP files, this value is always 108.

Width and Height are the width and height of the image in pixels, respectively. If Height is a positive number, then the image is a “bottom-up” bitmap with the origin in the lower-left corner. If Height is a negative number, then the image is a “top-down” bitmap with the origin in the upper-left corner. Width does not include any scan-line boundary padding.

Planes is the number of color planes used to represent the bitmap data. BMP files contain only one color plane, so this value is always 1.

BitsPerPixel is the number of bits in each pixel. This value is in the range 1 to 24; the values 1, 4, 8, 16, 24, and 32 are the only values considered legal by the Windows 4.x API.

Compression indicates the type of encoding method used to compress the bitmap data. 0 indicates that the data is uncompressed; 1 indicates that the 8-bit RLE algorithm was used; 2 indicates that the 4-bit RLE algorithm was used; and 3 indicates that bitfields encoding was used. If the bitmap contains a 16- or 32-bit bitmap, then only a compression value of 3 is supported.

SizeOfBitmap is the size of the stored bitmap in bytes. This value is typically zero when the bitmap data is uncompressed (including bitfields-encoded bitmaps); in this case, the decoder computes the size from the image dimensions.

HorzResolution and VertResolution are the horizontal and vertical resolutions of the bitmap in pixels per meter. These values are used to help a BMP reader choose a proper resolution when printing or displaying a BMP file.

ColorsUsed is the number of colors present in the palette. If this value is zero and the BMP file contains a color palette, then the number of entries is equal to the maximum size possible for the color palette. If the bitmap has a pixel
depth of 16 or greater, there is never a color palette, and this value will be zero.

ColorsImportant is the number of significant colors in the palette, determined by their frequency of appearance in the bitmap data; the more frequent the occurrence of a color, the more important it is. See the explanation of this field for the Windows 3.x bitmap header for more information.

RedMask, GreenMask, BlueMask, and AlphaMask specify which bits in a pixel value correspond to a specific color or alpha channel in 16- and 32-bit bitmaps. The bits in these mask values must be contiguous and must not contain overlapping fields. The bits in the pixel are ordered from most significant to least significant bits. For example, a 16-bit bitmap using the RGB555 format would specify five bits each of red, green, blue, and alpha as follows:

```
AlphaMask = 0xF8000000; /* 1111 1000 0000 0000 0000 0000 0000 */
RedMask = 0x07C00000; /* 0000 0111 1100 0000 0000 0000 0000 */
GreenMask = 0x003E0000; /* 0000 0000 0011 1110 0000 0000 0000 */
BlueMask = 0x0001FO00; /* 0000 0000 0000 0111 1111 0000 0000 */
```

A 32-bit bitmap using the RGB888 format would specify eight bits each of red, green, and blue using the mask values as follows:

```
AlphaMask = 0xFF000000; /* 1111 1111 0000 0000 0000 0000 0000 */
RedMask = 0x00FF0000; /* 0000 0000 1111 1111 0000 0000 0000 */
GreenMask = 0x0000FF00; /* 0000 0000 0000 1111 1111 0000 0000 */
BlueMask = 0x000000FF; /* 0000 0000 0000 0000 0000 1111 1111 */
```

Note that Windows 95 only supports the RGB555 and RGB565 masks for 16-bit BMP bitmaps and RGB888 for 32-bit BMP bitmaps.

CSType is the color space type used by the bitmap data. Values for this field include 00h (calibrated RGB), 01h (device-dependent RGB), and 02h (device-dependent CMYK). Device-dependent RGB is the default color space. Calibrated RGB is defined by the 1931 CIE XYZ standard.

RedX, RedY, and RedZ specify the CIE X, Y, and Z coordinates, respectively, for the endpoint of the red component of a specified logical color space. These fields are used only when CSType is 00h (calibrated RGB).

GreenX, GreenY, and GreenZ specify the CIE X, Y, and Z coordinates, respectively, for the endpoint of the green component of a specified logical color space. These fields are used only when CSType is 00h (calibrated RGB).

BlueX, BlueY, and BlueZ specify the CIE X, Y, and Z coordinates, respectively, for the endpoint of the blue component of a specified logical color space. These fields are used only when CSType is 00h (calibrated RGB).
Microsoft Windows Bitmap (cont’d)

GammaRed, GammaGreen, and GammaBlue are the red, green, and blue gamma coordinate scale values, respectively, for this bitmap.

All of the additional fields added to the Windows 4.x bitmap header are used to support 16- and 32-bit bitmaps and color matching and color characterization of the bitmap data. Color processing may be performed on an image and the ICM (Image Color Matching) information stored in the BMP file. This data is used to provide color matching processing when the bitmap is printed or displayed.

Color Palette

As we have seen, a BMP color palette is an array of structures that specify the red, green, and blue intensity values of each color in a display device’s color palette. Each pixel in the bitmap data stores a single value used as an index into the color palette. The color information stored in the element at that index specifies the color of that pixel.

One-, 4-, and 8-bit BMP files are expected to always contain a color palette. Sixteen-, 24-, and 32-bit BMP files never contain color palettes. Sixteen- and 32-bit BMP files contain bitfields mask values in place of the color palette.

You must be sure to check the Size field of the bitmap header to know if you are reading 3-byte or 4-byte color palette elements. A Size value of 12 indicates a Windows 2.x (or possibly an OS/2 1.x) BMP file with 3-byte elements. Larger numbers (such as 40 and 108) indicate later versions of BMP, which all use 4-byte color palette elements.

Windows BMP File Types

Each new version of BMP has added new information to the bitmap header. In some cases, the newer versions have changed the size of the color palette and added features to the format itself. Unfortunately, a field wasn’t included in the header to easily indicate the version of the file’s format or the type of operating system that created the BMP file. If we add Windows’ four versions of BMP to OS/2’s two versions—each with four possible variations—we find that as many as twelve different related file formats all have the file extension “.BMP”.

It is clear that you cannot know the internal format of a BMP file based on the file extension alone. But, fortunately, you can use a short algorithm to determine the internal format of BMP files.

The FileType field of the file header is where we start. If these two byte values are 424Dh (“BM”), then you have a single-image BMP file that may have been
created under Windows or OS/2. If FileType is the value 4142h ("BA"), then you have an OS/2 bitmap array file. Other OS/2 BMP variations have the file extensions .ICO and .PTR.

If your file type is "BM", then you must now read the Size field of the bitmap header to determine the version of the file. Size will be 12 for Windows 2.x BMP and OS/2 1.x BMP, 40 for Windows 3.x and Windows NT BMP, 12 to 64 for OS/2 2.x BMP, and 108 for Windows 4.x BMP. A Windows NT BMP file will always have a Compression value of 3; otherwise, it is read as a Windows 3.x BMP file.

Note that the only difference between Windows 2.x BMP and OS/2 1.x BMP is the data type of the Width and Height fields. For Windows 2.x, they are signed shorts and for OS/2 1.x, they are unsigned shorts. Windows 3.x, Windows NT, and OS/2 2.x BMP files only vary in the number of fields in the bitmap header and in the interpretation of the Compression field.

**Image Data and Compression**

Uncompressed data is a series of values representing either color palette indices or actual RGB color values. Pixels are packed into bytes and arranged as scan lines. Each scan line must end on a 4-byte boundary, so one, two, or three bytes of padding may follow each scan line.

Scan lines are stored from the bottom up if the value of the Height field in the bitmap header is a positive value; they are stored from the top down if the Height field value is negative. The bottom-up configuration is the most common, because scan lines stored from the top down cannot be compressed.

Monochrome bitmaps contain one bit per pixel, eight pixels per byte (with the most significant bit being the leftmost pixel), and have a 2-element color palette. If a BMP reader chooses to ignore the color palette, all "one" bits are set to the display's foreground color and all "zero" bits are set to the background color.

Four-bit pixels are packed two per byte with the most significant nibble being the leftmost pixel. Eight-bit pixels are stored one per byte. Both 4- and 8-bit pixel values are indices into color palettes 16 and 256 elements in size respectively.

Sixteen-bit pixels in the Windows NT format are two bytes in size and are stored in big-endian order. In other words, on little-endian machines these bytes must be read and flipped into little-endian order before they are used. The organization of the bit fields in the 16-bit pixels is defined by the values of
the RedMask, GreenMask, and BlueMask fields in the header. The most common masks are RGB555 and RGB565. The Compression field must always be a value of 3 (bitfields encoding) when a file stores 16-bit data.

In the v4.x BMP format, 16- and 32-bit pixels are stored as little-endian 4-byte RGB values. Common masks for 32-bit data include RGB888 and RGB101010. These bit depths also require bitfields encoding and the mask fields in the bitmap header to define their pixel format. 24-bit bitmap data is always stored as 3-byte RGB values.

The Windows BMP format supports a simple run-length encoded (RLE) compression scheme for compressing 4-bit and 8-bit bitmap data. Since this is a byte-wise RLE scheme, 1-, 16-, 24-, and 32-bit bitmaps cannot be compressed using it, due to the typical lack of long runs of bytes with identical values in these types of data.

BMP uses a two-value RLE scheme. The first value contains a count of the number of pixels in the run, and the second value contains the value of the pixel. Runs of up to 255 identical pixel values may be encoded as only two bytes of data. Actually, it's a bit more complex than this. In addition to encoded runs, there are unencoded runs, delta markers, end-of-scan-line markers, and an end-of-RLE-data marker.

The 8-bit RLE algorithm (RLE8) stores repeating pixel values as encoded runs. The first byte of an encoded run will be in the range of 1 to 255. The second byte is the value of the 8-bit pixels in the run. For example, an encoded run of 05 18 would decode into five pixels each with the value 18, or 18 18 18 18 18.

When a scan line does not contain enough pixel runs to achieve a significant amount of compression, contiguous pixel values may be stored as literal or unencoded runs. An unencoded run may contain from 3 to 255 pixel values. The first byte of an unencoded run is always zero. This makes it possible to tell the difference between the start of an encoded and the start of an unencoded run. The second byte value is the number of unencoded pixel values that follow. If the number of pixels is odd, then a 00 padding value also follows. This padding value is not part of the original pixel data and should not be written to the decoded data stream. Here are some examples of encoded and unencoded data streams:
Three marker values may also be found in the RLE data. Each of these markers also begins with a zero-byte value. The second byte value indicates the type of marker. These markers specify positional information relating to the decoded bitmap data and do not generate any data themselves.

The first marker is the end-of-scan-line marker and is identified by two byte values 00 and 00. This marker is an indication that the end of data for the current scan line has been reached. Encoded data occurring after this marker is decoded starting at the beginning of the next scan line. If an end-of-scan-line marker is not present in the encoded data, then the pixels will automatically wrap from the end of one scan line to the start of the next.

This marker is only used when you want to force the decoding of a scan line to end at a particular place. If the end-of-scan-line marker occurs in the middle of a scan line, all remaining pixels in the decoded bitmap for the line are ignored. This "short scan line" technique is used to omit unneeded portions of scan lines. Most often, it is found in icon and pointer BMP files.

The next marker is the end of RLE data marker. It is identified by the two byte values 00 and 01. This marker occurs only as the last two bytes of the RLE data. This marker is an indication that the reader should stop decoding data.

The last marker is the run offset marker, also called a delta or vector code. This marker is four bytes in size, with the first two bytes being the values 00 and 02, and the last two values specifying a pixel address using unsigned X and Y values as an offset from the current bitmap cursor position. The X value is the number of pixels across the scan line, and the Y value is the number of rows forward in the bitmap.

This run offset marker indicates the location in the bitmap where the next decoded run of pixels should be written. For example, a run offset marker value of 00 02 05 03 would indicate that the offset of the bitmap cursor should move five pixels down the scan line, three rows forward, and write out the next run. The cursor then continues writing decoded data from its new position moving forward.
Run offset markers are used when a bitmap may contain a large amount of “don’t care” pixels. For example, if the BMP file holds a bitmap used as a mask (such as those used with icons and pointers), many of the pixels in the rectangular bitmap may not be used. Rather than store these unused pixels in the BMP file, only the significant pixels are stored, and the delta markers are used as “jumps” to skip over the parts of the bitmap not actually used in the mask.

The following are the BMP RLE markers:

<table>
<thead>
<tr>
<th>Encoded Bytes</th>
<th>Decoding Description</th>
<th>Decoded Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 00</td>
<td>End of scan line</td>
<td></td>
</tr>
<tr>
<td>00 01</td>
<td>End of bitmap data</td>
<td></td>
</tr>
<tr>
<td>00 02 XX YY</td>
<td>Run offset marker</td>
<td></td>
</tr>
</tbody>
</table>

Here is an example of decoding an 8-bit data stream. Each of the values is an 8-bit index value into the color palette and not an actual color value.

The 4-bit RLE algorithm (RLE4) stores repeating pixel values in a very similar manner to RLE8. All of the markers are the same. The only real difference is that two pixel values are packed per byte, and these pixel values alternate when decoded. For example, an RLE4-encoded data stream of 07 48 would decode to seven pixels, alternating in value as 04 08 04 08 04 08 04.

If this looks bizarre, it’s because you rarely see alternating runs of pixel values in bitmaps eight bits or greater in depth. Four-bit (16-color) bitmaps, however, usually contains a lot of dithering. Most dithering algorithms will yield relatively large runs of alternating pixels. Runs of repeating sequences of three and four pixels are also fairly common output from many dithering algorithms. But the ability to efficiently encode these types of pixel runs is not currently supported in the BMP RLE scheme.

In case you are thinking that runs of identical pixel values cannot be encoded by RLE4, you are incorrect. For example, a run of twelve pixels all of the value
9 would be RLE4-encoded as 0C 99 and would decode to the run 09 09 09 09 09 09 09 09 09 09.

Padding is added to unencoded pixel runs that are an odd number of bytes, rather than pixels, in length. And an unused final nibble in odd-length runs is set to zero. For example, the six pixel values 1 3 5 7 9 0 would be stored as the unencoded run 00 06 13 57 90 00, while the five pixel values 1 3 5 7 9 would be stored as the unencoded run 00 05 13 57 90 00.

Following is an example of decoding a 4-bit data stream. Each of the values is a 4-bit index value into the color palette and not an actual color value.

<table>
<thead>
<tr>
<th>Encoded Bytes</th>
<th>Decoding Description</th>
<th>Decoded Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>04 16</td>
<td>Four values alternating 1 and 6</td>
<td>1 6 1 6</td>
</tr>
<tr>
<td>08 44</td>
<td>Eight values alternating 4 and 4</td>
<td>4 4 4 4 4 4 4</td>
</tr>
<tr>
<td>00 00</td>
<td>End of scan line</td>
<td>None</td>
</tr>
<tr>
<td>00 02 04 02</td>
<td>Move to offset four pixels forward and two rows up</td>
<td>None</td>
</tr>
<tr>
<td>03 E4</td>
<td>Three values alternating E and 4</td>
<td>E 4 E</td>
</tr>
<tr>
<td>00 06 12 A4 46 00</td>
<td>Six values of unencoded data</td>
<td>1 2 A 4 4 6</td>
</tr>
<tr>
<td>00 00</td>
<td>End of scan line</td>
<td>None</td>
</tr>
<tr>
<td>00 01</td>
<td>End of RLE data</td>
<td>None</td>
</tr>
</tbody>
</table>

Here is a summary of Windows BMP data characteristics:

<table>
<thead>
<tr>
<th>Pixel Depth</th>
<th>Pixel Size</th>
<th>Compression</th>
<th>Color Palette</th>
<th>Color Masks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit</td>
<td>1 bit</td>
<td>0</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>4 bits</td>
<td>4 bits</td>
<td>0,2</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>8 bits</td>
<td>1 byte</td>
<td>0,1</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>16 bits</td>
<td>4 bytes</td>
<td>3</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>24 bits</td>
<td>3 bytes</td>
<td>0</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>32 bits</td>
<td>4 bytes</td>
<td>3</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

For Further Information

For further information about the Microsoft Windows Bitmap format, see the documentation included on the CD-ROM that accompanies this book. Although you probably will not be able to get any information directly from them, here is Microsoft's address:
Microsoft Windows Bitmap (cont’d)

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052-6399
Voice: 206-882-8080
FAX: 206-936-7329
BBS: 206-637-9009
WWW: http://www.microsoft.com

The closest thing there is to an archive of Microsoft file format specifications is the Microsoft Developers Network Knowledge Base available on the MSDN CD-ROM and at Microsoft’s Web site. The Win16 and Win32 Software Development Kits (SDKs) also have information on BMP.

Information about the Windows BMP format can also be found in the following references:


The code for the above issues of Dr. Dobb’s Journal are available at:

The two *Dr. Dobb's Journal* articles by David Charlap contain a complete collection of source code for working with Windows 2.x, 3.x, NT, and OS/2 BMP file formats. It is available at the above FTP site and on this book’s CD-ROM.
### Microsoft Windows Metafile

<table>
<thead>
<tr>
<th><strong>NAME:</strong></th>
<th>Microsoft Windows Metafile</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>Windows Metafile, WMF</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Metafile</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>24-bit maximum</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>Little-endian</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>Microsoft Corporation</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>Microsoft Windows</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Numerous Microsoft Windows-based graphics applications</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>Encapsulated PostScript, Microsoft Windows Bitmap</td>
</tr>
</tbody>
</table>

**Usage:** Used for file interchange, device support.

**Comments:** A widely used format associated with Microsoft Windows, although applications on other platforms may provide support.

### Overview

Microsoft Windows Metafile (WMF) files are used to store vector and bitmap-format image data in memory or in disk files for later playback to an output device. Although Windows Metafile is specific to Microsoft Windows, many non-Windows-based applications support this format as a method for interchanging data with Windows applications. Because of the widespread popularity of the Microsoft Windows GUI, the Windows Metafile format has become a staple format for graphical applications and is supported on all platforms. Encapsulated PostScript (EPSF) supports the use of an included Windows Metafile when required to store vector-based data. The logical unit of measurement used in Windows Metafiles is the *twip*. A *twip* (meaning "twentieth of a point") is equal to 1/1440 of an inch. Thus 720 twips equal 1/2 inch, while 32,768 twips is 22.75 inches.
Microsoft Windows Metafile (cont’d)

File Organization

Windows Metafile format files contain a header, followed by one or more records of data. The header contains a description of the record data stored in the metafile. Each record is a binary-encoded Microsoft Windows Graphics Device Interface (GDI) function call. The GDI is used by Windows to perform all output to a screen window or other output device. When the metafile data is rendered (or played back, in Microsoft terminology), the data from each record is used to perform the appropriate function call to render each object in the image. The last record in the file contains information indicating that the end of the record data has been reached.

File Details

The header is 18 bytes in length and is structured as follows:

```c
typedef struct _WindowsMetaHeader
{
    WORD FileType;       /* Type of metafile (1=memory, 2=disk) */
    WORD HeaderSize;     /* Size of header in WORDS (always 9). */
    WORD Version;        /* Version of Microsoft Windows used */
    DWORD FileSize;      /* Total size of the metafile in WORDS */
    WORD NumOfObjects;   /* Number of objects in the file */
    DWORD MaxRecordSize; /* The size of largest record in WORDS */
    WORD NoParameters;   /* Not Used (always 0) */
} WMFHEAD;
```

FileType contains a value which indicates the location of the metafile data. A value of 1 indicates that the metafile is stored in memory, while a 2 indicates that it is stored on disk.

HeaderSize contains the size of the metafile header in WORDS.

Version stores the version number of Microsoft Windows that created the metafile. This value is always read in hexadecimal format. For example, in a metafile created by Windows 3.0, this item would have the value 300h.

FileSize specifies the total size of the metafile in 16-bit WORDS.

NumOfObjects specifies the number of objects that are in the metafile.

MaxRecordSize specifies the size of the largest record in the metafile in WORDS.

NumOfParams is not used and is set to a value of 0.
Following the header is a series of data records. The basic format of each record is shown below:

```c
typedef struct _WindowsMetaRecord
{
    DWORD Size;       /* Total size of the record in WORDs */
    WORD Function;    /* Function number (defined in WINDOWS.H) */
    WORD Parameters[]; /* Parameter values passed to function */
} WMFRECORD;
```

Size is the total size of the records in WORDs, including the Size field itself. The minimum possible size for a record is 3.

Function is the GDI number of the function.

Parameters is an array of the parameters used by the function. The parameters are stored in the reverse order in which they are passed to the function.

When a Windows Metafile format file is played back, each record is read and the function call it contains is executed in the sequence in which it is read. The last record in every metafile always has a function number of zero and is used to indicate the end of the record data.

There are several important considerations that must be observed when reading WMF record data.

First, not all of the records in a Windows Metafile have the above format, although most do. The GDI function calls that do follow the basic record format are the following:

- Arc
- Chord
- Ellipse
- ExcludeClipRect
- FloodFill
- IntersectClipRect
- LineTo
- MoveTo
- OffsetClipRgn
- OffsetViewportOrg
- OffsetWindowOrg
- PatBlt
- Pie
- RealizePalette
- Rectangle
- ResizePalette
- RestoreDC
- RoundRect
- SaveDC
- ScaleViewportExt
- ScaleWindowExt
- SetBkColor
- SetBkMode
- SetMapMode
- SetMapperFlags
- SetPixel
- SetROP2
- SetStretchBltMode
- SetTextAlign
- SetTextColor
- SetTextCharExtra
- SetTextJustification
- SetViewportExt
- SetViewportOrg
- SetWindowExt
- SetWindowOrg

594  Graphics File Formats
Second, several record formats deviate from this basic record format by containing a data structure, rather than a data array, in the Parameters field. These are:

- AnimatePalette
- BitBlt
- CreateBrushIndirect
- CreateFontIndirect
- CreatePalette
- CreatePatternBrush
- CreatePenIndirect
- CreateRegion
- DeleteObject
- DrawText
- Escape
- ExtTextOut
- Polygon
- PolyPolygon
- Polyline
- RealizePalette
- ResizePalette
- Record

Consult the Microsoft Windows Programmer’s Reference Library for the internal structure of each of these special records.

Third, several GDI function calls were added or had their parameters changed with the release of Microsoft Windows 3.0. GDI function calls in this category include:

- AnimatePalette
- BitBlt
- CreatePalette
- CreatePatternBrush
- DeleteObject
- RealizePalette
- ResizePalette

Note that not all GDI function calls can appear in a metafile. The only calls that are valid are those that take a handle to a device context as their first parameter. A complete list of all of the GDI function calls is documented in Microsoft Windows Programmer’s Reference. They are also found in the WINDOWS.H header file. These GDI function calls are the directives that begin with the characters META. There are more than 70 different GDI function calls defined for Windows 3.0.

Porting WMF Files Between Applications

Most Microsoft Windows applications that create metafiles prepend a 22-byte header to the file. This header contains information not found in the metafile header, but which is needed to move the metafile information between applications. The structure of this header is as follows:

```c
typedef struct _WmfSpecialHeader
{
    DWORD Key;  /* Magic number (always 9AC6CDD7h) */
    WORD Handle;  /* Metafile HANDLE number (always 0) */
    SHORT Left;  /* Left coordinate in metafile units */
    SHORT Top;  /* Top coordinate in metafile units */
    SHORT Right;  /* Right coordinate in metafile units */
    SHORT Bottom;  /* Bottom coordinate in metafile units */
} WmfSpecialHeader;
```
Microsoft Windows Metafile (cont’d)

```c
WORD Inch;  /* Number of metafile units per inch */
DWORD Reserved; /* Reserved (always 0) */
WORD Checksum; /* Checksum value for previous 10 WORDs */

} WMFSPECIAL;
```

Key contains a special identification value that indicates the presence of a special header and is always 9AC6CDD7h.

Handle is not used and always contains the value 0.

Left, Top, Right, and Bottom contain the coordinates of the upper-left and lower-right corners of the image on the output device. These are measured in twips. These four fields also correspond to the RECT structure used in Microsoft Windows and found in the file WINDOWS.H.

Inch contains the number of twips per inch used to represent the image. Normally, there are 1440 twips per inch; however, this number may be changed to scale the image. A value of 720 indicates that the image is double its normal size, or scaled to a factor of 2:1. A value of 360 indicates a scale of 4:1, while a value of 2880 indicates that the image is scaled down in size by a factor of two. A value of 1440 indicates a 1:1 scale ratio.

Reserved is not used and is always set to 0.

Checksum contains a checksum value for the previous 10 WORDs in the header, calculated by XORing each WORD value to 0:

```c
WMFSPECIAL *wmfspecial;

wmfspecial->Checksum = 0;

wmfspecial->Checksum ^= (wmfspecial->Key & 0x0000FFFFL);
wmfspecial->Checksum ^= ((wmfspecial->Key & 0xFFFF0000L) >> 16);
wmfspecial->Checksum ^= wmfspecial->Handle;
wmfspecial->Checksum ^= wmfspecial->Left;
wmfspecial->Checksum ^= wmfspecial->Top;
wmfspecial->Checksum ^= wmfspecial->Right;
wmfspecial->Checksum ^= wmfspecial->Bottom;
wmfspecial->Checksum ^=wmfspecial->Inch;
wmfspecial->Checksum ^= (wmfspecial->Reserved & 0x0000FFFFL);
wmfspecial->Checksum ^= ((wmfspecial->Reserved & 0xFFFF0000L) >> 16);
```

An alternative way to step through the header structure one WORD at a time is to use a pointer as shown below:

```c
WMFSPECIAL *wmfspecial;  
WORD *ptr;
wmfspecial->Checksum = 0;
for(ptr = (WORD *) wmfspecial;
    ptr < (WORD *)wmfspecial->Checksum;
```

596  GRAPHICS FILE FORMATS
ptr++)
    wmfspecial->Checksum ^= *ptr;

Storing Bitmaps in a WMF File

The BitBlt function (GDI function number 940h) is used to store device-independent bitmaps in a Windows Metafile. This record was modified for Windows 3.0, so metafiles created under earlier versions of Windows may not be suitable for playback on all graphics output devices.

For Further Information

For further information about the Microsoft Windows Metafile format, see the specification included on the CD-ROM that accompanies this book. You may also obtain information by contacting Microsoft at:

    Microsoft Corporation
    One Microsoft Way
    Redmond, WA 98052-6399
    Voice: 206-882-8080
    FAX: 206-936-7329
    BBS: 206-637-9009
    WWW: http://www.microsoft.com/

Additional information about the Windows Metafile Format and the Microsoft Windows Graphics Device Interface can also be found in the following references:

    Petzold, Charles, Programming Windows: The Microsoft Guide to Writing
    Applications for Windows 3, Second Edition, Microsoft Press, Redmond,

    Microsoft Corporation, Microsoft Windows: A Guide to Programming,
    Microsoft Windows Programmer's Reference Library, Microsoft Press,

    Microsoft Corporation, Microsoft Windows: Programmer's Reference,
    Microsoft Windows Programmer's Reference Library, Microsoft Press,

    Microsoft Corporation, Microsoft Windows: Programming Tools, Microsoft
    Windows Programmer's Reference Library, Microsoft Press, Redmond,
The Microsoft Windows Programmer’s Reference Library is the master reference for programmers working with all aspects of Microsoft Windows. The books in this library are supplied with the Microsoft Windows Software Development Kit (SDK). The manuals supplied with the Microsoft C 7.0 Professional Development Systems are also very helpful. You can get information about obtaining these products from:

Microsoft Information Center
Voice: 800-426-9400

You may also be able to get information via FTP through the Developer Relations Group at:

NAME: MIFF
ALSO KNOWN AS: Machine Independent File Format
TYPE: Bitmap
COLORS: 16 million
COMPRESSION: RLE, Q-coder, JPEG predictive arithmetic compression
MAXIMUM IMAGE SIZE: Unlimited
MULTIPLE IMAGES PER FILE: No
NUMERICAL FORMAT: NA
ORIGINATOR: John Cristy
PLATFORM: X Window System
SUPPORTING APPLICATIONS: ImageMagick
SPECIFICATION ON CD: Yes
CODE ON CD: Yes (in ImageMagick package)
IMAGES ON CD: Yes
SEE ALSO: JFIF

USAGE: Bitmap still image and animation storage format.

COMMENTS: MIFF is the native image file format for the X Window System-based ImageMagick utilities.

Overview

MIFF (Machine Independent File Format) is a platform-independent format for storing bitmap images. MIFF is part of the ImageMagick toolkit of image manipulation utilities for the X Window System. ImageMagick is capable of converting many different image file formats to and from MIFF, in addition to creating and displaying animated bitmap image presentations.

File Organization

The MIFF header is composed entirely of ASCII characters. The fields in the header are keyword and value combinations in the keyword=value format, with each keyword and value separated by an equal sign (=).
Each keyword=value combination is delimited by at least one control or white-space character. Comments may appear in the header section and are always delimited by braces. The MIFF header always ends with a colon (:) character, followed by a newline character. It is also common for a formfeed and a newline character to appear before the colon.

The following is a list of keyword=value combinations that may be found in a MIFF file:

class=DirectClass or class=PseudoClass
   class indicates the type of binary image data stored in the MIFF file. If this keyword is not present, DirectClass image data is assumed.

colors=value
   colors specifies the number of colors in a DirectClass image. For a PseudoColor image this keyword specifies the size of the colormap. If this keyword is not present in the header, and the image is PseudoColor, then a linear colormap is used with the image data.

columns=value
   columns indicates the width of the image in pixels. This is a required keyword and has no default.

compression=QEncoded or compression=RunlengthEncoded
   compression indicates the type of algorithm used to compress the image data. If this keyword is not present, the image data is assumed to be uncompressed.

id=ImageMagick
   The id keyword identifies the file as a MIFF-format image file. This keyword is required and has no default.

packets=value
   packets specifies the number of compressed color packets in the image data section. This keyword is optional for RunlengthEncoded images, mandatory for QEncoded images, and not used for uncompressed images.

rows=value
   rows indicates the height of the image in pixels. This is a required keyword and has no default.
scene=value

scene indicates the sequence number for this MIFF image file. This optional keyword is used when a MIFF image file is one in a sequence of files used in an animation.

signature=value

The optional keyword signature contains a string that uniquely identifies the image colormap. Unique colormap identifiers are normally used when animating a sequence of PseudoClass images.

The following is a sample MIFF header. In this example, <FF> is a formfeed character:

{
   A sample MIFF header
}

id=ImageMagick
class=PseudoClass colors=256
compression=RunlengthEncoded packets=10672
columns=800 rows=600 (size of the image)
scene=1 signature=d79e1c308aa5bbcdeea8ed63df412da9
<FF>

Note that keyword=value combinations may be separated by newlines or spaces and may occur in any order within the header. Comments (within braces) may appear anywhere before the colon.

Following the header is the binary image data itself. How the image data is formatted depends upon the class of the image as specified (or not specified) by the value of the class keyword in the header.

File Details

DirectClass images (class=DirectClass) are continuous tone, RGB images stored as intensity values in red-green-blue order. Each color value is one byte in size and there are three bytes per pixel. The total number of pixels in a DirectClass image is calculated by multiplying the rows value by the columns value in the header.

PseudoClass images (class=PseudoClass) are colormapped RGB images. The colormap is stored as a series of red-green-blue pixel values, each value being a byte in size. The number of map entries is indicated by the colors keyword in the header, with a maximum of 65,535 total entries allowed. The colormap data occurs immediately following the header.
PseudoClass image data is an array of index values into the color map. If there are 256 or fewer colors in the image, each byte of image data contains an index value. If the image contains more than 256 colors, then the index value is stored in two contiguous bytes with the most significant byte being first. The total number of pixels in a PseudoClass image is calculated by multiplying the rows value by the columns value in the header.

MIFF is capable of storing a digital signature for colormapped images. This signature was developed for use when animating a sequence of images on a colormapped X server. All of the signatures in a sequence of MIFF files are checked, and if they all match, you do not need to compute a global colormap.

The default colormap identifier is a digital signature computed using the RSA Data Security MD4 Digest Algorithm. (See a description of this algorithm in RFC 1186, October 1990.) The colormap signature is computed if the MIFF file is part of a scene (i.e., the scene value does not equal 0).

The image data in a MIFF file may be uncompressed or may be compressed using one of two algorithms. The predictive arithmetic compression algorithm found in the JPEG compression scheme (Chapter 9, Data Compression) may be used to encode either DirectColor or PseudoColor image data into packets of compressed data. Older MIFF files will use the IBM Q-coder algorithm to QEncode image data. The number of Q-encoded packets stored in the file is specified by the packets keyword in the header.

A less costly alternative to the Q-coder algorithms is a simple, run-length encoding (RLE) algorithm. For DirectColor images, runs of identical pixel values (not BYTE values) are encoded into a series of four-byte packets. The first three bytes of the packet contain the red, green, and blue values of the pixel in the run. The fourth byte contains the number of pixels in the run. This value may be in the range of 0 to 255 and is one less than the actual number of pixels in the run. For example, a value of 147 indicates that there are 148 pixels in the run.

For PseudoColor images, the same RLE algorithm is used. Runs of identical index values are encoded into packets. Each packet contains the colormap index value followed by the number of index values in the run. The number of bytes in a PseudoColor RLE packet will be either two or three, depending upon the size of the index values. The number of RLE packets stored in the file is specified by the packets keyword in the header, but is not required.
For Further Information

For further information about MIFF, see the specification included on the CD-ROM that accompanies this book.

ImageMagick was created by John Cristy, of E.I. duPont de Nemours & Company, and is copyright by duPont. The software is included on the CD-ROM that accompanies this book. See the following sites for ImageMagick:

http://www.wizards.dupont.com/cristy/ImageMagick.html
   ImageMagick homepage

   What is ImageMagick?

   ImageMagick FTP site

For more information about MIFF, you can contact:

   duPont de Nemour & Company
   Attn: John Cristy
   Central Research and Development
   Experimental Station
   P.O. Box 80328
   Room 162-A
   Wilmington, DE 19880-0328
   Voice: 302-695-1159
   Email: cristy@dupont.com

For information about the JPEG predictive arithmetic compression algorithm, see the section called “JPEG Compression” in Chapter 9.

For information about the IBM-patented Q-coder compression algorithm, see the following reference:

## MPEG

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NAME:</strong></td>
<td>MPEG</td>
</tr>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>MPG, MPEG-1, MPEG-2</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Audio/video data storage</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>Up to 24-bits (4:2:0 YCbCr color space)</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>DCT and block-based scheme with motion compensation</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>4095x4095x30 frames/second</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>Yes (multiple program multiplexing)</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>Motion Picture Experts Group (MPEG) of the International Standards Organization (ISO)</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>All</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Xing Technologies MPEG player, others</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes (FAQ)</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>Yes (in ISO MPEG-2 Codec package)</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>JPEG File Interchange Format, Intel DVI</td>
</tr>
<tr>
<td><strong>USAGE:</strong></td>
<td>Stores an MPEG-encoded data stream on a digital storage medium. MPEG is used to encode audio, video, text, and graphical data within a single, synchronized data stream.</td>
</tr>
<tr>
<td><strong>COMMENTS:</strong></td>
<td>MPEG-1 is a finalized standard in wide use. MPEG-2 is still in the development phase and continues to be revised for a wider base of applications. Currently, there are few stable products available for making practical use of the MPEG standard, but this is changing.</td>
</tr>
</tbody>
</table>

### Overview

MPEG (pronounced "em-peg") is an acronym for the Motion Picture Experts Group, a working group of the International Standards Organization (ISO) that is responsible for creating standards for digital video and audio compression.
The MPEG specification is a specification for an encoded data stream which contains compressed audio and video information. MPEG was designed specifically to store sound and motion-video data on standard audio Compact Discs (CD) and Digital Audio Tapes (DAT).

The main application for MPEG is the storage of audio and video data on CD-ROMs for use in multimedia systems, such as those found on the Apple Macintosh platform and in the Microsoft Windows environment. Such systems require the ability to store and play back high-quality audio and video material for commercial, educational, and recreational applications. The new MPEG-2 standard allows the transmission of MPEG data across television and cable network systems.

On most systems, you use special hardware to capture MPEG data from a live video source at a real-time sampling rate of 30 frames per second. Each frame of captured video data is then compressed and stored as an MPEG data stream. If an audio source is also being sampled, it too is encoded and multiplexed in with the video stream, with some extra information to synchronize the two streams together for playback.

To play back MPEG data, you use either a hardware/software or software-only player. The player reads in the MPEG data stream, decompresses the information, and sends it to the display and audio systems of the computer. Speed of the playback depends upon how quickly the resources of the computer allow the MPEG data to be read, decompressed, and played. Available memory, CPU speed, and disk I/O throughput are all contributing factors. The quality of the MPEG stream is determined during encoding, and there are typically no adjustments available to allow an application to "tweak" the apparent quality of the MPEG output produced during playback.

MPEG is based on digital television standards (specified in CCIR-601) used in the United States. In its initial form, MPEG is not actually capable of storing CCIR-601 images. The typical resolution of 720×576 requires more bandwidth than the maximum MPEG data rate of 1.86Mbits/second allows. Standard television images must therefore be decimated by 2:1 into lower resolution SIF format data (352×240) to be stored.

European (PAL and SECAM) and Japanese standards are different in many respects, including the display rate (30 frames/second U.S., 25 frames/second European) and the number of lines per field (240 U.S., 288 European). Therefore, an MPEG player must be able to recognize a wide variety of variations possible in the encoded video signal itself.
Constrained Parameters Bitstreams (CPB) are a complex aspect of MPEG. CPBs are those bitstreams that are limited in terms of picture size, frame rate, and coded bit-rate parameters. These limitations normalize the computation complexity required of both hardware and software, thus guaranteeing a reasonable, nominal subset of MPEG that can be decoded by the widest possible range of applications while still remaining cost-effective. MPEG bitstreams for video are limited to 1.86 Mbits/second if they meet constrained parameters. If it were not for the constrained parameters, the MPEG syntax could specify a data rate of more than 100 Mbits/second.

File Organization

No actual structured MPEG file format has been defined. Everything required to play back MPEG data is encoded directly in the data stream. Therefore, no header or other type of wrapper is necessary. It is likely that when needed, a multimedia standards committee—perhaps MHEG or the DSM (Digital Storage Medium) MPEG subgroup—will one day define an MPEG file format.

File Details

This section describes the relationship between MPEG, JPEG, and MJPEG, the type of compression used for MPEG files, and the MPEG-2 standard.

Relationship Between MPEG, JPEG, and MJPEG

Some people are confused about the relationship between MPEG and JPEG. The MPEG and JPEG (Joint Photographic Experts Group) committees of the ISO originally started as the same group, but with two different purposes. JPEG focused exclusively on still-image compression, while MPEG focused on the encoding/synchronization of audio and video signals within a single data stream. Although MPEG employs a method of spatial data compression similar to that used for JPEG, they are not the same standard nor were they designed for the same purpose.

Another acronym you may hear is MJPEG (Motion JPEG). Several companies have come out with an alternative to MPEG—a simpler solution (but not yet a standard) for how to store motion video. This solution, called Motion JPEG, simply uses a digital video capture device to sample a video signal, to capture frames, and to compress each frame in its entirety using the JPEG compression method. A Motion JPEG data stream is then played back by decompressing and
displaying each individual frame. A standard audio compression method is usually included in the Motion JPEG data stream.

There are several advantages to using Motion JPEG:

- Fast, real-time compression rate
- No frame-to-frame interpolation (motion compensation) of data is required

But there are also disadvantages:

- Motion JPEG files are considerably larger than MPEG files
- They are somewhat slower to play back (more information per frame than MPEG)
- They exhibit poor video quality if a higher JPEG compression ratio (quality factor) is used

On average, the temporal compression method used by MPEG provides a compression ratio three times that of JPEG for the same perceived picture quality.

**MPEG Compression**

MPEG uses an asymmetric compression method. Compression under MPEG is far more complicated than decompression, making MPEG a good choice for applications that need to write data only once, but need to read it many times. An example of such an application is an archiving system. Systems that require audio and video data to be written many times, such as an editing system, are not good choices for MPEG; they will run more slowly when using the MPEG compression scheme.

MPEG uses two types of compression methods to encode video data: interframe and intraframe encoding. Interframe encoding is based upon both predictive coding and interpolative coding techniques, as described below.

When capturing frames at a rapid rate (typically 30 frames/second for real time video) there will be a lot of identical data contained in any two or more adjacent frames. If a motion compression method is aware of this “temporal redundancy,” as many audio and video compression methods are, then it need not encode the entire frame of data, as is done via intraframe encoding. Instead, only the differences (deltas) in information between the frames is encoded. This results in greater compression ratios, with far less data needing to be encoded. This type of interframe encoding is called predictive encoding.
A further reduction in data size may be achieved by the use of bi-directional prediction. Differential predictive encoding encodes only the differences between the current frame and the previous frame. Bi-directional prediction encodes the current frame based on the differences between the current, previous, and next frame of the video data. This type of interframe encoding is called motion-compensated interpolative encoding.

To support both interframe and intraframe encoding, an MPEG data stream contains three types of coded frames:

- I-frames (intraframe encoded)
- P-frames (predictive encoded)
- B-frames (bi-directional encoded)

An I-frame contains a single frame of video data that does not rely on the information in any other frame to be encoded or decoded. Each MPEG data stream starts with an I-frame.

A P-frame is constructed by predicting the difference between the current frame and closest preceding I- or P-frame. A B-frame is constructed from the two closest I- or P-frames. The B-frame must be positioned between these I- or P-frames.

A typical sequence of frames in an MPEG stream might look like this:

IBBPBPPBBIBBPBBPPBB

In theory, the number of B-frames that may occur between any two I- and P-frames is unlimited. In practice, however, there are typically twelve P- and B-frames occurring between each I-frame. One I-frame will occur approximately every 0.4 seconds of video runtime.

Remember that the MPEG data is not decoded and displayed in the order that the frames appear within the stream. Because B-frames rely on two reference frames for prediction, both reference frames need to be decoded first from the bitstream, even though the display order may have a B-frame in between the two reference frames.

In the previous example, the I-frame is decoded first. But, before the two B-frames can be decoded, the P-frame must be decoded, and stored in memory with the I-frame. Only then may the two B-frames be decoded from the information found in the decoded I- and P-frames. Assume, in this example, that
you are at the start of the MPEG data stream. The first ten frames are stored in the sequence IBBPBBPBBP (0123456789), but are decoded in the sequence:

IPBBPBBPBB (0312645978)

and finally are displayed in the sequence:

IBBPBBPBBP (0123456789)

Once an I-, P-, or B-frame is constructed, it is compressed using a DCT compression method similar to JPEG. Where interframe encoding reduces temporal redundancy (data identical over time), the DCT-encoding reduces spatial redundancy (data correlated within a given space). Both the temporal and the spatial encoding information are stored within the MPEG data stream.

By combining spatial and temporal subsampling, the overall bandwidth reduction achieved by MPEG can be considered to be upwards of 200:1. However, with respect to the final input source format, the useful compression ratio tends to be between 16:1 and 40:1. The ratio depends upon what the encoding application deems as "acceptable" image quality (higher quality video results in poorer compression ratios). Beyond these figures, the MPEG method becomes inappropriate for an application.

In practice, the sizes of the frames tend to be 150 Kbits for I-frames, around 50 Kbits for P-frames, and 20 Kbits for B-frames. The video data rate is typically constrained to 1.15 Mbits/second, the standard for DATs and CD-ROMs.

The MPEG standard does not mandate the use of P- and B-frames. Many MPEG encoders avoid the extra overhead of B- and P-frames by encoding I-frames. Each video frame is captured, compressed, and stored in its entirety, in a similar way to Motion JPEG. I-frames are very similar to JPEG-encoded frames. In fact, the JPEG Committee has plans to add MPEG I-frame methods to an enhanced version of JPEG, possibly to be known as JPEG-II.

With no delta comparisons to be made, encoding may be performed quickly; with a little hardware assistance, encoding can occur in real time (30 frames/second). Also, random access of the encoded data stream is very fast because I-frames are not as complex and time-consuming to decode as P- and B-frames. Any reference frame needs to be decoded before it can be used as a reference by another frame.

There are also some disadvantages to this scheme. The compression ratio of an I-frame-only MPEG file will be lower than the same MPEG file using motion
compensation. A one-minute file consisting of 1800 frames would be approximately 2.5Mb in size. The same file encoded using B- and P-frames would be considerably smaller, depending upon the content of the video data. Also, this scheme of MPEG encoding might decompress more slowly on applications that allocate an insufficient amount of buffer space to handle a constant stream of I-frame data.

**MPEG-2**

The original MPEG standard is now referred to as MPEG-1. The MPEG-1 Video Standard is aimed at small-scale systems using CD-ROM storage and small, lower resolution displays. Its 1.5-Megabit/second data rate, however, limits MPEG-1 from many high-power applications. The next phase in MPEG technology development is MPEG-2.

The new MPEG-2 standard is a form of digital audio and video designed for the television industry. It will be used primarily as a way to consolidate and unify the needs of cable, satellite, and television broadcasts, as well as computing, optical storage, Ethernet, VCR, CD-I, HDTV, and blue-laser CD-ROM systems.

MPEG-2 is an extension of the MPEG-1 specification and therefore shares many of the same design features. The baseline part of MPEG-2 is called the Video Main Profile and provides a minimum definition of data quality. This definition fills the needs of high-quality television program distribution over a wide variety of data networks. Video Main Profile service over cable and satellite systems could possibly start in 1994. Consumers who need such features as interactive television and vision phones will benefit greatly from this service.

Features added by MPEG-2 include:

- Interlaced video formats
- Multiple picture aspect ratios (such as 4:3 and 16:9, as required by HDTV)
- Conservation of memory usage (by lowering the picture quality below the Video Main Profile definition)
- Increased video quality over MPEG-1 (when coding for the same target arbitrates)
- Ability to decode MPEG-1 data streams.

MPEG-2 can also multiplex audio, video, and other information into a single data stream and provides 2- to 15-Mbits/second data rates while maintaining full CCIR-601 image quality. MPEG-2 achieves this by the use of two types of data streams: the Program stream and the Transport stream.
The Program stream is similar to the MPEG-1 System stream, with extensions for encoding program-specific information, such as multiple language audio channels. The Transport stream was newly added to MPEG-2 and is used in broadcasting by multiplexing multiple programs comprised of audio, video, and private data, such as combining standard-definition TV and HDTV signals on the same channel. MPEG-2 supports multi-program broadcasts, storage of programs on VCRs, error detection and correction, and synchronization of data streams over complex networks.

Just as MPEG-1 encoding and decoding hardware has appeared, so will the same hardware for MPEG-2. With its broad range of applications and its toolkit approach, MPEG-2 encoding and decoding is very difficult to implement fully in a single chip. A "do everything" MPEG-2 chipset is not only difficult to design, but also expensive to sell. It is more likely that MPEG-2 hardware designed for specific applications will appear in the near future, with much more extensible chipsets to come in the more distant future.

The compression used on the MPEG audio stream data is based on the European MUSICAM standard, with additional pieces taken from other algorithms. It is similar in conception to the method used to compress MPEG video data. It is a lossy compression scheme, which throws away (or at least assigns fewer bits of resolution to) audio data that humans cannot hear. It is also a temporal-based compression method, compressing the differences between audio samples rather than the samples themselves. At this writing, a publicly available version of the audio code was due to be released by the MPEG audio group.

The typical bandwidth of a CD audio stream is 1.5 Mbits/second. MPEG audio compression can reduce this data down to approximately 256 Kbits/second for a 6:1 compression ratio with no discernible loss in quality (lower reductions are also possible). The remaining 1.25 Mbits/second of the bandwidth contain the MPEG-1 video and system streams. And using basically the same MPEG-1 audio algorithm, MPEG-2 audio will add discrete surround sound channels.

For Further Information

For further information about MPEG, see the MPEG Frequently Asked Questions (FAQ) document included on the CD-ROM that accompanies this book. Note, however, that this FAQ is included for background only; because it is constantly updated, you should obtain a more recent version. The MPEG FAQ on USENET is posted monthly to the newsgroups comp.graphics, comp.compression,
and *comp.multimedia*. The FAQ is available by using FTP from *rtfm.mit.edu* and is located in the directories that are called `/pub/usenet/comp.graphics` and `/pub/usenet/comp.compression`.

To obtain the full MPEG draft standard, you will have to purchase it from ANSI. The MPEG draft ISO standard is ISO CD 11172. This draft contains four parts:

11172.1 Synchronization and multiplexing of audio-visual information
11172.2 Video compression
11172.3 Audio compression
11172.4 Conformance testing

Contact ANSI at:

American National Standards Institute
Sales Department
1430 Broadway
New York, NY, 10018
Voice: 212-642-4900

Drafts of the MPEG-2 standard are expected to be available soon. For more information about MPEG, see the following article:


On the CD-ROM you will find several pieces of MPEG software. The ISO MPEG-2 Codec software, which converts uncompressed video frames into MPEG-1 and MPEG-2 video-coded bitstream sequences, and vice versa, is included in source code form and as a precompiled MS-DOS binary. The Sparkle MPEG player is also included for Macintosh platforms.
**Overview**

The MTV formats were created to support Mark VandeWettering's MTV ray tracer and are named for the author. The MTV application has been ported to many platforms and has enjoyed wide distribution, through the comp.graphics newsgroup on the Internet and through the network of private (primarily PC-based) BBSs. Although the author considers both the program and the format to be dead, the format still enjoys a certain degree of currency, mainly due to its understandable design and simplicity. MTV is still being downloaded with some regularity from a number of bulletin boards and information services.
File Organization and Details

Both the MTV input format and the output format are based on other formats that are described in this book. The following sections provide summary information only.

Input Format

The MTV input format is identical to the Neutral File Format (NFF) developed by Eric Haines and described in detail in the NFF article.

NFF files consist of lines of ASCII text. Each line describes an object called an entity. The first field of each line describes the entity's type, and subsequent fields on the same line, and possibly subsequent lines, contain further information about the entity. The following entities are currently supported:

- Simple perspective frustum
- Background color description
- Positional (versus directional) light-source description
- Surface-properties description
- Polygon, polygonal patch, cylinder/cone, and sphere descriptions

Entities are coded as follows:

- "v" Viewpoint location (viewing vectors and angles)
- "b" Background color
- "l" Positional light location
- "f" Object material properties
- "c" Cone or cylinder primitive
- "s" Sphere primitive
- "p" Polygon primitive
- "pp" Polygonal patch primitive

See the NFF article for a discussion of each entity.

Output Format

The MTV output format is based on the PPM format, a part of the pbmplus package of utilities developed by Jef Poskanzer. PPM is described in the PBM article in this book, and the utilities are included on the CD-ROM that
accompanies this book. The MTV output format differs only trivially from the PPM format. The author of the MTV format describes the output format as follows:

An MTV format image consists of an ASCII header followed directly by the image data bytes. The ASCII header is merely a string containing the width and height followed by a newline character. The following C statement will print out the ASCII header:

```c
fprintf(fp, "%d %d\n", width, height);
```

This is followed directly by the image data, which is written out as three unsigned bytes per pixel, originating at the upper left of the image. This is identical to how the bytes are written out in the PPM image format.

If you desire to write PPM format files, you merely need to change the line which outputs the ASCII header to the following:

```c
fprintf(fp, "P6\n%d %d
255\n", width, height);
```

Here is an example of a small pixmap in this format:

```
P3
# feep.ppm
4 4
15
  0 0 0 0 0 0 0 0 0 15 0 15
  0 0 0 0 15 7 0 0 0 0 0 0
  0 0 0 0 0 0 0 15 7 0 0 0
 15 0 15 0 0 0 0 0 0 0 0 0
```

Programs that read this format should be as lenient as possible, accepting anything that looks remotely like a pixmap.

For further information about the MTV format, see the specification included on the CD-ROM that accompanies this book, as well as the specifications for NFF and PBM.
The MTV ray tracer is no longer being maintained by Mr. VandeWettering, who considers it dead. However, ample documentation is provided with the format package, should the need ever arise. You may also be able to get additional information from:

Mark VandeWettering
Pixar
1001 West Cutting
Richmond, CA 94804
Voice: 510-236-4000
FAX: 510-236-0388
Email: markv@pixar.com

You can also contact:

Tony Apodaca
Email: aaa@pixar.com
Overview

NAPLPS (North American Presentation Layer Protocol Syntax) was designed as an information transfer protocol rather than as a file format. However, because NAPLPS data is occasionally written to disk and saved in file form, it is only a matter of time before an actual format stabilizes. For this reason, we are including summary information about NAPLPS in this book.

NAPLPS is used by a number of Videotex services, is supported by special NAPLPS terminals, and is used by Prodigy, a well-known commercial online service. NAPLPS was designed to extend ASCII to provide efficient transmission of text and picture information. It was specifically designed to provide usable information transfer rates even at 2400 baud. Data is sent as a stream of 7-bit or
8-bit ASCII characters to provide maximum compatibility with all ASCII-based operating platforms, network hardware, and network software.

NAPLPS defines line, box, circle, arc, polyline, polygon, spline, bitmaps, and fonts, both in palette and 24-bit color. The coordinate model is right-handed Cartesian, meaning that X and Y coordinates increase toward the upper-right of the screen.

A NAPLPS code sequence begins with the characters ESC 25 41 and ends with the sequence ESC 25 40. NAPLPS code sequences are designed with an eye toward avoiding standard terminal escape sequences such as those provided by VT100 and ANSI. NAPLPS files are basically segments of the NAPLPS data stream redirected to a file. Properly formatted, NAPLPS data files are not unlike uuencoded binary files. Proponents of NAPLPS claim great efficiencies from the encoding scheme. Much of the burden for image reconstruction falls on the rendering application, so a combination of low-bandwidth transmission channels and high-performance workstations would work well with NAPLPS. Unfortunately, the trend in recent years has been for data to be sent in bitmap format across channels of increasing bandwidth, so it's not clear what the future of NAPLPS will be.

A number of terminal programs currently support NAPLPS on both the PC and the Macintosh platforms.

For Further Information

For further information about NAPLPS, see the excellent article by Michael Dillon included on the CD-ROM that accompanies this book. This article provides an overview and some detailed information about NAPLPS. You can also contact Mr. Dillon at:

  Michael Dillon
  CompuServe: 71532,137
  Internet: mpdillon@halcyon.com

Also check out the TurBoard NAPLPS BBS homepage at:

  http://www.mindspring.com/~crhoads/shawn/turboard/

NAPLPS is formally defined in standards documents available for purchase from the International Standards Organization (ISO), the American National Standards Institute (ANSI), and the Canadian Standards Association (CSA).
Note that information contained in the CSA supplement (see below) is not included in the ANSI version of the document.

International Standards Organization (ISO)
1 rue de Varembe
Case Postal 56
CH-1211 Geneva 20 Switzerland
Voice: +41 22 749 01 11
FAX: +41 22 733 34 30

Ask ISO for the NAPLPS specification.

American National Standards Institute (ANSI)
Attn: Sales Department
1430 Broadway
New York NY 10018
Voice: 212-642-4900


Canadian Standards Association (CSA)
Attn: Sales Group
178 Rexdale Blvd.
Rexdale, Ontario M9W 1R3
Voice: 416-747-4044


Further information about the NAPLPS format can be found in the February, March, April, and May 1983 issues of Byte magazine.
NFF

NAME: NFF
ALSO KNOWN AS: Haines NFF, Neutral File Format
TYPE: Scene description
COLORS: NA
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: NA
NUMERICAL FORMAT: NA
ORIGINATOR: Eric Haines
PLATFORM: All
SUPPORTING APPLICATIONS: Standard Procedural Database (SPD), MTV, others
SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: MTV, Pixar RIB, POV, PRT, QRT, Radiance, Rayshade, RTrace

USAGE: Modeling of rendering algorithms, ray-trace applications.
COMMENTS: A simple scene description language incorporating most of the basics, which would be informative for anyone thinking about designing yet another ray-trace scene-description format.

Overview

NFF (Neutral File Format) is the creation of Eric Haines. Mr. Haines, the publisher of Ray Tracing News, has been active in the high-end graphics community for a number of years, He is well-known through these efforts, particularly on the Internet. As a consequence of Mr. Haines’ visibility, although NFF was originally designed to test rendering algorithms, the format has played a role in the evolution of other, more sophisticated, scene description languages and formats.

Eric Haines describes NFF as follows:

The NFF (Neutral File Format) is designed as a minimal scene description language. The language was designed in order to test various
rendering algorithms and efficiency schemes. It is meant to describe
the geometry and basic surface characteristics of objects, the placement
of lights, and the viewing frustum for the eye. Some additional informa-
tion is provided for aesthetic reasons (such as the color of the objects,
which is not strictly necessary for testing the efficiency of rendering
algorithms).

Note that NFF has minimal support for lighting and shading.

File Organization

NFF files consist of lines of ASCII text. Each line describes an object called an
entity. The first field of each line describes the entity's type, and subsequent
fields on the same line, and possibly subsequent lines, contain further informa-
tion on the entity.

File Details

The information in this section is extracted from the NFF documentation
kindly provided by Eric Haines.

By providing a minimal interface, NFF is meant to act as a simple format to
allow the programmer to quickly write filters to move from NFF to the local file
format. Presently, the following entities are supported:

- Simple perspective frustum
- Background color description
- Positional (versus directional) light-source description
- Surface-properties description
- Polygon, polygonal patch, cylinder/cone, and sphere descriptions

Entities are coded as follows:

- "v" Viewpoint location (viewing vectors and angles)
- "b" Background color
- "l" Positional light location
- "f" Object material properties
- "c" Cone or cylinder primitive
- "s" Sphere primitive
- "p" Polygon primitive
- "pp" Polygonal patch primitive
These are explained in the following sections.

**Viewpoint Location**

The viewpoint location entity is coded as follows:

"v"
"from> Fx Fy Fz
"at" Ax Ay Az
"up" Ux Uy Uz
"angle" angle
"hither" hither
"resolution" xres yres

Format:

```
v
from gx gy gz
at gx gy gz
up gx gy gz
angle gx
hither gx
resolution x y
```

**Parameters**

- **from**: Eye location in XYZ
- **at**: Position to be at the center of the image, in XYZ world coordinates (a.k.a. "lookat")
- **up**: Vector defining which direction is up, as an XYZ vector
- **angle**: In degrees, defined as the angle from the center of top pixel row to bottom pixel row and left column to right column
- **hither**: Distance of the hither plane (if any) from the eye. Mostly needed for hidden surface algorithms.
- **resolution**: In pixels, in x and in y

Note that no assumptions are made about normalizing the data (e.g., the from-at distance does not have to be 1). Also, vectors are not required to be perpendicular to each other.
For all databases, some viewing parameters are always the same:
you is "at infinity."
aspect ratio is 1.0.

A view entity must be defined before any objects are defined. (This require-
ment is so that NFF files can be displayed on-the-fly by hidden-surface
machines.)

**Background Color**
A color is simply RGB, with values between 0 and 1:

```
"b" R G B
```

Format:

```
b %g %g %g
```

If no background color is set, assume that RGB = [0,0,0].

**Positional Light Location**
A light is defined by XYZ position:

```
"l" X Y Z [R G B]
```

Format:

```
l %g %g %g %g %g %g %g %g
```

All light entities must be defined before any objects are defined. (This require-
ment is so that NFF files can be used by hidden surface machines). Lights have
a non-zero intensity of no particular value, if not specified (i.e., the program
can determine a useful intensity as desired); the red/green/blue color of the
light can optionally be specified.

**Object Material Properties (Fill Color and Shading Parameters)**
Object material properties (fill color and shading parameters) are coded as fol-
lows:

```
"f" red green blue Kd Ks Shine T index_of_refraction
```

Format:

```
f %g %g %g %g %g %g %g %g %g %g
```

RGB is in terms of 0.0 to 1.0.
Parameters

Kd  Diffuse component
Ks  Specular
Shine  Phong cosine power for highlights
T  Transmittance (fraction of contribution of the transmitting ray).

Usually, 0 <= Kd <= 1 and 0 <= Ks <= 1, though it is not required that Kd + Ks = 1. Note that transmitting objects (T > 0) are considered to have two sides for algorithms that need these (normally, objects have one side).

The fill color is used to color the objects following it until a new color is assigned.

Objects (Cone or Cylinder Primitive)

All objects are considered one-sided, unless the second side is needed for transmittance calculations (e.g., you cannot throw out the second intersection of a transparent sphere in ray tracing).

A cylinder is defined as having a radius and an axis defined by two points, which also define the top and bottom edge of the cylinder.

A cone is defined in similar fashion; the difference is that the apex and base radii are different. The apex radius is defined as being smaller than the base radius. Note that the surface exists without endcaps. The cone or cylinder description is shown below:

```
"c"
  base.x base.y base.z base_radius
  apex.x apex.y apex.z apex_radius
```

Format:

```
c
  %g %g %g %g
  %g %g %g %g
```

A negative value for both radii means that only the inside of the object is visible (objects are normally considered one-sided, with the outside visible). Note that the base and apex cannot be coincident for a cylinder or cone. Making them coincident could be used to define endcaps, but none of the SPD scenes currently make use of this definition.
**Sphere**

A sphere is defined by a radius and center position, as shown below:

```
"s" center.x center.y center.z radius
```

Format:

```
s %g %g %g %g
```

If the radius is negative, then only the sphere’s inside is visible (objects are normally considered one-sided, with the outside visible). Currently none of the SPD scenes makes use of negative radii.

**Polygon**

A polygon is defined by a set of vertices. With these databases, a polygon is defined to have all points coplanar. A polygon has only one side; the order of the vertices is counterclockwise as you face the polygon (right-handed coordinate system). The first two edges must form a non-zero convex angle, so that the normal and side visibility can be determined by using just the first three vertices.

A polygon is defined as shown below:

```
"p" total_vertices
vert1.x vert1.y vert1.z
[etc. for total_vertices vertices]
```

Format:

```
p %d
i %g %g %g ] ← for total_vertices vertices
```

**Polygonal Patch**

A patch is defined by a set of vertices and their normals. With these databases, a patch is defined to have all points coplanar. A patch has only one side, with the order of the vertices being counterclockwise as you face the patch (right-handed coordinate system). The first two edges must form a non-zero convex angle, so that the normal and side visibility can be determined.

A polygonal patch is defined as shown below:

```
"pp" total_vertices
vert1.x vert1.y vert1.z norm1.x norm1.y norm1.z
[etc. for total_vertices vertices]
```
Format:

```
pp $d
[ $g $g $g $g $g $g ] ← for total_vertices vertices
```

**Comment**

A comment is defined as shown below:

```
"#" [ string ]
```

Format:

```
# [ string ]
```

As soon as a # character is detected, the rest of the line is considered a comment.

**For Further Information**

For further information about the NFF format, see the specification included on the CD-ROM that accompanies this book. You can also contact the NFF author:

Eric Haines  
3D/EYE Inc.  
1050 Craft Road  
Ithaca, NY 14850  
Email: erich@eye.com

NFF is also used in conjunction with the Standard Procedural Database (SPD) software, a package designed to create a variety of databases for testing rendering schemes. For more information about SPD, see the following paper:


SPD is available by anonymous FTP from:

- `ftp://wuarchive.wustl.edu/graphics/graphics/objects/`
- `ftp://princeton.edu/pub/Graphics/`

Images of the databases are available from (among other places):

**OFF**

<table>
<thead>
<tr>
<th>NAME:</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>Object File Format</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Scene description</td>
</tr>
<tr>
<td>COLORS:</td>
<td>NA</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>Uncompressed</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>NA</td>
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<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>NA</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>NA</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Randi Rost</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>UNIX</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>dxmodel, others</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
</tbody>
</table>

**See Also:** MTV, Pixar RIB, POV, PRT, QRT, Radiance, RTrace

**Usage:** Description of 3D scenes for later rendering.

**Comments:** The OFF format is designed to support easy and flexible description of 3D objects for later manipulation and rendering.

**Overview**

OFF (Object File Format) was developed in 1986 at Digital Equipment Corporation’s Workstations Systems Engineering by Randi Rost and was subsequently made available for public distribution. OFF is partly derived from an object file format used at Ohio State University. OFF was designed from the start to support data interchange and archiving; in this case, the interchange and archiving of 3D objects. Although this plan originally bore fruit inside Digital, OFF has seen use in the 3D modeling community, partly because of its wide availability on the Internet.

The OFF author thought carefully about how to establish libraries of laboriously-produced 3D objects so that the labor that went into construction of the objects could be amortized through reuse. OFF files consist of lines of ASCII
OFF (cont’d)

text describing objects, implementing part of the author’s goal of making OFF independent of language, device, and operating system.
The format is well described in the original specification documents included on the CD-ROM, and only a summary of that format is included here.

File Organization and Details

An OFF file consists of a number of ASCII lines. The following are usually found at the beginning of these lines:

Name       Short descriptive name of object defined in the file
Description Fuller description of the object defined in the file
Author     Actual author or company owner
Copyright  Distribution information
Type       Object type; currently, only polygons are supported

Following this information is a series of lines, each defining an object attribute. Each attribute consists of:

Property name
  Uniquely describes the property; currently, conventions exist for geometry, polygon colors, vertex colors, back faces, vertex order, diffusion coefficients, specular coefficients, and specular power

Property types
  One of the following: default, generic, indexed, or indexed_poly

Data format
  String of characters indicating the order and type of the data to follow

Filename or data
  The file indicated here may contain more elaborate data than might be appropriate in this file.

Associated with the original OFF system are an include file, objects.h, and a library file, off.a (on UNIX systems). Together, these implement a subroutine library for reading and writing OFF files. You can adapt these for operating systems other than UNIX.
For Further Information

For further information about the OFF format, see the specification included on the CD-ROM that accompanies this book.


You can also obtain the OFF archive (containing the distribution format, tools, and objects) via FTP from:

`ftp://gatekeeper.dec.com/pub/DEC/`

The OFF author, Randi Rost, is not currently supporting OFF or enhancing its tools (nor is Digital Equipment, where Mr. Rost developed OFF). The archive can be used freely, but comes with no express or implied warranties. You must adhere to the usage guidelines outlined in the copyright sections of the individual files.

For further information, contact:

Randi Rost  
Kubota Pacific Computer, Inc.  
2630 Walsh Avenue  
Santa Clara, CA 95051  
Email: rost@kpc.com
**OS/2 Bitmap**

| NAME: | OS/2 Bitmap* |
| ALSO KNOWN AS: | BMP, Presentation Manager Bitmap, PM Bitmap, PM BMP, PM DIB |
| TYPE: | Bitmap |
| COLORS: | Mono, 4-bit, 8-bit, 24-bit |
| COMPRESSION: | RLE, Huffman 1D, uncompressed |
| MAXIMUM IMAGE SIZE: | 64Kx64K and 4Gx4G pixels |
| MULTIPLE IMAGES PER FILE: | Yes |
| NUMERICAL FORMAT: | Little-endian |
| ORIGINATOR: | Microsoft Corporation, IBM |
| PLATFORM: | Intel machines running OS/2, Microsoft Windows, Windows NT, Windows 95, and MS-DOS |
| SUPPORTING APPLICATIONS: | Too numerous to list |
| SPECIFICATION ON CD: | Yes (part of the Presentation Manager Metafile specification) |
| CODE ON CD: | Yes |
| IMAGES ON CD: | Yes |
| SEE ALSO: | Microsoft Windows Bitmap |

**Usage:**
Used as the standard bitmap, pointer, and icon storage format in the IBM OS/2 Presentation Manager environment.

**Comments:**
A well-defined format for programmers having access to the IBM Developer's Toolkit for OS/2 Warp and Presentation Manager Software Development Kit. Its simple RLE compression scheme is rather inefficient for complex, deep-pixel images. Its many variations and differences from the Windows BMP format can be confusing. It is also less widely used than the Windows BMP file format.

---

* Our thanks to David Charlap for his contributions to this article.
Overview

The IBM OS/2 Bitmap (BMP) file format is one of several graphics file formats supported by the OS/2 operating system. BMP is the native bitmap format of OS/2 and is used to store several types of bitmap data, including icons and pointers. Most graphics and imaging applications operating under OS/2 support the creation and display of BMP format files. BMP is also found in MS-DOS and Microsoft Windows and originated in that environment.

BMP was originally developed for the Microsoft Windows environment. Microsoft shared responsibility with IBM for the development of early versions of IBM's OS/2 operating system. When Presentation Manager, the OS/2 Graphical User Interface, required a bitmap format, the Windows BMP format was used. Thus, the Windows 2.x and OS/2 1.x BMP formats are identical.

The structure of BMP format files is closely tied to the API of both OS/2 and Windows. In this regard, BMP was never meant to be a portable format, or used for bitmap data interchange between different operating systems. As each of these operating system APIs has changed, the BMP format has changed along with them.

OS/2 BMP files are much less common than Windows BMP files. This is mostly due to the wider distribution and acceptance of the Microsoft Windows environment over the IBM OS/2 operating system, as well as to the greater number of graphics-using Windows applications.

Because OS/2 BMP files are encountered less frequently, many graphics file display programs do not support the reading, writing, and displaying of OS/2 BMP files but do support Microsoft BMP. However, because both of these formats use the same file extension, a non-OS/2-aware file reader will not be able to discern whether it is reading a Windows or an OS/2 BMP file. Reading an OS/2 BMP file as if it were a Windows BMP file will produce unpredictable results from the software application.

There are currently two versions of BMP under OS/2 (1.x and 2.x) and six variations; two with the file extension .ICO, two with .PTR, and two using .BMP. This article describes the two versions and their variations used under IBM OS/2. For a discussion of the Microsoft Windows BMP format versions, see the article about the Microsoft Bitmap format.

All of the BMP versions originated on Intel-based machines and thus share a common little-endian heritage. The current BMP format is otherwise hardware-independent and can accommodate images with up to 24-bit color. Its basic
OS/2 Bitmap (cont’d)

design makes it a good general purpose format that can be used for color or black-and-white image storage if file size is not a factor. Its main virtues are its simplicity and widespread support in the PC marketplace.

The compression method used is a type of run-length encoding (RLE), although most BMP files to date have been stored uncompressed. Although the BMP RLE scheme is lossless and quickly decompressed, it is not considered a superior compression method.

The OS/2 BMP format is documented in the appendix of the OS/2 Presentation Manager Programmer’s Reference manual and in the online Presentation Manager reference from the OS/2 Warp v3 toolkit.

File Organization

OS/2 BMP files occur in two major revisions (v1.x and v2.x) and in six different variants: Bitmap, Bitmap Array, Icon, Color Icon, Pointer, and Color Pointer. The typical BMP file contains four sections of data: the file header, the bitmap header, the color palette, and the bitmap data.

File Header
Bitmap Header
Color Palette
Bitmap Data

As previously mentioned, OS/2 1.x BMP files are identical to Microsoft Windows 2.x BMP files. This fact reflects the common ancestry of the OS/2 operating system and the Microsoft Windows operating environment.

The major difference between v1.x and v2.x files is the size of the bitmap header. This header is 14 bytes in length in v1.x BMP files and is 64 bytes in length in v2.x files.

File Details

All OS/2 BMP files begin with a file header 14 bytes in length with the following format:

    typedef struct _Os2BmpFileHeader
    {
        WORD   FileType;    /* File type identifier */
    } Os2BmpFileHeader;
OS/2 Bitmap (cont'd)

DWORD FileSize;       /* Size of the file in bytes */
WORD XHotSpot;        /* X coordinate of hotspot */
WORD YHotSpot;        /* Y coordinate of hotspot */
DWORD BitmapOffset;   /* Starting position of image data in bytes */

FileType holds a 2-byte magic value used to identify the file type. This value is 4D42h (or "BM" in ASCII) for a single bitmap, 4142h ("BA") for a bitmap array, 4349h ("IC") for an icon, 4943h ("CI") for a color icon, 5450h ("PT") for a pointer, and 5043h ("CP") for a color pointer. If your application only uses "BM" type BMP files, make sure to always check this field before attempting to use any of the data read from the file.

Size is the combined size of the file header plus the bitmap header in bytes. This value is typically zero in many BMP files.

XHotSpot and YHotSpot store the coordinates of the central point of the hotspot on the bitmap for icons and pointers. These coordinates are relative to the lower-left corner of the bitmap. If there is no hotspot, then these values will be zero. These values are not used in bitmap and bitmap array BMP files.

BitmapOffset is the offset, in bytes, from the beginning of the file to the pixel data that corresponds to this header.

BMP Version 1.x (IBM OS/2 1.x)

Following the file header in v1.x BMP files is a second header called the bitmap header. This header contains information specific to the bitmap data. This header is 12 bytes in length and has the following format:

typedef struct _Os21xBitmapHeader
{
    DWORD Size;        /* Size of this header in bytes */
    WORD Width;        /* Image width in pixels */
    WORD Height;       /* Image height in pixels */
    WORD NumPlanes;    /* Number of color planes */
    WORD BitsPerPixel; /* Number of bits per pixel */
} OS21XBITMAPHEADER;

Size is the size of the header in bytes. For OS/2 1.x BMP files, this value is always 12.

Width and Height are the width and height of the image in pixels, respectively. Width does not include any scan-line boundary padding.
OS/2 Bitmap (cont’d)

NumPlanes is the number of color planes used to represent the bitmap data. OS/2 BMP files contain only one color plane, so this value is always 1. The apparent size of a plane in bits is calculated by:

\[
\text{Width} \times \text{Height} \times \text{BitsPerPixel}
\]

The actual size of a plane includes scan-line padding.

BitsPerPixel is the number of bits per pixel in each plane. This value is in the range 1 to 24; the values 1, 4, 8, and 24 are the only values considered legal by the OS/2 1.x API.

Following the header is the color palette data. A color palette is always present in a BMP file if the bitmap data contains 1-, 4-, or 8-bit data. Twenty-four-bit bitmap data never uses a color palette (nor does it ever need to). Each element of the palette is three bytes in length and has the following structure:

```c
typedef struct _Os21xPaletteElement
{
    BYTE Blue; /* Blue component */
    BYTE Green; /* Green component */
    BYTE Red; /* Red component */
} OS21XPALETTEELEMENT;
```

Blue, Green, and Red hold the color component values for a pixel, each in the range 0 to 255.

The size of the color palette is calculated from the BitsPerPixel value. The color palette has 2, 16, 256, or 0 entries for a BitsPerPixel of 1, 4, 8, and 24, respectively. The number of color palette entries is calculated as follows:

\[
\text{NumberOfEntries} = 1 \ll \text{BitsPerPixel};
\]

To detect the presence of a color palette in a BMP file (rather than just assuming that a color palette does exist), you can calculate the number of bytes between the bitmap header and the bitmap data and divide this number by the size of a single palette element. Assuming that your code is compiled using 1-byte structure element alignment, the calculation would be:

\[
\text{NumberOfEntries} = (\text{BitmapOffset} - \text{sizeof(OS2BMPFILEHEADER)} - \text{sizeof(OS21XBITMAPHEADER)}) / \text{sizeof(OS21XPALETTEELEMENT)};
\]

If NumberOfEntries is zero, then there is no palette data, otherwise you have the number of elements in the color palette.
BMP Version 2.x (IBM OS/2 2.x)

Version 2.x BMP files begin with the same 14-byte header as v1.x BMP files. The file header is also followed by a bitmap header, which is an expanded version of the v1.x bitmap header. It is typically 64 bytes in size and contains up to 14 additional fields:

```c
typedef struct _Os22xBitmapHeader
{
    DWORD Size;            /* Size of this structure in bytes */
    DWORD Width;           /* Bitmap width in pixels */
    DWORD Height;          /* Bitmap height in pixel */
    WORD NumPlanes;        /* Number of bit planes (color depth) */
    WORD BitsPerPixel;     /* Number of bits per pixel per plane */

    DWORD Compression;     /* Bitmap compression scheme */
    DWORD ImageDataSize;   /* Size of bitmap data in bytes */
    DWORD XResolution;     /* X resolution of display device */
    DWORD YResolution;     /* Y resolution of display device */
    DWORD ColorsUsed;      /* Number of color table indices used */
    DWORD ColorsImportant; /* Number of important color indices */
    WORD Units;            /* Type of units used to measure resolution */
    WORD Reserved;         /* Pad structure to 4-byte boundary */
    WORD Recording;        /* Recording algorithm */
    WORD Rendering;        /* Halftoning algorithm used */
    DWORD Size1;           /* Reserved for halftoning algorithm use */
    DWORD Size2;           /* Reserved for halftoning algorithm use */
    DWORD ColorEncoding;   /* Color model used in bitmap */
    DWORD Identifier;      /* Reserved for application use */

} OS22XBITMAPHEADER;
```

Size is the size of the header in bytes. This header can vary in size, so the reader must be careful only to read the number of bytes indicated by this value. Fields not included in the Size value are not stored in the BMP file, and their values are assumed to be zero. For example, if Size is 16, then only the first five fields (16 bytes) of the header are present. The color palette will begin starting on the 17th byte. If Size is 40, then only the first eleven fields are present. If this value is 64, then the entire header is present in the file. A value larger than 64 indicates a later version of the OS/2 BMP format.

Width and Height are the width and height of the image in pixels, respectively. Width does not include any scan-line boundary padding.
OS/2 Bitmap (cont'd)

NumPlanes is the number of color planes used to represent the bitmap data. OS/2 BMP files contain only one color plane, so this value is always 1. The apparent size of a plane in bits is calculated by:

\[ \text{Width} \times \text{Height} \times \text{BitsPerPixel} \]

The actual size of a plane includes scan-line padding.

BitsPerPixel is the number of bits per pixel in each plane. This value is in the range 1 to 24; the values 1, 4, 8, and 24 are the only values considered legal by the OS/2 2.x API.

Compression indicates the type of encoding method used to compress the bitmap data. 0 indicates that the data is uncompressed; 1 indicates that the 8-bit RLE algorithm was used; 2 indicates that the 4-bit RLE algorithm was used; 3 indicates that the Huffman 1D algorithm was used; and 4 indicates that the 24-bit RLE algorithm was used. (See the section called "Image Data and Compression" below for more information on BMP RLE encoding.)

ImageDataSize is the length of the pixel data in bytes, as stored in the file. This value may be zero for uncompressed bitmaps, in which case the bitmap size is calculated from:

\[ \text{Width} \times \text{Height} \times \text{BitsPerPixel} \]

This value may never be zero for uncompressed bitmaps.

XResolution and YResolution are the horizontal and vertical resolutions of the bitmap. These values are used to help a BMP reader choose a proper resolution when printing or displaying a BMP file. The units used for the values in these fields are defined in the Units field.

ColorsUsed is the number of colors present in the palette. If this value is zero and the value of BitsPerPixel is less than 16, then the number of entries is equal to the maximum size possible for the color map. (BMP files with a BitsPerPixel value of 16 or greater will not have a color palette.) This value is calculated by using the value of the BitsPerPixel field:

\[ \text{ColorsUsed} = 1 \ll \text{BitsPerPixel} \]

ColorsImportant is the number of significant colors in the palette, determined by their frequency of appearance in the bitmap data; the more frequent the occurrence of a color, the more important it is. This field is used to provide as accurate a display as possible when using graphics hardware that supports fewer colors than defined in the image. For example, an 8-bit image with 142 colors might only have a dozen or so colors making up the bulk of the image.
OS/2 Bitmap (cont’d)

If these colors could be identified, a display adapter with only 16-color capability would be able to display the image more accurately using the 16 most frequently occurring colors in the image. The most important colors are always stored first in the palette; ColorsImportant is 0 if all of the colors in the palette are to be considered important.

Units indicates the type of units used to interpret the values of the XResolution and YResolution fields. The only valid value is 0, indicating pixels per meter.

Reserved is unused and is always set to a value of zero.

Recording specifies how the bitmap scan lines are stored. The only valid value for this field is 0, indicating that the bitmap is stored from left to right and from the bottom up, with the origin being in the lower-left corner of the display.

Rendering specifies the halftoning algorithm used on the bitmap data. A value of 0 indicates that no halftoning algorithm was used; 1 indicates error diffusion halftoning; 2 indicates Processing Algorithm for Noncoded Document Acquisition (PANDA); and 3 indicates super-circle halftoning.

Size1 and Size2 are reserved fields used only by the halftoning algorithm. If error diffusion halftoning is used, Size1 is the error damping as a percentage in the range 0 through 100. A value of 100 percent indicates no damping, and a value of 0 percent indicates that any errors are not diffused. Size2 is not used by error diffusion halftoning. If PANDA or super-circle halftoning is specified, Size1 is the X dimension and Size2 is the Y dimension of the pattern used in pixels.

ColorEncoding specifies the color model used to describe the bitmap data. The only valid value is 0, indicating the RGB encoding scheme.

Identifier is a field reserved for application use and may contain an application-specific value.

The color palette that may follow the bitmap header is basically the same as the v1.x palette, but adds an extra byte of padding to increase its size to four bytes. This allows palette entries to be read as 4-byte values, making these values more efficient to read in memory and easier to see in a hex dump or debugger.

typedef struct _Os22xPaletteElement
{
    BYTE Blue;    /* Blue component */
    BYTE Green;   /* Green component */
};
Blue, Green, and Red hold the color component values for a pixel, each in the range 0 to 255.

Reserved pads the structure to end on an even-byte boundary and is always zero.

When identifying BMP files you must make sure that the first two bytes of the file are 4Dh 42h and only read the number of bytes from the bitmap header as indicated by the Size field. This value will be 12 for OS/2 1.x BMP files and less than or equal to 64 for OS/2 2.x BMP files. The file header is identical for both versions; the only difference in the bitmap header is that the Width and Height fields are WORDs in v1.x files and DWORDs in v2.x files.

**Color Palette**

As we have seen, a BMP color palette is an array of structures that specify the red, green, and blue intensity values of each color in a display device's color palette. Each pixel in the bitmap data stores a single value used as an index into the color palette. The color information stored in the element at that index specifies the color of that pixel.

One-, 4-, and 8-bit BMP files are expected to always contain a color palette. Twenty-four-bit BMP files never contain color palettes.

You must be sure to check the Size field of the bitmap header to know if you are reading 3-byte or 4-byte color palette elements. A Size value of 12 indicates an OS/2 1.x (or possibly a Windows 2.x) BMP file with 3-byte elements. Larger numbers, such as 64, indicate later versions of BMP, which all use 4-byte color palette elements.

**OS/2 BMP File Types**

Each new version of BMP has added new information to the bitmap header. In some cases, the newer versions have changed the size of the color palette and added features to the format itself. Unfortunately, a field wasn’t included in the header to easily indicate the version of the file’s format or the type of operating system that created the BMP file. If we add Windows’ four versions of BMP to OS/2’s two versions—each with four possible variations—we find that as many as twelve different related file formats all have the file extension “.BMP”.

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638  **Graphics File Formats**
It is clear that you cannot know the internal format of a BMP file based on the file extension alone. But fortunately, you can use a short algorithm to determine the internal format of BMP files.

The FileType field of the file header is where we start. If these two byte values are 424Dh ("BM"), then you have a single-image BMP file that may have been created under Windows or OS/2. If FileType is the value 4142h ("BA"), 4349h ("IC"), 4943h ("CI"), 5450h ("PT"), or 5043h ("CP"), you have an OS/2 variation of the BMP format, the internals of which we discuss below.

If your file type is "BM", then you must now read the Size field of the bitmap header to determine the version of the file. Size is 12 for Windows 2.x BMP and OS/2 1.x BMP, 40 for Windows 3.x and Windows NT BMP, 12 to 64 for OS/2 2.x BMP, and 108 for Windows 4.x BMP. A Windows NT BMP file will always have a Compression value of 3; otherwise, it is read as a Windows 3.x BMP file.

Note that the only difference between Windows 2.x BMP and OS/2 1.x BMP is the data type of the Width and Height fields. For Windows 2.x they are signed shorts and for OS/2 1.x they are unsigned shorts. Windows 3.x, Windows NT, and OS/2 2.x BMP files only vary in the number of fields in the bitmap header and in the interpretation of the Compression field.

In addition to standard bitmaps, an OS/2 file supports the storage of icon, color icon, pointer (also called a cursor), color pointer, and bitmap array data. As we have noted, each of these BMP file types have a different image FileType value as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>FileType</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitmap Array</td>
<td>4142h</td>
<td>'BA'</td>
</tr>
<tr>
<td>Bitmap</td>
<td>4D42h</td>
<td>'BM'</td>
</tr>
<tr>
<td>Color Icon</td>
<td>4943h</td>
<td>'CI'</td>
</tr>
<tr>
<td>Color Pointer</td>
<td>5043h</td>
<td>'CP'</td>
</tr>
<tr>
<td>Icon</td>
<td>4349h</td>
<td>'IC'</td>
</tr>
<tr>
<td>Pointer</td>
<td>5450h</td>
<td>'PT'</td>
</tr>
</tbody>
</table>

The icon, pointer, color icon, and color pointer BMP files have the same file and bitmap headers as bitmap BMP files, but differ in how the headers and bitmap data are arranged.

Icon and pointer BMP files store only 1-bit monochrome data and do not use color palette data, although a color palette may be present in the file. The bitmap data is normally uncompressed and stores two bitmap masks used to display the icon or pointer image.
OS/2 Bitmap (cont’d)

The top half of the bitmap is the AND mask and the bottom half is the XOR mask (remember that the bitmap is stored from the bottom-up). The icon or pointer is displayed by first ANDing the top half of the bitmap with the pixels on the display and then XORing the bottom half of the bitmap with the same pixels. The four possible values produced from this masking will result in the background, foreground, transparent, and inverse values defined for the monochrome display.

Also note that because the two masks each occupy one-half of the total size of the bitmap, the icon or pointer displayed will be one-half the height specified in the Height field of the file header.

<table>
<thead>
<tr>
<th>Display Pixel</th>
<th>AND Mask Bit</th>
<th>OR Mask Bit</th>
<th>Resulting Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0</td>
<td>0</td>
<td>0 (background)</td>
</tr>
<tr>
<td>X</td>
<td>0</td>
<td>1</td>
<td>1 (foreground)</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
<td>0</td>
<td>X (transparent)</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
<td>1</td>
<td>X (inverse)</td>
</tr>
</tbody>
</table>

Color icon and color pointer BMP files are basically the same as icon and pointer files but have an additional color bitmap added. The headers and color table for the monochrome bitmap are immediately followed by the headers and color palette for the color bitmap. The monochrome bitmap data and color bitmap data then follow, as shown in Figure OS/2 Bitmap-1.

Also note that this is the most common arrangement of these sections. The bitmap data can actually appear in any order as long the BitmapOffset field in the file headers point to the proper bitmap data. And the FileType field in other OS2BMPFILEHEADER sections will have the same value (either ‘CI’ or ‘CP’). The NumPlanes and BitsPerPixel fields of the OS2XBITMAPHEADER header will indicate which is the monochrome and the color bitmap. For compatibility with existing software, the monochrome image data should always be written to the BMP file first.

Color icons and color pointers are displayed using the same process as their monochrome counterparts, with the color pixel values used to set the color of the icon or pointer pixels on the display.

Color icon and color pointers are typically based on the v2.x OS/2 BMP format, as the OS/2 32-bit icon editor only generates these file types, even when monochrome images are stored in them.
The bitmap array flavor of BMP allows the storage of one or more bitmaps within a single BMP file. Bitmap array files are typically used to hold multiple resolution bitmaps of the same image. This BMP variation is similar in concept and use to the Multiple Resolution Bitmap (.MRB) files found in the Microsoft Windows environment.

When multiple images are stored in a single OS/2 BMP file, it is assumed that each image has different metrics (dimensions, color depth, resolution) and that all the images are different renderings of the same object.

Bitmap array files start with a series of headers and color palettes. There is one set of headers for each bitmap stored in the file. The first header is a variation of the BMP file header, called a bitmap array header. This header is 14 bytes in size and has the following format:
typedef struct _Os2BmpArrayHeader
{
    WORD Type; /* Header type, always 4142h ("BA") */
    DWORD Size; /* Size of this header */
    DWORD OffsetToNext; /* Offset to next OS2BMPARRAYFILEHEADER */
    WORD ScreenWidth; /* Width of the image display in pixels */
    WORD ScreenHeight; /* Height of the image display in pixels */
} OS2BMPARRAYHEADER;

Type holds the 2-byte value 4142h, or 'BA' in ASCII. This value identifies the start of all bitmap array headers. File readers should not attempt to read 'BA' files as if they are single-bitmap ('BM') BMP files.

Size is the size of this bitmap array header and the headers that follow it. This value really has no practical use and is often set to zero. It is included in this header mainly for compatibility with other BMP headers starting with both Type and Size fields.

OffsetToNext contains the byte offset of the next OS2BMPARRAYFILEHEADER structure in the file. This offset is calculated from the starting byte of the file. A value of zero indicates that this header is for the last image in the array list.

ScreenWidth and ScreenHeight indicate the resolution of the image in pixels. These values are used in conjunction with the Width, Height, NumPlanes, and BitsPerPixel values of the bitmap header to determine which bitmap in the file to display.

The headers that follow the bitmap array file header and the color palette data are the same used by the standard OS/2 BMP file format. Each image stored in the array bitmap file will have a complete set of these headers, as shown in Figure OS/2 Bitmap-2, and be linked together by the OffsetToNext value in the bitmap array header.

A display program should look through the list of OS2BMPARRAYHEADER structures in a bitmap array file and choose the image that most closely fits the resolution and metrics of the display device. If a proper image is not available, the first image in the list is displayed by default. Device-independent images should therefore always be placed first in any bitmap array list. The value of the Size field of the bitmap header will indicate if this is an OS/2 1.x or 2.x bitmap array file.

OS/2 attempts to find an exact match of the requested size (image dimensions). For icons and pointers, if a bitmap of the requested size cannot be
found, a device-independent icon or pointer bitmap is used. If the requested size cannot be found for standard bitmaps, a bitmap whose display size matches the output device's size is used, and a device-independent bitmap is used if neither is available.

If multiple bitmaps match the requested size (or if there are multiple matches for the screen size or if there are multiple device-independent images, etc.), then the image whose color depth most closely matches the output device's color depth is used.

The icon(pointer size that is requested depends on the display driver. The following versions are most commonly used:

- 40x40 4bpp 16 color
- 32x32 4bpp 16 color
- 32x32 1bpp monochrome
- 20x20 1bpp monochrome
- 16x16 1bpp monochrome

The size 40x40 is used for 8514/a, XGA, and other displays with a resolution of 1024x768 or higher.
OS/2 Bitmap (cont’d)

The size 32x32 is used for VGA, EGA, and most other devices of resolution less than 1024x768.

The sizes 20x20 and 16x16 are half-size variants of the 40x40 and 32x32 images. They are intended for small-icon views and use in window title bars.

If you ever encounter a user with a CGA (640x200) display, the icon size is 32x16 1bpp (monochrome).

Image Data and Compression

Uncompressed data is a series of values representing either color palette indices or actual RGB color values. Pixels are packed into bytes and arranged as scan lines. Each scan line must end on a 4-byte boundary, so one, two, or three bytes of padding may follow each scan line. Scan lines are always stored from the bottom up in OS/2 BMP files with the origin in the lower-left corner of the display.

Monochrome bitmaps contain one bit per pixel, eight pixels per byte (with the most significant bit being the leftmost pixel), and have a 2-element color palette. If a BMP reader chooses to ignore the color palette, all “one” bits are set to the display’s foreground color and all “zero” bits are set to the background color.

Four-bit pixels are packed two per byte with the most significant nibble being the leftmost pixel. Eight-bit pixels are stored one per byte. Both 4- and 8-bit pixel values are indices into color palettes 16 and 256 elements in size respectively.

The OS/2 BMP format supports a simple run-length encoded (RLE) compression scheme for compressing 4-, 8-, and 24-bit bitmap data. One-bit monochrome data may be compressed using the Huffman 1D algorithm common to facsimile transmission applications. (For a discussion of the Huffman 1D algorithm, see Chapter 9, Data Compression.)

BMP uses a two-value RLE scheme. The first value contains a count of the number of pixels in the run, and the second value contains the value of the pixel. Runs of up to 255 identical pixel values may be encoded as only two bytes of data. Actually, it’s a bit more complex than this. In addition to encoded runs, there are unencoded runs, delta markers, end-of-scan-line markers, and an end-of-RLE data marker.
The 8-bit RLE algorithm (RLE8) stores repeating pixel values as encoded runs. The first byte of an encoded run will be in the range of 1 to 255. The second byte is the value of the 8-bit pixels in the run. For example, an encoded run of 05 18 would decode into five pixels, each with the value 18, or 18 18 18 18 18.

When a scan line does not contain enough pixel runs to achieve a significant amount of compression, contiguous pixel values may be stored as literal or unencoded runs. An unencoded run may contain from 3 to 255 pixel values. The first byte of an unencoded run is always zero. This makes it possible to tell the difference between the start of an encoded and the start of an unencoded run. The second byte value is the number of unencoded pixel values that follow. If the number of pixels is odd, then a 00 padding value also follows. This padding value is not part of the original pixel data and should not be written to the decoded data stream. Here are some examples of encoded and unencoded data streams:

<table>
<thead>
<tr>
<th>Encoded Bytes</th>
<th>Decoded Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 10</td>
<td>10 10 10 10 10</td>
</tr>
<tr>
<td>00 05 23 65 34 56 45 00</td>
<td>23 65 34 56 45</td>
</tr>
<tr>
<td>0A 0A</td>
<td>0A 0A 0A 0A 0A 0A 0A 0A</td>
</tr>
<tr>
<td>00 04 46 57 68 79</td>
<td>46 57 68 79</td>
</tr>
</tbody>
</table>

Three marker values may also be found in the RLE data. Each of these markers also begins with a zero-byte value. The second byte value indicates the type of marker. These markers specify positional information relating to the decoded bitmap data and do not generate any data themselves.

The first marker is the end-of-scan-line marker and is identified by two byte values 00 and 00. This marker is an indication that the end of data for the current scan line has been reached. Encoded data occurring after this marker is decoded starting at the beginning of the next scan line. If an end-of-scan-line marker is not present in the encoded data, then the pixels will automatically wrap from the end of one scan line to the start of the next.

This marker is only used when you want to force the decoding of a scan line to end at a particular place. If the end-of-line marker occurs in the middle of a scan line, all remaining pixels in the decoded bitmap for the line are ignored. This “short scan line” technique is used to omit unneeded portions of scan lines. Most often, it is found in icon and pointer BMP files.
The next marker is the end of RLE data marker. It is identified by the two byte values 00 and 01. This marker occurs only as the last two bytes of the RLE data. This marker is an indication that the reader should stop decoding data.

The last marker is the run offset marker, also called a delta or vector code. This marker is four bytes in size, with the first two bytes being the values 00 and 02, and the last two values specifying a pixel address using unsigned X and Y values as an offset from the current bitmap cursor position. The X value is the number of pixels across the scan line, and the Y value is the number of rows forward in the bitmap.

This run offset marker indicates the location in the bitmap where the next decoded run of pixels should be written. For example, a run offset marker value of 00 02 05 03 would indicate that the offset of the bitmap cursor should move five pixels down the scan line, three rows forward, and write out the next run. The cursor then continues writing decoded data from its new position moving forwards.

Run offset markers are used when a bitmap may contain a large amount of “don’t care” pixels. For example, if the BMP file holds a bitmap used as a mask (such as used with icons and pointers), many of the pixels in the rectangular bitmap may not be used. Rather than store these unused pixels in the BMP file, only the significant pixels are stored, and the delta markers are used as “jumps” to skip over the parts of the bitmap not actually used in the mask.

Here is another example. In color icon and color pointer BMP files, it is unnecessary to store color values for pixels whose AND mask value is 1, since the screen color will be determined by the XOR mask for those pixels and not by the color value. In this case, delta markers and end-of-scan-line markers would be used to skip over and ignore pixels not used in the image and therefore not stored in the bitmap.

The following are the BMP RLE markers:

- 00 00   End of scan line
- 00 01   End of bitmap data
- 00 02 XX YY  Run offset marker

Here is an example of decoding an 8-bit data stream. Each of the values is an 8-bit index value into the color palette, not an actual color value.
The 4-bit RLE algorithm (RLE4) stores repeating pixel values in a very similar manner to RLE8. All of the markers are the same. The only real difference is that two pixel values are packed per byte, and these pixel values alternate when decoded. For example, an RLE4-encoded data stream of 07 48 would decode to seven pixels, alternating in value as 04 08 04 08 04 08 04.

If this looks bizarre, it's because you rarely see alternating runs of pixel values in bitmaps eight bits or greater in depth. Four-bit (16-color) bitmaps, however, usually contain a lot of dithering. Most dithering algorithms will yield relatively large runs of alternating pixels. Runs of repeating sequences of three and four pixels are also fairly common output from many dithering algorithms. But the ability for efficiently encoding these types of pixel runs is not currently supported in the BMP RLE scheme.

Runs of identical pixel values may be encoded by RLE4 as well. For example, a run of twelve pixels, all of the value 9, would be RLE4-encoded as 0C 99 and would decode to the run 09 09 09 09 09 09 09 09 09 09 09 09.

Padding is added to unencoded pixel runs that are an odd number of bytes, rather than pixels, in length. And an unused final nibble in odd-length runs is set to zero. For example, the six pixel values 1 3 5 7 9 0 would be stored as the unencoded run 00 06 13 57 90 00, while the five pixel values 1 3 5 7 9 would be stored as the unencoded run 00 05 13 57 90 00.

Following is an example of decoding a 4-bit data stream. Each of the values is a 4-bit index value into the color palette, not an actual color value.
And, as you probably guessed, the 24-bit RLE algorithm (RLE24) encodes pixel values using nearly the same algorithm as RLE4 and RLE8. The only difference is that run values encoded are three bytes in size (one byte per RGB color component), rather than four or eight bits in size.

Here is an example of decoding a 24-bit data stream. Each of the values is an actual color value found in the bitmap data. Run length values must be a multiple of three, and odd-length encoded runs are padded with a final zero byte, which is not part of the decoded data.
Here is a summary of OS/2 BMP data characteristics:

<table>
<thead>
<tr>
<th>Pixel Depth</th>
<th>Pixel Size</th>
<th>Compression</th>
<th>Color Palette</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit</td>
<td>1 bit</td>
<td>0,3</td>
<td>Yes</td>
</tr>
<tr>
<td>4 bits</td>
<td>4 bits</td>
<td>0,2</td>
<td>Yes</td>
</tr>
<tr>
<td>8 bits</td>
<td>1 byte</td>
<td>0,1</td>
<td>Yes</td>
</tr>
<tr>
<td>24 bits</td>
<td>3 bytes</td>
<td>0,4</td>
<td>No</td>
</tr>
</tbody>
</table>

For Further Information

The OS/2 BMP file format is maintained by IBM. Version 1.x of the OS/2 BMP format is documented in the Presentation Manager Software Development Kit (SDK). Later versions of OS/2 BMP are found in the IBM Developer’s Toolkit for OS/2 Warp, version 3:

OS/2 V3 Technical Library: Presentation Manager Programming Reference
(IBM part number G25H-7105).

and in the online Presentation Manager reference.

For further information, contact:

IBM Corporation
Attn: Independent Vendor League
Mail Stop 147
150 Kettletown Road
Southbury CT 06488
Voice: 203-266-2000
WWW: http://www.ibm.com/

IBM documentation can be ordered from:

USA: 1-800-426-7282
Canada: 1-800-465-1234
Hours: 8am to 8pm EST, Monday through Friday

Information about the OS/2 BMP format can also be found in the following references:


IBM Corporation, *OS/2 2.0 Programmer’s Toolkit: Presentation Manager Reference* (online manual).


The code for the above issues of *Dr. Dobb’s Journal* are available at:


The two *Dr. Dobb’s Journal* articles by David Charlap contain a complete collection of source code for working with Windows 2.x, 3.x, NT, and OS/2 BMP file formats. It is available at the above FTP site and on this book’s CD-ROM.

You might also be able to find some helpful information at the OS/2 shareware BBS:

Voice: 703-385-0201
BBS: 703-385-4325
WWW: http://www.os2bbs.com/
Telnet: bbs.os2bbs.com

Or at IBM’s OS/2 homepage:


Also, look at these other online resources:

http://axion.physics.ubc.ca/os2/os2.html
OS/2 Resource listing
ftp://ftp-os2.cdrom.com/
OS/2 Archive at Walnut Creek CD-ROM

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*OS/2 Bitmap (cont’d)*
**P3D**

| NAME: | P3D |
| ALSO KNOWN AS: | Pittsburgh Supercomputer Center 3D Metafile |
| TYPE: | 3D scene description |
| COLORS: | NA |
| COMPRESSION: | Uncompressed |
| MAXIMUM IMAGE SIZE: | NA |
| MULTIPLE IMAGES PER FILE: | NA |
| NUMERICAL FORMAT: | NA |
| ORIGINATOR: | Carnegie Mellon University |
| PLATFORM: | All |
| SUPPORTING APPLICATIONS: | P3D |
| SPECIFICATION ON CD: | Yes |
| CODE ON CD: | No |
| IMAGES ON CD: | No |
| SEE ALSO: | None |

**Usage:** Description and storage of 3D objects.

**Comments:** A powerful format that implements its own language and provides support for a number of common and useful renderers.

---

**Overview**

P3D is a system that originated at Carnegie Mellon University’s Pittsburgh Supercomputing Center, which retains the copyright for the system. The P3D format used by the P3D system was intended for the storage of 3D models and was designed to be portable, flexible, compact, and extensible. The authors wished to create a format that would be compatible with applications, renderers in particular, on a number of platforms.

The P3D format implements a sophisticated description language, which consists of a set of extensions to Common Lisp. Perhaps to avoid implementation dependencies, only a subset of Common Lisp, called Alisp, is used. While this can be a boon to developers who already know a Lisp dialect, it provides a barrier to entry to those who don’t. As a consequence, the P3D format has not
been used much outside academic circles, which is a shame, because it is otherwise a powerful model and a well-thought-out specification.

**File Organization**

A P3D file consists of a number of ASCII lines that are usually Common Lisp statements. Extensions to the language are mainly in an idiosyncratic terminology that is unfortunately at odds with most of the rest of the computer graphics world.

**File Details**

A P3D file stores a model, which is a set of objects; these may be geometrical structures or things more like architectural primitives, such as directed acyclic graphs. P3D normally supports the specification of spheres, cylinders, tori, polygons, polylines, polymarkers, lists of triangles, meshes, spline surfaces, font objects, and lighting objects. Various attributes may be associated with objects.

There are also procedural features designed to trigger actions in the application processing a P3D file. An example is the snap function, which can be used to trigger rendering.

A P3D file contains descriptions of one or more graphical objects, called gobs in the documentation. These may be primitive objects, like spheres or triangle lists, or they may consist of numbers of primitive objects. A gob is generally a directed acyclic graph, the nodes of which may be other gobs.

The P3D documentation describes gobs as follows:

Gobs are defined either by invoking a function which returns a primitive gob, or by listing the “children” and possibly the attributes the new gob is to have. A gob can be saved either by binding it to a name (for example, via a Lisp setq function) or by including it directly into the list of children of another gob. Color, material type, and backface cullability are examples of attributes that might be associated with a gob.

There is intrinsic support in P3D for mathematical entities such as vectors, points, and lines, which may be manipulated in an arbitrary fashion. After the initial definition, a gob may be referenced repeatedly. Each reference instance may be associated with attributes and transformations independent of the those inherent in the original definition. It is the programmer's responsibility to make sure that no gob is its own descendant.
Coordinate System

The P3D system assumes a right-hand coordinate system. Coordinate transformations are effected by manipulation with 4x4 matrices as follows:

Rotation:
\[
\begin{bmatrix}
R11 & R12 & R13 & 0 \\
R21 & R22 & R23 & 0 \\
R31 & R32 & R33 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

Translation:
\[
\begin{bmatrix}
1 & 0 & 0 & T_x \\
0 & 1 & 0 & T_y \\
0 & 0 & 1 & T_z \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

Scale:
\[
\begin{bmatrix}
S_x & 0 & 0 & 0 \\
0 & S_y & 0 & 0 \\
0 & 0 & S_z & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

Points are defined in the following manner:

```
(defstruct point
  (x 0.0) ; x coordinate
  (y 0.0) ; y coordinate
  (z 0.0)) ; z coordinate
```

They can also be made with the function `make-point`, which takes three floating-point arguments (x,y,z) that default to zero.

```
(setq origin (make-point))
```

is the definition of the standard symbol “origin.”

Vectors are defined as follows:

```
(defstruct vector
  (x 0.0) ; x coordinate
  (y 0.0) ; y coordinate
  (z 0.0)) ; z coordinate
```
Vectors can also be created through the function make-vector. Thus:

```
(setq x-vec (make-vector :x 1.0 :y 0.0 :z 0.0))
```

is the definition of the standard symbol "x-vec."

The structure holding a color is as follows:

```
(defstruct color
    (r 0.8) ;; red intensity
    (g 0.8) ;; green intensity
    (b 0.8) ;; blue intensity
    (a 1.0)) ;; opacity
```

The color "red," for instance, can be made as follows:

```
(setq red (make-color :r 1.0 :g 0.0 :b 0.0))
```

A vertex may be formed in a similar manner:

```
(defstruct vertex
    (x 0.0) ;; x coordinate
    (y 0.0) ;; y coordinate
    (z 0.0) ;; z coordinate
    (clr nil) ;; local color
    (normal nil)) ;; local surface normal
```

For example:

```
(setq red-origin (make-vertex :clr red))
```

creates vertex "red-origin."

**Structured Fields**

This discussion of structured fields in a P3D file is extracted from the P3D documentation.

The structure used to hold a material (a set of properties used with attributes like color to determine the appearance of an object) is represented as a structure with at least the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>:ka</td>
<td>float</td>
<td>Ambient light weighting factor</td>
</tr>
<tr>
<td>:kd</td>
<td>float</td>
<td>Diffuse light weighting factor</td>
</tr>
<tr>
<td>:ks</td>
<td>float</td>
<td>Specular light weighting factor</td>
</tr>
<tr>
<td>:exp</td>
<td>float</td>
<td>Specular exponent</td>
</tr>
<tr>
<td>:reflect</td>
<td>float</td>
<td>Reflection coefficient</td>
</tr>
</tbody>
</table>
Field | Type | Meaning
--- | --- | ---
:refract | float | Index of refraction
:energy | color | Energy density (for radiosity)

Other structure fields may exist, but they are maintained by P3D and should not be modified by the programmer. A material should always be created with the “def-material” function:

```lisp
(def-material :ka ka-value :kd kd-value :ks ks-value
  :exp exp-value :reflect reflect-value
  :refract refract-value :energy energy-color )
```

Parameters are listed below:

- :ka ka-value: optional Ambient light weighting factor
- :kd kd-value: optional Diffuse light weighting factor
- :ks ks-value: optional Specular light weighting factor
- :exp exp-value: optional Specular exponent
- :reflect reflect-value: optional Reflection coefficient
- :refract refract-value: optional Index of refraction
- :energy energy-color: optional Energy density for radiosity

This function returns material with the given characteristics.

All of the keyword-field pairs are optional. Fields that are not specified are assigned specific default values; see the specification for the “default-material” predefined symbol at the end of this document for the default values of each field.

**Cameras**

Cameras are defined as follows:

```lisp
(defstruct camera
  (lookfrom origin) ; eye point
  (lookat origin) ; point to look at
  (up y-vec) ; view’s ‘up’ direction
  (fovea 56.0) ; view included angle
  (hither -0.01) ; hither clipping distance
  (yon -100.0) ; yon clipping distance
  (background black)) ; background color
```
**P3D (cont’d)**

**Gob Structures**

A gob is represented as a structure with at least the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>:attr</td>
<td>assoc-list</td>
<td>Attribute-value pairs for this gob</td>
</tr>
<tr>
<td>:transform</td>
<td>transformation</td>
<td>Coordinate transformation</td>
</tr>
<tr>
<td>:children</td>
<td>list</td>
<td>List of gobs to be children</td>
</tr>
</tbody>
</table>

Other structure slots may exist, but they are maintained by P3D and should not be modified by the programmer. All of the fields default to nil.

A gob should always be created with "def-gob," or with one of the geometrical primitive generators (see below). If "def-gob" is used, the definition should include a ":children" option or the gob will have no descendants in the DAG and thus be useless.

```
(def-gob :attr attrlist
  :transform transformation
  :children childlist )
```

Parameters are the following:

- :children childlist required List of children of this gob
- :transform transformation optional Coordinate transformation for this gob
- :attr attrlist optional Association list of attribute and value pairs for this gob

This function returns a gob with the given children, coordinate transformation, and attributes.

**For Further Information**

For further information about the P3D format, see the P3D specification on the CD-ROM that accompanies this book. For up-to-date P3D documentation, see:

- http://pscinfo.psc.edu/general/software/packages/p3d/p3d.html
- http://pscinfo.psc.edu/general/software/categories/graphics.html
You can obtain P3D generators and translators via FTP from:

ftp://ftp.psc.edu/pub/p3d/

You can also contact:

Joel Welling
Pittsburgh Supercomputer Center
4400 Fifth Avenue
Pittsburgh, PA 15213
Email: welling@psc.edu
PBM, PGM, PNM, and PPM

NAME: PBM, PGM, PNM, PPM

Also Known As: Portable Bitmap Utilities, pbmplus

TYPE: Bitmap

COLORS: Up to 24-bit

COMPRESSION: None

MAXIMUM IMAGE SIZE: NA

MULTIPLE IMAGES PER FILE: NA

NUMERICAL FORMAT: NA

ORIGINATOR: Jef Poskanzer

PLATFORM: UNIX, Intel-based PCs

SUPPORTING APPLICATIONS: pbmplus, others

SPECIFICATION ON CD: Yes (man pages)

CODE ON CD: Yes (in pbmplus package)

IMAGES ON CD: No

SEE ALSO: Most of the formats in this book

USAGE: File format conversion through an intermediary least-common-denominator format.

COMMENTS: PBM, PGM, PNM, and PPM are intermediate formats used in the conversion of many little known formats via pbmplus, the Portable Bitmap Utilities. These formats are mainly available under UNIX and on Intel-based PCs.

Overview

The Portable Bitmap Utilities (PBM) is a collection of programs organized, maintained, and primarily written by Jef Poskanzer. Although owned and copyrighted by Mr. Poskanzer, they are freely available in both source and executable form on the Internet and on many BBS systems. The “bitmap” in PBM is used in the older sense to refer to monochrome images. There are actually three other sets of programs encompassed by the PBM utilities. These are the Portable Greymap Utilities (PGM), the Portable Pixmap Utilities (PPM), and the Portable Anymap Utilities (PNM). PBM programs manipulate monochrome bitmaps, and PGM and PPM programs manipulate gray-scale bitmaps and color bitmaps, respectively. PNM programs operate on all of the bitmaps produced.
by the other programs. There is no file format associated with PNM itself. Most
people call the overall set of programs PBM and the newer version pbmplus,
however, and we’ll follow this convention.

Associated with pbmplus are three least-common-denominator intermediate
formats. When converting a graphics file from one format to another, we speak
of the source file (in the current format) and the destination file (in the desired
new format). pbmplus works by taking a source file and converting it into one
of the intermediate formats. That intermediate format file is then converted
into the destination format.

To see how this works, here are the steps necessary to convert a Microsoft Win-
dows Bitmap (BMP) format file named testfile.bmp to a GIF format file. These
are 256-color files, so we use the PPM utilities bmptoppm and ppmtogif:

\[
\text{bmptoppm testfile.bmp} \quad \text{This produces testfile.ppm}
\]
\[
\text{ppmtogif testfile.ppm} \quad \text{This produces testfile.gif}
\]

The latest version of pbmplus is available on the CD-ROM that accompanies this
book.

**File Organization**

The PBM, PGM, and PPM formats are each designed to be as simple as possible.
Each starts out with a header, and the bitmap data follows immediately after.
The header is always written in ASCII, and data items are separated by white
space (blanks, tabs, carriage returns, or linefeeds). The data portion of each
file type can be written in either ASCII or binary form.

**File Details**

There are two versions of each of the the PBM, PGM, and PPM headers. Although all the headers are in ASCII format, one is used for the ASCII version
of the format, and the other is used for the binary version.

**PBM Header**

A PBM header consists of the following entries, each separated by white space:

- MagicValue: Literally P1 for ASCII version, P4 for binary
- ImageWidth: Width of image in pixels (ASCII decimal value)
- ImageHeight: Height of image in pixels (ASCII decimal value)
**PBM, PGM, PNM, and PPM (cont’d)**

**PGM Header**

A PGM header consists of the following entries, each separated by white space:

- **MagicValue**: Literally P2 for ASCII version, P5 for binary
- **ImageWidth**: Width of image in pixels (ASCII decimal value)
- **ImageHeight**: Height of image in pixels (ASCII decimal value)
- **MaxGrey**: Maximum gray value (ASCII decimal value)

**PPM Header**

A PPM header consists of the following entries, each separated by white space:

- **MagicValue**: Literally P3 for ASCII version, P6 for binary
- **ImageWidth**: Width of image in pixels (ASCII decimal value)
- **ImageHeight**: Height of image in pixels (ASCII decimal value)
- **MaxGrey**: Maximum color value (ASCII decimal value)

**Image Data**

After the header is a series of lines describing width×height pixels. For PPM, each pixel contains three ASCII decimal values between 0 and the specified maximum value, starting at the top-left corner of the pixmap, proceeding in normal English reading order. The three values for each pixel represent red, green, and blue, respectively; a value of 0 means that color is turned off, and the maximum value means that color is “maxxed out.”

For PBM and PGM, there is only one ASCII decimal value per pixel. For PBM, the maximum value is implicitly 1.

Here is an example of a small pixmap in this format:

```
P3
# feep/ppm
4 4
15
0 0 0 0 0 0 0 0 0 15 0 15
0 0 0 0 15 7 0 0 0 0 0 0
0 0 0 0 0 0 0 15 7 0 0 0
15 0 15 0 0 0 0 0 0 0 0
```

You can include comments in the PBM file. Characters from a # character to the next end-of-line are ignored. There is a suggested maximum of 70 characters per line, but this is not an actual restriction.
Mr. Poskanzer cautions that programs that read this format should be as lenient as possible, accepting anything that looks remotely like a pixmap.

**RAWBITS Variant**

There is also a variant on the format, available by setting the RAWBITS option at compile time. This variant differs from the traditional format in the following ways:

- The "magic numbers" are as follows:

<table>
<thead>
<tr>
<th>Format</th>
<th>Normal</th>
<th>RAWBITS Variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBM</td>
<td>P1</td>
<td>P4</td>
</tr>
<tr>
<td>PGM</td>
<td>P2</td>
<td>P5</td>
</tr>
<tr>
<td>PPM</td>
<td>P3</td>
<td>P6</td>
</tr>
</tbody>
</table>

- The pixel values are stored as plain bytes, instead of ASCII decimal:

<table>
<thead>
<tr>
<th>Format</th>
<th>RAWBITS Variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBM</td>
<td>RAWBITS is eight pixels per byte</td>
</tr>
<tr>
<td>PGM</td>
<td>RAWBITS is one pixel per byte</td>
</tr>
<tr>
<td>PPM</td>
<td>RAWBITS is three bytes per pixel</td>
</tr>
</tbody>
</table>

- White space is not allowed in the pixel area, and only a single character of white space (typically a newline) is allowed after the MaxGreyvalue.

- The files are smaller and many times faster to read and write.

- Bit order within the byte is most significant bit (MSB) first.

Note that this raw format can only be used for maximum values less than or equal to 255. If you use the PPM library and try to write a file with a larger maximum value, it automatically uses the slower, but more general, plain format.

**For Further Information**

For further information about the PBM, PGM, PNM, and PPM utilities, see the documentation on the CD-ROM that accompanies this book. See also the code and documentation for the pbmplus utilities, also included on the CD-ROM.

For more information about PBM, PGM, PNM, and PPM, you can contact:

Jef Poskanzer
Email: jef@well.sf.ca.us
<table>
<thead>
<tr>
<th><strong>PCX</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NAME:</strong></td>
<td>PCX</td>
</tr>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>PC Paintbrush File Format, DCX, PCC</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Bitmap</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>Mono, 4-bit, 8-bit, 24-bit</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>RLE, uncompressed</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>64Kx64K pixels</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>Little-endian</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>ZSoft, Microsoft</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>MS-DOS, Windows, UNIX, others</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Too numerous to list</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>FAX formats</td>
</tr>
</tbody>
</table>

**Usage:** PCX is used in Microsoft Windows and Windows-based products but has found wide acceptance mainly in the MS-DOS world. It is mainly an exchange and storage format.

**Comments:** A partially documented format in wide use, which is quick and easy to read and decompress. It lacks, however, a superior compression scheme, making it unsuitable for the storage of deep-pixel images.

---

**Overview**

PCX is one of the most widely used storage formats. It originated with ZSoft's MS-DOS-based PC Paintbrush, and because of this, PCX is sometimes referred to as the PC Paintbrush format. ZSoft entered into an OEM arrangement with Microsoft, which allowed Microsoft to bundle PC Paintbrush with various products, including a version called Microsoft Paintbrush for Windows; this product was distributed with every copy of Microsoft Windows sold. This distribution established the importance of PCX, not only on Intel-based MS-DOS platforms, but industry-wide.
PCX has been used by manufacturers of computer-based FAX boards and also as a general format for the storage of clip art targeted at the desktop publishing aftermarket.

The original PCX format (starting with v2.5 of PC Paintbrush) stored graphics and images with no more than 16 colors, due to the limitations of Enhanced Graphics Adapter (EGA) display technology produced by IBM. When IBM introduced the Virtual Graphics Array (VGA) display adapter, the PCX format was revised to store graphics and images with up to 256 colors.

The latest revision of the PCX format now includes the ability to store 24-bit color images. This allows the PCX format to be used for the storage of images created by the most advanced graphics, imaging, and video technology available today.

PCX is hardware-dependent in the sense that it was originally designed to accommodate a specific type of display hardware. Data may be stored either plane- or pixel-oriented, to accommodate the hardware design of the plane-oriented IBM EGA or the pixel-oriented IBM VGA display adapters.

Image data is encoded using an RLE variant, which is simple and somewhat quick in its operation, if not terribly efficient in actually reducing the size of the data. As with other RLE schemes, how much the PCX compression scheme reduces the size of a given image is difficult to say, because the reduction factor is dependent largely upon the content of the image (how "busy" the image is) and how many colors are actually used. Generally, an image incorporating 16 or fewer colors will be reduced by 40 to 70 percent from the original data, whereas a 64- to 256-color image from a scanner or video source may be reduced by only 10 to 30 percent. It is possible for an image to be so complex that the PCX compression scheme actually causes the data to increase in size after compression. (For further discussion of these and other topics, please see Chapter 9, *Data Compression.*)

**File Organization**

PCX files are organized into three major sections: the header, the image data, and the color palette. The color palette normally contains entries for 256 colors and is associated with the VGA display adapter. This VGA color palette is only found in later versions of the PCX image file format.
File Details

This section describes the major sections of PCX files and methods of reading, compressing, encoding, and decoding these files.

Header

The first 128 bytes of every PCX file is the header, which has the following format:

```c
typedef struct _PcxHeader
{
    BYTE Identifier;        /* PCX Id Number (Always 0x0A) */
    BYTE Version;           /* Version Number */
    BYTE Encoding;          /* Encoding Format */
    BYTE BitsPerPixel;      /* Bits per Pixel */
    WORD XStart;            /* Left of image */
    WORD YStart;            /* Top of Image */
    WORD XEnd;              /* Right of Image */
    WORD YEnd;              /* Bottom of Image */
    WORD HorzRes;           /* Horizontal Resolution */
    WORD VertRes;           /* Vertical Resolution */
    BYTE Palette[48];       /* 16-Color EGA Palette */
    BYTE Reserved1;         /* Reserved (Always 0) */
    BYTE NumBitPlanes;      /* Number of Bit Planes */
    WORD BytesPerLine;      /* Bytes per Scan-line */
    WORD PaletteType;       /* Palette Type */
    WORD HorzScreenSize;    /* Horizontal Screen Size */
    WORD VertScreenSize;    /* Vertical Screen Size */
    BYTE Reserved2[54];     /* Reserved (Always 0) */
} PCXHEAD;
```

Identifier is an identification value defined by the PCX specification as always being 10h. This value has no real meaning other than to indicate that the file is a ZSoft PCX file. PCX readers should always check that this byte contains the proper value, even though the file may have the extension PCX. However, it is possible that a non-PCX format file might also begin with the value 10h, so the remainder of the header information should be read, and the information fields be checked for the proper values before trying to decode any image data in the file. In other words, don’t just jump to byte offset 128 and start decoding what you think is encoded image data.

Version contains the version of Paintbrush that created the PCX file. ZSoft has released updated revisions of the PCX format to keep up with the increasing functionality of its PC Paintbrush program and the burgeoning display adapter technology available for the PC. Each PCX file version has separate requirements for handling and displaying its image. Prior to v2.5 of PC Paintbrush, the
PCX image file format was considered proprietary information by ZSoft Corporation.

Possible values for Version are shown as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>PC Paintbrush Version and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Version 2.5 with fixed EGA palette information</td>
</tr>
<tr>
<td>2</td>
<td>Version 2.8 with modifiable EGA palette information</td>
</tr>
<tr>
<td>3</td>
<td>Version 2.8 without palette information</td>
</tr>
<tr>
<td>4</td>
<td>PC Paintbrush for Windows</td>
</tr>
<tr>
<td>5</td>
<td>Version 3.0 of PC Paintbrush, PC Paintbrush Plus, PC Paintbrush Plus for Windows, Publisher's Paintbrush, and all 24-bit image files</td>
</tr>
</tbody>
</table>

Encoding indicates the type of encoding used on the image data. The only encoding algorithm currently supported by the PCX specification is a simple byte-wise run-length encoding (RLE) scheme indicated by a value of 1 in this byte. It would seem to follow that if a PCX file held unencoded image data this value would be 0. PCX files, however, always contain encoded image data, and currently the only valid value for the encoding field is 1.

BitsPerPixel is the number of bits per pixel per plane in the image data. The possible values are 1, 2, 4, and 8 for 2-, 4-, 16-, and 256-color images. The planar data in a scan line is often padded with extra data to align the scan line on an even byte boundary to prevent aliasing (the "jaggies"). PCX paint and conversion programs use this value to find where in a scan line pixel data stops and extra padding begins.

XStart, YStart, XEnd, and YEnd store the size of the image in pixels. These four values are the rectangular dimensions of the visible part of the PCX image (sometimes called the picture dimension window) and its position relative to the physical display screen. Using these dimensions, the largest PCX image that can be stored is 65,535x65,535 pixels in size. The dimensions are the location of the upper-left and lower-right corners of the PCX image on the display screen. The upper-left corner of the screen is considered to be at location 0,0, and any PCX image with an XStart and YStart of 0 will start displaying at this location. If the XStart and YStart are values greater than zero, then a display program should start displaying the PCX image starting at those pixel coordinates. However, this is a feature rarely supported by PCX display programs.
Any PCX image may contain extra bytes of padding at the end of each scan line or extra scan lines added to the bottom of the image. To prevent this extra data from becoming visible, only the image data within the picture dimension window coordinates is displayed.

HorzRes and VertRes are the horizontal and vertical size of the stored image in pixels per line or dots per inch (DPI). Scanned images have the DPI value of the device that created them. Typical DPI values for a scanned image may be 100\times100 \text{ DPI} or 300\times300 \text{ DPI}. An image produced by a FAX card can have a resolution of 100\times200 \text{ DPI} or 200\times200 \text{ DPI}. Images created by paint or screen dump programs will have pixel resolution values that reflect the resolution of the display mode under which they were created. For example, a typical VGA paint program saves images with a horizontal resolution of 320 pixels and a vertical resolution of 200 pixels. However, these values are not used when decoding image data.

Palette is a 48-byte array of 8-bit values that make up a 16-color EGA color palette. The earliest version of PC Paintbrush was not able to use a modifiable EGA palette and, therefore, used only the standard palette of the EGA. Subsequent versions have allowed the use of a modifiable palette enabling a PCX image file writer to choose which 16 (or fewer) of the 64 colors available to the EGA to use.

Reserved1 is not currently used and should have a value of 00h. Older versions of PCX used this field for file identification or to hold the mode value of the display screen on which the PCX image was created. Several paint and graphics display programs will, in fact, claim that a PCX file is invalid if this field is not set to 00h.

NumBitPlanes is the number of color planes that contains the image data. The number of planes is usually 1, 3, or 4 and is used in conjunction with the BitsPerPixel value to determine the proper video mode in which to display the image. PCX video display modes are shown as follows:

<table>
<thead>
<tr>
<th>Color Planes</th>
<th>Bits per Pixel per Plane</th>
<th>Maximum Number of Colors</th>
<th>Video Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>Monochrome</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>CGA</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>8</td>
<td>EGA</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>16</td>
<td>EGA and VGA</td>
</tr>
</tbody>
</table>
PCX (cont’d)

<table>
<thead>
<tr>
<th>Color Planes</th>
<th>Bits per Pixel per Plane</th>
<th>Maximum Number of Colors</th>
<th>Video Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>256</td>
<td>Extended VGA</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>16,777,216</td>
<td>Extended VGA and XGA</td>
</tr>
</tbody>
</table>

NumBitPlanes is also used to determine the maximum number of colors a PCX image may have. The number of bits per pixel per plane is multiplied by the number of color planes and shifted to the left by one:

\[
\text{MaxNumberOfColors} = (\text{BitsPerPixel} \times \text{NumBitPlanes}) \ll 1
\]

BytesPerLine is a 16-bit value indicating the size in bytes of a color plane in an unencoded scan line. This value may be multiplied by the NumBitPlanes value to find the total length of an unencoded scan line in bytes:

\[
\text{ScanLineLength} = (\text{BytesPerLine} \times \text{NumBitPlanes})
\]

PaletteType contains an indicator of information held in the color palette. A value of 1 indicates color or monochrome information, while a 2 indicates gray-scale information. This value is actually an indicator of whether the image should be displayed in color or gray-scale. (Only VGA is capable of displaying true gray-scale images.) PC Paintbrush and most other programs that use PCX files ignore this value.

HorzScreenSize and VertScreenSize were added to the PCX format starting with PC Paintbrush 4.0 and 4.0 Plus. These horizontal and vertical screen-size values represent the resolution of the screen on which the image was created. This allows graphics display programs to adjust their video mode to allow for proper display of the PCX image. Because these fields were added after the release of PC Paintbrush 3.0, there is no way to know if these fields contain valid information or are part of the Reserved2 field. Therefore, always check these values to be sure they are reasonable before you use them.

Reserved2 is the last field in the header and is a run of bytes with the value 00h. This filler field is used to pad the header out to a full 128 bytes and to save room for additional fields that might be added to the header in future revisions of the PCX format. The size of this field will be either 54 or 58 bytes, depending on whether or not the header contains the HorizScreenSize and VertScreenSize fields.
Palette

The color palette information within a PCX file varies depending upon the version of the PCX file.

**16-color EGA palette**

The first version of the PCX format did not support a modifiable color palette, so the values of the standard EGA color palette were always used. Later versions of PC Paintbrush could work with or without a modifiable palette, so two more versions of the PCX format appeared, one with palette information (modifiable palette) and one without palette information (standard EGA palette).

The EGA palette is a 48-byte array of 16 RGB triples. Each color triple contains a red, green, and blue value, each with a range of 0 to 255. The palette will contain entries for 2, 4, 8, or 16 color triples with any remaining entries being set to 00h. No interpretation is necessary for display adapters using this format of color values. The EGA, however, has only four possible values for each RGB color (0 through 3), so each RGB value is shifted to the right by six to obtain the proper value. To extract the proper values to load into the EGA palette registers, the following code is used:

```c
EgaColor0Red = EgaPalette[0] >> 6;
EgaColor0Green = EgaPalette[1] >> 6;
EgaColor0Blue = EgaPalette[2] >> 6;
EgaColor1Red = EgaPalette[3] >> 6;
EgaColor1Blue = EgaPalette[5] >> 6;
```

**4-color CGA palette**

The EGA color palette is also used for displaying CGA images. Two- or four-color images may be displayed on the CGA using one of eight possible color palettes, each consisting of three foreground colors and one background color.

The most significant four bits of the first byte of the EGA color palette contains the background color and is in the range of 0 to 15.

The most significant three bits of the fourth byte of the color palette contains the foreground color. The three bits of the foreground color correspond to the Color Burst Enable, Palette, and Intensity settings of the CGA, as shown below.
Color Burst Enable  |  Palette  |  Intensity  
---------------------|----------|------------
(Bit 7)              | (Bit 6)  | (Bit 5)    
0 (color)            | 0 (yellow)| 0 (normal) |
1 (monochrome)       | 1 (white)| 1 (bright) |

Code used to extract the CGA color-level data from the EGA color palette is shown below:

```c
/* Get the CGA background color */
CgaBackgroundColor = EgaPalette[0] >> 4; /* 0 to 15 */

/* Get the CGA foreground palette */
CgaColorBurstEnable = (EgaPalette[3] & 0x80) >> 7; /* 0 or 1 */
CgaPaletteValue = (EgaPalette[3] & 0x40) >> 6; /* 0 or 1 */
CgaIntensityValue = (EgaPalette[3] & 0x20) >> 5; /* 0 or 1 */
```

256-color VGA palette
When PCX was conceived, the EGA was the premium display adapter available from IBM for the PC. The EGA could display only 16 colors from a palette of 64, so PCX was originally designed with a color palette large enough to hold only 16 colors.

The 16-color EGA technology of 1984, however, gave way to the 256-color VGA technology of 1987. PCX now fell short of VGA standard images that could contain up to 256 colors from a palette of 262,144, and a new color palette needed to be added to the PCX file format for VGA images. Because there was not enough room in the header for it, the designers of the PCX format appended it to the end of the PCX file itself.

This unconventional, if not inconvenient, location for the VGA palette presents a problem; because the size of the image data varies, the location of the VGA palette is different for every file. The position of the palette must be determined by its offset from the end of the file rather than from the beginning.

To see if a VGA palette is attached to a file, seek backwards 769 bytes from the end of the file. If the byte at this location is set to value 0Ch, then the 768 bytes following this value constitute a VGA color palette. The PCX specification states that if the version number in the header (byte 1) is 5 (v3.0), then there might be a VGA color palette attached.

Normally, a PCX file must have a VGA color palette attached only if there are more than 16 colors in the image; otherwise the EGA palette can be used. However, many graphics programs create v3.0 PCX image files without a VGA color palette, while other programs always attach a VGA color palette, even for
2-color images. To confuse things even more, 24-bit PCX images are always marked as v3.0, yet never have an attached color palette.

A v3.0 PCX image might not have a color palette; the value 768 bytes from the end of the file might be 0Ch by coincidence. In this rare case, a PCX reader would interpret the last 768 bytes of the encoded image data as a VGA palette, so a truly bizarre displayed image would result. One solution to this problem would be to first read all the image data and note whether the file pointer stopped 769 bytes from the end of the file. If so, then a VGA color palette is present. Another method would be to check the three bytes following the 0Ch value. This is the first color of the color palette and is normally black, so the three bytes following the suspect VGA palette indicator value should all be zero.

When a VGA palette is present in the file, its information is always used to display the image data, rather than using any information that may be present in the EGA color palette. If the colors in an image do not display correctly, it may be necessary to disable the color palette so the display hardware may use its native color palette. Disabling the color palette is accomplished by changing the version number in the header (byte 1) from 5 to 3. The display software should recognize that this version of the format has no color palette and, therefore, should use its own default palette.

The VGA palette itself is an array of 768 bytes (256×3) containing the red, green, and blue values for each of the 256 possible colors in a VGA PCX image. Color values are organized into triples, as in the EGA palette. Bytes 0, 1, and 2 are the red, green, and blue values for the color 0; bytes 3, 4, and 5 are the red, green, and blues values for color 1; and so on. Each RGB value is in the range of 0 to 255.

In fact, the VGA palette is simply a much longer version of the EGA palette. VGA display devices, however, require that palette color values be in the range of 0 to 63, so all RGB values should be divided by four (shifted to the right twice). VGA images may have 2-, 4-, 8-, 16-, 32-, 64-, 128-, or 256-color entries in the palette.

**Reading the PCX Header**

The PCX specification does not specifically state that the PCX image file format must use the least significant byte-ordering scheme used on Intel 80x86 processors, but we may safely assume that this is so because the PCX format was developed for use on Intel-based machines. If code that reads PCX-format files
will only be executed on Intel machines, it is possible, although not portable, to use the `fread()` function to read the header on a little-endian machine:

```c
PCXHEADER pcx;
if(fread(&pcx, sizeof(char), sizeof(PCXHEADER), fp) !=
   sizeof(PCXHEADER))
   fputs("Error reading PCX header.", stderr);
```

**Compressing PCX Data**

The data-encoding algorithm used in PCX files is a simple 1-byte/2-byte run-length encoding scheme. While this type of encoding is not the most effective in terms of reducing data size, it is very quick in its operation and quite easy to implement.

An image normally contains many series of pixel runs, that is, two or more contiguous pixels of the same value. Using the run-length data compression scheme, a run of pixels several bytes in length may be converted to a run code only two bytes in length.

The encoded data is read one byte at a time. If the two most significant bits (MSB) of the first byte read are set to 1, then this byte is the first byte of a 2-byte run code. The first byte in a 2-byte run code always contains the run count in its lower six bits, which is the length of the pixel run. Therefore, a pixel run may be 1 to 63 pixels in length.

Using the two most significant bits to indicate a 2-byte code rather than just one, MSB is a holdover from the early CGA days of Paintbrush. Use of only one MSB resulted in poor compression for CGA data, so two were used instead.

The second byte of a 2-byte run code is the value of the pixel run itself. This value may be in the range 0 to 255 and is written to the output a number of times equal to the run count.

If a run-count byte is read and the two MSBs are both 0, then this byte is a run-value byte, and the run count is considered to be 1. This 1-byte run code is used to prevent a 1-pixel run from encoding into a 2-byte run code.

The PCX RLE encoding scheme is not perfect, however. A 1-byte run code can contain a run value only in the range 0 to 63. If the pixel run value is in the range 64 to 255, a 2-byte run code must be used instead. If an image contains many single pixel runs of color values greater than 63, an increase of image data size can occur after PCX encoding. Such an increase in data size typically occurs only in very noisy or grainy images.
Decoding a PCX Format File

To decode a file in PCX format, you must read the header of the file and calculate the following data:

- Width of image in pixels
- Length of image in scan lines
- Number of bytes needed to hold a decoded scan line
- Number of padding bytes at the end of each scan line

Calculate the image width and height from the image dimension values as follows:

\[
\text{ImageWidth} = \text{XEnd} - \text{XStart} + 1; /* \text{Width of image in pixels} */
\]
\[
\text{ImageHeight} = \text{YEnd} - \text{YStart} + 1; /* \text{Length of image in scan lines} */
\]

Calculating the number of bytes required to hold a decoded scan line is necessary if the decoded image data is to be stored in a buffer. It is also necessary to determine if the image data has been encoded across scan lines. The number of color planes multiplied by the number of bytes per line per plane yields this value:

\[
\text{ScanLineLength} = \text{NumBitPlanes} \times \text{BytesPerLine};
\]

The length of padding at the end of a scan line may be determined by calculating the number of pixels in an unencoded scan line and comparing this value with the pixel width of the displayed image:

\[
\text{LinePaddingSize} = ((\text{BytesPerLine} \times \text{NumBitPlanes}) \times (8 / \text{BitsPerPixel})) - ((\text{XEnd} - \text{XStart}) + 1);
\]

The decoding steps are the following:

1. Read a byte.
2. If the two MSBs are set to 1, then mask off the run count.
3. Read next byte.
4. Write the byte a number of times equal to the run count.
5. Else, if the two MSBs are set to 0, then mask off the run value.
6. Write the byte once.
7. Repeat steps 1 through 6 until the buffer is full.
The code used to decode a scan line of information is as shown as follows:

```c
/*
** Decode a PCX scan line.
**
** In this example the size of Buffer[] and the value of BufferSize
** is equal to the scan line length. Data is read from the FILE
** stream fpIn and written to Buffer[].
*/
do {
    byte = GetByte(fpIn); /* Get next byte */
    if ((byte & 0xC0) == 0xC0) /* 2-byte code */
        runcount = byte & 0x3F; /* Get run count */
        runvalue = GetByte(fpIn); /* Get pixel value */
    } else /* 1-byte code */
    { /* Run count is one */
        runcount = 1;
        runvalue = byte; /* Pixel value */
    }
/* Write the pixel run to the buffer */
for (total += runcount; /* Update total */
    runcount && index < BufferSize; /* Don’t read past buffer */
    runcount--, index++) /* Update counters */
    Buffer[index] = runvalue; /* Assign value to buffer */.
} while (index < BufferSize); /* Read to end of buffer */
```

The PCX specification states that a decoding break should occur at the end of each scan line. This means that when a run of data is being encoded, and the end of the scan line is reached, the run should stop and not continue across to the next scan line, if it is possible to stop it.

Decoding can be complicated by PCX files that have been encoded ignoring this rule. Encoding across scan lines gains a few extra bytes of compression, but the process of decoding a single scan line is made much more difficult.

**Encoding PCX Image Data**

The scheme for encoding a scan line is fairly straightforward with only a few exceptions. Raw data is read one byte at a time. The only information needed is the number of bytes in a scan line. The following is the procedure for encoding image data using the PCX compression algorithm:
1. Read a byte of pixel data, and store the value.
2. Set counter to 1.
3. Read the next byte, and check if it is the same as the stored value.
4. If it is the same, increment the counter.
5. If it is not the same and the count is greater than one, or the count is 63, or if the end of the scan line has been reached, then mask on the two MSBs, and output the count value.
6. Output the data value.
7. Repeat steps 1 though 6 until all scan lines have been read.

**PCX Image Data Format**

Once a scan line has been decoded, the format of the data it contains depends upon the BitsPerPixel and the NumBitPlanes values found in the header. Knowing the data format of a scan line is necessary so you can parse the pixel data from a scan line for display of the image or conversion of the image file from one format to another. All scan lines in a PCX file always have the same format.

Scan-line pixel data is stored in one of two ways—either pixel-oriented or plane-oriented. Pixel-oriented data is stored with all the pixel data (either real data or indexes into a color palette) in a contiguous line. Plane-oriented data unrolls the pixel data into its red, green, and blue components and groups them by color across the scan line.

Single-plane data is stored pixel by pixel in one long plane that runs the length of the scan line. The data in the scan line is not the actual image data itself but is instead a series of index values into either the EGA or VGA color palettes. The exception for single-plane data is the 1-bit monochrome image, where each bit in a scan line maps directly as a pixel value.

How much of the scan-line data a single pixel occupies is determined from the BitsPerPixel value. For example, with one bit per pixel, every byte of scan-line data contains eight pixel values. With eight bits per pixel, every byte of scan-line data contains one pixel value. Monochrome, CGA, and 256-color VGA images usually contain only a single plane per scan line.

Scan lines with three planes are uncommon, but they do exist. 24-bit PCX images are stored using three bytes per pixel spread over three planes. The
24-bit data values are the actual color values for the image, and no color palette is used. Paintbrush for Windows 2.0 uses a 3-plane/1-bit data format to store 8-color images, where each pixel value is an index into the EGA color palette.

Images with four planes are usually 16-color EGA images. In addition to the red, green, and blue planes, there is a fourth intensity color plane that is specific to the EGA display card. Scan-line data in 4-plane images contains index values into the EGA palette.

**Related File Formats**

Several other formats are direct spinoffs of the PCX file format. And in most cases they are just specialized versions of PCX.

**PCC image file format**

Earlier versions of PC Paintbrush had the capability of clipping and copying an area of a PCX image and saving it to a file using the Copy To... command. The resulting file was saved as a PCX format file with the extension .PCC, possibly to indicate that the image the file contained was a portion of another image. The current version of PC Paintbrush does not use the .PCC extension and uses the .PCX extension instead.

**DCX image file format**

The PCX file format is capable of storing only a single image per file. Applications that require two or more PCX image files to be identified as belonging to the same group often use a naming convention that will identify a collection of PCX files as being related to one another.

One such application is FAX software, where each facsimile page is stored as an individual image in a separate file. PCX became a popular format for PC-based FAX software, because facsimile pages saved in this format could be viewed using many popular paint and image display programs that supported PCX. However, storing each FAX page as a separate file can become quite cumbersome and also confusing, if each image has a cryptic filename.

In an effort to store PCX files in a manner more appropriate to facsimile applications, the DCX file format was created. The DCX format stores up to 1023 PCX images within a single DCX file. Each image in the DCX file is a complete PCX image file, including header and palette information. In applications, DCX files may contain all of the pages of a facsimile transmission, a series of
images of the same subject, or all of the illustrations within a document. The DCX header follows:

```c
typedef struct _DcxHeader
{
    DWORD Id;            /* DCX Id number */
    DWORD PageTable[1024];  /* Image offsets */
} DCXHEAD;
```

Id is a 4-byte word used to identify the file. The value of this word is 3ADE68B1h (987,654,321 decimal).

PageTable is a table of 1024 4-byte word values. The values in this table are the offsets of each PCX image contained within the DCX file. The offset of each PCX image is measured from the beginning of the file (byte 0). The last entry of the page list is the terminator value and is always set to zero.

Typically, a DCX file contains an entire 4096-byte page list (1023 4-byte offset values followed by a 4-byte terminator value), even if most of the values in the list are zero. Some DCX file writers may try to save space by writing only the values of the offsets, followed by a 0 terminating word, but not the remaining part of the list. It is, therefore, important never to expect the page list to be a full 4096 bytes in length. DCX file readers should always read one value at a time and stop when a word value of zero is read. If the first offset value in the page list is 1004h (4100 decimal), then an entire 4096-byte page list is contained within the DCX file.

The DCX format is quite convenient and very easy to use; however, this format suffers from one major drawback. When a series of PCX files is concatenated into a DCX file, all the information within the PCX files is preserved, but the actual names of the PCX files are lost. No provision in the DCX format (or in the PCX format for that matter) exists for storing the MS-DOS filename of the PCX image files. Therefore, if the original PCX filenames are important to your application, you will have to devise some sort of name list that is maintained outside of the DCX file. Future revisions of the DCX format might correct this oversight (perhaps by appending a name list onto the end of the DCX file itself).

For Further Information

For further information about the PCX format, see the format specification included on the CD-ROM that accompanies this book.
The PCX format was created and is maintained by ZSoft Corporation. For additional information, contact ZSoft at:

ZSoft Corporation  
Attn: Shannon Donovan  
450 Franklin Road, Suite 100  
Marietta, GA 30067  
Voice: 770-428-0008  
FAX: 770-427-1150  
BBS: 770-427-1045  
CompuServe: 76702,1207

ZSoft publishes the following technical reference manual describing the PCX format:


PCX is a very popular format that has been described in many books and magazine articles. The following manual and magazine articles also document the format and use of PCX files:


Overview

The PDS (Planetary Data System) file format is a standard format devised by the Planetary branch of the National Aeronautics and Space Administration (NASA) for storing solar, lunar, and planetary data collected on Earth and by interplanetary spacecraft.

PDS is actually a set of rules for the construction of labels to describe the structure of a variety of data files, including images. The basis for the labels is an Object Description Language (ODL), which describes each separate component of the data file as a distinct object. These labels have been designated for use by NASA's Planetary Data System.

A PDS image file could conceivably contain a number of different elements. The label might be a part of the data file, or it might be in a separate file. Each image row could have some leading and trailing information. There could be color palette or image histogram data before or after the image. There could
even be multiple images in a single file. All of these possibilities can be handled with the PDS syntax.

This syntax has been used on the CD-ROMs of spacecraft data distributed by the PDS, such as the 12-disk "Voyagers To The Planets" set. A number of software packages also support PDS labels.

**File Organization**

A PDS data file consists of a header (called the label) and a set of data objects. The label and data objects may reside in the same file or in separate files.

A PDS label is usually a collection of ASCII text records. The label records can be fixed length or variable length, although fixed length is more portable. Records are usually delimited by a carriage return and a linefeed character to ensure readability on the widest possible variety of computers.

The label uses ODL to give information about the data objects. The ODL object description has the general form:

```
OBJECT = object_name Information about the object
END_OBJECT
```

Statements within an object description all have the form:

```
name = value
```

where `name` is a keyword, the name of a particular attribute associated with the object, and `value` is the value of the attribute. The attribute name can be up to 32 characters in length. The first character must be alphabetic, but the remaining characters can be alphabetic, numeric or the underscore character. The attribute values can be numeric (integer, real, or real with units), literal or enumerated values, strings, times, or object names. The values can also be arranged into arrays.

Direct access to data objects is possible by utilizing pointers to the objects in the label. A pointer is expressed with the notation:

```
^object_name = location
```

The `location` may be numeric, in which case it represents a starting record number for the object, or it may be a string giving the name of an external file.
The first record of a PDS label may be a Standard Format Data Unit (SFDU) ID in the format:

```
nnnnnnnnnnnnnnnnn = SFDU_LABEL
```

The ID is assigned by a central control authority (Consultative Committee for Space Data Systems), but it can be safely skipped by application software. Each PDS label must end with a statement of the form:

```
END
```

Comments may be embedded in the label, and a comment begins with the pair of characters /* (slash asterisk). The comment ends either at the end of the line or with the pair of characters */ (asterisk slash).

The PDS ODL is an evolving syntax, although downward compatibility is maintained. A number of new enhancements are supported under the second version of the syntax standard.

**File Details**

Here is a sample PDS version 1 label. The label is treated as a single byte stream of 203 bytes. Notice the (now obsolete) pointer syntax.

```
FILE_TYPE = IMAGE
HEADER_RECORDS = 1
HEADER_RECORD_BYTES = 203
IMAGE_LINES = 512
LINE_SAMPLES = 512
SAMPLE_BITS = 8
IMAGE_POINTER = OLDIMAGE.IMG
END
```

Here is sample PDS version 2 label. The image data starts at the tenth record in the file (that is, byte 2550).

```
NJPL1I00PDS100055825 = SFDU_LABEL
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 255
FILE_RECORDS = 223 /* 210 image records + 13 label */
LABEL_RECORDS = 13
/* This is a pointer to the file record where the image starts */
^IMAGE = 10
OBJECT = IMAGE
   LINES = 210
   LINE_SAMPLES = 255
   SAMPLE_BITS = 8
END_OBJECT
END
```
Here is another sample PDS version 2 label for an image with a detached label file:

```
CCSD3ZF0000100000001NJPL3IFOPDS200000001 = SFDU_LABEL
/* File Format and Length */
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 1024
FILE_RECORDS = 512
/* Record Pointers to Major Objects */
^IMAGE = 'SAMPLE.IMG'
/* Descriptions of Objects in File */
OBJECT = IMAGE
LINES = 512
LINE_SAMPLES = 512
SAMPLE_BITS = 16
END_OBJECT = IMAGE
END
```

**For Further Information**

Because the PDS specifications are so lengthy, and because they are freely available, we have decided not to include them on the CD-ROM that accompanies this book. For additional information about PDS, contact the JPL customer support facility:

National Aeronautics and Space Administration (NASA)
Planetary Branch
Jet Propulsion Laboratory
Mail Stop 525-3610
4800 Oak Grove Drive
Pasadena, CA 91109
Voice: 818-354-7587
Email: PDS_Operator@jplpds.jpl.nasa.gov
WWW: http://stardust.jpl.nasa.gov/pds_home.html

There is a set of several documents on PDS labels available from this facility:


**Overview**

The Pictor PC Paint format is device-dependent and is specifically designed around the needs of the IBM family of display adapters (CGA, EGA, VGA, and so on). Because of this, the PIC format resembles PCX, another popular paint file format designed specifically for IBM hardware. This format uses the .PIC extension.

**File Organization**

The header structure for the Pictor PC Paint format is 17 bytes long and consists of the following fields:

```c
typedef struct _PicHeader
{
  WORD Id;  /* Magic number (always 1234h) */
  WORD Width;  /* Width of image in pixels */
} PicHeader;
```
Pictor PC Paint (cont’d)

```c
WORD  Height;        /* Height of image in pixels */
WORD  XOffset;       /* X of lower left corner of image */
WORD  YOffset;       /* Y of lower left corner of image */
BYTE  PlaneInfo;     /* BPP and number color planes */
BYTE  PaletteFlag;   /* Color palette/video flag */
BYTE  VideoMode;     /* Video mode of image */
WORD  PaletteType;   /* Type of color palette */
WORD  PaletteSize;   /* Size of color palette */
}
} PICHEAD;
```

File Details

Id is an identification value. This value is always 1234h.

Width and Height contain the size of the image in pixels.

XOffset and YOffset indicate the position of the image on the display screen. The default values of 0 and 0 indicate that the image starts at the origin point in the lower-left corner of the screen.

PlaneInfo contains two values. Bits 0 through 3 contain the number of bits per pixel per plane in the image. Bits 4 through 7 contain the number of additional color planes; there is always a minimum of one color plane. This value is 0 for one color plane, 2 for three color planes, and so on. These values may be used to determine the type of display hardware for which the image data is formatted. A value of 02h in this field indicates CGA data; a value of 31h indicates EGA data; and a value of 08h indicates VGA data.

The original version of the PC Paint format did not include any information on video modes or color palettes. Version 2.0 of the format adds the ability to store this additional information and increases the size of the header.

PaletteFlag contains the value FFh if the version of the PC Paint file is 2.0 or greater. In this case, data is present for the remaining three fields of the header. If the Marker field value is not FFh, then image data immediately follows the header.

VideoMode contains a single ASCII alphanumeric character indicating the screen mode used to create the image. This is useful only for setting the screen mode before displaying the image. The following mode values are used:
PaletteType indicates the type of color palette that is found after the header. A value of 0 indicates that no color palette is present (i.e., the image does not use a color palette, typical of monochrome image data). A value of 1 indicates a CGA color palette and border color. A value of 2 indicates a PC Jr. or non-ECD 16-color palette. A value of 3 indicates an EGA palette. A value of 4 indicates a VGA palette.

The CGA palette data is a single byte in size and the border data is also one byte in size. (See the PCX article for information on interpreting CGA palette data.) PC Jr. palette data, which may also be a generic 16-color palette, is stored as a 16-byte palette, one color value per byte. The VGA palette is stored as 256 3-byte triples, the same as in the PCX format.

PaletteSize stores the number of bytes of palette data that follow the header. For a CGA palette, this value is 2. For the PC Jr. and EGA palettes, this value is 16. For a VGA palette, this value is 768.

**Image Data Encoding**

The image data in a Pictor Paint image file may be stored in a compressed RLE format. Following the color palette data (if present) is a 16-bit data word that indicates how many run-length encoded blocks of data follow. If the image data in the Pictor file is not compressed, this value is 0.

Raw Pictor images never contain any color palette information, although the color palette information fields may be present in the header. The image data begins immediately after the header and is displayed starting at the bottom-left corner of the display screen. The image data always is stored by scan line and in consecutive color planes.

The RLE scheme used in the PC Paint format encodes runs of identical pixel values into blocks (also called packets). The number of data blocks in an image file is indicated by the 16-bit value found after the color palette information.
Pictor PC Paint (cont'd)

Each run-length encoded block begins with a 5-byte header. This header, which contains the information necessary to decode the image data stored in its data block, has the following format:

```c
typedef struct _PicBlockHead
{
    WORD BlockSize;    /* Size of encoded block including header */
    WORD RunLength;    /* Size of decoded pixel data */
    BYTE RunMarker;    /* Start-of-run indicator */
} PICBLKHEAD;
```

BlockSize is the size of the entire block of encoded image data including the block header. This value is useful for reading the entire data block into memory before decoding it.

RunLength contains the total number of pixels encoded in this block.

RunMarker contains a unique character marker that identifies the start of an encoded run in this block. Data blocks may contain multiple runs of pixels, and this marker delineates the start of each encoded run in the block.

Each encoded data block may contain one or more runs of pixel data. The runs may be eight bits in length (1 to 255 pixels), or 16 bits in length (1 to 65,535 pixels). For buffering reasons, a run typically does not exceed 8192 pixels (or bytes) in length. It is also possible to store a literal run of pixels in a data block that is not encoded at all.

The first five bytes of an encoded data block make up the block header. Following the header is normally a RunMarker character designating the start of an encoded run. The byte following a RunMarker is the RunLength. This is an 8-bit value that stores the length of the pixel run. If this value is not zero, then the byte that follows it, the RunValue, is the actual pixel value that is to be repeated RunLength times:

```c
WORD BlockSize    Size of encoded block including header
WORD RunLength    Size of decoded pixel data
BYTE RunMarker    Start-of-run indicator
BYTE RunMarker    Start-of-run indicator
BYTE RunLength    Length of the pixel run (8-bit run length)
BYTE RunValue     The value of the pixel run
```

If the RunLength value is 0 then a 16-bit word value, the RunCount, follows the RunLength field. The byte following the RunCount is the actual pixel run that is to be repeated RunLength times:
If the RunMarker is missing from a data block, the byte read is assumed to be a literal pixel value and is written directly to the output:

WORD BlockSize  Size of encoded block including header
WORD RunLength  Size of decoded pixel data
BYTE RunMarker   Start-of-run indicator
BYTE RunMarker   Start-of-run indicator
BYTE RunLength   Length of the pixel run (8-bit run length)
WORD RunCount    Length of the pixel run (16-bit run length)
BYTE RunValue    The value of the pixel run

The RunMarker character is an arbitrary value chosen to delineate the start of each encoded run in a data block. The RunMarker value should not be the same as any RunValue or PixelValue in the data block. Each data block uses a RunMarker value appropriate to the data in the data block. The following example is of a data block that uses a RunMarker value that is the same as a pixel RunLength value. This arrangement could confuse a Pictor RLE decoder:

WORD BlockSize  Size of encoded block including header
WORD RunLength  Size of decoded pixel data
BYTE RunMarker   Start-of-run indicator
BYTE RunMarker   Start-of-run indicator
BYTE RunLength   Length of the pixel run (8-bit run length)
BYTE RunValue    The value of the pixel run

Because there is no “end of data block” marker, a PC Paint decoder must keep track of the number of pixels decoded in each data block, and must compare this value to the value of the RunLength field of the block header. When these values are equal, the block is finished and the next block, if any, should be read.

The decoded format of the image data varies depending upon the type of graphics display adapter that was used to create the image. Monochrome images are stored eight pixels per byte. EGA images are stored two pixels per byte in four planes of 4-bit index values each, in a BGRI order. VGA image data is stored one pixel per byte, each byte being an index value into the color palette. When there is more than one color plane, the image data is stored by plane first, then by pixel (plane 0, plane 1, plane 2, and so on).

The following pseudocode details the decoding process of the Pictor RLE image data:
StartOfDataBlock:
   Read BlockSize value from data block header
   Read RunLength value from data block header
   Read RunMarker value from data block header
StartOfRun:
   If the next byte is a RunMarker
      If the byte following the RunMarker is not 0
         Read the next byte as the RunLength
         Read the next byte as the RunValue
         Write the RunValue ‘RunLength’ times.
   else
      If the byte following the RunMarker is 0
         Read the next word as the RunCount
         Read the next byte as the RunValue
         Write the RunValue ‘RunCount’ times.
   else
      If the byte following the header is not a RunMarker
         Write the byte as a literal PixelValue
      If the number of pixels written so far equals the RunLength
         Goto StartOfDataBlock:
      else
         If the number of pixels written so far does not equal the RunLength
            Goto StartOfRun:
Below are several examples of Pictor PC Paint run-length encoded data blocks. These examples show how one or more different types of runs may be encoded in the same data block.

The following encoded data block is 10 bytes in size and contains a single run 800 pixels in length. The start-of-run indicator is the value FFh. The Run-Length field is 0, so the RunCount field contains the number of pixels in the run. The RunValue is the actual pixel value in the run.

WORD BlockSize Size of encoded block including header
WORD RunLength Size of decoded pixel data (800)
BYTE RunMarker Start-of-run indicator
BYTE RunMarker Start-of-run indicator (run 1)
BYTE RunLength Length of the literal run
WORD RunCount Length of the encoded run
BYTE RunValue The value of the pixel run

The following encoded data block is 13 bytes in size and contains two runs. A total of 8256 pixels are encoded in this data block and the RunMarker is the
value 80h. This first run is 64 pixels in length and has a value of 7. The second run is 8192 pixels in length and has a value of 1.

<table>
<thead>
<tr>
<th>WORD</th>
<th>BlockSize</th>
<th>Size of data block including header</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD</td>
<td>RunLength</td>
<td>Size of decoded pixel data (64 + 8192)</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunMarker</td>
<td>Start-of-run indicator</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunMarker</td>
<td>Start-of-run indicator (Run 1)</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunLength</td>
<td>Length of the pixel run</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunValue</td>
<td>Value of the pixel run</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunMarker</td>
<td>Start-of-run indicator (Run 2)</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunLength</td>
<td>Value is 0, get 16-bit RunCount</td>
</tr>
<tr>
<td>WORD</td>
<td>RunCount</td>
<td>Length of the pixel run</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunValue</td>
<td>Value of the pixel run</td>
</tr>
</tbody>
</table>

The following encoded data block is 1039 bytes in size and contains two encoded runs and a literal run. The RunMarker in this block is the value 00h. The value FFh cannot be used because the block contains a run with this value. The first run is 1024 pixels in length, and each pixel has the value 01h. Following this run are three literal pixel values that are considered the second run in the block (literal pixel runs are not prefaced with a RunMarker). The third run contains 12 pixels each of the value FFh.

<table>
<thead>
<tr>
<th>WORD</th>
<th>BlockSize</th>
<th>Size of data block including header</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD</td>
<td>RunLength</td>
<td>Size of decoded pixel data (1024+1+1+1+12)</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunMarker</td>
<td>Start-of-run indicator</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunMarker</td>
<td>Start-of-run indicator (Run 1)</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunLength</td>
<td>Value is 0, get 16-bit RunCount</td>
</tr>
<tr>
<td>WORD</td>
<td>RunCount</td>
<td>Length of the pixel run</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunValue</td>
<td>Value of the pixel run</td>
</tr>
<tr>
<td>BYTE</td>
<td>PixelValue</td>
<td>No RunMarker, literal pixel value (Run 2)</td>
</tr>
<tr>
<td>BYTE</td>
<td>PixelValue</td>
<td>No RunMarker, literal pixel value</td>
</tr>
<tr>
<td>BYTE</td>
<td>PixelValue</td>
<td>No RunMarker, literal pixel value</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunMarker</td>
<td>Start-of-run indicator (Run 3)</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunLength</td>
<td>Length of the pixel run</td>
</tr>
<tr>
<td>BYTE</td>
<td>RunValue</td>
<td>Value of the pixel run</td>
</tr>
</tbody>
</table>

**HiColor format**

Four changes were made to Pictor PC Paint to support hicolor (65,536K colors) and truecolor (16,777,216 colors) video modes, and to correct past problems in compressing text-mode images.

First, the two 4-bit fields for the number of bit planes and number of bits per pixel (PlaneInfo) were combined into one field to support pixel depths greater than eight bits. The newly supported modes, and their hex values, are:

- 01 1 bit plane 1 bit per pixel 2 colors
- 02 1 bit plane 2 bits per pixel 4 colors
- 04 1 bit plane 4 bits per pixel 16 colors
Pictor PC Paint (cont’d)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>2 bit planes 1 bit per pixel 4 colors</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>4 bit planes 1 bit per pixel 16 colors</td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>1 bit plane 8 bits per pixel 256 colors</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1 bit plane 16 bits per pixel 32,768 and 65,536 colors</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>1 bit plane 24 bits per pixel 16,777,216 colors</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>3 bit planes 8 bits per pixel 16,777,216 colors</td>
<td></td>
</tr>
</tbody>
</table>

Second, all text-mode images are now stored at 16 bits per pixel instead of eight bits per pixel, as in the past.

Third, the video mode may now be specified using two letters. The mark field, which always contained the value 0xFF in the past, is now the second letter. Valid values for the mark field are currently the ASCII characters 1, 2, and 3.

The hicolor extensions expanded the list of video modes supported by the .PIC format:

```
0 10 40x25 color text
1 10 80x25 color text
2 10 80x25 B&W text
3 10 EGA 80x43, VGA 80x50 color text
4 10 VESA 80x60 color text
5 10 VESA 132x25 color text
6 10 VESA 132x43 color text
7 10 VESA 132x50 color text
8 10 VESA 132x60 color text
A 02 CGA 4 color
B 04 PCjr/Tandy 16 color
C 01 CGA 640x200 2 color
D 31 EGA 640x200 16 color
E 01 EGA 640x350 2 color
F 11 EGA 640x350 4 color
G 31 EGA 640x350 16 color
H 01 Hercules 720x348 2 color
I 31 VGA 640x350 16 color
J 31 EGA 320x200 16 color
K 01 AT&T/Toshiba 640x400 2 color
L 08 VGA/MCGA 320x200 256 color
M 31 VGA 640x480 16 color
N 31 Hercules InColor 720x348 16 color
O 01 VGA/MCGA 640x480 2 color
P 01 EGA/VGA 800x600 2 color
Q 31 EGA/VGA 800x600 16 color
R 08 S-VGA 640x400 256 color
S 08 S-VGA 640x480 256 color
T 08 S-VGA 800x600 256 color
U 01 S-VGA 1024x768 2 color
V 31 S-VGA 1024x768 16 color
W 08 VGA 360x480 256 color
X 08 S-VGA 1024x768 256 color
Y 31 S-VGA 1280x1024 16 color
```
The last change modified the compression algorithm to include 16- and 24-bit images. Each packed block has a similar format to the original byte-packed blocks of the previous compression method.

The first two bytes are 16-bit lengths of packed data, including the 4-byte header. The second two bytes are 16-bit lengths of unpacked data. What follows is a signed, 16-bit integer which, if negative, is a repeat count followed by a 16-bit repeat value (or 24-bit repeat value in 24-bit images). If the signed 16-bit integer is positive, then it is a run count of the number of 16-bit values (or 24-bit values) that follow. This repeats until the end of the packed block is reached.

BSAVE format

Pictor PC Paint 1.0 was developed for Mouse Systems in 1984 and supported only the BSAVE unpacked screen file format and stored only images using the 4-color CGA mode. PC Paint 1.5 supported a modified BSAVE format that allowed images larger than the screen to be stored and supported a rudimentary form of image compression. This revision 1.5 format was very short-lived, and very few image files of this format exist.

The header for the BSAVE format is as follows:

```c
typedef struct _BsaveHeader
{
    BYTE Marker;    /* Marker value for packed data */
    WORD ScreenSegment;  /* PC screen memory segment */
    WORD ScreenOffset;   /* PC screen memory offset */
    WORD DataSize;      /* Size of screen data */
} BSAVEHEAD;
```
Pictor PC Paint (cont’d)

Marker is the byte value used to mark the start of an packed data run. This value is typically FDh or FEh if the image data is packed.

ScreenSegment is the segment address of the CGA video memory on the PC creating the BSAVE file. This value is typically B800h.

ScreenOffset is the offset address of the CGA video memory on the PC creating the BSAVE file. This value is typically 00h.

DataSize is the size of the screen image data stored in the file. This value is 16,384 for 4-color images, 32,768 for 16-color images, and 00h if the image data is packed. If DataSize is not 00h, then the image data immediately follows the header and is written literally to the PC’s video memory. If the value is 00h, then two additional fields appear in the header:

```c
WORD SizeOfData;         /* Total size of unpacked data in bytes */
WORD NumberOfBlocks;     /* Number of packed blocks */
```

SizeOfData is the total size of unpacked image data in bytes.

NumberOfBlocks is the number of packed data blocks stored in the file.

Following these fields is the image data in packed format.

At offset 8000 in each BSAVE file is the string “PCPAINT 1.0” or “PC Paint V1.5” indicating the format of the file. This ID string is followed by a byte indicating the current palette number and a second byte current border color number.

Clipping format

Early versions of Pictor PC Paint supported an image file format used to store image sections “clipped” from larger images. This clipping format uses the file extension .CLP and may store data in either a packed or unpacked form.

The header of the Pictor PC Paint clipping format is 11 or 13 bytes in length, depending upon how the image data is stored. The following 11 bytes appear in the header of every .CLP file:

```c
typedef struct _ClpHeader
{
    WORD NumberOfBytes; /* Size of the file, including header */
    WORD XSize;         /* Width of image in pixels */
    WORD YSize;         /* Length of image in pixels */
    WORD XOffset;       /* Left offset of image on display */
    WORD YOffset;       /* Top offset of image on display */
    BYTE BitsPerPixel;  /* Pixel depth */
} CLPHEAD;
```

692 Graphics File Formats
NumberOfBytes is the total number of bytes in the clipped image.

XSize and YSize specify the size of the image in pixels.

XOffset and YOffset specify the location of the image on the display.

BitsPerPixel is the size of each pixel in bits. If this value is FFh, then the clipped image data is stored packed; otherwise, it is stored unpacked. If the BitsPerPixel value is not FFh, then the uncompressed image data follows the 11-byte header. If the BitsPerPixel value is FFh, then two additional fields appear in the header:

```
BYTE RealBits;  /* Number of bits per pixel */
BYTE Marker;    /* Marker byte value for packed data */
```

RealBits contains the number of bits per pixel (the value stored in BitsPerPixel if the data were not packed).

Marker is the value used to mark the beginning of a packed run.

The packed data then follows these fields. Packed data is stored as three bytes: the marker value, the run count, and the run value. A run value is repeated run count times. If a byte is read, and it does not contain the expected marker value, then the byte is written literally to the output.

**Overlay format**

Pictor PC Paint supports an image file format used to store collections of other images (usually .PIC and .CLP) in a single file. This Overlay format uses the file extension .OVR. It is also possible for .OVR files to contain other types of data besides image data. This is accomplished by appending a dummy 11-byte .PIC header to the data to fool PC Paint.

The header of an .OVR file is a list of each image file stored in the Overlay file. There is one entry in this list for each file stored in the .OVR file, plus an additional NULL entry to mark the end of the list. The format of this array is as follows:

```
typdef struct __PictureName
{
    WORD SizeOfList;   /* Size of the name list in bytes */
    struct __NameList   /* List of files in .OVR file */
    {
        LONG FileOffset; /* Location of image in the .OVR file */
        CHAR Name[12];  /* Name of image file */
    } NameList[SizeOfList / sizeof(NameList)];
};
```
Pictor PC Paint (cont’d)

SizeOfList is the total size of the name list in bytes, including the NULL entry at the end of the list.

NameList is an array of structures. There is one element per file stored, plus an additional NULL entry to mark the end of the list.

FileOffset is the location of this entry’s file in the .OVR file. This offset is measured from the beginning of the .OVR file, and this value is 00h for the NULL list entry.

Name is the original filename of the file. This field is NULL padded for names shorter than 12 bytes and contains all NULLs for the NULL list entry.

The actual images stored in the .OVR file follows the NULL list entry.

As an example, let’s say we have two files called IMAGE.PIC (2048 bytes in size) and IMAGE1.CLP (384 bytes in size) stored in an .OVR file. The internal format of the .OVR file would be as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SizeOfList</td>
<td>48</td>
</tr>
<tr>
<td>FileOffset</td>
<td>50</td>
</tr>
<tr>
<td>Name</td>
<td>&quot;IMAGE.PIC\0\0\0&quot;</td>
</tr>
<tr>
<td>FileOffset</td>
<td>2097</td>
</tr>
<tr>
<td>Name</td>
<td>&quot;IMAGE.CLP\0\0\0&quot;</td>
</tr>
<tr>
<td>FileOffset</td>
<td>0</td>
</tr>
<tr>
<td>Name</td>
<td>\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0^*</td>
</tr>
</tbody>
</table>

[ Image data for IMAGE.PIC starting at offset 50 ]
[ Image data for IMAGE.CLP starting at offset 2097 ]

For Further Information

For further information about the Pictor PC Paint format, see the specification included on the CD-ROM that accompanies this book.

The Pictor PC Paint image file format is supported by Paul Mace Software.

Paul Mace Software
Attn: Steven Belsky
400 Williamson Way
Ashland, OR 97520
Voice: 503-488-0224
FAX: 503-488-1549
BBS: 503-482-7435
WWW: http://www.pmace.com/
Overview

Pixar RIB files implement the RenderMan Interface Bytestream (RIB) Protocol, which was developed at Pixar to provide a “standard interface between photorealistic modeling and rendering programs.” Because in practice RIB files are supported by other applications mainly to provide output readable by Pixar’s RenderMan application, this description would be considered disingenuous, were it not for the fact that RenderMan is so highly regarded.

RenderMan is available on a number of platforms and has a certain currency among sophisticated computer graphics artists and animators. As an application, it provides photorealistic rendering capability, through calls to a comprehensive library of functions. Thus the files resemble scripts, or a series of
function calls in a programming language. Each statement implements what Pixar calls a rendering primitive. A list of rendering primitives establishes a description of how a picture is to appear, without specifying how the rendering application should construct it.

**File Organization**

RIB files are written one byte at a time, and thus Pixar has avoided potential portability problems caused by byte sex differences. The RIB protocol implements a command language, and the data contained in the files can be either 7-bit ASCII or in a compressed binary form. The RIB protocol thus defines an abstract rendering model. In this sense, a RIB file takes the place of a rendering application (usually RenderMan). The user later applies a rendering application to the RIB file to produce an actual image. RIB files are streams of free-form data compatible with the abstract RIB rendering application.

Keeping this in mind, then, RIB files maintain a graphics state, which contains the information necessary to render a graphics primitive, such as color and the various coordinate mapping transformations. In some other rendering applications, "graphics state" refers to the set of attributes associated with any objects being rendered, but Pixar extends the terminology slightly.

RIB defines a number of 2D and 3D geometric primitives, some of them quite sophisticated.

**File Details**

The RIB rendering application is assumed to be an interpreter scanning a bytestream. To support this model, RIB files are constructed from a sequence of tokens. Tokens are delimited by a set of special characters ("", #, [, and ]), and the data stream may contain white space, defined as in the C language. Comments are strings preceded by a #.

Both signed real numbers and integers are supported, as are strings, and both also follow conventions similar to their counterparts in the C language.

Names, arrays, and parameter lists round out the data types defined in the specification. Names are usually text strings (or their binary counterparts) associated with RenderMan Interface requests, otherwise known as RenderMan commands. Alongside arrays and parameter lists, they allow the full specification of function calls to the rendering application.
A section of a RIB file might appear as follows:

```
Projection "perspective" "fov" [30.0]
Translate 0 1 0
Rotate 90 0 1 0
WorldBegin
  Surface "wood" "roughness" [.3] "Kd" 1
  Color [.2 .3 .9]
  Polygon "P" [010 011 001 000]
WorldEnd
```

This is not an excerpt from a file, only an example of the kind of commands to be found in one.

**For Further Information**

For further information about the Pixar RIB format, see the article on the CD-ROM that accompanies this book; this article was prepared by Pixar specifically for this book. For additional information, contact:

Pixar
Attn: Ray Davis
1001 West Cutting
Richmond, CA 94804
Voice: 510-236-4000
FAX: 510-236-0388
Email: rdavis@pixar.com
WWW: http://www.pixar.com/

See the following site for information on RenderMan:

http://pete.cs.caltech.edu/RMR/index.html

See these references for additional information about Pixar RIB:


The latter two documents are needed for a full understanding of the RIB format. The binary version of RIB is discussed in the following:

Plot-10

NAME: Plot-10
ALSO KNOWN AS: Tek Plot-10
TYPE: Vector
COLORS: NA
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: No
NUMERICAL FORMAT: NA
ORIGINATOR: Tektronix
PLATFORM: All
SUPPORTING APPLICATIONS: NA
SPECIFICATION ON CD: No
CODE ON CD: Yes (one variant in pbmplus package)
IMAGES ON CD: No
SEE ALSO: None

USAGE: Tektronix terminal control, occasionally written to files instead of to the terminal.

COMMENTS: If you need this information, you really need it badly, and good luck. Plot-10 files are basically dumps of terminal commands, written on-the-fly to a file.

Overview

Plot-10 is associated with a series of graphics terminals manufactured by Tektronix, which were widely used for a certain period of time, primarily at scientific and laboratory sites, before cheap, high-resolution raster display terminals became widely available in the 1980s. Tektronix no longer supports these terminals except under contract. Many owners of Tektronix terminals, however, saw fit through the years to code applications that saved Tektronix terminal commands in local files. A typical application might acquire data from an experiment, for instance, and provide a real-time display of it on a Tektronix terminal. If this data was interesting in any way, it was saved. Unfortunately, because Tektronix provided no guidelines for this, the application developer was forced to make up his or her own format on the spot.
The result of this situation is that there are a lot of "Plot-10" formats in existence. Because most scientific programming has been in Fortran, you might consider that any data you find, on an old tape, for example, may be organized in accordance with the Fortran formatting conventions.

Tektronix technical support has access to the documents describing several terminal communication protocols from that era. These include IDL, STI, and TCS. Unfortunately, they appear to be in offsite backup storage, and we were unable to obtain them from Tektronix, because the company wanted to charge a hefty fee even to look for them. We hope that these documents might be made available to us in a future edition of this book.

**For Further Information**

For further information about Plot-10, you might try contacting:

Tektronix  
Attn: Technical Support  
26600 Southwest Parkway  
Wilsonville, OR 97070-1000  
Voice: 503-685-2418  

Ask for information that will allow you to decode Plot-10 terminal dump files. Mentioning the IDL, STI, and TCS documentation may be helpful. Be sure to ask if there is a fee.

The pbmplus utilities included on the CD-ROM include an application to convert one of the Plot-10 versions.
PNG

<table>
<thead>
<tr>
<th>NAME:</th>
<th>PNG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Also Known As:</td>
<td>Portable Network Graphic Format</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>1-bit to 48-bit</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>LZ77 variant</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>2Gx2G pixels</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>Big-endian</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Thomas Boutell, Tom Lane, and many others</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>Any</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Many shareware and commercial packages</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>Yes (in various packages)</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>GIF</td>
</tr>
</tbody>
</table>

**Usage:** PNG is capable of losslessly storing bi-level to 48-bit truecolor image data. It is designed specifically for network image data transmission and storage.

**Comments:** PNG is a well-designed and well-developed file format that is intended to replace CompuServe's GIF file format.

**Overview**

PNG (pronounced "ping") is a bitmap file format used to transmit and store bitmapped images. PNG supports the capability of storing up to 16 bits (grayscale) or 48 bits (truecolor) per pixel, and up to 16 bits of alpha data. It handles the progressive display of image data and the storage of gamma, transparency and textual information, and it uses an efficient and lossless form of data compression.

PNG is a very new format created with the intention of offering the graphics and imaging communities an alternative to CompuServe's Graphics Interchange Format (GIF) and the legalities associated with the "pay-to-implement" aspects of that format. (See the section called "LZW Legal Issues" in Chapter 9,
Data Compression.) The unofficial recursive derivation of the name "PNG" is "PNG's Not GIF."

PNG was designed with the goals that it be a simple format, one that is easy to implement and completely portable, and one that meets or exceeds all of the functional capabilities of the GIF format. It is also necessary that PNG be freely available and unencumbered by licensing fees and patent disputes.

PNG and GIF89a share the following features:

- Format organized as a data stream
- Lossless image data compression
- Storage of index-mapped images containing up to 256 colors
- Progressive display of interlaced image data
- Transparent key color supported
- Ability to store public and private user-defined data
- Independent from hardware and operating system

The following GIF features have been improved upon in PNG:

- Legally unencumbered method of data compression
- Faster progressive display interlacing scheme
- Greater extensibility for storing user-defined data

The following PNG features are not found in GIF:

- Storage of truecolor images of up to 48 bits per pixel
- Storage of gray-scale images of up to 16 bits per pixel
- Full alpha channel
- Gamma indicator
- CRC method of data stream corruption detection
- Standard toolkit for implementing PNG readers and writers
- Standard set of benchmark images for testing PNG readers

The following GIF features are not found in PNG v1.0:

- Capability of storing multiple images
- Support of storage of animation sequences
• Payment of a licensing fee required to sell software that reads or writes the GIF file format

Unlike most file formats, which are created by one or two programmers without much thought for the future expansion of the format, PNG was authored by a committee of interested implementors and GIF detractors (revision 1.0 of the PNG specification lists 23 authors) headed by Thomas Boutell.

PNG also holds the distinction of being one of the better designed file formats, allowing additional features to be added to the format without compromising existing functionality, and without forcing modifications to existing PNG-using software.

We are happy to report that the PNG specification is one of the most complete, well-thought-out, and well-written file format specifications yet examined by the authors of this book.

File Organization

A PNG format file (or data stream) consists of an 8-byte identification signature followed by three or more chunks of data. A chunk is an independent block of data conforming to a specifically defined structure. Chunks carry their own identification as to their internal format and are read sequentially from the beginning to the end of the file or data stream.

Several other file formats also use the concept of blocks or chunks of data. Most notably among these formats are GIF, IFF, and RIFF. Data in these formats is read serially from the beginning to the end of the file. This design makes it unnecessary to seek to different parts of the file using offset values; it also makes these types of formats ideal for use with networking and data transmission protocols. While each of these formats is usually thought of as a file format, it is more accurate to think of them as a data stream that is captured and stored to a file.

PNG defines four standard chunks, called critical chunks, that must be supported by every PNG file reader and writer. These chunks are the following:

The header chunk (IHDR)

The header chunk contains basic information about the image data and must appear as the first chunk, and there must only be one header chunk in a PNG data stream.
The palette chunk (PLTE)

The palette chunk stores the colormap data associated with the image data. This chunk is present only if the image data uses a color palette and must appear before the image data chunk.

The image data chunk (IDAT)

The image data chunk stores the actual image data, and multiple image data chunks may occur in a data stream and must be stored in contiguous order.

The image trailer chunk (IEND)

The image trailer chunk must be the final chunk and marks the end of the PNG file or data stream.

Of these chunks, IHDR, IDAT, and IEND must appear in every PNG data stream.

Consider the following two basic types of PNG files, one with a color palette and one without:

<table>
<thead>
<tr>
<th>Signature</th>
<th>IHDR Chunk</th>
<th>IDAT Chunk</th>
<th>IEND Chunk</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
<th>IHDR Chunk</th>
<th>PLTE Chunk</th>
<th>IDAT Chunk</th>
<th>IEND Chunk</th>
</tr>
</thead>
</table>

As you can see, the only difference in these two basic PNG formats is the presence of the palette chunk.

Optional chunks, called *ancillary chunks*, may be ignored by PNG file readers and need not be written by PNG file writers. However, failing to support ancillary chunks may leave a PNG reader unable to properly render many PNG
images. The images may appear too dark or too light, or the images may display in some other way not intended by the image’s creator. It is therefore recommended that PNG-using software support the interpretation of most standard ancillary chunks (in particular, the Image Gamma chunk).

Together, the critical and ancillary chunks defined in the PNG specification proper are termed standard chunks. The people who maintain the PNG specification are also keeping a list of additional chunks, termed special-purpose public chunks. These chunks are expected to be less widely implemented than the standard chunks but may be of use for some applications. The list of special-purpose public chunks is expected to be extended from time to time. Applications may also define private chunks for their own purposes, if they wish to store data that need not be interpreted by other applications.

Here is a summary of all of the standard and special-purpose chunks defined by revision 1.0 of the PNG specification and associated documentation. The chunks in this list are arranged by the relative order (but not the only order) that they could appear in a PNG data stream.

**Table PNG-1: PNG Chunks**

<table>
<thead>
<tr>
<th>Chunk Type</th>
<th>Multiple</th>
<th>Optional</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHDR</td>
<td>No</td>
<td>No</td>
<td>First chunk</td>
</tr>
<tr>
<td>cHRM</td>
<td>No</td>
<td>Yes</td>
<td>Before PLTE and IDAT</td>
</tr>
<tr>
<td>gAMA</td>
<td>No</td>
<td>Yes</td>
<td>Before PLTE and IDAT</td>
</tr>
<tr>
<td>sBIT</td>
<td>No</td>
<td>Yes</td>
<td>Before PLTE and IDAT</td>
</tr>
<tr>
<td>PLTE</td>
<td>No</td>
<td>Yes</td>
<td>Before IDAT</td>
</tr>
<tr>
<td>bKGD</td>
<td>No</td>
<td>Yes</td>
<td>After PLTE and before IDAT</td>
</tr>
<tr>
<td>hIst</td>
<td>No</td>
<td>Yes</td>
<td>After PLTE and before IDAT</td>
</tr>
<tr>
<td>tRNS</td>
<td>No</td>
<td>Yes</td>
<td>After PLTE and before IDAT</td>
</tr>
<tr>
<td>oFFs</td>
<td>No</td>
<td>Yes</td>
<td>Before IDAT</td>
</tr>
<tr>
<td>pHYs</td>
<td>No</td>
<td>Yes</td>
<td>Before IDAT</td>
</tr>
<tr>
<td>sCAL</td>
<td>No</td>
<td>Yes</td>
<td>Before IDAT</td>
</tr>
<tr>
<td>IDAT</td>
<td>Yes</td>
<td>No</td>
<td>Contiguous with other IDATs</td>
</tr>
<tr>
<td>tIME</td>
<td>No</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>tEXt</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>zTXt</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>fRAc</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>gIfg</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>gIFt</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>gIFx</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
</tbody>
</table>

704 Graphics File Formats
File Details

The PNG signature is eight bytes in length and contains information used to identify a file or data stream as conforming to the PNG specification.

typedef struct _PngSignature
{
    BYTE Signature[8]; /* Identifier (always 89504E470DOA1A0Ah) */
} PNGSIGNATURE;

Signature is eight bytes in length and contains the values 89h 50h 4Eh 47h ODh 0Ah 0Ah 0Ah ("211PNG\n\032\n"). This seemingly random sequence of values has quite a few practical uses. The first byte value, 89h, is an 8-bit value used to identify the file as containing binary data. If the 8th bit were stripped from the file (courtesy of a 7-bit data channel), this value would then be changed to 09h and would provide an indication of how the file became corrupt.

The bytes that follow do the following:

• Allow the data stream to be visually identified ("PNG")
• Provide detection of a file transfer that alters the newline sequences ("\r\n" would become "\r", "\n" or "\n\r")
• Stops the listing of the PNG data stream on the MS-DOS operating system (Control-Z ["\032"])
• Detects file transfer CR/LF translation problems (the final newline)

Following the signature are three or more PNG data chunks. All PNG chunks have the same basic format and may contain a variable length payload of data.

typedef struct _PngChunk
{
    DWORD DataLength; /* Size of Data field in bytes */
    DWORD Type; /* Code identifying the type of chunk */
    BYTE Data[]; /* The actual data stored by the chunk */
    DWORD Crc; /* CRC-32 value of the Type and Data fields */
} PNGCHUNK;

DataLength is the number of bytes stored in the Data field. This value may be in the range 0 to \(2^{31}-1\).
Type is a 4-byte code identifying the type of data stored in the chunk. Each byte of this field may contain an uppercase or lowercase ASCII letter value (A–Z, a–z). For example, the chunk type IHDR would be identified by the value 69484452h in the Type field. PNG readers should treat Type codes as 32-bit literal values and not character strings. The fact that type codes are readable ASCII is primarily a convenience to humans.

Data is the actual data stored in the chunk. This field may be zero-length if a chunk has no associated data.

Crc is the CRC-32 value calculated for the Type and Data fields. This value is used to determine whether the data in the chunk has been corrupted. PNG uses the CRC algorithm defined by ISO 3309 and ITU-T V.42.

Chunks range in size from 12 bytes (no data) to ((2^{31})–1)+12 bytes. Chunks are always aligned on byte boundaries and therefore never require any alignment padding.

Critical Chunks

This section describes the standard chunks that must be supported by every PNG file reader and writer.

Header chunk

The header chunk contains information on the image data stored in the PNG file. This chunk must be the first chunk in a PNG data stream and immediately follows the PNG signature. The header chunk data area is 13 bytes in length and has the following format:

```c
typedef struct _IHDRChunk
{
    DWORD Width; /* Width of image in pixels */
    DWORD Height; /* Height of image in pixels */
    BYTE BitDepth; /* Bits per pixel or per sample */
    BYTE ColorType; /* Color interpretation indicator */
    BYTE Compression; /* Compression type indicator */
    BYTE Filter; /* Filter type indicator */
    BYTE Interlace; /* Type of interlacing scheme used */
} IHDRCHUNK;
```

Width and Height are the width and height of the bitmap in pixels. These fields must each contain a value in the range 1 to \((2^{31})–1\).
BitDepth is the number of bits per pixel for indexed color images, and the number of bits per sample for gray-scale and truecolor images. Indexed color images may have a BitDepth value of 1, 2, 4, or 8. Gray-scale images may have BitDepth values of 1, 2, 4, 8, and 16. Only BitDepth values of 8 and 16 are supported for truecolor, truecolor with alpha data, and gray-scale with alpha data images.

ColorType indicates how the image data is to be interpreted. Valid values are 0 (gray-scale), 2 (truecolor), 3 (indexed color), 4 (gray-scale with alpha data), and 6 (truecolor with alpha data).

Compression indicates the type of compression used on the image data. Currently, the only valid value is 0, indicating that the Deflate compression method is used. Other compression methods may be defined in future extensions of PNG.

Filter specifies the type of filtering performed on the image data before compression. Currently, the only valid value is 0, indicating the adaptive filtering methods described in the PNG specification. Other filtering methods may be defined in future extensions of PNG. The filter value does not indicate whether the image data has been filtered; only the filter type byte at the start of each scan line can indicate that image data was filtered. Note that it is not a requirement that image data must be filtered before it is compressed.

Interlace indicates the interlacing algorithm used to store the image data—or more precisely, the transmission order of the pixel data. The values defined for this field are 0 (no interlacing) and 1 (Adam7 interlacing).

Palette chunk

The palette (PLTE) chunk is always found in PNG data streams that contain indexed-color image data; this is indicated when the Color field of the header chunk contains a value of 3. Truecolor PNG data streams (Color values 2 and 6) may also contain a palette chunk that non-truecolor display programs may use as a palette to quantize the image data. There will never be more than one palette chunk per PNG data stream.

The palette chunk may be from 3 to 768 bytes in length and has the following format:

typedef struct _PLTEChunkEntry
{
    BYTE Red;            /* Red component (0 = black, 255 = maximum) */
    BYTE Green;          /* Green component (0 = black, 255 = maximum) */
    BYTE Blue;           /* Blue component (0 = black, 255 = maximum) */
}
PLTEChunk is an array containing 1 to 256 PLTECHUNKENTRY elements. Each PLTECHUNKENTRY contains three fields, Red, Green, and Blue, which store the red, green, and blue color values for that palette entry respectively.

**Image Data chunk**
The Image Data (IDAT) chunk stores the actual image data. The image data is always compressed, as required by the PNG specification. The image data may be stored in multiple contiguous IDAT chunks to make it easier for a PNG writer to buffer the compressed image data. There are no boundaries in the compressed data stream, so IDAT chunks may range in size from 0 to \((2^{31})-1\) bytes in length.

**Image Trailer chunk**
The final chunk in a PNG data stream is the Image Trailer (IEND) chunk. This chunk does not contain any associated data.

**Ancillary Chunks**
PNG v1.0 defines 10 ancillary chunks that may appear in a PNG data stream. Several of these chunks provide support for storing information that may be required for proper interpretation of the image data (such as the Image Gamma chunk). A brief description of the format of the Data field of each of these chunks is given below. Refer to the PNG specification on the CD-ROM for more detailed information on these chunks.

**Background Color chunk**
The Background Color chunk specifies the background color of the image. Note, however, that PNG readers may disregard this chunk and use any background color value they choose.

The data format of the background color chunk varies depending upon the format of the image data, as indicated by the ColorType field in the IHDR chunk. For an indexed-color image (ColorType value 3), the data is a single byte containing the index of the palette color to use as the background:

```c
typedef struct _bKGDChunkEntry
{
    BYTE Index; /* Index of background color in palette */
} BKGDCHUNKENTRY;
```
For gray-scale data, with or without alpha channel data (ColorType values 0 and 4), this chunk stores a 2-byte value specifying the gray level to be used as the background value:

```c
typedef struct _bKGDChunkEntry
{
    WORD Value; /* Background level value */
} BKGDCUNKENTRY;
```

For truecolor images, with or without alpha channel data (ColorType values 2 and 6), the background chunk stores three 2-byte values specifying the RGB color used for the background:

```c
typedef struct _bKGDChunkEntry
{
    WORD Red; /* Red background sample value */
    WORD Green; /* Green background sample value */
    WORD Blue; /* Blue background sample value */
} BKGDCUNKENTRY;
```

**Primary Chromaticities and White Point chunk**
The Primary Chromaticities and White Point chunk stores information on RGB values based on the 1931 CIE XYZ colorspace. Only the x and y chromaticities are specified, and they are represented by values multiplied by 100,000.

```c
typedef struct _cHRMChunkEntry
{
    DWORD WhitePointX; /* White Point x value */
    DWORD WhitePointY; /* White Point y value */
    DWORD RedX; /* Red x value */
    DWORD RedY; /* Red y value */
    DWORD GreenX; /* Green x value */
    DWORD GreenY; /* Green y value */
    DWORD BlueX; /* Blue x value */
    DWORD BlueY; /* Blue y value */
} CHRMCHUNKENTRY;
```

**Image Gamma chunk**
The Image Gamma chunk stores the original gamma value of the image with respect to the original scene. The stored value is the gamma multiplied by 100,000. Note that it is "strongly" recommended by the PNG authors that decoders implement the gamma chunk.

```c
typedef struct _gAMAChunkEntry
{
    DWORD Gamma; /* Gamma value */
} GAMACHUNKENTRY;
```
PNG (cont’d)

Image Histogram chunk
The Image Histogram chunk stores data on the approximate usage frequency of each color in a palette. This chunk contains an array of 2-byte elements, one element per entry in the color palette.

```c
typedef struct _hISTChunkEntry
{
    WORD Histogram[];  /* Histogram data */
} HISTCHUNKENTRY;
```

Physical Pixel Dimension chunk
The Physical Pixel Dimension chunk specifies the intended resolution for display of the image.

```c
typedef struct _pHYsChunkEntry
{
    DWORD PixelsPerUnitX;  /* Pixels per unit, X axis */
    DWORD PixelsPerUnitY;  /* Pixels per unit, Y axis */
    BYTE UnitSpecifier;    /* 0 = unknown, 1 = meter */
} PHYSCHUNKENTRY;
```

Significant Bits chunk
The Significant Bits chunk indicates the bit depth of the original image data. If a PNG writer needs to store image data of an unsupported bit depth, the data must be padded to the next greater supported bit depth to be stored. For example, to store RGB data with a resolution of five bits per sample (RGB555) using PNG, the image data would first need to be scaled up to an 8-bit sample depth (RGB888). The Significant Bits chunk would then store the bit depths of the original image data components.

There are four possible formats of the data in this chunk; the one used depends upon the format of the image data (as indicated by the ColorType field in the IHDR chunk):

```c
/* Gray-scale (ColorType 0) image data */
typedef struct _sBITChunkEntry
{
    BYTE GrayscaleBits;  /* Gray-scale (ColorType 0) significant bits */
} SBITCHUNKENTRY;

/* Truecolor or indexed-color (ColorType 2 or 3) image data */
typedef struct _sBITChunkEntry
{
    BYTE RedBits;        /* Red significant bits */
    BYTE GreenBits;      /* Green significant bits */
    BYTE BlueBits;       /* Blue significant bits */
} SBITCHUNKENTRY;
```
typedef struct _sBITChunkEntry
{
    BYTE GrayscaleBits; /* Gray-scale significant bits */
    BYTE AlphaBits;     /* Alpha channel significant bits */
} SBITCHUNKENTRY;

typedef struct _sBITChunkEntry
{
    BYTE RedBits;      /* Red significant bits */
    BYTE GreenBits;    /* Green significant bits */
    BYTE BlueBits;     /* Blue significant bits */
    BYTE AlphaBits;    /* Alpha channel significant bits */
} SBITCHUNKENTRY;

Textual Data chunk
The Textual Data chunk is typically used to store human-readable information, such as the name of the author of the image and the copyright notice, within a PNG file. The data of this chunk has the following structure:

typedef struct _tEXtChunkEntry
{
    char Keyword[];    /* Type of information stored in Text */
    BYTE NullSeparator; /* NULL character used as delimiter */
    char Text[];       /* Textual data */
} TEXTCHUNKENTRY;

Keyword is a field of character data with a length of 1 to 79 bytes. This field may contain any printable Latin-1 character except NULL. Spaces are also allowed.

NullSeparator is a single byte initialized to 0. This field acts as a delimiter to separate the Keyword and Text fields.

Text is a field of character data that is the actual textual data stored in the chunk. The length of this field is determined from the value of the Data-Length field in the chunk header.

The value of Keyword indicates intellectual content information associated with the textual data stored in the Text field. The following keywords are defined by PNG v1.0:

Title
Author
PNG (cont’d)

Description
Copyright
Creation Time
Software
Disclaimer
Warning
Source
Comment

Additional keywords can be defined though public registration or can be invented by individual applications.

Image Last-Modification Time chunk
The Image Last-Modification Time chunk stores the time the image was last modified (rather than the time the image was first created). The format of this chunk’s data is as follows:

```c
typedef struct TIMEChunkEntry
{
    WORD Year;  /* Year value (such as 1996) */
    BYTE Month; /* Month value (1-12) */
    BYTE Day;   /* Day value (1-31) */
    BYTE Hour;  /* Hour value (0-23) */
    BYTE Minute; /* Minute value (0-59) */
    BYTE Second; /* Second value (0-60) */
} TIMECHUNKENTRY;
```

Transparency chunk
The Transparency chunk stores a transparency value (key color) for a PNG image that does not contain associated alpha-channel data. Truecolor and gray-scale pixel values that match the transparency color are to be considered transparent (alpha value of 0), and all other pixels are regarded as opaque.

Indexed color images store an array of alpha values, up to one per element in the palette. These transparency values are treated as full alpha values. Any palette entries that do not have a corresponding transparency value are considered to have a default value of 255 (fully opaque).

There are three possible formats of the data in this chunk, depending on the format of the image data, as indicated by the ColorType field in the IHDR chunk:
/* Gray-scale (ColorType 0) image data */
typedef struct _tRNSChunkEntry
{
    WORD TransparencyValue; /* Transparent color */
} TRNSCHUNKENTRY;

/* Truecolor (ColorType 2) image data */
typedef struct _tRNSChunkEntry
{
    WORD RedTransValue; /* Red sample of transparent color */
    WORD GreenTransValue; /* Green sample of transparent color */
    WORD BlueTransValue; /* Blue sample of transparent color */
} TRNSCHUNKENTRY;

/* Indexed-color (ColorType 3) image data */
typedef struct _tRNSChunkEntry
{
    BYTE TransparencyValues[]; /* Transparent colors */
} TRNSCHUNKENTRY;

Compressed Textual Data chunk
The Compressed Textual Data chunk is used to store a large block of textual data in a compressed format. This chunk has the same format as the Textual Data chunk, but the Text field contains data compressed using the Deflate compression method used by PNG for compressing image data.

Image Data
PNG image data is laid out as a bitmap with scan lines running from left to right and from top to bottom. Pixels are always packed into scan lines and do not use any filler bits to maintain byte boundary alignment between pixels. Pixels less than eight bits in size are packed into bytes with the leftmost pixel occupying the most significant bits of the byte.

Scan lines always begin on byte boundaries and must always be padded to end on a byte boundary if necessary. Scan lines are also prepended with an extra “filter type” byte used during image compression and decompression. This extra byte indicates the type of filtering algorithm used to process the scan line. This byte is always present, even if filtering is not used, and it is not considered to be part of the actual image data.

Image data up to eight bits in depth may have its values mapped to a color palette or may be stored directly in the bitmap data as gray-scale values. True-color pixels are always stored as three separate color samples, one each for red, green, and blue. A fourth sample for alpha-channel data may also be included with each truecolor pixel.
Gray-scale and indexed color bitmaps contain one sample per pixel and are referred to as single-sample pixels. Every sample in an image is always the same size. This size is called bit depth and is the number of bits in the sample. A single component may range from 1 to 16 bits in depth. For indexed color data the bit depth indicates the maximum number of colors in the palette. PNG does not specifically define, nor preclude, the use of bi-level bitmaps.

Multi-sample pixels contain two or more samples per pixel. Samples in multi-sample pixels may either be 8 or 16 bits in depth, and all of the samples in a pixel must be the same size. Multi-sample pixels may range from 16 to 64 bits in depth.

For example, a typical gray-scale pixel contains a single 8-bit sample. A typical 24-bit RGB pixel contains three 8-bit samples, while a not-so-typical 64-bit RGBA pixel would contain four, 16-bit samples. Note that both single and multi-sample pixels that have samples of bit depths other than 8 or 16 are required to use a sample of the next greater size. For example, to store a 10-bit component, you would use a 16-bit sample. The unused bits in the sample are filled either by setting to zero (not recommended for bit depths less than 8 bits/sample, but for higher bit depths, zero-fill can significantly increase compression) or by linearly scaling the sample up to fill the range of possible values (recommended). The PNG authors recommend a quick method of scaling up by replication of the leftmost significant bits of the sample.

**Alpha Channel**

Gray-scale and truecolor images ranging from 8 to 16 bits in depth may also contain unassociated alpha-channel data called an *alpha mask*. If alpha mask data is used, each truecolor or gray-scale pixel will have an additional sample that stores the alpha-channel value for that pixel. Indexed color images may store alpha-channel data using the Transparency chunk.

An alpha value indicates the transparency level of that pixel. The minimum value of the bit depth (always 0) indicates complete transparency, and the maximum value for the bit depth indicates full opacity. If no alpha mask is stored, the pixel is assumed to be fully opaque.

**Interlacing**

PNG image data is typically stored as a series of scan lines starting with the first line at the top of the image and progressing sequentially to the last line at the
bottom of the image. PNG image data may also be stored in a specific interlace pattern to allow a progressive display of the image data from a low resolution to a full resolution display.

Progressive display is most useful when receiving a PNG file over a slow transmission link (like the one that connects your Web browser to the Internet). The gradual “fade in” effect typically allows a user to discern the content of the image before it has displayed in its entirety. This feature is very useful if the image is a menu on a Web page or a picture that you don’t wish to waste the time downloading.

It is also a requirement that all PNG readers be able to interpret interlaced image data, although PNG viewers need not support the ability to perform a progressive display.

A typical interlace scheme, such as that used by GIF, simply rearranges the order in which the scan lines are stored. For example, rather than storing lines sequentially as 0, 1, 2, 3, 4, 5, 6,..., an interlace scheme might store scan lines as 0, 8, 4, 9, 2, 10, 5,... in the file. GIF uses this type of interlacing scheme and stores (or transmits) image data in four passes of 1/8, 1/8, 1/4, and 1/2.

PNG takes a somewhat different approach by interlacing images using a 7-pass scheme known as Adam7, after its inventor Adam M. Costello. Adam7 uses the first six passes to build up all even-numbered scan lines (0, 2, 4, 6,...) and the final (seventh) pass to fill in the remaining odd-numbered scan lines (1, 3, 5, 7...) in the image.

Rather than containing the pixels for entire scan lines, the initial six passes contain specific pixels of only every other scan line. The first two passes each contain 1/64th of the pixels in the image. The third pass contains 1/32nd, the fourth pass 1/16th, the fifth pass 1/8th, the sixth pass 1/4th, and the seventh (final) pass 1/2 of the image data.

The image itself is built up on the display, first as 8x8 squares, then 4x8 rectangles, then 4x4 squares, then 2x4 rectangles, then 2x2 squares, and then 1x2 rectangles. The final pass fills in the pixels of the odd-numbered scan lines.

Adam7 interlacing allows the progressive buildup of pixels to appear much more quickly on the display than it would if entire scan lines were displayed. The pixels in the image are also displayed in a more dispersed pattern, allowing the human eye to discern the typical interlaced PNG image after only 20 to 30 percent of the image data has been received, compared with the 50 percent or more needed from the GIF interlacing scheme.
Note, however, that PNG's interlacing method does trade off a bit of size for speed. The GIF interlacing scheme simply rearranges the storage order of scan lines, and does not have much impact on the storage space per scan line. In the PNG scheme, each pass except the last carries non-adjacent pixels; for example, pass 1 contains every 8th pixel from every 8th line.

On the average, there is less correlation between such pixels than there is between adjacent pixels. This means that compression is less effective on the interlaced data than it is on sequentially presented data, so the resulting file is bigger. Typically, an interlaced file will be up to 10 percent larger than an equivalent non-interlaced file. For most applications where interlacing is useful, this price is well worth paying in exchange for faster buildup of a useful image.

Adam7 interlacing is performed using the filter pattern below. Uncompressed PNG image data is interlaced by first reproducing this 8x8 map over the entire bitmap. The image data is then scanned seven times, and the pixel values indicated by the map are read to determine what pixel values are stored or transmitted during each pass.

```
1 6 4 6 2 6 4 6
7 7 7 7 7 7 7 7
5 6 5 6 5 6 5 6
7 7 7 7 7 7 7 7
3 6 4 6 3 6 4 6
7 7 7 7 7 7 7 7
5 6 5 6 5 6 5 6
7 7 7 7 7 7 7 7
```

**Data compression**

PNG image data is always stored in a compressed format. Image data is compressed using a prediction of pixel values with differences compressed by a variation of the Deflate compression method. Deflate was created by Phil Katz and is used in the *pkzip* file archiving utility. This lossless compression method is fast, well-documented, and freely available, and it is supported by a large number of operating platforms.
Deflate is a variation of the LZ77 compression algorithm originally patented (4,464,650) by Lempel, Ziv, Cohen, and Eastman in 1981. Deflate uses a variably sized sliding window and sorted hash tables to identify data patterns and compresses them using Huffman encoding. PNG uses a variation of Deflate that does not use sorted hash tables, and is therefore not subject to any patent claims or licensing agreements.

Image data may be optionally filtered before it is compressed. Filtering normalizes the byte values in a scan line, allowing the Deflate compression algorithm to be more effective and producing smaller compressed data.

All filtering algorithms are applied to the bytes in a scan line rather than to the pixels. Any alpha channel data present in the scan-line data is also filtered. And because a single filtering algorithm may not be effective when applied to an entire image, each scan line is filtered separately, and any or no filter may be applied to any line.

Several types of predictive filters are defined for use on PNG image data. Filtering is applied to the data before it is compressed, and the reverse of the filter is applied after the image data is decompressed, restoring the data to its original values. All of the PNG filters are therefore completely reversible and lossless.

The Sub filter stores the difference between a byte value of the current pixel and the value of the same byte in the previous pixel (the predictor). This method allows the same samples across multi-sample pixels to always be differenced. This is the same predictor algorithm used by the TIFF image file format.

The Up filter stores the difference between the byte in the current pixel and the related byte in the same pixel of the previous scan line. The Average filter stores the differences between the current pixel from the average of the pixels just above and to the left.

The Paeth filter uses a linear function to compute a value. The closest matching left, up, or upper left byte value is used as the predictor.

For Further Information

The complete PNG specification, special-purpose public chunks documentation, PNG implementation toolkit, and sample PNG images are available on the CD-ROM.
PNG (cont’d)

The current PNG specification can be found at the following Web page:

http://sunsite.unc.edu/boutell/png.html

and the following FTP sites:

ftp://swrinde.nde.swri.edu/pub/png/documents/
ftp://ftp.uu.net:/graphics/png/documents/

Your best Web source for PNG information and resources resides on Greg Roelofs’ PNG group’s homepage:

http://quest.jpl.nasa.gov/PNG/

Questions about PNG may be asked on the comp.graphics.misc newsgroup, or via email to:

png-info@uunet.uu.net

or directed to the principal author of the PNG specification:

Thomas Boutell
Email: boutell@boutell.com

PNG developers may join the PNG mailing list. Send email to png-info@uunet.uu.net.

Other PNG mailing lists include:

png-list@dworkin.wustl.edu General PNG discussion
png-announce@dworkin.wustl.edu Announcements related to PNG
png-implement@dworkin.wustl.edu Implementation discussion

These lists contain a general discussion of PNG, announcements related to PNG, and discussions regarding PNG implementation. To find out more about the mailing list server, send email to majordomo@dworkin.wustl.edu with the word “help” (and nothing else) in the message body.

The official PNG FTP archive is:

ftp://ftp.uu.net/graphics/png/

A reference implementation in portable C of a PNG reader and writer is available at:

ftp://ftp.uu.net/graphics/png/src/
Test PNG images for your benchmarking pleasure are available from:

ftp://ftp.uu.net/graphics/png/images/

PNG materials, including a mirror of everything in ftp://ftp.uu.net/graphics/png/ can also be found at:

ftp://swrinde.nde.swri.edu/pub/png/

All programs on this site are in beta test and should be used carefully. In the case of questionable implementation, the specification is to be considered correct and the code in error.

Group 42 is the author of the LIBPNG support library for developers using the PNG file format. Their Web page contains a developer's section that includes the LIBPNG library, PNG format specification, Compression Library, and Image Test Suite. A freeware version of this library is currently available. Group 42 may be reached at:

Group 42, Inc.
Voice: 800-520-0042
Voice: 513-831-3400
Email: info@group42.com
WWW: http://www.group42.com/

A good overview of PNG can be found in:


The code for the above article is available at:


A rather CompuServe-biased official press release is at:

**POV**

<table>
<thead>
<tr>
<th>NAME:</th>
<th>POV</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>POV-Ray, Persistence of Vision</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Vector</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>None</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>Yes</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>ASCII</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>POV-Team</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>MS-DOS, Macintosh, Amiga, UNIX</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>POV-Ray</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>TGA, GIF</td>
</tr>
</tbody>
</table>

**Usage:**

POV is a scene-description language used to mathematically represent image data that is rendered by the POV-Ray ray tracing engine.

**Comments:**

One of the few formats described in this book that is created entirely by the human hand.

---

**Overview**

The POV (Persistence of Vision) format is used to store the scene description language used by the POV-Ray (Persistence of Vision Raytracer) software package. This format is very similar to other vector-based animation and ray tracing formats.

POV-Ray is capable of creating photorealistic, 3D images using a graphical rendering technique called ray tracing. Simple shapes, textures, lights, and properties are available to render images. POV-Ray also supports many advanced ray tracing features, such as Bezier patches, blobs, height-fields, and bump and material mapping.

Images are created by a POV-Ray user writing mathematical code in an editor and rendering the image using the ray-tracing engine. POV-Ray then writes out
the rendered image to a file using either the TGA (24-bit) or GIF (8-bit) raster file formats.

Because the process of creating a POV-Ray image is similar to the way in which a programmer writes and compiles code (rather than the way in which an artist uses a paint program), POV scene-description files are more akin to source code files than to typical graphics format files.

The information stored in a POV language file is a set of descriptions of the scenes in the rendered image. The POV scene description language may therefore be thought of as a PostScript-like page description language for ray-traced images.

File Organization

POV scene files contain three types of elements: camera, object, and light source. A camera is the angle of the view into the image. Different perspectives of the scene may be rendered by changing the angle of the camera view and the position of the camera within the image. An object is a visible shape that can be seen in the rendering. A light source is an invisible object that illuminates the visible objects in the scene. Each scene may have multiple objects and lights, but only one camera.

Let's look at a minimal POV scene file and examine the elements:

```
//
// The canonical red ball on a green floor
//
camera {
    location <0 1 -2>
    look_at <0 1 2>
}
object {
    sphere ( <0 1 2> 1 )
    texture { color red 1 phong 1 }
}
object {
    plane ( <0 0 0> 0 )
    texture { color green 1 }
}
object {
    light_source { <3 3 -3> color red 1 green 1 blue 1 }
}
```

In this example we see a camera and three objects: a sphere, a plane, and a light source. The camera object contains two statements. The first, location, indicates the position of the camera within the rendering. It is followed by a
parameter list containing the values of the X, Y, and Z coordinates of the physical camera location with respect to the origin point at location 0 0 0. In the example, the values 0, 1, -2 indicate that the camera is centered horizontally (X = 0), one unit up (Y = 1), and two units back (Z = -2) from the origin.

The second statement, look_at, specifies the direction the camera is pointing and the point of its focus. These points are also described using 3-dimensional coordinate values. In the example, the values 0, 1, 2 indicate that the camera is looking forward (X = 0), one unit up (Y = 1), and focused at a point two units in front of it (Z = 2).

The first object in the scene is the sphere. Being a visible object, this object contains a shape description and a material description. The shape description is a sphere statement, indicating the position of the sphere in the scene and the size of the radius. In the example, the sphere is located at the coordinates 0, 1, 2 and has a radius of 1 unit. The material description is a texture statement specifying that the sphere is red in color and has a phong highlighting intensity value of 1.

The next object is the plane. The plane statement defines a plane with its surface normal along the Y axis and offset 0 units from the Y axis. The texture statement indicates that the plane is green in color.

The last object is the light source object. The parameters of the light_source statement indicate the position of the (omnidirectional) light source and its color (white).

As you can see, objects and cameras are written using code similar to that used in many computer languages. Each statement begins with a keyword and is followed by a function body with zero or more values or statements enclosed in braces. For example:

```plaintext
sphere { <0 1 0> -4 }
box { <-2 -4 -3.5> <2.5 5.0 2.5> }
color_map { [0.0 0.2 color red 1] [0.2 0.4 color red .5] }
camera { location <0,0,0> look_at <0 1 2> }
```

In this example, the sphere object has a body containing two values, a vector coordinate parameter list and a floating-point value. The body of the box object contains two parameter lists. The color map body contains a two-element array. The camera object contains two statements, each statement in turn containing a parameter list.

There are many objects supported by the POV scene-description language and they are fully detailed in the POV documentation.
File Details

POV files are normal ASCII text and do not contain a header or any binary information. Text information in a POV file is case-sensitive. Lowercase words are reserved language keywords. Uppercase words are used for naming data constructs. A single character in double quotes is a literal character.

Comments in POV files use with the Standard C comment tokens /* */ or the C++ comment token //. The Standard C tokens may be nested. Data may be inserted into a POV file using the #include declaration, as follows:

```
#include "filename.inc."
```

POV include files normally have the extension “.inc” and contain information that is shared between multiple POV renderings.

One nice feature of POV is the ability to pre-define a set of data that is used repeatedly, similar to the type definition (typedef) feature found in the C language.

Predefinition is accomplished using the #declare keyword. In this example, we declare a texture with color parameters values for white:

```
texture { color red 1 green 1 blue 1 }
```

We can redefine the color white for visual clarity in meaning and for later reuse in the file:

```
#declare WHITE = color red 1 green 1 blue 1
texture { color WHITE }
```

For Further Information

For further information about the POV format, see the specification included on the CD-ROM that accompanies this book. Information about the POV-Ray description language can be found in the POV-Ray package itself. Versions of POV-Ray for MS-DOS, UNIX, Apple Macintosh, Commodore Amiga, and other computers are available from CompuServe, America Online, the Internet, and many BBSs.

See these POV-Ray sites:

```
ftp://alfred.ccs.carleton.ca/
http://www.povray.org/
ftp://ftp.povray.org/
```
POV (cont’d)

The Waite Group has published an excellent book on ray tracing on the PC using POV-Ray. This book comes with the POV-Ray tracing software for the PC with many scenes and objects and also contains a nice introduction to the art and concepts of ray tracing. See the following:


If you have questions about POV-Ray, you can contact:

Chris Young
POV-Ray Team Coordinator
Email: 76702.1655@compuserve.com
Presentation Manager Metafile

**NAME:** Presentation Manager Metafile

**ALSO KNOWN AS:** MET

**TYPE:** Metafile

**COLORS:** Unlimited

**COMPRESSION:** RLE

**MAXIMUM IMAGE SIZE:** NA

**MULTIPLE IMAGES PER FILE:** Yes

**NUMERICAL FORMAT:** Little-endian

**ORIGINATOR:** Microsoft Corp., IBM

**PLATFORM:** OS/2

**SUPPORTING APPLICATIONS:** Various under OS/2 Presentation Manager

**SPECIFICATION ON CD:** Yes

**CODE ON CD:** No

**IMAGES ON CD:** No

**SEE ALSO:** Microsoft Windows Metafile, OS/2 Bitmap

**USAGE:** Storage and transport of graphics information associated with the OS/2 Presentation Manager GUI. Seldom found outside the OS/2 environment.

**COMMENTS:** A complex format mainly consisting of aliased calls to Presentation Manager supporting libraries. Difficult to support outside of that environment.

---

**Overview**

Presentation Manager Metafile (MET) files are used to store vector- and bitmap-format image data in memory or in disk files, for later playback to an output device. Although the Presentation Manager Metafile format is specific to IBM's Presentation Manager for OS/2, many third-party applications support this format as a method for interchanging data between applications under OS/2. Because of the confusion in the market engendered by the IBM-Microsoft split, and the subsequent increase in the installed base of Microsoft Windows, Presentation Manager Metafile has found little support in the larger market, even though the OS/2 installed base is substantial.
Presentation Manager Metafile (cont'd)

File Organization

Presentation Manager Metafiles consist of a sequence of what IBM calls structured fields, which are followed by the actual data. Structured fields and the associated data are organized into one or more functional components, which are large blocks of data—documents, for instance, or complex graphics objects. These functional components are delimited by "begin-component" and "end-component" structured fields.

File Details

Structured fields start with the following header:

```c
typedef struct _MetHeader
{
    CHAR Length[2];
    CHAR ID[3];
    BYTE Flags;
    CHAR SegSeqNum[3];
} MetHeader;
```

Length is the length of the field, in bytes.

ID is a field identifier.

Flags contains Boolean information related to the disposition of the field by the rendering application. Currently this is always 0.

SegSeqNum contains what IBM calls a segment sequence number. Again, this is currently always 0.

Following the header structure, which is common to all structured fields, is information that IBM calls positional information. This information extends the header; its exact nature depends on the actual structured field. Following these positional fields are what IBM calls triplets, which consist of a short header of the following form:

```c
typedef struct _Triplet
{
    BYTE Length;
    BYTE ID;
} Triplet;
```

Length is the length in bytes of the triplet header and the following data.
ID contains a value identifying the triplet.

Following this header is the actual data associated with the triplet. The bulk of the data found in the metafile is located here.

Structured fields defined in the documentation are listed below.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field ID</th>
<th>Parameters</th>
<th>Triplets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin Document</td>
<td>D3A8A8</td>
<td>10 bytes</td>
<td>3</td>
</tr>
<tr>
<td>Begin Resource Group</td>
<td>D3A8C6</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Begin Color Attribute</td>
<td>D3A877</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Color Attribute Table</td>
<td>D3B077</td>
<td>03 bytes</td>
<td>(varies)</td>
</tr>
<tr>
<td>End Color Attribute Table</td>
<td>D3A977</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Begin Image Object</td>
<td>D3A8FB</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Begin Resource Group</td>
<td>D3A8C6</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>End Resource Group</td>
<td>D3A9C6</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Begin Object Environment Group</td>
<td>D3A8C7</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Map Color Attribute Table</td>
<td>D3AB77</td>
<td>02 bytes</td>
<td>2</td>
</tr>
<tr>
<td>Image Data Descriptor</td>
<td>D3A6FB</td>
<td>09 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Image Picture Data</td>
<td>D3EEFB</td>
<td>(varies)</td>
<td>(varies)</td>
</tr>
<tr>
<td>End Image Object</td>
<td>D3A9FB</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Begin Graphics Object</td>
<td>D3A8BB</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>Map Coded Font</td>
<td>D3AB8A</td>
<td>02 bytes</td>
<td>3</td>
</tr>
<tr>
<td>Map Data Resource</td>
<td>D3ABC3</td>
<td>02 bytes</td>
<td>2</td>
</tr>
<tr>
<td>End Object Environment Group</td>
<td>D3A9C7</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>End Graphics Object</td>
<td>D3A9BB</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>End Resource Group</td>
<td>D3A9C6</td>
<td>08 bytes</td>
<td>0</td>
</tr>
<tr>
<td>End Document</td>
<td>D3A9A8</td>
<td>08 bytes</td>
<td>0</td>
</tr>
</tbody>
</table>

Perhaps the most common structured field is the Graphics Data Descriptor, which contains the actual graphics data:

Graphics Data Descriptor D3A6BB

Parameter information associated with the Graphics Data Descriptor provides an elaborate description of the following data, which takes the place of what might be encoded in another format as a long, complex header. Its length varies, but it may be several hundred bytes long. Please see the specification included on the CD-ROM for details and further information. (Note that the document appears to contain an incomplete list of the structured fields likely to be found in a Presentation Manager Metafile.)
For Further Information

For further information about the Presentation Manager Metafile format, see the specification included on the CD-ROM that accompanies this book.

Presentation Manager Metafile is also documented in the following IBM publication:

IBM Corporation, *OS/2 2.0 Technical Library Presentation Manager Programming Reference Volume III, Part Number 10G627.*

Relevant information is contained in Appendixes D, G, and F of the IBM publication. This document is available for purchase through your local IBM dealer or salesperson.

Support responsibility for OS/2 is now solely in the hands of IBM. For information, contact:

IBM Corporation
Attn: Independent Vendor League
150 Kettletown Road
Southbury, CT 06488
Voice: 203-266-2000

OS/2 and the Presentation Manager Metafile format originated at Microsoft, and some documentation is still available there. You may be able to get some information by contacting:

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052-6399
Voice: 206-882-8080
Voice: 800-426-9400
FAX: 206-883-8101

Also see the following resources:

OS/2 Resource listing

OS/2 Archive at Walnut Creek CD-ROM
You might also be able to find some helpful information at the OS/2 shareware BBS:

Voice: 703-385-0201  
BBS: 703-385-4325  
WWW: http://www.os2bbs.com/  
Telnet: bbs.os2bbs.com
**Overview**

PRT (Parallel Ray Trace) is the format associated with the PRT ray-tracing application created by Kory Hamzeh. It is apparently based loosely on Eric Haines' Neutral File Format (NFF). Its main distinguishing characteristic is that the PRT application was designed to support parallel rendering, that is, rendering by a number of machines at once, over a network.

**File Organization**

Other than the fact that PRT files consist of a number of ASCII lines, there is little mandatory structure. Lines consist of keywords and parameters.
The following keywords may be found in a PRT file:

from
at
up
angle
resolution
light
background
surface
cone
sphere
hsphere
polygon
ring
quadric
instance
end_instance
instance_of

Each file must start with the following:

    from $g$ $g$ $g$
at $g$ $g$ $g$
up $g$ $g$ $g$
angle $g$
resolution $d$ $d$

The parameters are listed below:

from  Eye location in XYZ world coordinates
at    Center of the image, in XYZ world coordinates
up    Vector indicating which direction is up
angle  Angle of image in degrees
resolution  Resolution in pixels in both the x and y directions

File Details

The following information is extracted from the documentation supplied by Kory Hamzeh, the creator of PRT, and explains the keywords listed above:
**Light Sources**

A light source is defined as follows:

```
light XYZ
```

Format:

```
light \$g \$g \$g
```

This keyword defines the position of the light sources. All light sources must be defined before any objects are defined.

**Background Color**

A background color is defined as follows:

```
background R G B \$y
```

Format:

```
background \$g \$g \$g \$y
```

The background color is in RGB. The last field is used for color cueing (not yet implemented) and must always be 'y'.

**Surface Properties**

A surface property is defined as follows:

```
surface Rr Rg Rb Ks Fr Fg Fb T Ar Ag Ab Dr Dg Db Sr Sg Sb P Ior
```

Format:

```
surface \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g \$g
```

Parameters are:

- **Rr Rg Rb** The reflective color triplet. This value should always be 1 1 1 (unless you want this surface to reflect a different percentage per color component).

- **Ks** The specular component. This value is the percentage of light that is reflected from this object. A value of 0 means no reflection, and a value of 1 means a perfect reflector (mirror).

- **Fr Fg Fb** The refractive color triplet. This value should always be 1 1 1 (unless you want this surface to refract a different percentage per color component).
T Transparency value. The amount of light that can go through this object; a value of 0 means a totally opaque object. A value of 1 means a totally transparent object.

Ar Ag Ab The ambient color for this object; this means the color of an object if it were fully shadowed. All objects are assigned this color before any shading algorithm is started.

Dr Dg Db The diffuse color component

Sr Sg Sb This value is the color of the specular highlights. Usually, it should be 1 1 1.

P The Phong cosine power for highlights. The higher the number (for example 100), the smaller the highlight.

Ior Index of refraction

**Cylinder or Cone**

A cylinder or cone is defined as follows:

```
cone
  base.x base.y base.z base_radius
  apex.x apex.y apex.z apex_radius
```

Format:

```
cone
  dg dg dg dg
dg dg dg dg
```

**Sphere**

A sphere is defined as follows:

```
sphere center.x center.y center.z radius
```

Format:

```
sphere dg dg dg dg
```

**Hollow Sphere**

A hollow sphere is defined as follows:

```
sphere center.x center.y center.z radius thickness
```
PRT (cont’d)

Format:

sphere %g %g %g %g %g

Polygon

A polygon is defined as follows:

polygon total_vertices
  vert1.x vert1.y vert1.z
  [etc. for total_vertices vertices]

A polygon is defined by a set of vertices. With these databases, a polygon is defined to have all points coplanar. A polygon has only one side, with the order of the vertices being counterclockwise as you face the polygon (right-handed coordinate system). The first two edges must form a non-zero convex angle, so that the normal and side visibility can be determined.

Format:

polygon %d
  [ %g %g %g ] ← for total_vertices vertices

Ring

A ring is defined as follows:

ring center.x center.y center.z p1.x p1.y p1.z p2.x p2.y p2.z or ir

A ring is a flat coplanar round-shaped object. For a ring object, you must specify the following: center, two points on the surface of the ring, the inner radius, and the outer radius. If the inner radius is non-zero, then the ring has a hole in the middle with the given radius.

Format:

ring %g %g %g %g %g %g %g %g %g %g %g %g

Quadratic

A quadratic is defined as follows:

quadric center.x center.y center.z
  min.x min.y min.z max.x max.y max.z
  a b c d e
  f g h i j
You can ray trace any quadratic object by specifying the center, minimum, maximum, and coefficients. This is a very powerful object type. It can do ellipsoids, hyperbolas, and any other quadratic surface.

In the model shown above, the fields “a” through “j” are the coefficients.

Format:

```
quadric s g s g s g
s g s g s g s g s g
s g s g s g s g s g
```

Object Instances

You may define a group of objects (and surface properties) to an instance and assign a name to that instance. When the instance is used, all the objects in that instance are placed relative to the given origin. Note that instances by themselves do not create any objects; the objects are created when the instance is referenced. Instances cannot be nested.

An instance is defined as follows:

```
instance nameofthisinstance
    [ objects and surface properties ]
end_instance
```

where `nameofthisinstance` is a user-assigned name such as, for example, `tile_pattern`.

An instance is referenced as follows:

```
instance_of nameofinstance loc.x loc.y loc.z
```

where `nameofinstance` is the name assigned to a previously defined object instance, and `loc.x`, `loc.y`, `loc.z` represent the location of this object group.

For Further Information

For further information about the PRT format, see the specification included on the CD-ROM that accompanies this book. You can also contact:

Kory Hamzeh / Avatar
6217 Melba Avenue
Woodland Hills, CA 91367
Email: kory@avatar.com
QRT

NAME: QRT
ALSO KNOWN AS: Quick Ray Trace
TYPE: Scene description
COLORS: NA
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: NA
NUMERICAL FORMAT: NA
ORIGINATOR: Steve Koren
PLATFORM: All
SUPPORTING APPLICATIONS: QRT ray-tracing application, others
SPECIFICATION ON CD: Yes
CODE ON CD: Yes
IMAGES ON CD: No
SEE ALSO: NFF, POV, PRT, Radiance

USAGE: Description of 3D scenes for ray tracing or other rendering applications.

COMMENTS: A solid scene description format similar to other ray-tracing formats described in this book. It is not used much today.

Overview

QRT (Quick Ray Trace) is associated with the QRT ray-tracing application created by Steve Koren. As such, it implements the QRT scene-description language. Each QRT file consists of a number of ASCII lines, which define objects in the QRT system, and operations which can be performed by QRT.

File Organization

QRT files consist of a number of ASCII lines consisting of keywords. Like most ray-trace formats, it was designed to be human-readable and to be composed and altered with standard text-editing tools. Keywords may appear in any order in the file. Parameters associated with each keyword may appear in any order, provided that there is no ambiguity.
Elements in the file may be floating-point vectors, color value triples, integers, floating-point numbers, and text strings.

QRT is a prototype of many current scene-format and 3D files. Please consult the documentation on the CD-ROM for more information about usage conventions.

File Details

The following is a list of QRT keywords. Each keyword may be followed by one or more parameters, and may or may not be required. Following the list of keywords is an explanation of the parameters.

- **SKY**
  - **FILE_NAME**
  - **SPHERE**
  - **QUADRATIC**
  - **POLYGON**
  - **END_INSTANCES**
  - **GROUND**
  - **OBSERVER**
  - **PARALLELOGRAM**
  - **PATTERN**
  - **BEGIN_BBOX**
  - **INSTANCE_OF**
  - **FOC_LENGTH**
  - **FIRST_SCAN**
  - **TRIANGLE**
  - **RECTANGLE**
  - **END_BBOX**
  - **DEFAULT**
  - **LAST_SCAN**
  - **LAMP**
  - **RING**
  - **CIRCLE**
  - **BEGIN_INSTANCES**

**SKY**

- Type: optional
- Parameters: zenith = (r, g, b)
  - horiz = (r, g, b)
  - dither = x
- Example: SKY ( horiz = (0, 0, .5), zenith = (.5, 0, 0), dither = 3 )

**QUADRATIC**

- Type: optional
- Parameters: loc = (x, y, z) (required)
  - a = floating-point (required)
  - b = floating-point (required)
  - c = floating-point (required)
  - d = floating-point (required)
  - xmax = floating-point (required)
  - xmin = floating-point (required)
y_{\text{max}} = \text{floating-point} \ (\text{required})

y_{\text{min}} = \text{floating-point} \ (\text{required})

z_{\text{max}} = \text{floating-point} \ (\text{required})

z_{\text{min}} = \text{floating-point} \ (\text{required})

\text{name} = \text{string}

\text{pattern} = \text{string}

\text{remove} = \text{string}

\text{amb} = (r, g, b)

\text{diff} = (r, g, b)

\text{trans} = (r, g, b)

\text{density} = (r, g, b)

\text{mirror} = (r, g, b)

\text{fuzz} = \text{integer}

\text{index} = \text{positive float}

\text{dither} = \text{integer}

\text{sreflect} = \text{positive float}

\text{reflect} = \text{positive float}

\text{Example:} \quad \text{QUADRATIC} \ (\text{loc} = (10, 10, 10), \ a = 1, \ b = 0, \ c = 1, \ d = 100)

\text{Notes:} \quad \text{Synonyms for loc are location, pos, and position. parameters a, b, c, and d are coefficients in a quadratic equation defining a surface. See the documentation on the CD-ROM for more information.}

\text{PATTERN}

\text{Type:} \quad \text{optional}

\text{Parameters:} \quad \text{name} = \text{string} \ (\text{required})

x_{\text{size}} = \text{positive float} \ (\text{required})

y_{\text{size}} = \text{positive float} \ (\text{required})

\text{CIRCLE} = \text{circle_def}

\text{RECTANGLE} = \text{rect_def}

\text{POLYGON} = \text{poly_def}

\text{Example:} \quad \text{PATTERN} \ (x_{\text{size}} = 12, \ y_{\text{size}} = 12, \ \text{name} = \text{TEST})

\text{Notes:} \quad \text{CIRCLE}, \ \text{RECTANGLE}, \ \text{and POLYGON definitions are the same as with normal keyword syntax.}
FOC_LENGTH
Type: optional
Parameters: focal_length (integer)
Example: FOC_LENGTH = 60

RECTANGLE
Type: optional
Parameters: start_x = positive float (required)
start_y = positive float (required)
end_x = positive float (required)
end_y = positive float (required)
amb = (r,g,b)
diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = integer
index = positive float
dither = integer
sreflect = positive float
reflect = positive float
Example: RECTANGLE (start_x = 10, start_y = 12, end_x = 15, end_y = 15)
Notes: RECTANGLE is used within a pattern definition only.

LAST_SCAN
Type: optional
Parameters: eliminated in QRT v1.5 and greater
Example: NA
Notes: Replaced by use of X_RES and V_RES.

CIRCLE
Type: optional
Parameters: radius = positive float
amb = (r,g,b)
QRT (cont’d)

diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = integer
index = positive float
dither = integer
sreflect = positive float
reflect = positive float

Example: CIRCLE (radius = 5)

Notes: CIRCLE is used within a pattern definition only.

FILE_NAME
Type: required
Parameters: file_name (ASCII)
Example: FILE_NAME = IMAGE.RAW

POLYGON
Type: optional
Parameters: point1 = (x,y) (required)
amb = (r,g,b)
diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = integer
index = positive float
dither = integer
sreflect = positive float
reflect = positive float

Example: POLYGON (point = (0,0), point = (8,0),
point = (0,8), point = (0,0))

Notes: POLYGON is used within a pattern definition only.
There must be at least four point parameters specified in the parameter list, with the first and last points being the same.
OBSERVER
Type: required
Parameters: loc = (x,y,z) (required)
lookat = (x,y,z) (required)
up = (x,y,z)
Example: OBSERVER (loc = (0,0,0), lookat = (90, 0, 0))
Notes: Observer cannot look up, lookat must be different from loc, and up must be nonzero. Synonyms for loc are pos, location, and position.

BEGIN_BBOX
Type: optional
Parameters: name = string
Example: name = TEST_BOX
BEGIN_BBOX
SPHERE sphere definition here
TRIANGLE triangle definition here
END_BBOX
Notes: BEGIN_BBOX and END_BBOX always are used together to define a block.

FIRST_SCAN
Type: optional
Parameters: eliminated in QRT v1.5 and greater
Example: NA
Notes: Replaced by use of X_RES and V_RES.

END_BBOX
Type: optional
Parameters: name = TEST_BOX
Example: See BEGIN_BBOX
Notes: END_BBOX is always paired with BEGIN_BBOX.
LAMP
Type: optional
Parameters: loc = (x,y,z) (required)
dist = positive float (required)
amb = (r,g,b)
radius = positive float
Example: LAMP ( loc = (10,20,30), dist = 123.5 )

BEGIN_INSTANCES
Type: optional
Parameters: NA
Example: BEGIN_INSTANCES
  NAME = object_1
  BEGIN_BBOX
    list of primitives here
  END_BBOX

  NAME = object_2
  BEGIN_BBOX
    list of primitives here
  END_BBOX
END_INSTANCES

Notes: Always paired with END_INSTANCES to define a block.

SPHERE
Type: optional
Parameters: loc = (x,y,z) (required)
radius = x (floating-point) (required)
name = string
pattern = string
remove = string
amb = (r,g,b)
diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = a (integer)
Example: SPHERE (loc = (10,10,10), radius = 8.8, diff = (1.0, .1, .1))

END_INSTANCES
Type: optional
Parameters: NA
Example: See BEGIN_INSTANCES
Notes: Always paired with a BEGIN_INSTANCES statement to define a block.

PARALLELOGRAM
Type: optional
Parameters: loc = (x,y,z) (required)
           vl = (x,y,z) (required)
           v2 = (x,y,z) (required)
           name = string
           pattern = string
           remove = string
           amb = (r,g,b)
           diff = (r,g,b)
           trans = (r,g,b)
           density = (r,g,b)
           mirror = (r,g,b)
           fuzz = integer
           index = floating-point
           dither = integer
           sreflect = floating-point
           reflect = floating-point

Example: PARALLELOGRAM (loc = (10,10,10), vl = (10,0,0), v2 = (0,0,20))

Notes: Synonyms for loc are pos, location, and position. For vl and v2 you can substitute vect1 and vect2, respectively.
**QRT (cont’d)**

**INSTANCE_OF**

Type: optional

Parameters: name = string (required)
loc = (x,y,z) (required)
scale = (x,y,z)

Example:  

\[
\text{INSTANCE_OF (name = object_1, loc = (10, 10, 20), scale = (0.5, 0.4, 0.3))}
\]

Notes:  
See `BEGIN_INSTANCES` and `END_INSTANCES` keywords.

**TRIANGLE**

Type: optional

Parameters: loc = (x,y,z) (required)
v1 = (x,y,z) (required)
v2 = (x,y,z) (required)
name = string
pattern = string
remove = string
amb = (r,g,b)
diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = integer
index = floating-point
dither = integer
sreflect = floating-point
reflect = floating-point

Example:  

\[
\text{TRIANGLE (loc = (40, 20, 30), v1 = (8, 4, 2), v2 = (0, 0, 10))}
\]

Notes:  
Synonyms for loc are pos, location, and position. For v1 and v2 you can substitute vect1 and vect2, respectively.
DEFAULT

Type: optional
Parameters: no_shadow
threshold = positive float
x_res = positive float
y_res = positive float
aspect = positive float
amb = (r,g,b)
diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = integer
index = floating-point
dither = integer
sreflect = floating-point
reflect = floating-point

Example: DEFAULT (no_shadow, diff = (1,0,1), aspect = .8)

RING

Type: optional
Parameters: loc = (x,y,z) (required)
v1 = (x,y,z) (required)
v2 = (x,y,z) (required)
rad_1 = floating-point (required)
rad_2 = floating-point (required)
name = string
pattern = string
remove = string
amb = (r,g,b)
diff = (r,g,b)
trans = (r,g,b)
density = (r,g,b)
mirror = (r,g,b)
fuzz = integer
index = floating-point
dither = integer
sreflect = floating-point
reflect = floating-point

Example: \[ \text{RING (loc = (10,10,10), v1 = (8,5,0), v2 = (0,0,10), rad_1 = 10, rad_2 = 20)} \]

Notes: Synonyms for loc are pos, location, and position. For v1 and v2 you can substitute vect1 and vect2, respectively. Note that rad_2 must be greater than rad_1, and both must be greater than zero.

For Further Information

Although the author, Steve Koren, says that QRT is obsolete and has been for some time, we find that the QRT distribution is still widely available via FTP from various sites. It is also downloaded with some regularity from the major PC BBSs.

For further information about the QRT file format, see the QRT specification included on the CD-ROM that accompanies this book, and the \textit{QRT Language Reference} found in the QRT distribution. You can also contact:

Steve Koren
Email: koren@hpfcogu.fc.hp.com
QuickTime

NAME: QuickTime
ALSO KNOWN AS: QTM, QuickTime Movie Resource Format
TYPE: Audio/video data storage
COLORS: Up to 24 bits
COMPRESSION: RLE, JPEG, others
MAXIMUM IMAGE SIZE: 64K×64K pixels
MULTIPLE IMAGES PER FILE: Yes
NUMERICAL FORMAT: Little-endian
ORIGINATOR: Apple Computer
PLATFORM: Apple Macintosh, Microsoft Windows
SUPPORTING APPLICATIONS: QuickTime, QuickTime for Windows, others
SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: JPEG, MPEG, RIFF

USAGE: Storage and interchange of time-based information under the Macintosh and Microsoft Windows environments.

COMMENTS: Currently the most widely used audio-video format, although it competes with Microsoft's RIFF/AVI on Intel machines under Microsoft Windows.

Overview

QuickTime (sometimes called QTM) is the native method of storing audio and motion video information on the Apple Macintosh platform. It is used to record and play back multimedia information and store the data on magnetic or optical media. In this sense, it is similar to multimedia data formats. QuickTime, however, is not only a data-storage format. It is also a collection of tools (the Movie Toolbox) that allows QuickTime movies to be modified (edit, cut, copy, paste, and so on), just as a word processor is capable of modifying an ordinary text file.

A QuickTime movie may be stored as a disk file or may be encoded on a DAT or a CD-ROM. Playback of audio and video data is quick, and the audio and video output at least matches the quality of a VCR-taped program.
The QuickTime format allows the storage of multiple tracks of audio and video data. Multiple audio tracks may be used to store the narration for a movie in several different languages. Multiple video tracks may be used to change the video output based on the user responses to an interactive multimedia application. QuickTime movies may also contain a preview, which is a five-second sequence of audio and video data from the movie, and a poster, which is a single frame displayed from the movie data. Both previews and posters are used to quickly identify a movie and its contents.

QuickTime movies are normally structured for the Macintosh environment. However, it is possible to store QuickTime movies in an interchange format, which allows time-based information to be exchanged between the Macintosh and other platforms. This ability allows many multimedia applications that run under non-Macintosh environments, such as Microsoft Windows, the capability of recording and playing back QuickTime movies.

The Movie Toolbox defines six different compression methods that may be used in a QuickTime movie. All of the compression methods used, except for JPEG (Joint Photographic Experts Group, described in Chapter 9, Data Compression), are proprietary to Apple Computer and are mentioned only briefly below.

- The Photo Compressor uses the JPEG compression method to compress single-frame images. Continuous-tone images with a pixel depth of eight to 24 bits compressed are the optimal source images for the photo compressor.
- The Video Compressor is a lossy, motion-video compression method, which uses both spatial and temporal compression techniques and has a very fast decompression time. The video compressor is for use with 24-bit, continuous-tone video images.
- The Compact Video Compressor is a lossy, motion-video compression method which is for use with 16- and 24-bit continuous-tone video images. The Compact Video Compressor offers higher image quality, greater compression ratios, and a faster playback speed than is possible when using the Video Compressor, but it requires much more time to perform the initial compression of the video information.
The Animation Compressor uses a motion-video compression method to compress computer-generated and animation sequences. This compressor uses a run-length algorithm which operates on images of any pixel depth and may be selected to perform lossy or lossless compression. The lossy option offers greater data compression ratios at the expense of image quality. This compressor produces high compression ratios at the expense of a slower decompression speed.

The Graphics Compressor employs a compression algorithm that is used to encode 8-bit still images and image sequences. This compressor produces lower compression ratios, but is able to decompress the image data very quickly. This method is used to encode sequences that will be stored on slower devices, such as CD-ROMs.

The Raw Compressor is simply a conversion program that increases (pads) or reduces (decimates) the number of bits in a pixel. A 32-bit image is reduced to a 24-bit image by stripping off the alpha channel bits. A 16-bit image is decimated to an 8-bit image by throwing away the eight least significant bits of each pixel. A 4-bit image is padded out to an 8-bit image by adding four bits to each pixel. The Raw Compressor is used most for preprocessing image data to an appropriate pixel depth before it is encoded by another compressor.

Audio data in QuickTime movie files is digitally encoded into 8-bit samples. A sample is an amplitude value represented by the signed integer range of \(-128\) to \(127\), with \(0\) representing silence (two's-complement sound encoding), or an unsigned integer range of \(0\) to \(255\), with \(128\) representing silence (offset-binary sound encoding). Samples stored using the Audio Interchange File Format (AIFF) use the two's-complement encoding method, while samples stored directly in a movie's sound media resource are offset-binary encoded.

The following sections describe only the basic format of the QuickTime movie file. For a complete explanation of the QuickTime file architecture, refer to the *Inside Macintosh* series, specifically the sections which describe QuickTime and the Movie Toolbox, or the QuickTime Developer Kit reference manuals and CD-ROM.

### File Organization

A QuickTime movie is called a movie resource. In the Macintosh environment it is not necessary to know the internal arrangement of a movie resource. All of the functions available in the Movie Toolbox handle the reading, writing, and
interpretation of the movie data for the programmer. In non-Macintosh environments that do not have an emulation of the Macintosh Movie Toolbox, functions must be written to read the movie resources directory, and the internal arrangement of the resources must therefore be known. This is necessary so non-Macintosh platforms may create and play back QuickTime movies.

In the Macintosh environment, QuickTime movies are normally stored in both the resource fork and the data fork of a file. The resource fork contains information about the QuickTime movie data. The data fork contains either the actual movie data or a reference to where the data is located.

A second type of QuickTime movie file, called the single-fork movie file, stores all of the movie data in the data fork, and the resource fork is left empty. This interchange format is used when the movie file will be transported to a non-Macintosh system. When most Macintosh files are moved to a non-Macintosh system, such as MS-DOS or UNIX, the useful information is mostly found in the data fork, and the resource fork information is discarded. When non-Macintosh files are transported to the Macintosh, a resource fork is either created for the file or the resource fork is simply left empty.

In the Macintosh environment movie files have the file type 'moov'. In non-Macintosh environments, movie files usually have the extension .QTM.

File Details

The basic data structure in a move file is called an atom. Each atom is a specific collection of data similar to a "chunk" found in the IFF and Microsoft RIFF file formats. The basic format of the atom is shown here:

```c
typedef struct _Atom
{
    DWORD Size;    /* Size of the atom in bytes */
    DWORD Type;    /* Atom type identifier */
    ATOM Atom;     /* One or more atom structures */
    DATA Data;     /* One or more pieces of data contained with this atom */
} ATOM;
```

Size indicates the size of the atom in bytes, including the Size and Type fields. Type specifies the type and format of data that is stored in the atom. Atom identifiers are always 4-character ASCII values.
An atom is the actual movie structure. Two varieties of atoms are defined for use in QuickTime movies: the container atom and the leaf atom. Container atoms may contain other atoms, including other container atoms. A leaf atom contains only data and no other atoms.

Two atom types are found in every data fork of a movie file. The first is the movie data atom which has the type identifier mdat. This atom contains the actual movie data. The second is the movie resource atom, which has the type identifier moov. This atom always follows the movie data atom and contains the description of the movie file. Other atoms may follow the movie resource atom, but only the mdat and moov atoms are required to occur in every movie file.

The movie resource atom is actually a directory of all of the information found in the movie and is the closest thing to a header that you will find in a QuickTime movie file. The resource atom contains the following:

- Movie header atom (mvhd)
- Clipping atom (clip)
- One or more track atoms (trak)
- User-defined data (udta)

The clipping and track atoms can, in turn, contain a number of different types of atoms.

Each data stream in a movie file is stored in a track atom. There is one track atom per data stream stored in the movie file. A movie which contains a single audio and video data stream therefore contains two track atoms. Each track atom contains a track header and a media atom, which describes the actual stream data.

Using a C syntax-like notation, you can see the nested structure of atoms within a QuickTime movie file:

```c
struct _MovieDirectory
{
    struct _MovieHeaderAtom;
    struct _ClippingAtom
    {
        struct _ClippingRegionAtom;
    }
    struct _TrackDirectory
    {
        struct _TrackHeaderAtom;
        struct _ClippingAtom
```
This schematic of a QuickTime movie file shows the atoms nested down only to five levels. There are several more levels and dozens of additional atoms not shown here. In this article, we discuss only the main atom types—the movie, track, and media atoms and their respective header atoms. For information on all other atoms, see the references listed in the section called "Movie Resource Atom."

As stated, the movie resource atom is really a directory containing all the information about the movie except for the movie data itself. The movie resource atom has the following structure:
typedef struct _MovieDirectory {
  LONG AtomSize; /* Size of this atom in bytes */
  LONG AtomType; /* Type of atom (‘moov’) */
  MOVIEHEADERATOM MovieHeader; /* Movie header atom for this atom */
  CLIPPINGATOM MovieClip; /* Clipping atom for this atom */
  TRACKDIRECTORY Track[]; /* One or more track atoms */
  USERDATAATOM UserData; /* User Definable Extensions */
} MOVIEDIRECTORY;

AtomSize is the size in bytes of the atom.
AtomType is the type of atom.
MovieHeader is an atom containing global information about the MovieDirectory atom, the data it contains, and how the data is to be played back.
MovieClip is an atom containing data pertaining to the visual appearance of the movie.
Track is an atom containing an array for each track contained in the movie. There is one track per data stream found in the movie file.
UserData is an atom containing information such as the movie’s date of creation, the copyright notice, and the names of the movie’s director, producer, writers, and so on.

MovieHeader Atom
The structure of the MovieHeader atom is the following:

typedef struct _MovieHeaderAtom {
  LONG AtomSize; /* Size of this atom in bytes */
  LONG AtomType; /* Type of atom (‘mvhd’) */
  LONG Flags; /* Atom version and flags */
  LONG CreationTime; /* Time/date atom was created */
  LONG LastModifyTime; /* Time/date atom was last modified */
  LONG TimeScale; /* Time scale used for this movie */
  LONG Duration; /* Duration of this movie */
  DWORD DataRate; /* Rate at which to play this movie */
  SHORT Volume; /* Movie loudness */
  SHORT Reserved1; /* Not used */
  LONG Reserved2; /* Not used */
  LONG Reserved3; /* Not used */
  DWORD Matrix[3][3]; /* Transform matrix used by this movie */
  LONG PreviewTime; /* Time in track the preview begins */
  LONG PreviewDuration; /* Duration of the movie preview */
  LONG PosterTime; /* Time in track the poster begins */
  LONG SelectionTime; /* Time in track the current selection begins */
} MOVIEHEADERATOM;
AtomSize is the size of the atom in bytes.

AtomType is the type of atom.

The first byte of the Flags field indicates the version number of the movie header atom. The remaining three bytes of the Flags field are not used and are reserved for future use.

CreationTime holds the time and date stamp when the header atom was created. LastModifyTime indicates the time and date this atom was last modified. On the Macintosh, these fields are a number representing the number of seconds that have occurred since midnight January 1, 1904 and the actual time/date represented by these fields.

TimeScale contains the number of units per second in the time coordinate system used by this movie. A TimeScale value of 100 indicates that a single unit of time is 1/100th of a second in length.

Duration is the length of the movie in TimeScale units.

DataRate is the rate of data throughput necessary to properly play back the movie.

Volume indicates the volume level at which to play the movie.

Reserved1, Reserved2, and Reserved3 are not used and are set to 0.

Matrix is a 2D array of integers used to transform one visual coordinate system to another.

PreviewTime indicates where in the track the movie preview begins.

PreviewDuration indicates the length of the preview.

PosterTime indicates where the movie poster occurs in the track.

SelectionTime and SelectionDuration indicate the location and length of the currently selected segment of the movie.

CurrentTime indicates the time at which the current selection appears within the movie.

NextTrackID is the track ID of the next occurring track in the movie.
TrackDirectory Atom

Each type of data stream in the movie file is represented by a TrackDirectory atom. These 'trak' atoms are stored as an array in the moov atom and have the following structure:

```c
typedef struct _TrackDirectory
{
    LONG AtomSize;    /* Size of this atom in bytes */
    LONG AtomType;    /* Type of atom ('trak') */
    TRACKHEADERATOM TrackHeader; /* Standard track information */
    CLIPPINGATOM TrackClip; /* Clipping atom for this track*/
    EDITSATOM Edits;    /* Edit atom for this track*/
    MEDIADIRECTORY Media; /* Media atom for this track*/
    USERDATAATOM UserData; /* Additional data about this track*/
} TRACKDIRECTORY;
```

AtomSize is the size of the atom in bytes.

AtomType is the type of atom.

TrackHeader contains information specific to this track atom only.

TrackClip is an atom containing data which specifies the spatial clipping region for the track.

Edits is an atom specifying how to map the media data stored in the track.

Media is an atom containing information describing the actual media data represented by this track.

UserData contains user-definable extension data.

TrackHeader Atom

The structure of the TrackHeader atom is the following:

```c
struct _TrackHeaderAtom
{
    LONG AtomSize; /* Size of this atom in bytes */
    LONG AtomType; /* Type of atom ('tkhd') */
    LONG Flags;   /* Atom version and flags */
    LONG CreationTime; /* Time/date atom was created */
    LONG LastModifyTime; /* Time/date atom was last modified */
    LONG TrackID; /* Track ID number */
    LONG Reserved1; /* Not used */
    LONG Duration; /* Length of track */
    LONG Reserved2; /* Not used */
    LONG Reserved3; /* Not used */
    SHORT Layer;    /* Priority for this track in movie */
};
```
QuickTime (cont'd)

SHORT AlternateGroup; /* Track group ID value */
SHORT Volume;    /* Loudness of the track */
SHORT Reserved4; /* Not used */
DWORD Matrix[3][3]; /* Transform matrix used by this track*/
LONG TrackWidth; /* Track width */
LONG TrackHeight; /* Track height */

} TRACKHEADERATOM;

AtomSize is the size of the atom in bytes.

AtomType is the type of atom.

The first byte of the Flags field indicates the version number of the track header atom. The remaining three bytes of the Flags field are not used and are reserved for future use.

CreationTime and LastModifyTime fields indicate when this atom was first created and last modified respectively.

TrackID contains a unique value used to identify the track within the movie.

Reserved1 is not used and is set to 0.

Duration indicates the playing time of the track data.

Reserved2 and Reserved3 are not used and are set to 0.

Layer contains the layer level of this track.

AlternateGroup is an identification value associating this track with a specific group of data found within the movie.

Volume is the loudness setting for the track media.

Reserved4 is not used and is set to 0.

Matrix is an array containing a set of data that defines how to map points from one coordinate space into a different coordinate space.

TrackWidth and TrackHeight are the width and height of the rectangle that encloses a visual media track.

Media Atom

The description of the actual media data for this track is contained within the Media atom (mdia). A media atom can contain other atoms, such as a media header (mdhd), a handler reference (hdlr), media information (minf), and user-defined data (udta). Only the media header atom is required.
The media atom has the following structure:

```c
typedef struct _MediaDirectoryAtom
{
    LONG AtomSize;    /* Size of this atom in bytes */
    LONG AtomType;    /* Type of atom ('mdia') */
    _MEDIABOOKLATOM MediaHeader; /* Media attributes */
    HANDLERATOM MediaHandler; /* Media handler atom */
    _MEDIINFOINFO MediaInfo; /* Media information atom */
} MEDIADIRECTORYATOM;
```

AtomSize is the size of the atom in bytes.

AtomType is the type of atom.

MediaHeader is an atom specifying the attributes of the media data stream contained within this media atom.

MediaHandler is an atom specifying the type of software service (media handler) that is to interpret the media data.

MediaInfo is an atom that stores information that the media handler uses to interpret the actual media data. The format of this atom varies depending upon the type of media stored.

**Media Header Atom**

The structure of the MediaHeader atom is as follows:

```c
struct _MediaHeaderAtom
{
    LONG AtomSize;    /* Size of this atom in bytes */
    LONG AtomType;    /* Type of atom ('mdhd') */
    LONG Flags;       /* Atom version and flags */
    LONG CreationTime; /* Time/date atom was created */
    LONG LastModifyTime; /* Time/date atom was last modified */
    LONG TimeScale;   /* Time scale used for this media */
    LONG Duration;    /* Length of this media */
    SHORT Language;   /* Language code for this media */
    SHORT Quality;    /* Quality rating for this media */
} MEDIAHEADERATOM;
```

AtomSize is the size of the atom in bytes.

AtomType is the type of atom.
QuickTime (cont'd)

The first byte of the Flags field indicates the version number of the media header atom. The remaining three bytes of the Flags field are not used and are reserved for future use.

CreationTime and LastModifyTime indicate when this atom was first created and last modified respectively.

TimeScale and Duration specify the type of time scale used and the duration of the media stream in TimeScale units.

Language indicates the language code of this atom.

Quality holds a quantitative value indicating the relative quality of the data stored in the media atom.

For Further Information

For further information about QuickTime, see the documentation included on the CD-ROM that accompanies this book.

The developer guide and kit for QuickTime are available from Apple. Information on Apple Computer programming products, development tools, and technical references also may be obtained directly from:

Apple Computer, Inc.
Attn: APDA
20525 Mariani Avenue
Mail Stop 33-G
Cupertino, CA 95014-6299
Voice: 800-282-2732 (United States)
Voice: 800-637-0029 (Canada)
Voice: 800-562-3910 (all other countries)
FAX: 408-562-3971
WWW: http://www.quicktime.apple.com/

Information about Apple developer support programs may be obtained from:

Apple Computer, Inc.
Attn: Macintosh Developer Technical Support
20525 Mariani Avenue
Mail Stop 75-3T
Cupertino, CA 95014-6299
Voice: 408-974-4897
Information about QuickTime can also be found in the following:

Apple Computer, *Inside Macintosh*, Imaging and QuickTime volumes,
Addison-Wesley, Reading, MA.
Radiance

| NAME: | Radiance |
| ALSO KNOWN AS: | None |
| TYPE: | Scene description |
| COLORS: | NA |
| COMPRESSION: | Uncompressed |
| MAXIMUM IMAGE SIZE: | NA |
| MULTIPLE IMAGES PER FILE: | NA |
| NUMERICAL FORMAT: | NA |
| ORIGINATOR: | Greg Ward |
| PLATFORM: | All |
| SUPPORTING APPLICATIONS: | Radiance, others |
| SPECIFICATION ON CD: | Yes |
| CODE ON CD: | Yes |
| IMAGES ON CD: | No |
| SEE ALSO: | DKB, NFF, POV, PRT, QRT, Rayshade, RTrace |

Usage: 3D scene description for use by ray-tracing applications and other renderers.

Comments: A well-documented, well-thought-out format.

Overview

Radiance is a rendering application created by Greg Ward. It implements some of the techniques later lumped under the term radiosity. It is well-regarded and has been widely distributed through the Internet graphics community, although perhaps not as widely distributed as some of the other ray-tracing applications. Radiance and the accompanying documentation have attracted a good deal of interest of late due to increased interest in ray-tracing, radiosity methods, and photorealistic rendering in general.

There are actually two formats associated with the Radiance application: the input (or scene description) format and the output format. The input format is well-documented, carefully conceived, flexible, and extensive. The output is a simple bitmap format.
File Organization

The input format consists of a series of ASCII lines implementing the scene description language used by the Radiance application. The output format consists of an ASCII information header terminated by an empty line and followed by the bitmap data.

File Details

The input file consists of a list of surfaces and materials. Surface types include spheres, polygons, cones, and cylinders. Materials can be plastic, metal, glass, and others. Light sources known to the system are distant disks as well as local spheres, disks, and polygons.

This section is adapted from the Radiance documentation.

A scene description file represents a 3D physical environment in Cartesian (rectilinear) world coordinates. It is stored as ASCII text, with the following basic format:

```
# comment
modifier PM identifier n S1 S2 S3 ... Sn
0
m R1 R2 R3 ... Rm
modifier (alias identifier reference)
! command
```

A comment line begins with a pound sign (#).

The scene description primitives all have the same general format and can be either surfaces or modifiers. Here are some definitions:

- A primitive has a modifier, a type, and an identifier.
- A modifier is either the identifier of a previously defined primitive or “void” (no modifier).
- An identifier can be any string (i.e., a sequence of non-blank characters).

The arguments associated with a primitive can be strings or real numbers. The first integer following the identifier is the number of string arguments, and it is followed by the arguments themselves (separated by white space). The next integer is the number of integer arguments, followed by the integer arguments themselves. (There are currently no primitives that use them, however.) The next integer is the real argument count and is followed by the real arguments.
Radiance (cont'd)

An alias gets its type and arguments from a previously defined primitive. This is useful when the same material is used with a different modifier or as a convenient naming mechanism. Surfaces cannot be aliased.

A line beginning with an exclamation point (!) is interpreted as a command. It is executed by the shell, and its output is read as input to the program. The command must not try to read from its standard input, or confusion will result. A command may be continued over multiple lines using a backslash (\) to escape the newline.

Blank space is generally ignored, except as a separator. The exception is the newline character after a command or a comment.

Commands, comments, and primitives may appear in any combination, as long as they are not intermingled.

The following example defines a sphere by specifying its center and radius:

```
mod sphere id
  0
  0
  4 xcent ycent zcent radius
```

For other examples, see the CD-ROM that accompanies this book.

For Further Information

For further information about the Radiance format, particularly the Radiance parameters and their primitives, see the Radiance specification and other documents included on the CD-ROM that accompanies this book. On the CD-ROM you will also find source code for reading and writing Radiance format files. You can also contact the author:

Lawrence Berkeley Laboratory
Attn: Gregory J. Ward
Lighting Systems Research Group
Energy & Environment Division
University of California
Building 90-3111
1 Cyclotron Road
Berkeley, CA 94720
Voice: 510-486-4757
FAX: 510-486-4089
Email: GJWard@lbl.gov
The source code for the Radiance application is maintained at:

\texttt{ftp://hobbes.lbl.gov/}

At that site there are several directories containing files associated with the application:

\texttt{ftp://hobbes.lbl.gov/pub/models/}
\texttt{ftp://hobbes.lbl.gov/pub/objects/}
\texttt{ftp://hobbes.lbl.gov/pub/pics/}

Information is also available via the World Wide Web at:

\texttt{http://radsite.lbl.gov/radiance/HOME.html}
Rayshade

NAME: Rayshade
ALSO KNOWN AS: None
TYPE: Scene description
COLORS: NA
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: NA
NUMERICAL FORMAT: NA
ORIGINATOR: Craig Kolb
PLATFORM: All
SUPPORTING APPLICATIONS: Rayshade, others
SPECIFICATION ON CD: Yes
CODE ON CD: No
IMAGES ON CD: No
SEE ALSO: DKB, MTV, NFF, POV, PRT, QRT

Usage: Description of scenes meant to be rendered by programs such as Rayshade.

Comments: A well-constructed format that has influenced writers of more recent ray-tracing programs.

Overview

Rayshade is a ray-tracing application created by Craig Kolb. It is well-respected and has been widely distributed, particularly on the Internet and throughout the PC MS-DOS world, but it has largely been superseded by more recent ray-tracing programs.

The format implements a scene description language, which could be (and has been) used as a model for later rendering applications. It would be a good model to study if you are in the process of writing yet another ray-tracing or 3D scene-rendering application.
File Organization

Like many ray-tracing formats, Rayshade files consist of a series of ASCII lines that implement a proprietary command language, this one associated with the Rayshade application.

File Details

The following summary information about the Rayshade format is extracted from the Rayshade 4.0 Quick Reference document by Craig Kolb, which is included on the CD-ROM that accompanies this book.

Reals and integers may be written in exponential notation, with or without a decimal point. Reals are truncated to integers when need be.

Numbers may also be written as expressions surrounded by a matched pair of parentheses. Sub-expressions may be parenthesized to control the order of evaluation.

Variables may be defined and used in parenthesized expressions.

Predefined variables include the following:

- time (current time)
- frame (current frame number, 0 - frames - 1)
- pi
- dtor (pi/180)
- rotd (180/pi)

Available operators include the following:

- + (addition)
- - (subtraction and negation)
- * (multiplication)
- / (division)
- % (remainder)
- ^ (exponentiation)

Functions include the following:

- sin
- cos
- tan
- asin
- acos
**Rayshade (cont'd)**

atan  
sqrt  
hypot

Strings are written as non-quoted strings that may include uppercase and lowercase letters, non-leading digits, and the following special characters:

- `/` (slash)  
- `-` (dash)  
- `_` (underscore)  
- `.` (period)

The following command-line options are supported. These override options are set in the input file:

- `-A frame` First frame to render  
- `-a` Toggle alpha channel  
- `-C cutoff` Adaptive tree cutoff  
- `-c` Continued rendering  
- `-D depth` Maximum ray tree depth  
- `-E eye_sep` Eye separation  
- `-e` Exponential RLE output  
- `-F freq` Report frequency  
- `-f` Flip triangle normals  
- `-G gamma` Gamma exponent  
- `-g` Use Gaussian filter  
- `-h` Help  
- `-j` Toggle jittered sampling  
- `-l` Render left eye view  
- `-m` Produce sample map  
- `-N frames` Total frames to render  
- `-n` No shadows  
- `-O outfile` Output filename  
- `-o` Toggle opaque shadows  
- `-P cpp-args` Arguments for cpp  
- `-p` Preview-quality  
- `-q` Run quietly  
- `-R xres yres` Resolution  
- `-r` Right eye view  
- `-S samples` Use Samples2 samples  
- `-s` Toggle shadow caching
Rayshade (cont'd)

- T r g b  Contrast threshold
- u  Toggle use of cpp
- V filename  Verbose file output
- v  Verbose output
- W lx hx ly hy  Render subwindow
- X l r b t  Crop window

Here are the author's specifications for the construction of the input file:

File: /* Input file consists of... */
    <Item> [<Item> ... ]

Item:
    <Viewing>
    <Light>
    <Atmosphere>
    <RenderOption>
    <ObjItem>
    <Definition>

ObjItem: /* Items used in object definition blocks */
    <SurfDef>
    <ApplySurf>
    <Instance>
    <ObjDef>

Viewing:
    eyep Xpos Ypos Zpos /* Eye position (0 -10 0) */
    lookp Xpos Ypos Zpos /* Look position (0 0 0) */
    up Xup Yup Zup /* *up* vector (0 0 1) */
    fov Hfov [Vfov] /* Field of view in degrees (horizontal=45) */
    aperture Width /* Aperture width (0) */
    focaldist Distance /* Focal distance (|eyep - lookp|) */
    shutter Speed /* Shutter speed (0 --> no blur) */
    framerate Length /* Length of a single frame (1) */
    screen Xsize Ysize /* Screen size */
    window Xmin Xmax Ymin Ymax /* Window (0 xsize-1 0 ysize-1). */
    crop left right bot top /* Crop window (0 1 0 1) */
    eyesep Separation /* Eye separation (0) */

SurfDef: /* Give a name to a set of surface attributes */
    surface Name <SurfSpec> [<SurfSpec> ...]

Surface: /* Surface specification */
    <SurfSpec> /* Use given attributes */
        Surfname [<SurfSpec> ...] /* Use named surface w/ optional mods */
        cursurf [<SurfSpec> ...] /* Use curr. surface w/mods - see ApplySurf */
Rayshade (cont'd)

SurfSpec: /* Surface attribute specification */
ambient R G B /* Ambient contribution */
diffuse R G B /* Diffuse color */
specular R G B /* Specular color */
specpow Exponent /* Phong exponent */
body R G B /* Body color */
extinct Coef /* Extinction coefficient */
transp Ktr /* Transparency */
reflect Kr /* Reflectivity */
index N /* Index of refraction */
translu Ktl R G B Stpow /* Translucency, transmit diffuse, spec exp */
noshadow /* No shadows cast on this surface */

Effect: /* Atmospheric Effects */
mist R G B Rtrans Gtrans Btrans Zero Scale
fog R G B Rtrans Gtrans Btrans

Atmosphere: /* Global atmosphere */
atmosphere [Index] <Effect> [<Effect> ...] /* Global index, effects */

ApplySurf:
applysurf <Surface>
/* Apply surf to all following objs w/o surface */

Instance: /* Instance of an object */
<Object> [<Transforms>] [<Textures>]

Object:
Primitive /* Primitive object */
Aggregate /* Named aggregate */

ObjDef:
/* Define a named object */
name Objname <Instance>

Primitive: /* Primitive object */
plane [<Surface>] Xpos Ypos Zpos Xnorm Ynorm Znorm
disc [<Surface>] Radius Xpos Ypos Zpos Xnorm Ynorm Znorm
sphere [<Surface>] Radius Xpos Ypos Zpos
triangle [<Surface>] Xv1 Yv1 Zv1 Xv2 Yv2 Zv2 Xv3 Yv3 Zv3
/* flat-shaded triangle */
triangle [<Surface>] Xv1 Yv1 Zv1 Xn1 Yn1 Zn1 Xv2 Yv2 Zv2 Xn2 Yn2 Zn2 Xv3 Yv3 Zv3 Xn3 Yn3 Zn3
/* Phong-shaded triangle */

polygon [<Surface>] Xv1 Yv1 Zv1 Xv2 Yv2 Zv2 Xv3 Yv3 Zv3 [Xv3 Yv4 Zv4 ...]

box [<Surface>] Xlow Ylow Zlow Xhi Yhi Zhi
cylinder [<Surface>] Radius Xbase Ybase Zbase Xapex Yapex Zapex
Rayshade (cont'd)

cone [Surface] Rbase Xbase Ybase Zbase Rapex Xapex Yapex
Zapex
torus [Surface] Rswept Rtube Xpos Ypos Zpos Xnorm Ynorm
Znorm
blob [Surface] Thresh Stren Rad Xpos Ypos Zpos
    [Stren Rad X Y Z ...]
heightfield [Surface] Filename

Aggregate:
Grid
List
Csg

Grid:
grid X Y Z <ObjItem> [ObjItem> ...] end

List:
list <ObjItem> [ObjItem> ...] end

Csg:
union <Object> [Object> ...] end
intersect <Object> [Object> ...] end
difference <Object> [Object> ...] end
/* CSG only works properly when applied to closed objects, e.g.:
* sphere, box, torus, blob, closed Aggregate, other Csg object */

Transforms: /* Transformations */
translate Xtrans Ytrans Ztrans
scale Xscale Yscale Zscale
rotate Xaxis Yaxis Zaxis Degrees
transform A B C
    D E F
    G H I
    [Xt Yt Zt]

Textures:
texture <TextType> [Transforms] [Texture
    [Transforms] ...]

Texture:
checker <Surface
blotch Scale <Surface
bump Bumpscale
marbl [Colormapname]
fbm Offset Scale H Lambda Octaves Thresh [Colormapname]
fbmbump Offset Scale H Lambda Octaves
wood
cloud Scale H Lambda Octaves Cthresh Lthresh Transcale
sky Scale H Lambda Octaves Cthresh Lthresh
Rayshade (cont’d)

stripe <Surface> Width Bumpscale [<Mapping>]
windy Scale Wscale Csacle Bsacle Octaves Tsacle Hscale Offset
image Imagefile [<ImageTextOption>
[<ImageTextOption>...]]

ImageTextOption:
component <SurfComp>
range Lo Hi
smooth
textsurf <Surface>
tile U V
<Mapping>

SurfComp:
ambience
diffuse
reflect
transp
specular
specpow

Mapping:
map uv
map cylindrical [Xorigin Yorigin Zorigin Xup Yup Zup Xu Yu Zu]
map planar [Xorigin Yorigin Zorigin Xv Yv Zv Xu Yu Zu]
map spherical [Xorigin Yorigin Zorigin Xup Yup Zup Xu Yu Zu]

Light:
light R G B <LightType> [noshadow]
light Intensity <LightType> [noshadow]

LightType:
ambient
point Xpos Ypos Zpos
directional Xdir Ydir Zdir
extended Radius Xpos Ypos Zpos
spot Xpos Ypos Zpos Xat Yat Zat Coef Thetain Thetaout
area Xorigin Yorigin Zorigin Xu Yu Zu
Usamples Xv Yv Zv Vsamples

RenderOption:
samples Nsamp [jitter | nojitter]
/* Use Nsamp^2 pixel samples (3^2 jittered) */
background R G B /* Background color (0 0 0) */
outfile Filename /* Output file name (written to stdout) */
frames Nframes /* Number of frames to render (1) */
starttime Time /* Time corresponding to start of frame 0 */
contrast R G B /* Maximum contrast w/o supersampling */
maxdepth Depth /* Maximum ray tree depth (5) */
cutoff Factor /* Minimum spawned ray contribution (.001) */
report [verbose] [quiet] [Freq] [Statfile]
   /* Reporting mode (false false 10 stderr) */
shadowtransp
   /* Toggle object opacity affects shadows */

Definition:
   /* Variable definition */
define Name Expr /* Assign value for Name */

For Further Information
For further information about the Rayshade format, see the Rayshade 4.0 Quick Reference, included on the CD-ROM that accompanies this book.

You can also contact the author:

   Stanford University
   Attn: Craig Kolb
   372 Gates Building
   Department of Computer Science
   Stanford, CA 94305-4070
   Email: cek@graphics.stanford.edu

The Rayshade application package is available from various archive sites on the Internet and from many PC MS-DOS BBSs. For further information, contact the author at the above address.

The author also maintains the following Rayshade sites:

   ftp://graphics.stanford.edu/pub/rayshade/
   http://www-graphics.stanford.edu/~cek/rayshade/rayshade.html
**RIX**

<table>
<thead>
<tr>
<th>Name:</th>
<th>RIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Also Known As:</td>
<td>RIX Image File, ColoRIX VGA Paint</td>
</tr>
<tr>
<td>Type:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>Colors:</td>
<td>Up to 32 bits per pixel</td>
</tr>
<tr>
<td>Compression:</td>
<td>Undocumented</td>
</tr>
<tr>
<td>Maximum Image Size:</td>
<td>64Kx64K</td>
</tr>
<tr>
<td>Multiple Images Per File:</td>
<td>No</td>
</tr>
<tr>
<td>Numerical Format:</td>
<td>Little-endian</td>
</tr>
<tr>
<td>Originator:</td>
<td>RIX SoftWorks</td>
</tr>
<tr>
<td>Platform:</td>
<td>MS-DOS</td>
</tr>
<tr>
<td>Supporting Applications:</td>
<td>ColoRIX VGA Paint</td>
</tr>
<tr>
<td>Specification on CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>Code on CD:</td>
<td>No</td>
</tr>
<tr>
<td>Images on CD:</td>
<td>No</td>
</tr>
<tr>
<td>See Also:</td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:** Storage of bitmap files with few colors under MS-DOS.

**Comments:** RIX’s programs have been bundled with several video cards for the PC running MS-DOS.

---

**Overview**

In most respects, the RIX format appears to be a nice format to support. Unfortunately, although the rest of the format, which we have included on the CD-ROM that accompanies this book, is reasonably well-documented, the compression algorithm used in the files is not. RIX SoftWorks says that the algorithm is not published because it is “extremely complicated.” The ColoRIX VGA Paint document goes on to explain that:

> Although some compression schemes are more efficient for some pictures, the RIX compression scheme performs extremely well with a broad range of picture types.

Expert opinion is mixed between skepticism and outright dismissal, so it is a shame that there is no way to verify this claim. Certainly, an advance in compression technology would bring RIX more than a modest portion of riches.
and fame. In any case, until RIX decides to publish its full format specification, you'll just have to wing it with the information provided here.

**File Organization**

The RIX format is a simple bitmap format, consisting of a fixed header, a palette, and bitmap data.

**File Details**

The RIX header is structured as follows:

```c
typedef struct _RIX_HEAD
{
    CHAR ID[3];    /* Three-character ID field, "RIX" */
    WORD Width;    /* Image width in pixels */
    WORD Height;   /* Image height in lines */
    CHAR PaletteType; /* Palette type code */
    CHAR StorageType; /* Format of bitmap data */
} RIX_HEAD;
```

Width and Height represent the size of the image.

PaletteType identifies the type of display device and can have any of the values listed below. These are calculated using a scheme discussed in the specification document.

<table>
<thead>
<tr>
<th>Value</th>
<th>Type of Display Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB</td>
<td>EGA</td>
</tr>
<tr>
<td>AB</td>
<td>Extended EGA</td>
</tr>
<tr>
<td>AF</td>
<td>VGA</td>
</tr>
<tr>
<td>E7</td>
<td>Targa 16</td>
</tr>
<tr>
<td>9F</td>
<td>IBM PGA</td>
</tr>
<tr>
<td>10</td>
<td>Targa 16</td>
</tr>
<tr>
<td>18</td>
<td>Targa 24</td>
</tr>
<tr>
<td>20</td>
<td>Targa 32</td>
</tr>
</tbody>
</table>

StorageType can have any of the values listed below. Refer to the specification document for a discussion of the scheme used to calculate these values.
**RIX (cont’d)**

<table>
<thead>
<tr>
<th>Value</th>
<th>Type of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Compressed</td>
</tr>
<tr>
<td>40</td>
<td>Extension block</td>
</tr>
<tr>
<td>20</td>
<td>Encrypted</td>
</tr>
<tr>
<td>00</td>
<td>Linear, one byte per pixel</td>
</tr>
<tr>
<td>01</td>
<td>Planar (0213), similar to EGA</td>
</tr>
<tr>
<td>02</td>
<td>Planar (0123), similar to EGA</td>
</tr>
<tr>
<td>03</td>
<td>Text</td>
</tr>
</tbody>
</table>

If the storage type value indicates an extension block value, it is followed by a byte containing an extension format value. Some typical format extension types are illustrated below.

<table>
<thead>
<tr>
<th>Value</th>
<th>Type of Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>ASCII text</td>
</tr>
<tr>
<td>01</td>
<td>Original image origin</td>
</tr>
<tr>
<td>02</td>
<td>Original image screen resolution</td>
</tr>
<tr>
<td>03</td>
<td>Encryptor’s ID</td>
</tr>
<tr>
<td>04</td>
<td>Bitmap palette in use; length is either 2 or 32 bytes</td>
</tr>
</tbody>
</table>

After the extension format value is a byte containing the total number of bytes in the extension block. The actual extension block data follows immediately afterward.

RIX suggests that developers with special extension needs request an extension storage type value less than 128.

Following the header is a palette, which is either 48 or 768 bytes long. Palette entries are stored as RGB triples, one for each color. Following the palette is the image data. If the image data is not encrypted or compressed, the data format can be deduced from the storage type value.

**For Further Information**

For further information about the RIX format, see the specification included on the CD-ROM that accompanies this book. You can contact:

RIX SoftWorks, Inc.  
Attn: Richard Brownback  
18023 Sky Park Circle, Suite J  
Irvine, CA 92714  
Voice: 714-476-8266
You can also contact:

Paul Harker
Voice: 714-476-8486

The RIX file format is also documented in the *ColoRIX VGA Paint* manual, available by purchasing a copy of the program from RIX SoftWorks.
RTrace

| NAME:           | RTrace             |
| ALSO KNOWN AS: | SFF, SCN           |
| TYPE:          | Scene description |
| COLORS:        | NA                 |
| COMPRESSION:   | Uncompressed       |
| MAXIMUM IMAGE SIZE: | NA              |
| MULTIPLE IMAGES PER FILE: | NA             |
| NUMERICAL FORMAT: | NA              |
| ORIGINATOR:    | António Costa      |
| PLATFORM:      | All                |
| SUPPORTING APPLICATIONS: | RTrace          |
| SPECIFICATION ON CD: | Yes            |
| CODE ON CD:    | No                 |
| IMAGES ON CD:  | No                 |
| SEE ALSO:      | DKB, NFF, POV, PRT, QRT, Rayshade |

USAGE: 3D scene description used for ray-trace and other rendering applications.

COMMENTS: RTrace is a simple but well-designed format that could find general use for describing 3D scenes.

Overview

The RTrace format (called SFF by its author) was created by António Costa and is associated with his ray-trace application, RTrace. Work on both the application and the format date from 1988. The format itself was designed to support the description of 3D scenes. Although it was originally intended for ray-trace applications, it could just as well be used for other renderers. RTrace would be a good format to study if you are in the process of writing yet another ray trace or rendering application.

In his program documentation, António Costa mentions, as a motivation for producing a new format, limits embodied in Eric Haines' NFF format.
File Organization

Like many ray trace formats, RTrace implements the scene description language in its own application. The RTrace format consists of a series of ASCII text lines and is designed to be human-readable and easily edited.

File Details

The following information is based on António Costa’s documentation, *The SFF Ray-Tracing Format, Version 8*.

An RTrace (SFF) file is divided into five sections (sometimes six, for compatibility reasons). In each, there are definitions, which may be of several types:

- Viewing
- Ambient/Background
- Lights
- Surfaces
- Objects, Textures, and Transformations

**Viewing Section**

The Viewing section is the first to appear. It has five lines consisting of:

- Comments
- Eye point
- Look point
- Up vector
- Horizontal and vertical view angles

Each of these items must be on a separate line. Comments can follow up to the end of the line.

Example:

```
viewr
8 0 0 - Eye <EOL>
0 0 0 - Look <EOL>
0 1 0 - Up <EOL>
20 20 - View angles (horizontal and vertical) <EOL>
```
**Ambient and Background Section**

The Ambient and Background section follows the Viewing section. It contains three lines:

- Comments
- Background color
- Ambient color

Both background color and ambient color are defined in RGB format. After each item there may be comments up to the end of the line.

Example:

```plaintext
colors<EOL>
0.1 0.5 0.7 - Sky blue(red=0.1 green=0.5 blue=0.7) <EOL>
0.2 0.2 0.2 - Dark gray(red=0.2 green=0.2 blue=0.2) <EOL>
```

**Lights Section**

The Lights section contains a series of lines:

- Comments
- One line for each light definition
- Empty line

There are three types of light definitions:

**Point light**

To define a point light, specify the point code (1), a position, and RGB brightness.

**Direction light**

To define a direction light, specify the directional code (2), a position, RGB brightness, direction, angle, and attenuation factor. This kind of light radiates from a point in the specified direction inside the solid angle, and the transition may be sharp (factor &asymp; 1) or soft (factor >> 1). A truly directional light may be simulated by positioning it far away from the objects and defining its brightness to be negative. Normally, illumination decreases with distance; to make illumination distance-independent, make at least one component of the brightness negative (at least one component).
Extended light

To define an extended light, specify the extended code (3), a position, RGB brightness, radius and samples. This kind of light is simulated by a sphere of specified radius, which is sampled to calculate the actual illumination (a low value for frequency of samples produces undesirable effects).

Example:

```
lights<EOL>
1 4 5 1 0.9 0.9 0.9 - White point light <EOL>
2 0 10 0 0 0 1 0 -1 0 15 5 - Blue spot light <EOL>
3 8 1 -3 0 1 0 0.3 8 - Green extended light <EOL>
1 1000 1000 1000 -1 -1 -1 - Directional light <EOL>
<EOL>
```

Surfaces Section

The Surfaces section defines all of the surfaces. It consists of a series of lines:

- Comments
- One line for each surface definition
- Empty line

There are two types of surface definitions:

Code 1 definition.

A code 1 surface definition defines a surface by body RGB color, diffuse RGB factor, specular RGB factor, specular exponent factor, metalness factor, and transmission RGB factor. The RGB's colors and factors must be in the [0,1] range. The diffuse RGB factor defines the quantity of light coming from all directions. The specular RGB factor defines the quantity of light coming from the ideal reflection direction. The exponent factor controls the shininess of the surface (the surface is very shiny with a factor bigger than 10; if the factor is near zero, the surface appears dull). The metalness factor makes the reflected light appear white if it is small (as in plastic) or metallic if it is near 1. The transmission RGB factor defines the transparency. The sum of diffuse, specular, and transparency RGB factors should be equal or approximately 1.
**KTrace (cont’d)**

Code 2 definition.

A code 2 surface definition has a body RGB color, a smoothness RGB factor, a metalness RGB factor, and a transmission RGB factor. This method is an alternative for defining surfaces, but it is more intuitive. The smoothness RGB factor controls the shininess of the surface.

Example:

```plaintext
surfaces
1 1 0 0 1 1 1 0 0 0 0 0 0 0 0 0 - Matte
1 0 1 0 0.5 0.5 0.5 0.5 0.5 0.5 10 0.5 0 0 0 - Matte
1 0 0 1 0.7 0.8 0.9 0.3 0.2 0.1 100 1 0 0 0 - Metallic
1 1 1 1 0.1 0.1 0.1 0.1 0.1 0.1 200 0.8 0.8 0.8 0.8
2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 - Matte
2 1 0 1 1 1 1 1 1 1 0 0 0 - Mirror
<EOF>
```

**Objects, Textures, and Transformations Section**

The Objects, Textures, and Transformations section defines the 3D objects, and, optionally, the textures and transformations. It consists of a series of lines, plus one line for each object definition.

All objects are defined by a code, a surface index (which specifies one of the previously defined surfaces, starting in 1), a refraction index, and then the data itself.

Example 1:

The object with code 1 is a sphere and has a center point and radius.

```
1 3 1.0 4 3 2 0.5 - Sphere centered at (4,3,2) radius=0.5
```

Example 2:

The object with code 2 is a parallelepiped aligned with the XYZ axis. It requires a center point and three dimensions, for the X, Y, and Z directions.

```
2 2 1.0 1 0 0 10 1 3 - Box at (1,0,0) with sizes (+10,+1,+3)
```

Example 3:

The object with code 3 is a bicubic patch or a group of bicubic patches. It is followed by a translation vector, three scale factors for X, Y, and Z, and a file-
name or -. If there is a filename, then the patch’s geometry is read from that file; otherwise, it is read from the following lines in the SFF file, ending with an empty line:

```
3 1 1.0 0 0 0 1 1 1 example.pat - Read from file example.pat <EOL>
3 2 1.0 0 0 0 2 1 1 - Read from the next lines <EOL>
```

A bicubic patch is defined by 12 points.

```
1 2 4 5 6 7 9 10 11 12 14 15 - Patch 1<EOL>
2 3 5 6 7 8 10 11 12 13 15 16 - Patch 2<EOL>
0 0 0 -0.5 -1 - Vertex 1 <EOL>
0 0 0 -0.5 -2 - Vertex 2 <EOL>
1 0 0 -0.5 -3 <EOL>
1 0 0 <EOL>
1 0 0 <EOL>
1 0 0 <EOL>
1 0 0 <EOL>
1 0 0 <EOL>
1 0 0 <EOL>
2 0 0 <EOL>
2 0 0 <EOL>
2 0 0 <EOL>
2 0 0 <EOL>
2 0 0 <EOL>
2 0 0 <EOL>
```

Example 4:

The code 4 object is a cone or cylinder. It has an apex center point and radius, followed by a base center point and radius. The apex radius must be less than (in the case of a cone) or equal to (for a cylinder) the base radius. The cone/cylinder are opened objects (i.e., they do not have any circular surfaces in the apex or base).

```
4 1 1.0 0 0 0 1 0 0 0 0 1 - Cone <EOL>
4 1 1.0 0 1 0 1 0 0 0 0 1 - Cylinder <EOL>
```

Example 5:

The code 5 object is a polygon or a group of polygons, similar to patches. It is followed by a translation vector, three scale factors for X, Y, and Z, and by a filename or -. If there is a filename, then the polygon’s geometry is read from
that file; otherwise, it is read from the following lines in the RTrace file, ending with an empty line.

```
5 1 1.0 0 0 0 1 1 1 example.pol - Read from file example.pol <EOL>
5 2 1.0 0 0 0 1 1 1 - Read from the next lines <EOL>
```

A polygon is defined by its vertices in counterclockwise order. A file with polygons is composed of two parts. In the first part are the number of polygons and the polygon's definitions, using indices into the vertex list. In the second part (after an empty line) is the vertex list, which is terminated by another empty line.

```
5 1 2 3 4 5 - polygon 1 <EOL>
3 1 6 2 - polygon 2 <EOL>
<EOL>
0 0 -2 - vertex 1 <EOL>
1 0 0 - vertex 2 <EOL>
2 0 -1 - vertex 3 <EOL>
2 0 -3 - vertex 4 <EOL>
1 0 -4 - vertex 5 <EOL>
0.5 2 -1 - vertex 6 <EOL>
<EOL>
```

Example 6:
The code 6 object is a triangle or a group of triangles, similar to a polygon but also specifying each vertex normal vector. (These triangles are also known as Phong triangles.) It is followed by a translation vector, three scale factors for X, Y, and Z, and a filename or -. If there is a filename, then the triangle's geometry is read from that file; otherwise, it is read from the following lines in the RTrace file, ending with an empty line.

```
6 1 1.0 0 0 0 1 1 1 example.tri - Read from file example.tri <EOL>
6 2 1.0 0 0 0 1 1 1 - Read from the next lines <EOL>
```

A triangle is defined by its vertices (data and normal) in counterclockwise order. A file with triangles is composed of the triangle's definitions: first data and normal vertices, followed by the second data and normal vertices, and finally the third data and normal vertices. It is terminated by another empty line.

```
0 0 0 1 0 1 0 0 1 0 1 0 -1 0 1 0 - Triangle 1 <EOL>
0 0 0 1 1 0 0 1 0 1 0 0 0 1 -1 1 0 1 - Triangle 2 <EOL>
```

Example 7:
The code 7 object is an extruded primitive derived from closed segments composed of lines and splines. This object is very well-suited to trace high-quality...
text, although it may be used for many other purposes. It is followed by a filename or -. If there is a filename, then the character’s geometry is read from that file; otherwise, it is read from the following lines in the RTrace file, ending with an empty line.

```
spacing 0.1<EOL>
orientation 0 0 -1 0 1 0 1 0 0 <EOL>
encoding ascii.ppe <EOL>
font roman.ppf <EOL>
scale 0.4 0.4 0.2 <EOL>
at 1 1 2 "RTrace /copyright/ António Costa 1993"<EOL>
font times.ppf <EOL>
scale 0.5 0.6 0.3 <EOL>
at 0 3 0 "Etc" <EOL>
```

The spacing keyword defines the separation between characters. Most of the supplied fonts have their characters enclosed in a one-unit square.

The orientation keyword defines how the text appears in the 3D space; the first vector defines the text direction, the second the up direction, and the third the extrusion direction. As these are independent, it is possible to slant the text or create more complex effects.

The encoding keyword specifies a file that contains translations from character names to character codes, which are used to access the character data.

The font keyword specifies a file that contains the character’s data (number of closed segments—lines and splines—and other data for each character).

The scale keyword defines the scaling for the characters, using the directions specified by the orientation keyword.

The at keyword specifies the starting baseline position and which characters to trace. With the supplied font files, it is possible to use PostScript names for the characters in almost all languages; in this case, the character name must be enclosed in / /.

The next codes are not used to define primitive objects, but rather to associate, transform, or texture objects. The code 64 defines a texture to be applied to an object, usually the previous one. It is followed by a type, an object ID, a transformation matrix, and local data. The supported types are:
### RTrace (cont’d)

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Null</td>
<td>surface</td>
</tr>
<tr>
<td>1</td>
<td>Checker surface</td>
<td>scale surface [file(colormap)]</td>
</tr>
<tr>
<td>2</td>
<td>Blotch scale</td>
<td>Blotch scale [file(colormap)]</td>
</tr>
<tr>
<td>3</td>
<td>Bump</td>
<td>scale</td>
</tr>
<tr>
<td>4</td>
<td>Marble [file(colormap)]</td>
<td>offset scale omega lambda threshold octaves</td>
</tr>
<tr>
<td>5</td>
<td>FBM</td>
<td>offset scale lambda octaves</td>
</tr>
<tr>
<td>6</td>
<td>FBM Bump</td>
<td>offset scale lambda octaves</td>
</tr>
<tr>
<td>7</td>
<td>Wood</td>
<td>color(red) color(green) color(blue)</td>
</tr>
<tr>
<td>8</td>
<td>Round</td>
<td>scale</td>
</tr>
<tr>
<td>9</td>
<td>Bozo</td>
<td>turbulence [file(colormap)]</td>
</tr>
<tr>
<td>10</td>
<td>Ripples</td>
<td>frequency phase scale</td>
</tr>
<tr>
<td>11</td>
<td>Waves</td>
<td>frequency phase scale</td>
</tr>
<tr>
<td>12</td>
<td>Spotted</td>
<td>[file(colormap)]</td>
</tr>
<tr>
<td>13</td>
<td>Dents</td>
<td>scale</td>
</tr>
<tr>
<td>14</td>
<td>Agate</td>
<td>[file(colormap)]</td>
</tr>
<tr>
<td>15</td>
<td>Wrinkles</td>
<td>scale</td>
</tr>
<tr>
<td>16</td>
<td>Granite [file(colormap)]</td>
<td>turbulence direction(x) direction(y) direction(z)</td>
</tr>
<tr>
<td>17</td>
<td>Gradient</td>
<td>turbulence mode axis(horizontal) axis(vertical) [file(colormap)]</td>
</tr>
<tr>
<td>18</td>
<td>Imagemap</td>
<td>turbulence mode axis(horizontal) axis(vertical) [file(image)]</td>
</tr>
<tr>
<td>19</td>
<td>Gloss</td>
<td>scale</td>
</tr>
<tr>
<td>20</td>
<td>Bump</td>
<td>3D scale size</td>
</tr>
</tbody>
</table>

### For Further Information

For further information about the RTrace format, see the specifications included on the CD-ROM that accompanies this book.

The RTrace application is available for downloading at many Internet archive sites and on PC/MS-DOS BBSs. For further information, contact:

ISEP/INESC  
Attn: António Costa  
Computer Graphics & CAD Group  
Largo Mompilher 22  
4000 Porto  
Portugal  
Email: acosta@porto.inesc.pt
You can obtain the latest RTrace codes, scenes, images, and documents from the following Web site:

http://diana.inesc.pt/acc.html

or FTP site:

ftp://asterix.inesc.pt/pub/RTrace/

You can get the SCN specifications in PostScript at:

ftp://asterix.inesc.pt/pub/Rtrace/docs/

or in HTML at:

http://www.cica.indiana.edu/graphics/object_specs/scn/SCN_format.html

RTrace images are available at the following:

ftp://asterix.inesc.pt/pub/Rtrace/images/
ftp://asterix.inesc.pt/pub/Rtrace/images-med/
ftp://asterix.inesc.pt/pub/Rtrace/images-mol/
ftp://asterix.inesc.pt/pub/Rtrace/images-3D/

A Macintosh version (MacRTrace 1.8.4.2) developed by Greg Ferrar (ferrar@uxa.cso.uiuc.edu) is available at:

ftp://asterix.inesc.pt/pub/Rtrace/macintosh/

Also see the ray-tracing homepage at:

http://arachnid.cs.cf.ac.uk/Ray.Tracing/
Overview

The Advanced Missile Signature Center (AMSC) has created a file format known as the Standard Archive Format (SAF) designed for flexible and extensible use in data archiving. The data may be in ASCII or one of a number of binary formats. The file header is ASCII, however, and can be browsed visually to quickly determine content. As an example of file format technology, it incorporates some unique and interesting features, perhaps reflecting its recent vintage and the experience of its creators.

A file suffix of .SAF usually indicates that the file contains image data. The .POD suffix is usually reserved for files containing POD (Parameter Oriented
Data) information. This article discusses the forms of the file that are appropriate for storing image data. Please refer to the document on the CD-ROM for the complete specification and further information.

**File Organization**

The file consists of an ASCII header followed by binary or ASCII data.

**File Details**

This section describes the details of the SAF file header, tags, and image data.

**Header**

The header, always at the start of the file, begins with the ASCII string “HdSize”, followed by the length of the header in bytes. HdSize functions as a designated magic number intended to enhance automated file type recognition. HdSize may be followed by the string “auto”, in which case the header must be terminated by the string “data”.

The rest of the header consists of a list of tags, or *field identifiers*, followed by data fields. The number of tags is not fixed, and tags can be in any order. Tags in SAF files are simply names in ASCII text followed by a space and are case-insensitive. Only tags necessary to interpret or render the data are included, which keeps down fixed file overhead. This technique—using variable numbers of tags in the header—was apparently designed to enhance automated file handling and data extraction while maintaining maximum flexibility. The header supports editing revisions after initial file creation and can be extended at will.

The specification allows both standard tags and user-defined tags. Standard tags are 6 characters or less, and user-defined tags may be up to 29 characters in length. ASCII lines may be terminated by either linefeed or carriage return/linefeed pairs.

**Tags**

The following tables, adapted from the SAF specification included on the CD-ROM that accompanies this book, list standard tags in SAF files.
### TABLE SAF-1: Generic SAF Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HdSize</td>
<td>Header Size (in bytes, or it may be AUTO)</td>
<td>Integer</td>
</tr>
<tr>
<td>AqMode</td>
<td>Acquisition Mode</td>
<td>Text</td>
</tr>
<tr>
<td>AspAng</td>
<td>Aspect Angle (degrees)</td>
<td>Float</td>
</tr>
<tr>
<td>BgFile</td>
<td>Background File</td>
<td>Text</td>
</tr>
<tr>
<td>BgType</td>
<td>Background Type</td>
<td>Text</td>
</tr>
<tr>
<td>BgValu</td>
<td>Background Value (Average or Fixed)</td>
<td>Float</td>
</tr>
<tr>
<td>BPFile</td>
<td>Bad Pixel File</td>
<td>Text</td>
</tr>
<tr>
<td>BytOrd</td>
<td>Byte Order</td>
<td>Text</td>
</tr>
<tr>
<td>CaFile</td>
<td>Calibration File</td>
<td>Text</td>
</tr>
<tr>
<td>ChTemp</td>
<td>High Temp of Cal Source (degrees C)</td>
<td>Float</td>
</tr>
<tr>
<td>Class</td>
<td>Classification</td>
<td>Text</td>
</tr>
<tr>
<td>CIDay</td>
<td>Collection IRIG Day</td>
<td>Integer</td>
</tr>
<tr>
<td>CIHour</td>
<td>Collection IRIG Hour</td>
<td>Integer</td>
</tr>
<tr>
<td>CIMin</td>
<td>Collection IRIG Minute</td>
<td>Integer</td>
</tr>
<tr>
<td>CISeq</td>
<td>Collection IRIG Seconds</td>
<td>Float</td>
</tr>
<tr>
<td>CItemp</td>
<td>Low Temp of Cal Source (degrees C)</td>
<td>Float</td>
</tr>
<tr>
<td>COMENT</td>
<td>Comment Line (Repeated as Required)</td>
<td>Text</td>
</tr>
<tr>
<td>CSFile</td>
<td>Calibration Source File</td>
<td>Text</td>
</tr>
<tr>
<td>Data</td>
<td>End of header</td>
<td>Text</td>
</tr>
<tr>
<td>DaType</td>
<td>Data Type</td>
<td>Text</td>
</tr>
<tr>
<td>DaUnit</td>
<td>Data Units</td>
<td>Text</td>
</tr>
<tr>
<td>DDOff</td>
<td>Data Distribution Office</td>
<td>Text</td>
</tr>
<tr>
<td>DiaFOV</td>
<td>Chamber Test FOV Axial Location (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>DiStat</td>
<td>Distribution Statement</td>
<td>Text</td>
</tr>
<tr>
<td>ElAng</td>
<td>Elevation Angle (deg)</td>
<td>Float</td>
</tr>
<tr>
<td>EURAW</td>
<td>Processed Level of the Data EU/RAW/Flat-fielded (FF)</td>
<td>Text</td>
</tr>
<tr>
<td>ExpID</td>
<td>AMSC Experiment ID#</td>
<td>Text</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter Name</td>
<td>Text</td>
</tr>
<tr>
<td>Filtno</td>
<td>Filter Number</td>
<td>Integer</td>
</tr>
<tr>
<td>FOVaxl</td>
<td>Chamber Test FOV Axial Location (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>FOVRdI</td>
<td>Chamber Test FOV Radial Location (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>HdVers</td>
<td>Header Version (= 2.0)</td>
<td>Text</td>
</tr>
<tr>
<td>HorFOV</td>
<td>Horizontal FOV (degrees)</td>
<td>Float</td>
</tr>
<tr>
<td>IHFOV</td>
<td>Instantaneous Horizontal FOV (microradians)</td>
<td>Float</td>
</tr>
<tr>
<td>Itime</td>
<td>Integration Time (seconds)</td>
<td>Float</td>
</tr>
<tr>
<td>IVFOV</td>
<td>Instantaneous Vertical FOV (microradians)</td>
<td>Float</td>
</tr>
<tr>
<td>LinLog</td>
<td>Linear/Log Indicator (LIN/LOG/ASG)</td>
<td>Text</td>
</tr>
<tr>
<td>LODAng</td>
<td>Observer Line-of-Sight Angle with respect to True North (CW is +)</td>
<td>Float</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>LogASl</td>
<td>Log Amp Slope</td>
<td>Float</td>
</tr>
<tr>
<td>LogOff</td>
<td>Log Offset</td>
<td>Float</td>
</tr>
<tr>
<td>Mach</td>
<td>Mach Number</td>
<td>Float</td>
</tr>
<tr>
<td>Mdate</td>
<td>Mission Date (MM/DD/YY)</td>
<td>Text</td>
</tr>
<tr>
<td>MeasUn</td>
<td>Measurement Uncertainty-Nominal (%)</td>
<td>Float</td>
</tr>
<tr>
<td>Miss</td>
<td>Mission</td>
<td>Text</td>
</tr>
<tr>
<td>NCOads</td>
<td>Number of Coads</td>
<td>Integer</td>
</tr>
<tr>
<td>NEQ</td>
<td>Noise Equivalent Quantity</td>
<td>Float</td>
</tr>
<tr>
<td>NodeNo</td>
<td>Node Number</td>
<td>Text</td>
</tr>
<tr>
<td>Note01</td>
<td>Numbered Notes, valid from Note01 through Note99</td>
<td>Text</td>
</tr>
<tr>
<td>OffCor</td>
<td>Offset Correction</td>
<td>Float</td>
</tr>
<tr>
<td>PPCNam</td>
<td>Platform AMSC Component Name</td>
<td>Text</td>
</tr>
<tr>
<td>RDFile</td>
<td>Raw Data File</td>
<td>Text</td>
</tr>
<tr>
<td>RolAng</td>
<td>Roll Angle (degrees)</td>
<td>Float</td>
</tr>
<tr>
<td>SBPLo</td>
<td>System Bandpass, Lower Wavelength (microns)</td>
<td>Float</td>
</tr>
<tr>
<td>SBPUp</td>
<td>System Bandpass, Upper Wavelength (microns)</td>
<td>Float</td>
</tr>
<tr>
<td>SclFac</td>
<td>Calibration or Scale Factor</td>
<td>Float</td>
</tr>
<tr>
<td>SDLevl</td>
<td>SDIO Data Level</td>
<td>Text</td>
</tr>
<tr>
<td>SecCol</td>
<td>Number of Seconds Collected</td>
<td>Integer</td>
</tr>
<tr>
<td>SLFile</td>
<td>Spectral Lamp File</td>
<td>Text</td>
</tr>
<tr>
<td>Sltrng</td>
<td>Slant Range (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>SnsAlt</td>
<td>Sensor Altitude (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>SPCNam</td>
<td>Sensor AMSC Component Name</td>
<td>Text</td>
</tr>
<tr>
<td>Stage</td>
<td>Launch Vehicle Stage Number</td>
<td>Float</td>
</tr>
<tr>
<td>StdUnt</td>
<td>Standard Data Units Index</td>
<td>Integer</td>
</tr>
<tr>
<td>SUncLo</td>
<td>Independent Parameter Uncertainty Lower Limit</td>
<td>Float</td>
</tr>
<tr>
<td>SUncUp</td>
<td>Independent Parameter Uncertainty Upper Limit</td>
<td>Float</td>
</tr>
<tr>
<td>TALO</td>
<td>TALO (seconds)</td>
<td>Float</td>
</tr>
<tr>
<td>TAOA</td>
<td>Target Angle of Attack (degrees)</td>
<td>Float</td>
</tr>
<tr>
<td>Target</td>
<td>Target Name</td>
<td>Text</td>
</tr>
<tr>
<td>TestNo</td>
<td>Test Number</td>
<td>Text</td>
</tr>
<tr>
<td>TPCNam</td>
<td>Target PC Component Name</td>
<td>Text</td>
</tr>
<tr>
<td>TPFact</td>
<td>Transmission Path Factor</td>
<td>Float</td>
</tr>
<tr>
<td>TrgAlt</td>
<td>Target Altitude (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>TrgHdg</td>
<td>Target Heading with respect to True North (CW is +)</td>
<td>Float</td>
</tr>
<tr>
<td>TrgTyp</td>
<td>Target Type (Liquid/Solid)</td>
<td>Text</td>
</tr>
<tr>
<td>TrgVel</td>
<td>Target Velocity (meters/second)</td>
<td>Float</td>
</tr>
<tr>
<td>TrlNum</td>
<td>Trial Number</td>
<td>Integer</td>
</tr>
<tr>
<td>TZDay</td>
<td>T-Zero Day</td>
<td>Integer</td>
</tr>
<tr>
<td>TZHour</td>
<td>T-Zero Hour</td>
<td>Integer</td>
</tr>
</tbody>
</table>
### SAF (cont’d)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TZMin</td>
<td>T-Zero Minute</td>
<td>Integer</td>
</tr>
<tr>
<td>TZSec</td>
<td>T-Zero Seconds</td>
<td>Float</td>
</tr>
<tr>
<td>USRCON</td>
<td>User-Specified Parameters Header Filename</td>
<td>Text</td>
</tr>
<tr>
<td>VrtFOV</td>
<td>Vertical FOV (degrees)</td>
<td>Float</td>
</tr>
<tr>
<td>Warn01</td>
<td>Warning to the user, valid from 01 thru 99</td>
<td>Text</td>
</tr>
<tr>
<td>XUncUn</td>
<td>Independent Parameter Uncertainty Units</td>
<td>Float</td>
</tr>
<tr>
<td>YUncLo</td>
<td>Dependent Parameter Uncertainty Lower Limit</td>
<td>Float</td>
</tr>
<tr>
<td>YUncLo</td>
<td>Dependent Parameter Uncertainty Upper Limit</td>
<td>Float</td>
</tr>
<tr>
<td>YUncUn</td>
<td>Dependent Parameter Uncertainty Units</td>
<td>Float</td>
</tr>
</tbody>
</table>

### TABLE SAF-2: Additional Tags for SAF Image Data

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACFile</td>
<td>Area Correction Factor File</td>
<td>Text</td>
</tr>
<tr>
<td>ADJFAC</td>
<td>Non-Linear Adjustment Factor</td>
<td>Float</td>
</tr>
<tr>
<td>ApSize</td>
<td>Aperture Size</td>
<td>Float</td>
</tr>
<tr>
<td>BGBLLX</td>
<td>Lower Left X for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBLLY</td>
<td>Lower Left Y for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBLRX</td>
<td>Lower Right X for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBLRY</td>
<td>Lower Right Y for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBULX</td>
<td>Upper Left X for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBULY</td>
<td>Upper Left Y for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBURX</td>
<td>Upper Right X for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>BGBURY</td>
<td>Upper Right Y for Background Box</td>
<td>Integer</td>
</tr>
<tr>
<td>Bnd01</td>
<td>Boundary Point for PAV files, valid from 01 thru 99</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1Int</td>
<td>Box 1 Integral Value</td>
<td>Float</td>
</tr>
<tr>
<td>Bx1LLX</td>
<td>Box 1 Lower Left X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1LLY</td>
<td>Box 1 Lower Left Y</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1LRX</td>
<td>Box 1 Lower Right X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1LRY</td>
<td>Box 1 Lower Right Y</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1ULX</td>
<td>Box 1 Upper Left X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1ULY</td>
<td>Box 1 Upper Left Y</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1URX</td>
<td>Box 1 Upper Right X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx1URY</td>
<td>Box 1 Upper Right Y</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx2Int</td>
<td>Box 2 Integral Value</td>
<td>Float</td>
</tr>
<tr>
<td>Bx2LLX</td>
<td>Box 2 Lower Left X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx2LLY</td>
<td>Box 2 Lower Left Y</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx2LRX</td>
<td>Box 2 Lower Right X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx2URY</td>
<td>Box 2 Upper Right Y</td>
<td>Integer</td>
</tr>
</tbody>
</table>

790 Graphics File Formats
<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bx2ULY</td>
<td>Box 2 Upper Left Y</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx2URX</td>
<td>Box 2 Upper Right X</td>
<td>Integer</td>
</tr>
<tr>
<td>Bx2URY</td>
<td>Box 2 Upper Right Y</td>
<td>Integer</td>
</tr>
<tr>
<td>CentMX</td>
<td>Center Cursor X Position</td>
<td>Integer</td>
</tr>
<tr>
<td>CentMY</td>
<td>Center Cursor Y Position</td>
<td>Integer</td>
</tr>
<tr>
<td>CGain</td>
<td>Camera Gain</td>
<td>Float</td>
</tr>
<tr>
<td>Colr1</td>
<td>Color 1 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr2</td>
<td>Color 2 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr3</td>
<td>Color 3 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr4</td>
<td>Color 4 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr5</td>
<td>Color 5 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr6</td>
<td>Color 6 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr7</td>
<td>Color 7 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr8</td>
<td>Color 8 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr9</td>
<td>Color 9 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr10</td>
<td>Color 10 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr11</td>
<td>Color 11 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr12</td>
<td>Color 12 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr13</td>
<td>Color 13 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr14</td>
<td>Color 14 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr15</td>
<td>Color 15 Value</td>
<td>Text</td>
</tr>
<tr>
<td>Colr16</td>
<td>Color 16 Value</td>
<td>Text</td>
</tr>
<tr>
<td>ComPrs</td>
<td>Compression Type</td>
<td>Text</td>
</tr>
<tr>
<td>DGFlid</td>
<td>Digitizer Gamma setting (non-linear adj.)</td>
<td>Float</td>
</tr>
<tr>
<td>DIType</td>
<td>Digitizer Type</td>
<td>Text</td>
</tr>
<tr>
<td>DPtNum</td>
<td>Data Point Number</td>
<td>Integer</td>
</tr>
<tr>
<td>DSGain</td>
<td>Digitizer System Gain</td>
<td>Float</td>
</tr>
<tr>
<td>DSOFF</td>
<td>Digitizer System Offset</td>
<td>Float</td>
</tr>
<tr>
<td>FldFrm</td>
<td>Fields per Frame</td>
<td>Integer</td>
</tr>
<tr>
<td>FlorFr</td>
<td>Field or Frame Data in this File</td>
<td>Text</td>
</tr>
<tr>
<td>FRate</td>
<td>Frame Rate (frames/second)</td>
<td>Float</td>
</tr>
<tr>
<td>FrstCl</td>
<td>First Color</td>
<td>Integer</td>
</tr>
<tr>
<td>EMFile</td>
<td>Emissivity File</td>
<td>Text</td>
</tr>
<tr>
<td>IDFile</td>
<td>Image Display Control File</td>
<td>Text</td>
</tr>
<tr>
<td>ImDisp</td>
<td>Pre-digitized Image Display Format</td>
<td>Text</td>
</tr>
<tr>
<td>ImQual</td>
<td>Image Quality</td>
<td>Text</td>
</tr>
<tr>
<td>ImSig</td>
<td>Pre-digitized Image Signal Type</td>
<td>Text</td>
</tr>
<tr>
<td>ImSize</td>
<td>Image Size (in bytes after any compression)</td>
<td>Integer</td>
</tr>
<tr>
<td>Intrlc</td>
<td>Frame Data Are Interlaced in the File</td>
<td>Text</td>
</tr>
<tr>
<td>NC1rs</td>
<td>Number of Colors Used</td>
<td>Integer</td>
</tr>
</tbody>
</table>
### SAF (cont’d)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLeftX</td>
<td>Profile Left X</td>
<td>Integer</td>
</tr>
<tr>
<td>PLeftY</td>
<td>Profile Left Y</td>
<td>Integer</td>
</tr>
<tr>
<td>PRghtX</td>
<td>Profile Right X</td>
<td>Integer</td>
</tr>
<tr>
<td>PRghtY</td>
<td>Profile Right Y</td>
<td>Integer</td>
</tr>
<tr>
<td>ProCX</td>
<td>Profile Cursor X</td>
<td>Integer</td>
</tr>
<tr>
<td>ProCY</td>
<td>Profile Cursor Y</td>
<td>Integer</td>
</tr>
<tr>
<td>SpecFn</td>
<td>Special Function to Apply to the Image</td>
<td>Text</td>
</tr>
<tr>
<td>SRFile</td>
<td>Slant Range Correction Factor File</td>
<td>Text</td>
</tr>
<tr>
<td>VrtAtt</td>
<td>Vertical Attitude (degrees)</td>
<td>Float</td>
</tr>
<tr>
<td>XMag</td>
<td>X Compress or Enlarge Factor</td>
<td>Float</td>
</tr>
<tr>
<td>XPixls</td>
<td>Digitized Data Image Width (pixels)</td>
<td>Integer</td>
</tr>
<tr>
<td>XPxWid</td>
<td>X (horizontal) Pixel Width (meters)</td>
<td>Float</td>
</tr>
<tr>
<td>YMag</td>
<td>Y Compress or Enlarge Factor</td>
<td>Float</td>
</tr>
<tr>
<td>YMax</td>
<td>Maximum y value</td>
<td>Float</td>
</tr>
<tr>
<td>YMin</td>
<td>Minimum y value</td>
<td>Float</td>
</tr>
<tr>
<td>YPixls</td>
<td>Digitized Data Image Height (pixels)</td>
<td>Integer</td>
</tr>
<tr>
<td>YPxWid</td>
<td>Y (vertical) Pixel Width (meters)</td>
<td>Float</td>
</tr>
</tbody>
</table>

**TABLE SAF-3: Tags for Ordered Pair Data**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalcOl</td>
<td>Calculated Parameter, valid from 01 thru 99</td>
<td>Text</td>
</tr>
<tr>
<td>FreRsp</td>
<td>System Electrical Frequency Response (Hz)</td>
<td>Float</td>
</tr>
<tr>
<td>Keywrd</td>
<td>XY File Keyword</td>
<td>Text</td>
</tr>
<tr>
<td>NParam</td>
<td>Number of Parameters in File</td>
<td>Integer</td>
</tr>
<tr>
<td>NumDPs</td>
<td>Number of Data Points in File</td>
<td>Integer</td>
</tr>
<tr>
<td>PcSize</td>
<td>Parameter Classification Size (bytes)</td>
<td>Integer</td>
</tr>
<tr>
<td>PltSub</td>
<td>XY Plot Subtitle</td>
<td>Text</td>
</tr>
<tr>
<td>PltTtl</td>
<td>XY Plot Title</td>
<td>Text</td>
</tr>
<tr>
<td>PnSize</td>
<td>Parameter Name Size (bytes)</td>
<td>Integer</td>
</tr>
<tr>
<td>PodOrd</td>
<td>Data Ordering in POD Files</td>
<td>Text</td>
</tr>
<tr>
<td>PuSize</td>
<td>Parameter Units Size (bytes)</td>
<td>Integer</td>
</tr>
<tr>
<td>SampRa</td>
<td>Sample Rate (Hz)</td>
<td>Float</td>
</tr>
<tr>
<td>XCFile</td>
<td>X-Axis Calibration File</td>
<td>Text</td>
</tr>
<tr>
<td>XDaUnt</td>
<td>X-Axis Data Units</td>
<td>Text</td>
</tr>
<tr>
<td>X FName</td>
<td>X-Axis Filename (a 1-parameter POD file)</td>
<td>Text</td>
</tr>
<tr>
<td>XParam</td>
<td>X-Axis Parameter name</td>
<td>Text</td>
</tr>
<tr>
<td>XScFac</td>
<td>X-Axis Scale Factor (applied to X FName values)</td>
<td>Float</td>
</tr>
<tr>
<td>XYFNum</td>
<td>XY File Number</td>
<td>Integer</td>
</tr>
</tbody>
</table>

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The following are the possible data types that can be stored in the DaType tag:

- **ASCII**  ASCII strings
- **Int8**  1-byte integer (0–255 unsigned)
- **Int16**  2-byte integer
- **Int32**  4-byte integer
- **Int64**  8-byte integer
- **Flt32**  Single-precision floating-point
- **Flt64**  Double-precision floating-point
- **RGB24** 24-bit color image (3 bytes per pixel, RGB)

**KeyWrd** tags can contain the following values:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Tag Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image</td>
<td>IMG</td>
<td>2D array of values (the default tag value)</td>
</tr>
<tr>
<td></td>
<td>CMAP</td>
<td>2D array of colormap indices</td>
</tr>
<tr>
<td></td>
<td>PAV</td>
<td>Position and value triplets</td>
</tr>
<tr>
<td>Parameter Oriented Data</td>
<td>POD</td>
<td>Multiple dependent parameters with the same independent parameter</td>
</tr>
<tr>
<td>xy pairs</td>
<td>XYPT</td>
<td>(x,y) pairs, y vs. points</td>
</tr>
<tr>
<td></td>
<td>XYFN</td>
<td>(x,y) pairs, y vs. file number</td>
</tr>
<tr>
<td></td>
<td>XYTM</td>
<td>(x,y) pairs, vs. time</td>
</tr>
<tr>
<td></td>
<td>XYDI</td>
<td>(x,y) pairs, y vs. distance (in meters)</td>
</tr>
<tr>
<td>y values only</td>
<td>YPT</td>
<td>y vs. points</td>
</tr>
<tr>
<td></td>
<td>YFN</td>
<td>y vs. file number</td>
</tr>
<tr>
<td></td>
<td>YTM</td>
<td>y vs. time</td>
</tr>
<tr>
<td></td>
<td>YDI</td>
<td>y vs. distance (in meters)</td>
</tr>
<tr>
<td></td>
<td>YWL</td>
<td>y vs. wavelength</td>
</tr>
<tr>
<td></td>
<td>YWN</td>
<td>y vs. wavenumber</td>
</tr>
</tbody>
</table>
Image Files

Files containing image data contain the tag KeyWrd, which is followed by one of the three types: IMG, CMAP, and PAV:

- If the type is IMG, the data consists of intensity values.
- If the type is CMAP, the data consists of a colormap and indexes into the colormap.
- If the type is PAV (Position and Value), the data consists of ordered triplets in the form (x,y,value).

In IMG files, the header is followed by the image data, XPixls columns by Ypixls rows, and stored in row major order (row one, followed by row two, followed by row three, etc.). The file may contain more than one field; in this case, the image is assumed to be interlaced. A footer may be present following the image data and may contain information about background information (to be subtracted from the image during rendering or analysis) in the form of an array of single-precision floating-point numbers. Units are specified by values for StdUnt or DaUnit tags.

Following the header in CMAP files is a 768-byte palette, consisting of 256 RGB values. This is following by the image data stored as palette indices indexed from the beginning of the palette.

PAV files contain data in the form of ordered triplets, consisting of an ordered pair denoting position and another value related to amplitude. This is designed to enable a rendering application to generate a rectangular array of a size denoted by the values in the XPixls and YPixls tags. Origin is in the upper left corner of the image.

XY data files

Ordered pair data consists of a list of data pairs in (x y) format. The second element of the pair is separated from the first by one or more spaces. Parameter names are stored in tags XParam and YParam, and units for x and y elements of the pair are stored in XDaUnt and DaUnit, respectively.

Data in (x y) format can also be stored as a list of singlet y data, with x values calculated from data stored in tags XYFIRST, XYLAST, and NumDPs.

Other types of files supported directly with predefined tags are Active Source Files and Parameter Oriented Data (POD) files. Please consult the documentation on the CD-ROM for more information on these types of data.
CMAP file example
The following fragment should give you some idea of what a SAF file looks like. This is a uncompressed CMAP (palette) bitmap image file six pixels wide by six pixels high. The DaType of Int8 denotes byte size data. Note that at the time of this writing SAF supports only GZIP compression of image data (or none).

```
HdSize Auto
Class Unclassified
DaType Int8
Keywrd CMAP
XPixls 6
YPixls 6
ComPrs NONE
Data
ff ff ff ab 0f 0d...[rest of 768-byte palette data]...00 00 00
00 00 01 fe 0d 0c
bb 02 04 05 09 27
cc 0d 0a 23 21 22
41 de d2 c3 b9 02
aa ab ad 0a 09 32
cd 44 01 09 03 09
```

For More Information
Information about the SAF format was kindly provided by Dave Holt, and you can reach him at:

Dale Holt
Sverdrup Technology
Arnold AFB, TN 37355
Email: holt@hap.arnold.af.mil

Consult the specification document on the SAF format included on the CD-ROM that accompanies this book.
## Sense8 NFF

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Sense8 NFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>WorldToolkit Neutral File Format</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Scene description</td>
</tr>
<tr>
<td>COLORS:</td>
<td>16M</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>None</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>ASCII, big-endian</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Sense8</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>All</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Sense8 applications, conversion programs</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>Discussion of VRML files in Chapter 1</td>
</tr>
</tbody>
</table>

### USAGE:
Used to describe scenes in Sense8 virtual reality hardware/software systems.

### COMMENTS:
An early attempt at describing 3D scenes for virtual world construction. It is unfortunate that Sense8 has chosen to name their format NFF, given the prior existence and wide distribution of Eric Haines' NFF format in the 3D community.

### Overview

Sense8 is a manufacturer of hardware/software systems that are designed to allow users to experience immersion in a 3D multisensual virtual world. The file format stores the scene description information associated with the visual component of this system.

There are two versions of the format, one in ASCII and one in binary. The binary version follows the conventions of the ASCII version with the exception that only 24-bit color is supported. Unfortunately, information on the binary codes associated with the ASCII tokens was not available at the time of this writing. Version 2.1 of the ASCII version is described here.
In the ASCII version, lines may be terminated with either linefeed or linefeed/carriage return pairs. Excess white space between tokens in the file is ignored. Comments start with "//" and are treated like comments in C++ — that is, characters to the right of the comment token are ignored, and a comment is terminated by a linefeed or by a linefeed/carriage return pair.

**File Organization**

NFF files have a short header followed by one or more object descriptions. ASCII files are terminated according to operating system conventions on the host platform. A reader/parser application is expected to check whether objects are complete prior to rendering.

```
header
  object #1
  object #2
  ...
  object #n
```

**File Details**

The header consists of the file ID "nff", followed by the version number and two optional lines defining the viewpoint. The syntax is illustrated in the following example:

```
nff
  version 2.10
  viewpos 0.000 0.000 0.000
  viewdir 1.000 1.000 1.000
```

Following the header is a list of objects. Objects in NFF files are sets of polygons, and each polygon is defined by a list of vertices. An object definition starts out with a name, followed by the number of vertices, and a list of the actual vertices. Vertices are the x, y, and z coordinates of a point expressed as ASCII real numbers, separated by one or more white spaces. Following the vertex information is a list of polygons constructed from the vertex information.

Vertices are indexed according to the order in which they are defined in the file; the first vertex is number 0.

```
Object Name
  number of vertices
  vertex #0
  vertex #1
  ...
  vertex #n
```
Sense8 NFF (cont’d)

polygon #1
polygon #2
:
polygon #n

Vertex information lines may contain an optional normal definition, a color definition, and texture-mapped information. The normal definition is a vector similar in form to the actual vertex specification. Color definitions are expressed as hexadecimal numbers between 000000 and ffffff in the form 0xrrggb. The presence of texture-mapped information is signified by the token “uv” and is followed by a pair of map coordinates expressed as real numbers. A fully specified vertex line has the following form:

x y z norm nx ny nz 0xrrggbv uv u v

The following is an example of a vertex at 0,0,0 with normal 0,0,1, colored red, and with u and v values of .5:

0.000 0.000 0.000 norm 0.000 0.000 1.000 0xff0000 uv 0.5 0.5

In many 3D programs, objects can be either colored or texture-mapped but not both. Color information can be useful, however, when a texture is not available to the rendering application or when texture-mapping is turned off for performance reasons. Colors and uv information (related to texture-mapping) may be included on the same vertex definition line, but the color information will be ignored if a texture file is present and textures are being applied to the object.

Polygon definitions start with an integer indicating the number of vertices making up the polygon. Following that is a list of vertex indices. After the vertex indices is a polygon color, specified in a manner similar to vertex colors. These are normally 24-bit colors. They can, however, be stored in 0xrgb form as 12-bit colors.

Following the color definition is an optional token “both”, indicating that both sides of the polygon are visible. If the both token is not present, only the front of the polygon is visible. Polygon orientation is conveyed by noting the order in which the vertices are defined. Vertices are arranged in counter-clockwise order from the point of view of an observer facing the front of a polygon.

Optional texture names and attributes may be specified on the polygon definition line. Texture information tokens are constructed by concatenating texture attribute strings and the texture filename. The following texture attributes are recognized:
Thus, a token signifying a shaded texture created from bitmap texture file grass would have the form _s_grass. Transparency works on black pixels in the texture bitmap. All black pixels are treated as transparent if transparency is turned on.

Textures applied to polygons may also be modified through the use of the tokens rot (rotate), scale, trans (translate), and mirror. Tokens rot, scale, and trans are followed by real numbers. Rot is expressed in radians, mirror is a toggle, and all are values in u-v texture coordinate space. Texture modifications are applied in the following order: mirror, rot, scale, and trans.

Polygons may be labeled with a token of the form "id=n", where n is a unique polygon number. A "portal name" may also be assigned to a polygon. This assignment is meant to allow the loading of an extension to the virtual world being rendered when the polygon, acting as a "portal," is crossed (presumably by the traveling point of view in an interactive situation).

The complete polygon syntax has the following form:

```
v1 v2...vn 0xrrggbb both _t_name rot 0.000 scale 0.000 trans 0.000
mirror id=m -nextworld
```

An example of this would be a six-sided polygon, with shaded grass texture mapped to the front, with the texture rotated, scaled, and translated. An id value of 2 has been assigned to it, and portal "nextworld" is to be loaded when the polygon is traversed by the point of view or camera during an interactive rendering session. Note that the red value is ignored due to the presence of a texture specification.

```
5 0 1 2 3 4 0xff0000 _s_grass rot 1.0 scale 0.5 trans 1.0
1.0 id=2 -nextworld
```

Note that vertex color specifications may override polygon color specifications, so for full compatibility with Sense8 products, you must examine color definitions for each polygon and compare them with those in the vertex definitions. If the vertex definitions are all one color, this color is assigned to the polygon, and the color information associated with the polygon is ignored.

In the same way, vertex texture values may override polygon texture designators if the vertex values making up the polygon all include u-v values.
Sense8 NFF (cont'd)

The following is an example of a WTK ASCII NFF file.

nff
version 2.1
viewpos 0.0 0.0 0.0 // optional viewpoint...
viewdir 0.0 0.0 1.0 // ...and viewing direction
FirstObject // object name
8 // total vertices
3.0 3.0 -3.0 // vertex list
3.0 -3.0 -3.0
-3.0 -3.0 -3.0
-3.0 3.0 -3.0
3.0 3.0 3.0
3.0 -3.0 3.0
-3.0 -3.0 3.0
-3.0 3.0 3.0
6 // total polygons.
4 0 1 2 3 0xff0000 // red
4 7 6 5 4 0x00ff00 // green
4 0 4 5 1 0x0000ff // blue
4 1 5 6 2 0xffff00 _s_grass // shaded texture "grass"
4 2 6 7 3 0xffffffff _t_sky rot 1.0 // transparent, rotated texture "sky"
4 3 7 4 0 0x000000 _v_world -nextworld
// vanilla texture "world", and
// polygon is a "portal" to nextworld

For Further Information

For additional information about the Sense8 NFF file format, contact:

Sense8 Corporation
100 Shoreline Highway
Suite 282
Mill Valley, CA 94941
Voice: 415-331-6318
WWW: http://www.sense8.com/

You might also want to take a look at the SIG-WTK FTP site, an archive of related 3D objects and image textures, as well as user-contributed software:

ftp://artemis.arc.nasa.gov/ftp/sig.wtk
The SGI image file format is a generic bitmap format used for storing black-and-white, gray-scale, and color images.

**Overview**

The SGI image file format is actually part of the SGI image library found on all Silicon Graphics machines. SGI image files may store black-and-white (.BW extension), color RGB (.RGB extension), or color RGB with alpha channel data (.RGBA extension) images. SGI image files may also have the generic extension .SGI as well.

The SGI image file format was developed by Paul Haeberli at Silicon Graphics.
SGI Image File Format (cont’d)

File Organization

The SGI image file format header is 512 bytes in size and has the following structure:

```c
typedef struct _SGIHeader
{
    SHORT Magic;         /* Identification number (474) */
    CHAR Storage;        /* Compression flag */
    CHAR Bpc;            /* Bytes per pixel */
    WORD Dimension;      /* Number of image dimensions */
    WORD XSize;          /* Width of image in pixels */
    WORD YSize;          /* Height of image in pixels */
    WORD ZSize;          /* Number of bit planes */
    LONG PixMin;         /* Smallest pixel value */
    LONG PixMax;         /* Largest pixel value */
    CHAR Dummy1[4];      /* Not used */
    CHAR ImageName[80];  /* Name of image */
    LONG ColorMap;       /* Format of pixel data */
    CHAR Dummy2[404];    /* Not used */
} SGIHEAD;
```

Magic is the SGI file identification value; it is always decimal 474.

Storage indicates whether the image data is compressed using an RLE algorithm (value of 01h) or is stored uncompressed (value of 00h).

Bpc is the number of bytes per pixel. This value may be 01h or 02h; most SGI images have a value of 01h, or one byte per pixel.

Dimension indicates how the image data is stored. A value of 01h indicates that a single-channel image is stored as one long scan line. A value of 02h indicates a single-channel bitmap whose dimensions are indicated by the XSize and YSize header field values. A value of 03h indicates a multi-channel bitmap with the number of channels shown by the value of the ZSize header field.

XSize and YSize are the width and height of a bitmap image in pixels.

ZSize is the number of channels in a bitmap image. Black-and-white images typically have a ZSize of 01h, RGB images a ZSize of 03h. RGB images with an alpha channel have a ZSize of 04h.

PixMin specifies the minimum pixel value in the image. This value is typically 00h.

PixMax specifies the maximum pixel value in the image. This value is typically FFh.
Dummy1 is a 4-byte NULL character field that is not used.

ImageName is an 80-byte character field used to store the name of the image. The name string may be up to 79 characters in length and must be terminated with a NULL.

ColorMap specifies how the pixel values are to be regarded. Values are shown below:

- **00h**: Normal pixel values. Black-and-white images have one channel, color images have three channels, and color images with an alpha value have four channels.

- **01h**: Dithered image with only one channel of data. Each dithered pixel value is one byte in size, with the red channel value stored in bits 0, 1, and 2; the green value in bits 3, 4, and 5; and the blue value in bits 6 and 7.

- **02h**: Single-channel image. The image contains pixels that are index values into a color map stored in another SGI file.

- **03h**: Stored image data is a color map to be used for other images and should not be displayed.

SGI files with ColorMap values of **01h** and **02h** are considered obsolete.

Dummy2 is a 404-byte NULL character field used to pad the header out to an even 512 bytes in size.

In SGI files containing uncompressed image data, the image data appears immediately after the header. In SGI files with compressed image data, a scanline offset table follows the header, and the compressed image data follows the table.

### File Details

The majority of SGI files store single-channel, 8-bits-per-pixel, black-and-white images. Such images typically have a **Bpc** of **01h**, a **Dimension** of **01h**, and a **ColorMap** of **01h**. Color RGB images typically have a **Bpc** of **01h**, a **Dimension** of **02h** (or **03h** if an alpha channel is present), a **ZSize** of **03h** (or **04h** if an alpha channel is present), and a **ColorMap** of **01h**.

The origin (0,0) for all SGI images is the lower-left corner of the display with the first scan line starting at the bottom of the image.
SGI files are found in two basic flavors: run-length encoded and verbatim (uncompressed). Verbatim image data is written out by plane as scan lines. For example, a 3-channel image has all of the data for its first plane written first, followed by the data for the second plane, and finally by the data for the third. If Bpc is set to 01h, then each scan line contains an XSize number of BYTES; if Bpc is set to 02h, then each scan line contains an XSize number of SHORTs.

In RLE image data, a scan-line offset table is used to keep track of the offset where each scan line begins within the compressed image data. The offset table appears immediately after the header and before the compressed image data. The table contains one entry per scan line, determined by multiplying the YSize and ZSize values together. Each entry is a LONG (4-byte) value.

The offset table is actually two tables written consecutively to the SGI file. The first table contains the starting offset values of each scan line; each offset is calculated from the beginning of the file. If the image data is stored as two or more bit planes (ZSize > 1), then all of the offset values for the first plane are stored first, followed by all of the offsets for the second plane, and so on. The second table stores the compressed length of each encoded scan line in BYTES. And, once again, if the data is stored in more than one bit plane, the offset values are stored by plane.

Note that the scan-line table cannot be ignored during the reading of compressed data, even if you are decoding the image completely from beginning to end. There are several reasons for this:

1. The SGI specification dictates that scan lines need not be stored in consecutive order; only planes are required to be stored consecutively. It is therefore possible that a scan line might be stored in an interleaved fashion (0, 4, 8, 12, ... rather than 0, 1, 2, 3, ...).
2. Multiple entries in the scan-line table might point to the same scan line. An image with many identical scan lines (containing all white pixels, for example) might encode only one such scan line and have all identical entries in the offset table pointing to the same line. It is also possible that a gray scale image stored as three planes (RGB) would have each plane pointing towards the same scan line.

The RLE algorithm used to compress the SGI image data varies in format depending upon the value of the Bpc field in the header. If the Bpc is 01h, this indicates one byte per pixel. A simple 2-byte RLE encoding scheme is used, in
which the lowest seven bits of the first byte is the run count. The high bit in this byte is the run-count flag. If this bit is set to 0, then the next byte (the run value) is repeated a number of times equal to the run count. If the run count flag is 1, then the run count indicates the number of BYTES to copy literally from the input stream to the output stream.

If the Bpc value is 02h, then each pixel is stored in a 2-byte SHORT value. The RLE algorithm is basically the same, with each RLE packet being three BYTES long, rather than two. Bits 0 through 6 of the low byte are the run count, and bit 7 is the run-count flag. The run value is the SHORT value following the run-count byte. If bit 7 is set to 0, this indicates a repeat run count of SHORT pixel values. If bit 7 is set to 1, this indicates a literal run count of SHORT pixel values. Using either pixel size, each decompressed scan line should be XSize pixels in length.

For Further Information

For further information about the SGI image format, see the specification included on the CD-ROM that accompanies this book. Information on all Silicon Graphics file formats may be obtained directly from SGI:

Silicon Graphics Inc.
Attn: Visual Magic Marketing
2011 North Shoreline Blvd.
Mountain View, CA 94039-7311
Voice: 800-800-4SGI
FTP: ftp://sgi.com/
WWW: http://www.sgi.com/

If you are using a Silicon Graphics workstation, you may refer to the documentation on the -limage library by using the man command man 4 rgb.
SGI Inventor

NAME: SGI Inventor
ALSO KNOWN AS: IRIS, 3D Interchange File Format
TYPE: 3D scene description
COLORS: Unlimited
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: Unlimited
MULTIPLE IMAGES PER FILE: Yes
NUMERICAL FORMAT: NA
ORIGINATOR: Silicon Graphics
PLATFORM: UNIX
SUPPORTING APPLICATIONS: Many
SPECIFICATION ON CD: Yes
CODE ON CD: Yes
IMAGES ON CD: No
SEE ALSO: SGO

USAGE: Known primarily through SGI's IRIS Inventor system.

COMMENTS: SGI Inventor was designed for the exchange of 3D modeling information between software applications.

Overview

The SGI Inventor file format was first released in July 1992 by Silicon Graphics, and was specifically designed for the exchange of 3D modeling information between software applications. It has been used by CAD, chemistry, financial data, scientific visualization, art history, earth sciences, creative, presentation, architecture, animation, and other applications.

The SGI Inventor file format was created as part of the IRIS Inventor 3D Toolkit. The toolkit is an object-oriented 3D class library for the C and C++ languages that enables programmers to write interactive 3D graphics programs. IRIS Inventor’s file format is used by a large assortment of 3D applications, such as SGI’s Showcase, SGI’s Explorer Scientific Visualization System, Industrial Light and Magic’s animation system, SDRC, Parametric Technology, and many more.
The toolkit is based on an object-oriented database (OODB) to represent a 3D hierarchical scene. The scene database contains many types of objects, such as groups, transformations, labels, materials, drawing styles, cameras, lights, 18 different geometry types, and so on. And because SGI Inventor is object-oriented, the file format can be extended to support custom objects. The SGI Inventor file format therefore is an ASCII version of a scene database.

**File Organization**

The SGI Inventor file format may write either binary or ASCII data, depending on how the file is to be used. The data in both file types are machine-independent. The internal format of the Inventor binary format is proprietary and cannot be discussed in depth in this article.

SGI Inventor ASCII files contain only 7-bit, ASCII information and are parsed just as any other text file would be when read. Each line of information in an Inventor ASCII file is terminated by a linefeed (ASCII 0Ah) character. Lines beginning with the # are comments and are generally ignored.

Inventor ASCII files contain the following header signature:

```
#Inventor V1.0 ascii
```

while Inventor binary files contain the following header signature:

```
#Inventor V1.0 binary
```

Although these signatures may vary in design in future versions of the Inventor file formats, they will never be longer than 80 characters and will always begin with the # comment character.

**File Details**

Following the header signature is a series of data nodes that contain the actual rendering information. All information in an Inventor file is conceptualized as objects called nodes. Nodes may contain other nodes (called child nodes) and may also be grouped into collections of nodes called graphs. The syntax for a node is as shown below:

```
nodename {
    fieldnamel value1 value2
    fieldname2 value1 value2 value3
    fieldname3
    fieldnameN value
}
```
A node contains a node name followed by a series of data field names and data field values. The fields may appear in any order within a node and are not written out if their values are the default values for the field. The fields of a node are always enclosed in braces.

Nodes may also contain other nodes called child nodes:

```plaintext
nodename {
    fieldnamel value
    fieldname2 value
    fieldnameN value
    childnode1 {
        fieldnamel value
        fieldname2 value
        fieldnameN value
    }
    childnode2 {
        fieldnamel value
        fieldname2 value
        fieldnameN value
    }
}
```

The values in each field are defined for each node. A field may contain one or more values. Each value is separated by a white space character. A field containing multiple groups of values surrounds the entire grouping with brackets, and commas separate each group; for example:

```plaintext
nodename {
    fieldnamel value1 value2 value3
    fieldname2 [ value1a value1b value1c, value2a value2b value2c ]
}
```

The format used to write field values depends upon their data type, as shown below:

- **Integers**: 100
- **Floating-point**: 100.0, 1.0e2
- **Strings**: "name"
- **Enumerations and bit fields**: mnemonic
- **Ignore this field**: ~

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A field name which contains a tilde (\textasciitilde{\textasciitilde}) for a value is ignored by the SGI Inventor file reader. The following is a fragment of an SGI Inventor ASCII file:

```plaintext
Separator {
    Normal {
        vector 0 1 0
    }
    Material {
        ambientColor 0.2 0.2 0.2 \textasciitilde{\textasciitilde}
        diffuseColor 0.720949 0.714641 0.492981
        specularColor 0.2 0.2 0.2 \textasciitilde{\textasciitilde}
        emissiveColor 0 0 0 \textasciitilde{\textasciitilde}
        shininess 0 \textasciitilde{\textasciitilde}
        transparency 0 \textasciitilde{\textasciitilde}
    }
    Coordinate3 {
        point [ 0.0 0.0 0.0, # 0
                1.0 0.0 0.0, # 1
                1.0 1.0 0.0, # 2
                2.0 0.0 0.0, # 3
                2.0 1.0 0.0, # 4
                2.0 1.0 0.0, # 5
                3.0 0.0 0.0, # 6 ]
    }
    IndexedTriangleMesh {
        coordIndex [ 0, 1, 2, 3, 4, 5, -1 ]
    }
}
```

Each node stored in an Inventor file represents a 3D shape, property, or grouping. All SGI Inventor nodes are divided into five classes:

- **Shape**
- **Property**
- **Group**
- **Light**
- **Camera**

Shapes include geometric objects. Properties are the qualitative aspects of the objects. Group indicates the type of organization applied to one or more nodes. Light and Camera information affect the appearance of the rendered image.
The following list contains the Inventor nodes grouped by class:

**Shape:**
- Cone
- Cube
- Cylinder
- FaceSet
- IndexedFaceSet
- IndexedLineSet

**Property:**
- BaseColor
- Complexity
- Coordinate3
- Coordinate4
- DrawStyle
- Environment
- Font
- Info
- Label
- LightModel
- LinearProfile
- Material
- MaterialBinding
- MatrixTransform
- Normal
- NormalBinding
- NurbsCurve
- NurbsProfile
- PackedColor
- ProfileCoordinate2
- ProfileCoordinate3
- ResetTransform
- Rotation
- RotationXYZ
- Scale
- ShapeHints

**Group:**
- Array
- CustomNode
- File
- Group
- LayerGroup
- MultipleCopy
- PathSwitch
- Separator
- Switch
- Text2
- Text3
- TriangleStripSet
- Texture2
- Texture2Transform
- TextureCoordinate2
- TextureCoordinateBinding
- TextureCoordinateCube
- TextureCoordinateEnvironment
- TextureCoordinateFunction
- TextureCoordinatePlane
- TextureCoordinateSphere
- Transform
- Translation
- Units

**Light:**
- DirectionalLight
- PointLight
- SpotLight

**Camera:**
- OrthographicCamera
- PerspectiveCamera
For Further Information

For further information about the SGI Inventor format, see the following documents included on the CD-ROM that accompanies this book.


Information on the SGI Inventor file format may also be found in the following document, available directly from Silicon Graphics:


The following book contains a chapter describing the SGI Inventor file format for Release 2.0:


For additional information, contact:

Silicon Graphics Inc
Attn: Visual Magic Marketing
2011 North Shoreline Blvd.
Mountain View, CA 94039-7311
Voice: 800-800-4SGI
FTP: ftp://sgi.com/sgi/inventor/

You can also contact:

Gavin Bell
Silicon Graphics Inc.
FAX: 415-390-6056
Email: gavin@sgi.com
### Overview

YAODL (Yet Another Object Description Language) is a description language used for storing 3D object data to disk files. YAODL is a rather obscure format that was created specifically for the Silicon Graphics Powerflip demo program, and it is not widely supported by SGI. However, it is a simple example of a basic vector-object description language.

YAODL supports a small collection of object types, including NURBS, polygons, and quad-meshes. Object properties such as normals (facet or vertex), colors (object, facet, and vertex), and texture coordinates are also supported.
Advanced features of YAODL include hierarchical models, coordinate transformations (rotations, scales, translations, and so forth), and instancing (using the same data more than once).

File Organization

A YAODL file begins with the comment header #YAODL, followed by one or more YAODL objects. Each object can be completely independent of all other objects in the YAODL file, or it can rely on previously defined object data within the same file.

Each object may be written to a YAODL file using either an ASCII or binary data format. Therefore, a YAODL file may contain entirely ASCII data, entirely binary data, or a mixture of the two.

The advantage of ASCII objects is that they are easy to modify using a simple text editor and are portable between different machine platforms. And while binary objects are less portable, they are smaller and faster to load than their ASCII equivalents.

Comments may be inserted into ASCII YAODL files either by enclosing the comment in the Standard C comment tokens /* and */, or by including the UNIX shell-style comment # at the beginning of each line. All comments and white space characters are ignored by YAODL file parsers.

File Details

An ASCII YAODL file contains one or more YAODL objects, delimited by commas. Each object may have one of the following syntaxes:

```
(object_type argument1, argument2, ...)
(object_type argument1, ..., : property1, property2, ...)
integer integer integer ...
float float float ...
"some character String"
name = { one of the forms above }
name
```

Each YAODL object may contain zero or more arguments and have zero or more properties. For example, a colors object contains a minimum of three arguments:

```
(colors 0.0 1.0 0.0),
```

The three arguments here are RGB float values and define the color green. It is possible for many objects to have multiple groups of arguments. For example,
a colors object may define more than one color, with each color represented by a set of three float values:

(colors 0.0 1.0 0.0 0.0 1.1 0.0 0.0 1.2 0.2),

An object may be used by other objects that take objects as their arguments or properties. For example, we may define a red polygon with four vertices in the following way:

(polygons
  (vertices -1. -1. 0. 1. -1. 0. 1. 0. -1. 1. 0.),
  : colors 0.0 1.0 0.0
),

Here we have a polygons object that takes one vertex's object as its argument and a color object as its properties. We can shorten this declaration by assigning a name to the colors object and using the new name in the properties list of the polygons object:

  green = (colors 0.0 1.0 0.0),
  (polygons
    (vertices -1. -1. 0. 1. -1. 0. 1. 0. -1. 1. 0.), : green),

Note that the colors object, green, is a property of the polygons object, and object properties affect only the object to which they are assigned. The properties of each object must be explicitly specified or their default value(s) are assumed.

You probably have noticed that all the objects we've seen so far are described using their plural inflection, such as polygons rather than polygon. This is because it is possible to describe more than one rendered object within a YAODL object. For example, we could create three polygons, each red, green, and blue, using three polygon objects:

/* Three polygons */
red = (colors 1.0 0.0 0.0),
green = (colors 0.0 1.0 0.0),
blue = (colors 0.0 0.0 1.0),
(polygons
  (vertices -1. -1. 0. 1. -1. 0. 1. 0. -1. 1. 0.), : red),
(polygons
  (vertices 1. -1. 0. 1. 1.0. -1. 1. 0. -1. -1. 0.), : green),
(polygons
  (vertices 1. 1. 0. -1. 1.0. -1.-1. 0. 1. -1. 0.), : blue),

Or we could nest all of these descriptions together to achieve exactly the same rendering using a single polygon object:
(polygons
  (vertices -1. -1. 0. 1. -1. 0. 1. 1. 0. -1. 1. 0.),
  (vertices 1. -1. 0. 1. 1. 0. -1. 1. 0. -1. -1. 0.),
  (vertices 1. 1. 0. -1. 1. 0. -1. -1. 0. 1. -1. 0.),
  : colors 1.0 0.0 0.0 0.0 1.0 0.0 0.0 0.0 1.0,
),

It is important to realize that a YAODL reader does not perform any data type conversion, so be careful not to use an integer when a float is needed, and so on.

Normally, each name and object defined in an ASCII YAODL file has a global scope across the entire file starting at the point where it is defined. Braces {} may be used to create limited, block-scope variables within a YAODL file. Names defined within this local scope have precedence over identical names declared in the global scope and do not exist outside of their block.

blue = (colors 0.0 0.0 1.0), /* Define the color blue */
(polygons
  (vertices 1. 1. 0. 2. 2. 0.), : blue), /* Draw a blue line */

{
  blue = (colors 0.0 0.15 1.0),
  /* Redefine the color blue for this block only */
  (polygons
    (vertices 2. 2. 0. 2.5 2.5 0.), : blue), /* Draw a blue line */
} /* End of block */

# This line is drawn in the original blue.
(polygons
  (vertices 2.5 2.5 0. 3. 3. 0.), : blue), /* Draw a blue line */

In all cases, names must be defined before they are referenced.

Hierarchies may be created within YAODL objects using the group object. A group object may have any number of arguments, each of which is a YAODL object. A group object may also contain properties, but each property must have a definition for each object in the group. For example:

(group V =
  (vertices -0.175000 0.350000 0.020000),
  N =
    (normals 0.000000 0.000000 1.000000),
  I =
    (indices 0 1 2),
  half = (indexpolygons V, I, : N), half,
  (group half,
    : (rotates 180.000000 0.000000 0.000000 1.000000),
  ),
),
)
As previously mentioned, objects within a YAODL file may also be stored using a binary format. Binary YAODL objects start with an @ character followed by a NULL-terminated ASCII string identifying the name of an object. Valid object names are:

- colors
- contours
- indexpolygons
- indices
- group
- normals
- nurbs
- polygons
- regularMesh
- rotates
- scales
- texcoords
- textures
- translates
- trimcurves
- vertices

Following the object name string is an 8-byte integer specifying the number of bytes of binary data that follow. The format of the binary data depends on the type of data used by the object. Integer and floating-point data are stored normally, using the native byte order of the machine. Indices are stored using the following format:

The number_of_lists specified is an integer indicating how many arguments (groups of integers) the object has. The array length is a list of integers specifying the length of each group of integers. Following this array is the integer data for each list.

The following is an example of a small YAODL file that renders a cube:

```
#YAODL
v =
(vertices 0.250000 -0.250000 -0.250000 0.250000 0.250000 -0.250000
 -0.250000 0.250000 -0.250000 -0.250000 -0.250000 -0.250000
 0.250000 0.250000 0.250000 0.250000 -0.250000 0.250000
 -0.250000 0.250000 0.250000 -0.250000 -0.250000 0.250000 ,)
, i =
(indices
 0 1 2 3 ,
 0 1 4 5 ,
 4 1 2 6 ,
 7 6 2 3 ,
 0 5 7 3 ,
 7 6 4 5 ,
 ,)
, (indexpolygons v ,
i,
  : (colors 1.000000 1.000000 0.400000 0.700000 0.500000 0.200000
```
0.000000 0.000000 1.000000 0.300000 1.000000 1.000000
0.200000 1.000000 0.700000 1.000000 0.700000 0.700000 },
(normals 0.000000 0.000000 -1.000000 1.000000 0.000000 0.000000
0.000000 1.000000 0.000000 -1.000000 0.000000 0.000000
0.000000 -1.000000 0.000000 0.000000 0.000000 0.000000
),
),
)

For Further Information
For further information about YAODL, see the YAODL(6D) manual page found on the Silicon Graphics system. For more information, contact:

Silicon Graphics Inc.
Attn: Visual Magic Marketing
2011 North Shoreline Blvd.
Mountain View, CA 94039-7311
Voice: 800-800-4SGI
FTP: ftp://sgi.com/
WWW: http://www.sgi.com/
<table>
<thead>
<tr>
<th><strong>SGO</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NAME:</strong></td>
</tr>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
</tr>
</tbody>
</table>

**Usage:**
Used primarily with Silicon Graphics Showcase.

**Comments:**
A useful format to examine if you are interested in interchange strategies.

---

**Overview**

SGO (Silicon Graphics Object) is a binary format used to store 3D image-rendering information. SGO was originally created for internal use at Silicon Graphics, but is now associated with the Silicon Graphics Showcase application. SGO is used primarily as a way to import 3D models into Showcase, although the SGI Inventor format is generally preferred over SGO as an interchange medium. (See the SGI Inventor article for information about this format.)

**File Organization**

The SGO file format does not have an actual header as most image file formats do. The first two bytes of every SGO file is a magic number value of 5424h. This value identifies the file as being an SGO data file.
Following the magic number is a series of data objects. Each object begins with a data token value indicating the type of data the object stores. Valid data token values are:

- 01h Quadrilateral List
- 02h Triangle List
- 03h Triangle Mesh
- 04h End Of Data

An SGO data file may contain any number of these objects in any order, except that there is only one End Of Data object per file, and it must appear as the last object stored in the data file. An End Of Data object contains only a token value and no data.

**File Details**

The SGO Quadrilateral List and SGO Triangle List data objects have the same structure, shown below:

```c
typedef struct _QuadTriListObjects
{
    LONG ObjectToken; /* Object token identifier */
    LONG DataSize; /* Size of the data in this object in WORDs */
    struct _Vertex /* Object vertex structure(s) */
    {
        FLOAT XNormalVector; /* X axis of the normal vector at the vertex */
        FLOAT YNormalVector; /* Y axis of the normal vector at the vertex */
        FLOAT ZNormalVector; /* Z axis of the normal vector at the vertex */
        FLOAT RedVertexComponent; /* Red color component at the vertex */
        FLOAT GreenVertexComponent; /* Green color component at the vertex */
        FLOAT BlueVertexComponent; /* Blue color component at the vertex */
        FLOAT XVertex; /* X axis of the vertex */
        FLOAT YVertex; /* Y axis of the vertex */
        FLOAT ZVertex; /* Z axis of the vertex */
    } Vertices[DataSize / 9];
} SGOQUADLIST, SGOTRIANGLIST;
```

ObjectToken is the object token identification value. This value is 01h for Quadrilateral List objects and 02h for Triangle List objects.

DataSize is the size in WORDs of the data contained within this object. The size of the ObjectToken and DataSize fields are not included in this value.

Each vertex in the object is encoded as an array of one or more 18-byte structures. Each vertex structure contains nine fields of data defining a vertex in the object. The fields in each structure are defined as follows:
XNormalVector, YNormalVector, and ZNormalVector contain the position of the normal vector at this vertex.

RedVertexComponent, GreenVertexComponent, and BlueVertexComponent hold the RGB values for the color of this vertex.

XVertex, YVertex, and ZVertex contain the position of the vertex itself.

The structure of the SGO Triangle Mesh data object is similar to the List objects, but adds a few more fields of information:

```c
typedef struct _TriMeshObject
{
    LONG ObjectToken; /* Object token identifier */
    LONG DataSize; /* Size of the data in this object in WORDs */
    LONG VertexSize; /* Size of the vertex data in WORDs */
    struct _vertex* Object vertex structure(s)
    {
        FLOAT XNormalVector; /* X axis of the normal vector at the vertex */
        FLOAT YNormalVector; /* Y axis of the normal vector at the vertex */
        FLOAT ZNormalVector; /* Z axis of the normal vector at the vertex */
        FLOAT RedVertexComponent; /* Red color component at the vertex */
        FLOAT GreenVertexComponent; /* Green color component at the vertex */
        FLOAT BlueVertexComponent; /* Blue color component at the vertex */
        FLOAT XVertex; /* X axis of the vertex */
        FLOAT YVertex; /* Y axis of the vertex */
        FLOAT ZVertex; /* Z axis of the vertex */
    } Vertices[DataSize / 9];
    struct _MeshControl /* Mesh Control structure(s) */
    {
        LONG MeshControlId; /* Mesh Control identifier */
        LONG NumOfIndices; /* Number of indices stored in the control */
        LONG Indices[NumOfIndices]; /* Index values */
    } Vertices[];
} SGO_TRIANGLES;
```

ObjectToken is the object token identification value. This value is 03h for Triangle Mesh objects.

DataSize is the size in bytes of the data contained within this object. The size of the ObjectToken and DataSize fields are not included in this value.

VertexSize is the number of WORDs required to store the vertex data in the object.

Each vertex in the object is encoded as an array of one or more 18-byte structures. Each vertex structure contains nine fields of data defining a vertex in the object. The fields in each vertex structure are defined as follows:
XNormalVector, YNormalVector, and ZNormalVector contain the position of the normal vector at this vertex.

RedVertexComponent, GreenVertexComponent, and BlueVertexComponent hold the RGB values for the color of this vertex.

XVertex, YVertex, and ZVertex contain the position of the vertex itself.

Following the vertices array is an array of mesh control structures. These structures hold data that specifies how the vertex data is to be linked together. The fields in each mesh control structure are defined as follows:

MeshControlId is the identifier for the type of mesh control. The valid values for this field are:

01h Begin Triangle Mesh
02h Swap Triangle Mesh
03h End Begin Triangle Mesh
04h End Triangle Mesh

NumOffsetIndices indicates how many indices are stored in this mesh control. Indices is an array of the index values for this mesh control.

For Further Information

For further information about the SGO file format, see the specification included on the CD-ROM that accompanies this book. In addition, see the references in the SGI Inventor article and the following article, available from SGI:


Contact:

Silicon Graphics Inc.
Attn: Visual Magic Marketing
2011 North Shoreline Blvd.
Mountain View, CA 94039-7311
Voice: 800-800-4SGI
FTP: ftp://sgi.com/
WWW: http://www.sgi.com/
### SPIFF

<table>
<thead>
<tr>
<th>NAME:</th>
<th>SPIFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>Still Picture Interchange File Format, JPG, SPF</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Bitonal to 32-bit</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>Modified Huffman, MR, MMR, JBIG, JPEG, uncompressed</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>4Gx4G pixels, 64Kx64K pixels for non-tiled baseline JPEG</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>No</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>Big-endian</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>ISO/IEC</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>All</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>All that support the JFIF format</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>JFIF and the discussion of JPEG and JBIG compression in Chapter 9, Data Compression</td>
</tr>
</tbody>
</table>

**Usage:** SPIFF is the official replacement for the JFIF file format for storing JPEG data. It is also the format to use for storing JBIG data, and it offers an alternative to CCITT Group 3, Group 4, and CALS for storing MR and MMR data.

**Comments:** SPIFF is a new international standard and is currently supported by very few applications. Most JFIF readers, however, will have no problem interpreting SPIFF-JPEG files.

### Overview

SPIFF is a generic bitmap file format defined by ITU (International Telecommunication Union) and ISO/IEC (International Standards Organization/International Electrotechnical Commission) for the storage, compression, and interchange of color or gray-scale, continuous-tone images, and bitonal image data.
SPIFF may be best described as the "official" JPEG file format. When the Joint Photographic Experts Group (ISO/IEC JTC1/SC29/WG1) established the JPEG compression standard in 1990, they didn't create a corresponding standard file format for the storage and interchange of JPEG data. Some five years later, SPIFF has been ratified by the JPEG committee to fill this omission.

Why was an official JPEG file format not created by the original JPEG committee? The official reason is that the JPEG Convener at that time realized that numerous other standards groups were defining file formats for various application environments, such as SC18 for the Office Document Architecture (ODA) and SC24 for image processing applications. Each of these groups was planning on storing JPEG-compressed data within file formats of its own design.

The Convener reasoned that a single file format covering the needs of all applications could not be adequately defined and concluded that the other standards bodies should be left to create their own formats to encapsulate JPEG data. The Convener also indicated that any file format work undertaken by the JPEG committee could be perceived as infringing upon the scope of work of other standards bodies.

One unofficial reason for the decision was that the JPEG committee was under pressure to release its standard and, with quite a bit of work left to do, could not see taking on another major task, such as that of defining a file format.

But raw JPEG data stored in a file does require some ancillary information to make it useful (such as the color space of the image), so creating a file format for JPEG data was something that someone needed to do, even if the format wasn't going to be officially sanctioned by the JPEG committee.

The format that emerged was the JPEG File Interchange Format (JFIF) created in 1992 by Eric Hamilton of C-Cube Microsystems and other developers as well. JFIF is the format typically used when software reads and writes what is more commonly referred to as a JPEG file. Although JFIF was a very simple format—containing little more than a header followed by a JPEG data stream—it was very portable across all operating systems, and it quickly became the de facto standard file format for storing JPEG image data.

When Eric Hamilton took over as WG1 Convener (JPEG and JBIG committees), he started to work on a completely defined file format for JPEG data. His rationale was that everybody else was working on large and complicated formats with lots of features, while the great majority of users only need something simple that allowed image interchange. The interchange of compressed
SPIFF (cont'd)

pictures definitely falls within the scope of the ISO project JTC 1.29.04 (JPEG), and, therefore, Hamilton reasoned that the committee could start work on SPIFF without going through the red tape of balloting a new work item proposal.

Why use SPIFF rather than JFIF? JFIF is small, simple, and widespread, and practically every JPEG image display program reads it. Why give it up?

One reason is that SPIFF is much more carefully designed, specified, and thought-out than JFIF. SPIFF is an official standard rather than an ad hoc one, and it has been through a more thorough review process.

SPIFF is also more flexible than JFIF. Extended features include support for more color spaces and a provision for specifying image gamma. JFIF took a shortcut by attempting to require that all JFIF images have a gamma of 1.0. That requirement has been widely ignored because many pre-existing images have other gamma values, and, as it turns out, a gamma of around 0.4 to 0.5 is technically superior.

The variation in gamma values means that JFIF images frequently come out too dark or too light, depending on their origins and the viewing system. SPIFF offers the opportunity to improve the situation by marking files with their image gamma. Viewers can then correct image brightness as needed for their display hardware.

SPIFF is part of the JPEG standard and therefore is very well-defined in format, application, and compliance testing. It is fully expected that SPIFF will eventually replace JFIF as the file format of choice for continuous-tone color and grayscale compressed image data.

SPIFF will also be supported by the Independent JPEG Group's (IJG) JPEG library (included on the CD-ROM that accompanies this book). What this means is that you can integrate SPIFF support into your image and graphics applications using a well-known, well-written, widely distributed, and freely available source code library that hundreds of applications already use.

The SPIFF specification does not define a standard file extension or type indicator for SPIFF files. IJG recommends that the extension "JPG", and "JPEG" type indicator, be used for SPIFF files containing lossy (DCT) JPEG-compressed data, and that "SPF" be used for all other variants of SPIFF. (Of course, the JBIG community might prefer a "JBG" extension for SPIFF-JBIG files.)

The file extension .JPG is already commonly used for JFIF-format JPEG files. However, properly written JFIF-compatible software should read SPIFF-JPEG
files without difficulty. The SPIFF format has been carefully designed to make this possible by defining the magic numbers and length fields to make the SPIFF header look like a series of JPEG APPn markers, which old JPEG decoders will just ignore.

It is also reasonable to expect that SPIFF-JPEG software will also read JFIF files for backwards compatibility. Because JFIF and SPIFF-JPEG are interoperable, there is no need to confuse the average user by introducing a new file extension for SPIFF files containing JPEG data.

The non-JPEG variants of SPIFF, however, are not interoperable with any existing software and, in fact, will confuse JFIF-only software considerably, so those variants need a different extension. Using the extensions "JPG" and "SPF" also offers the advantage of maintaining a clear distinction between lossy and lossless SPIFF image formats, which should help to minimize user confusion and unintentional degradation of data.

File Organization

SPIFF files are composed of four major sections: the header, the information directory, the image data, and an optional section containing indirect data (that is, information too large to fit in the information directory).

<table>
<thead>
<tr>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory</td>
</tr>
<tr>
<td>Image Data</td>
</tr>
<tr>
<td>Indirect Data</td>
</tr>
</tbody>
</table>

The header is typical of most bitmap file headers and contains information necessary to properly decode the image data. The directory may be thought of as a secondary header that contains optional fields of information called directory entries. The image data is stored immediately after the directory and is followed by any directory data that was too large to fit in a single directory entry.

File Details

This section describes the contents of the SPIFF header and directory and provides other details of the format.
SPIFF (cont’d)

SPIFF Header

The header is 36 bytes in length and has the following format:

```c
typedef struct _SpiffHeader
{
    DWORD MagicNumber;        /* Primary identification value */
    (FFD8FFE8h) */
    WORD HeaderLength;        /* Header length (not including MagicNumber) */
    CHAR Identifier[6];       /* Secondary ID value ("SPIFF0") */
    WORD Version;             /* SPIFF version */
    BYTE ProfileId;           /* Application profile */
    BYTE NumberComponents;    /* Number of color components */
    DWORD ImageHeight;        /* Number of lines in image */
    DWORD ImageWidth;         /* Number of samples per line */
    BYTE ColorSpace;          /* Color space used by image data */
    BYTE BitsPerSample;       /* Number of bits per sample */
    BYTE CompressionType;     /* Type of data compression used */
    BYTE ResolutionUnits;     /* Type of resolution units */
    DWORD VerticalResolution; /* Vertical resolution */
    DWORD HorizontalResolution; /* Horizontal resolution */
} SPIFFHEADER;
```

MagicNumber is the identification value for SPIFF files. This 4-byte field always contains the value FFD8FFE8h.

HeaderLength contains the length of the header excluding the MagicNumber field. In v1.0 of SPIFF, this value is always 32.

Identifier contains additional identification values. These values are 53h 50h 49h 46h 46h OOh (the NULL-terminated string “SPIFF”).

Version contains the major and minor revision of SPIFF that the file conforms to. The most significant byte contains the value 01h and the least significant byte contains the value 00h. These values correspond to v1.0.

Differing minor version numbers represent backward-compatible changes in the SPIFF format. Differing major version numbers represent backward-incompatible changes in SPIFF. File readers should attempt to read SPIFF files even if the minor revision number is not recognized, but should give up if the major version is not recognized.

ProfileId specifies the features that the file reader must support to read the file. The possible values for this field are 0 (no profile specified), 1 (continuous-tone base profile), 2 (continuous-tone progressive profile), 3 (bi-level facsimile profile), and 4 (continuous-tone facsimile profile).
NumberComponents indicates the number of color components (channels) in the primary image. This value is 1 for a typical gray-scale image and 3 for an RGB or CMY image.

ImageHeight and ImageWidth store the size of the image. ImageHeight is the number of scan lines in the primary image. ImageWidth is the number of samples per line.

ColorSpace specifies the color space coordinate system used to define the samples. Allowed values for this field are:

0  Bi-level
1  YCbCr, ITU-R BT 709, video
2  No color space specified
3  YCbCr, ITU-R BT 601-1, RGB
4  YCbCr, ITU-R BT 601-1, video
5  Reserved
6  Reserved
7  Reserved
8  Gray-scale
9  PhotoYCC
10  RGB
11  CMY
12  CMYK
13  YCCK
14  CIELab

BitsPerSample specifies the number of bits per sample.

CompressionType indicates the type of compression algorithm used to encode the image data. The possible values for this field are:

0  Uncompressed, interleaved, 8 bits per sample
1  Modified Huffman
2  Modified READ
3  Modified Modified READ
4  JBIG
5  JPEG

ResolutionUnits indicates the type of units used to express the resolution of the image. Possible values for this field are 0 (aspect ratio defined by VerticalResolution and HorizontalResolution), 1 (dots or samples per inch), or 2 (dots or samples per centimeter).
SPIFF (cont’d)

VerticalResolution and HorizontalResolution contain the resolution of the image. If ResolutionUnits is 0, the values of these fields contain, respectively, the numerator and denominator of the aspect ratio of the samples. Otherwise, these fields contain the image resolution as fixed-point numbers.

Directory

Following the header is a directory of references to information stored within the SPIFF file. This directory may be thought of as a second header that contains one or more optional fields of information about the image data. See Figure SPIFF-1 for a diagram of the directory entry structure.

The directory will contain at least one directory entry; the End Of Directory is mandatory; all other entries are optional. Data associated with the directory entry may be stored “directly” within the directory entry or be stored “indirectly” outside of the directory and following the image data. The maximum size of a block of data that may be stored within a directory entry is 65,527 bytes.

The header of each directory entry is 12 bytes in length and has the following format:

```c
typedef struct _SpiffDirectoryEntry
{
    WORD EntryMagic;    /* Directory entry magic number (FFE8h) */
    WORD EntryLength;   /* Length of entry */
    DWORD EntryTag;     /* Identification value of the entry */
} SPIFFDIRECTORYENTRY;
```

EntryMagic identifies the start of each directory entry. This value is always FFE8h.

EntryLength is the length of the entry, not including the EntryMagic field. The value of this field may be in the range 6 to 65534.

EntryTag is a bit field identifying the format and type of data stored or referenced by the directory entry. Each directory entry will always have a unique EntryTag value and a specific format of entry data.

The eight most significant bits (31:24) of EntryTag are always zero. The value of the next three bits (23:21) define the originating standards body to which the file data conforms. The possible values are:

0 SPIFF specification definition
1–3 ISO/IEC and common text generic standards
The remaining bits (20:0) are defined by the standards organization defining the particular tag. The SPIFF specification defines the possible values of these remaining 20 bits when the three identifier bits are set to zero. See the section below called "Entry Tags" for more detailed information.

Each directory entry must be a multiple of four bytes in length. An entry with no associated data is eight bytes in length. An entry containing an offset to indirect data is 12 bytes in length. And an entry containing direct data must have its data padded to end on the nearest 4-byte boundary.

Directory entries are not linked together by offset values in the way that TIFF image file directories are. Instead, entries occur in contiguous order after the header and before the image data.

The last entry in a directory is the EOD (End Of Directory) entry and marks the end of the directory. In an EOD entry, EntryMagic is FFESh, EntryLength is always 8, and EntryTag is always 1.

Note that the EntryLength value of the EOD entry is two bytes larger than it seems it should be. This is because the length of the EntryMagic field is also added into this value, but only for the EOD entry. As we noted, the EntryMagic, EntryLength, and EntryTag fields are defined to appear as a JPEG SOI marker followed by a series of JPEG APP8 markers, so the SPIFF header and directory entries are ignored by JFIF readers. The EOD EntryLength value is two greater than it should be so that old JFIF decoders will also skip over the
SPIFF (cont’d)

SOI marker that appears at the beginning of the SPIFF data area. Otherwise, older decoders would see two SOI markers and complain.

<table>
<thead>
<tr>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Entry 1</td>
</tr>
<tr>
<td>Directory Entry 2</td>
</tr>
<tr>
<td>Directory Entry N</td>
</tr>
<tr>
<td>EOD Entry</td>
</tr>
<tr>
<td>Image Data</td>
</tr>
<tr>
<td>Indirect Data</td>
</tr>
</tbody>
</table>

**Entry Tags**

SPIFF v1.0 defines the format of 15 directory entries and EntryTag entries. All of these entries (except the End of Directory entry) are optional, and many may appear only once in a SPIFF file if used. The exact format of each entry is documented in the SPIFF specification and summarized in Table SPIFF-I:

**Table SPIFF-I: Standard SPIFF Directory Entries**

<table>
<thead>
<tr>
<th>Name</th>
<th>Use</th>
<th>EntryTag</th>
<th>Multiple Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Of Directory</td>
<td>End of directory marker</td>
<td>1</td>
<td>No</td>
</tr>
<tr>
<td>Transfer Characteristics</td>
<td>Gamma correction</td>
<td>2</td>
<td>No</td>
</tr>
<tr>
<td>Component Registration</td>
<td>Location of components</td>
<td>3</td>
<td>No</td>
</tr>
<tr>
<td>Image Orientation</td>
<td>Rotated, flipped</td>
<td>4</td>
<td>No</td>
</tr>
<tr>
<td>Thumbnail Image</td>
<td>Thumbnail header</td>
<td>5</td>
<td>Yes</td>
</tr>
<tr>
<td>Image Title</td>
<td>Text</td>
<td>6</td>
<td>Yes</td>
</tr>
<tr>
<td>Image Description</td>
<td>Text</td>
<td>7</td>
<td>Yes</td>
</tr>
<tr>
<td>Time Stamp</td>
<td>Time and date</td>
<td>8</td>
<td>No</td>
</tr>
<tr>
<td>Version Number</td>
<td>Image version number</td>
<td>9</td>
<td>Yes</td>
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<tr>
<td>Creator Identification</td>
<td>Text</td>
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<td>Yes</td>
</tr>
<tr>
<td>Protection Indicator</td>
<td>Level of authenticity</td>
<td>11</td>
<td>No</td>
</tr>
<tr>
<td>Copyright Information</td>
<td>Text</td>
<td>12</td>
<td>Yes</td>
</tr>
<tr>
<td>Contact Information</td>
<td>Text</td>
<td>13</td>
<td>Yes</td>
</tr>
<tr>
<td>Tile Index</td>
<td>Pointer to tiles</td>
<td>14</td>
<td>No</td>
</tr>
<tr>
<td>Scan Index</td>
<td>Pointers to scans</td>
<td>15</td>
<td>No</td>
</tr>
<tr>
<td>Set Reference</td>
<td>Relationship to other files</td>
<td>16</td>
<td>Yes</td>
</tr>
</tbody>
</table>
End of Directory indicates the end of the directory. This entry contains no associated data and is immediately followed by image data.

Transfer Characteristics describes the gamma correction value of the image.

Component Registration describes the positioning of samples within components (that is, color elements within a sample) relative to the samples within other components.

Image Orientation specifies which edge of the image is the top and whether the image is flipped.

Thumbnail Image is a lower resolution version of the primary image.

Image Title is a textual description for the image.

Image Description is an additional textual description of the image data.

Time Stamp is an ISO 8601 standard date and time string in the format YYYY-MM-DD and HH:MM:SS.mmmZ.

Version Number is the number of revisions of the image.

Creator Identification is textual information that describes the creator of the image data and file.

Protection Indicator specifies the usage rights of the image data.

Copyright Information contains the copyright text for the image data.

Contact Information is a textual description of how to contact the creator and/or owner of the image data.

Tile Index contains a listing of all the offset values for the tiles in the image data.

Scan Index contains a listing of all the offset values for the scans in the image data.

Set Reference is a reference number typically used to identify the file as related to other groups of files.

Indirect storage is only allowed for the Thumbnail Image, Scan Index, Tile Index, and all textual directory entries (Image Name, Image Description, and so forth). Each of these entries contains a field specifying the offset of the data from the beginning of the file. If this value is 0, then the data is stored directly within the entry. It is recommended that direct storage be used whenever possible (that is, when the entry data is less than 64K in size).
SPIFF (cont'd)

SPIFF requires that the Scan Index and Tile Index entries only be stored as indirect data. These indexes are only useful to decoders that can perform random access on a file and are likely to be built on the fly by encoders, so requiring them to be stored at the end of a SPIFF file is a reasonable thing to do.

The SPIFF format also provides for application-specific directory entries that would store any information not supported by the standard directory entries defined in the SPIFF specification. These directory entries are identified by setting the bits 23:21 in the EntryTag to all ones.

There is currently no process for registering or reserving application-specific directory tags, so it is recommended that additional identifying information be present in the entry data. This will help prevent data interpretation problems caused by duplicate application-specific directory tags defined by different organizations. SPIFF readers should, of course, ignore any directory entries with an unrecognized tag value.

Image Data

Although thought of as a file format for JPEG data, SPIFF is quite capable of supporting data compressed using the Huffman 1D, MR (Modified READ), MMR (Modified Modified READ), and JBIG data compression methods as well. And uncompressed data storage is also supported, as you might expect.

The data area of each variation of SPIFF contains the complete data stream defined by the underlying compression standards. For example, SPIFF-JPEG files contain a complete JPEG interchange data stream as defined by ITU-T T.81; SPIFF-JBIG files contain a complete JBIG bi-level image entity as defined by ITU-T T.82, and so on.

Application Profiles

An application profile is a predefined set of features that a SPIFF file reader must support to be able to interpret the contents of a SPIFF file. The ProfileId field of the header contains a value that specifies the profile required by the data stored in the SPIFF file. This field makes it possible for a file reader to determine the contents of the file without reading the entire directory.

The profiles currently defined apply to baseline JPEG data, progressive mode JPEG data (for low-speed communications applications), bi-level image data,
and continuous-tone, color, or gray-scale facsimile images. The following profile values are currently defined:

0  No profile

1  Continuous-tone base profile
   Compression is 5 (JPEG)
   ColorSpace is 3 (YCbCr RGB) or 8 (gray-scale)
   No Image Orientation directory entry
   No indirect directory data allowed
   Image data is encoded with baseline JPEG as a single scan with interleaved components

2  Continuous-tone progressive profile
   Continuous-tone base profile
   Support for DCT progressive mode JPEG with spectral selection and full progressive

3  Bi-level facsimile profile
   Support per ITU-T T.4 (Modified Huffman and Modified READ), ITU-T T.6 (Modified Modified READ), or ITU-T T.821 ISO/IEC 11544 (JBIG)

4  Continuous-tone facsimile profile
   8-bits per sample (12-bits optional)
   2:1 Chrominance subsampling in each direction (no subsampling optional)
   CIE Standard Illuminant D50 (custom illuminant optional)
   Default gamut range (custom gamut range optional)

The profile value should be 0 (no profile) if the file uses features that do not fall into any of the other profiles.

Converting JFIF to SPIFF-JPEG

When you first read through the SPIFF specification, you may conclude that it is easy to convert a JFIF file to a SPIFF-JPEG file. Just fill in the SPIFF header fields from information found in the JFIF file, write out the header and an End Of Directory entry, and then append the entire JFIF file itself to the SPIFF-JPEG file.
SPIFF (cont’d)

This technique for JFIF-to-SPIFF-JPEG conversion has the advantage of being a simple and quick conversion that also preserves the JFIF markers, allowing older decoders to read the resolution and thumbnail data present in the JFIF data stream. It also allows a SPIFF-JPEG-to-JFIF conversion program to recover the original JFIF data from the SPIFF file without the need to perform any type of data conversions.

This technique, however, has the disadvantage of violating the JFIF specification by including a JFIF APP0 marker that does not immediately follow the SOI marker. While many JFIF encoders may not care about this violation, it is possible that some JFIF decoders will complain. The greatest disadvantage, however, is this is not the proper way to use the SPIFF format.

The JFIF format was created to embed ancillary information directly within a raw JPEG data stream. JFIF accomplishes this by using APP0 markers followed by the ancillary data. Such data defined by the JFIF specification includes number of components, sample precision, image height and width, thumbnail data, and application-specific data.

A primary purpose of SPIFF-JPEG is to replace the function of JFIF’s APP0 markers with SPIFF’s header and directory information. While it is valid to store JPEG data in a SPIFF file that contains APP0 markers, it is not in the spirit of the design and use of the SPIFF format.

What are the rules for a proper JFIF-to-SPIFF-JPEG conversion? The goal is to convert all ancillary information in the JFIF file to the equivalent SPIFF information structures and only store a raw JPEG data stream in the SPIFF-JPEG file. We offer the following guidelines:

- Convert all APPn data to the equivalent SPIFF header information.

The following JFIF and JPEG information must be used to initialize the fields of the SPIFF header:

<table>
<thead>
<tr>
<th>Description</th>
<th>SPIFF Header Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIFF Header Field</td>
<td>SOF0 (width)</td>
</tr>
<tr>
<td>JFIF or JPEG marker code</td>
<td>Color space</td>
</tr>
<tr>
<td>Number of color components</td>
<td>ColorSpace</td>
</tr>
<tr>
<td>NumberComponents</td>
<td>SOF0 (components)</td>
</tr>
<tr>
<td>SOF0 (components)</td>
<td>Type of resolution units</td>
</tr>
<tr>
<td>Number of bits per sample</td>
<td>ResolutionUnits</td>
</tr>
<tr>
<td>APP0 (units)</td>
<td></td>
</tr>
</tbody>
</table>
Note that the value of ColorSpace will be 3 if the JPEG number of color components value is 3, or 8 if the same JPEG marker data is 1. These ColorSpace values correspond to the two color spaces allowed by the JFIF spec. Non-JFIF, raw JPEG data files may convert to other SPIFF color-space codes; for example, Adobe Photoshop can emit CMYK JPEG files.

- Convert any thumbnail data stored in the JFIF APP0 marker segment or extension marker segment to SPIFF thumbnail directory entries.
- Convert JPEG comment blocks (COM markers) to SPIFF text entries.

Here is the black art of JFIF-to-SPIFF-JPEG conversion. The JPEG standard does not define the type of information that is stored in a JPEG comment block. It can be anything from your name to the Gettysburg Address to a field of NULL values. It’s up to the user and/or application creating the JPEG data stream.

The storage of generic blocks of “unspecified” or “miscellaneous” text is not directly supported by the SPIFF format. The information content of textual data that may be stored in a SPIFF directory entry is somewhat rigidly defined to be the name of the SPIFF file creator, image title, image description, copyright information, and so on.

A converter may choose to store any JPEG comment block information it finds in the SPIFF image description directory entry, but it may not always be the proper place for this information. Another possible solution is to store miscellaneous text in application-specific directory entries, as provided for by the SPIFF specification. This, however, will effectively hide the comment block information from every SPIFF reader that doesn’t recognize your application-specific directory tag (which is probably most of them). Your last—and possibly best—solution is to simply leave the comment block in the JPEG data stream. At least this will make it possible for any program that reads JPEG comment blocks to retrieve the information.
SPIFF (cont’d)

- Do not write out any indirect directory entries. Indirect data requires random access of the SPIFF file. Many JPEG decoders read the data file strictly serially and therefore cannot conveniently handle indirect data. You should expect that a significant percentage of SPIFF readers will simply ignore any indirect directory entries. If you have a choice of direct or indirect storage for a directory entry, direct storage is the better option.

It is worth noting that storing indirect data is not harmful. All JFIF readers should stop at the EOI (End of Image) JPEG marker at the end of the compressed data, and should therefore never reach the indirect data. The recommendation against indirect data is made just to accommodate simple-minded SPIFF decoders that don’t handle indirect entries.

For Further Information

SPIFF is part of the International Standard and Recommendation “Digital Compression and Coding of Continuous-Tone Still Images,” which is published by the ITU in three parts:

- ITU-T T.81 Requirements and Guidelines
- ITU-T T.83 Compliance Testing
- ITU-T T.84 Extensions

The same standards are also published by the ISO/IEU:

- ISO/IEC 10918-1 Requirements and Guidelines
- ISO/IEC 10918-2 Compliance Testing
- ISO/IEC 10918-3 Extensions

The actual document containing the SPIFF specification is the ISO/IEC 10918-3 standard, “Digital Compression and Coding of Continuous-Tone Still Images: Extensions.” This document is also published as the ITU-T Recommendation T.84 under the same title. Recommendation T.84 is available directly from ITU:

International Telecommunication Union (ITU)
Information Services Department
Place des Nations
1211 Geneva 20
Switzerland
Voice: +41 22 730-6666 or 730-5554
Fax: +41 22 730 533
Email: helpdesk@itu.ch
X.400: S=helpdesk; A=arcom; P=itu; C=ch
You can also order these documents via the ITU and ISO Web pages at:

http://www.itu.ch
http://www.iso.ch

For information about ordering, you can also check out:

ftp://ftp.uu.net/graphics/jpeg/jpeg.documents.gz

A future version of the Independent JPEG Group's JPEG library (found on the CD-ROM that accompanies this book) will implement support for SPIFF and will be an excellent source of SPIFF code.
### Sun Icon

<table>
<thead>
<tr>
<th><strong>NAME:</strong></th>
<th>Sun Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>ICO</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Bitmap</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>Mono</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>64x64 pixels</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>Big-endian</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>Sun Microsystems</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>SunOS</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Many UNIX-based</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>Sun Raster</td>
</tr>
</tbody>
</table>

**USAGE:** Used to store iconic images found in the Sun GUI environments.

**COMMENTS:** Sun Icon is an ASCII representation of a bitmap image format.

---

### Overview

The icons found in the Open Look and SunView Graphical User Interfaces available on the Sun Microsystems UNIX-based platforms are stored in a simple format known as the Sun Icon format.

### File Organization

Sun Icon files are ASCII text files that may be created and modified using a simple text editor. Sun icons are typically 64x64 pixels in size and contain black-and-white image data. Files contain an ASCII header followed by a hexadecimal representation of the bitmapped image data.

The header is found in the first 78 bytes of the icon file. The header contains five fields of information composed of printable ASCII characters. Each field has a **keyword=value** syntax and is delineated by a comma and a space character.
The header begins and ends with the standard C comment tokens /* */. A linefeed character (ASCII 0Ah) is preset at offset 49h within the header.

**File Details**

When you use a text editor to examine a Sun Icon header, you can see the format shown below:

```c
/* Format_version=1, Width=64, Height=64, Depth=1,
   Valid_bits_per_item=16
 */
```

Format_version is the version of the icon file format and is always 1.

Width and Height are the size of the icon in pixels; both are typically set to a value of 64.

Depth is the number of bits per pixel in the icon image data and is usually 1.

Valid_bits_per_item is the number of bits of image data contained in each item of hexadecimal bitmapped data. Typical values for this field are 16 and 32.

The image data that follows the header is a series of hexadecimal numbers called items. Each item represents a number of pixels equal to the Valid_bits_per_item value divided by the Depth value. For images with a Valid_bits_per_item value of 16 and a Depth of 1, each hexadecimal number represents 16 pixels and is two bytes in size.

Items are separated by commas, and every eighth item is delimited by a linefeed character. All hexadecimal numbers begin with the standard C hexadecimal notational prefix 0x. The following illustration is a complete Sun Icon image file. The <LF> symbols indicate the location of a linefeed character.

```c
/*
Format_version=1, Width=64, Height=64, Depth=1, Valid_bits_per_item=16
*/<LF>
0x0000, 0x0000, 0x0000, 0x0000, 0x01B0, 0x03C0, 0x0000, 0x0000,<LF>
0x1F5C, 0xEB00, 0x0000, 0x0000, 0x7AAB, 0xB5C0, 0x0000, 0x0000,<LF>
0xD555, 0x6B00, 0x0000, 0x0000, 0xAFAA, 0xDC00, 0x0000, 0x0C60,<LF>
0x0FF7, 0x0000, 0x0001, 0x2900, 0x0000, 0x0000, 0x8100,<LF>
0x0000, 0x0000, 0x8000, 0x0000, 0xBE00, 0x0000, 0x8000, 0x0000,<LF>
0x5804, 0x0001, 0xC318, 0x0000, 0xAE06, 0x0001, 0x44A4, 0x018C,<LF>
0x5587, 0x0001, 0xC040, 0x0252, 0xAE05, 0x0001, 0x6000, 0x0020,<LF>
0x0F06, 0x8082, 0xA000, 0x0000, 0x0005, 0x4083, 0x6000, 0x0000,<LF>
0x0002, 0xC0C2, 0xB020, 0x0000, 0x0003, 0x6145, 0x5060, 0x0000,<LF>
0x0002, 0xB1A6, 0xB060, 0x0000, 0x0003, 0x5165, 0x50A0, 0x00C0,<LF>
0x0001, 0xB9B6, 0xA9A0, 0x0340, 0x0001, 0x575D, 0x5940, 0x00D0,<LF>
0x0041, 0xA4AA, 0xAAC0, 0x7B00, 0x0071, 0xD77F, 0xD541, 0xD500,<LF>
```

Sun Icon (cont'd)
For Further Information

For further information about the Sun Icon format, refer to the following files on SunOS systems (and included on our CD-ROM):

```
/usr/include/suntool/icon.h
/usr/include/suntool/icon_load.h
```

These files contain the declaration for the Sun Icon format, as well as other information about the format.

You can also contact Sun at:

Sun Microsystems Incorporated
2550 Garcia Avenue
Mountain View, CA 94043
Voice: 415-960-1300
WWW: http://www.sun.com/

There are also many available UNIX-based tools for reading, writing, and converting Sun Icon files. See the pbmplus package on the CD-ROM.
Overview

The Sun Raster image file format is the native bitmap format of the Sun Microsystems UNIX platforms using the SunOS operating system. This format is capable of storing black-and-white, gray-scale, and color bitmapped data of any pixel depth. The use of color maps and a simple Run-Length data compression are also supported. Typically, most images found on a SunOS system are Sun Raster images, and this format is supported by most UNIX imaging applications.

File Organization

The basic layout of a Sun Raster file is a header, followed by an optional color map, and then by the bitmapped image data.
Sun Raster (cont’d)

File Details

The Sun Raster file header is 32 bytes in length and has the following format:

```c
typedef struct _SunRaster {
    DWORD MagicNumber; /* Magic (identification) number */
    DWORD Width; /* Width of image in pixels */
    DWORD Height; /* Height of image in pixels */
    DWORD Depth; /* Number of bits per pixel */
    DWORD Length; /* Size of image data in bytes */
    DWORD Type; /* Type of raster file */
    DWORD ColorMapType; /* Type of color map */
    DWORD ColorMapLength; /* Size of the color map in bytes */
} SUNRASTER;
```

MagicNumber is used to identify a file as a Sun Raster image and always contains the value 59a66a95h. This value is stored in big-endian byte order, as are the entire contents of every Sun Raster file. Reading this magic number using the little-endian byte order (as is possible on the Intel-based Sun 386i system) produces the value 956aa659h, a clue that you are not reading the raster file using the proper byte order.

Width and Height specify the size of the image in pixels. The width of a scan line is always a multiple of 16 bits, padded when necessary.

Depth is the number of bits per pixel of the image data. The typical values for this field are 1, 8, 24, and 32; a value of 32 indicates 24-bit values with a pad byte preceding the pixel values. Note that 24- and 32-bit pixel data (assuming no color map) is in BGR format, rather than RGB, unless the image type is RGB.

Length is the actual size of the bitmapped data in the bitmap file (that is, the file size minus the header and the color map length). Do not expect this value to always be accurate, however. In the original release of the Sun Raster format, this field indicated the type of encoding used on the bitmapped data and was always set to 00h (no encoding). In the second release, this field was renamed and was used to indicate the length of the bitmapped data. Therefore, older raster files will appear to have a length of 00h. In this case, the Length must be calculated by multiplying together the values of the Height, Width, and Depth fields.

Type is the version (or flavor) of the bitmap file. The following values are typically found in the Type field:
Both Old and Standard formats are the same. They indicate that the image data within the file is not compressed, and most Sun Raster files you will encounter are stored in this manner.

The Byte-encoded type indicates that the image data is compressed using a Run-length encoding scheme (described later in this section).

The TIFF and IFF format types indicate that the raster file was originally converted from either of these file formats.

The Experimental type is implementation-specific and is generally an indication that the image file does not conform to the Sun Raster file format specification.

ColorMapType indicates the type of color map included in the raster file, or whether a color map is included at all. The following values are typically found in the ColorMapType field:

- 0000h: No color map
- 0001h: RGB color map
- 0002h: Raw color map

ColorMapLength contains the number of bytes stored in the color map.

If ColorMapType is 0000h (no color map), ColorMapLength is 0000h. If ColorMapType is 0001h (RGB color map) or 0002h (raw color map), ColorMapLength is the number of bytes in the color map. In the case of an RGB color map, the colors are separated into three planes, stored in RGB order, with each plane being one-third the size of the ColorMapLength value. For example, a 256-element color map for a 24-bit image consists of three 256-byte color planes and has a length of 768 bytes (Depth = 24, ColorMapType = 01h, ColorMapLength = 768). A raw color map is any other type of color map not defined by the Sun Raster file format and is stored as individual byte values.

Bitmap files with a Depth of 1 contain 2-color image data. Typically, 1-bit bitmap images do not have a color map. Each bit in the bitmap represents a
pixel, with a value of 0 representing black and a value of 1 representing white (the bits are stored most significant bit first within each byte). If a color map is present in a 1-bit image file, it is a 2-color map, each color being 24 bits in length (Depth = 1, ColorMapType = 01h, ColorMapLength = 6). Each bit of image data is then an index pointing to one of these two colors in the map.

Raster files with a Depth of 8 may contain either color or gray-scale image data. Images with pixels eight or fewer bits in depth do not include a color map (Depth = 8, ColorMapType = 00h, ColorMapLength = 0). Each byte of image data contains the value of the color it stores. If a color map is present in an 8-bit raster file, the pixel values are index pointers into the color map. Such an image, although it may contain a 24-bit color map (Depth = 8, ColorMapType = 01h, ColorMapLength = 768), can contain only a maximum of 256 colors.

Raster files with a Depth of 24 (or 32) normally do not have color maps. Instead, the colors values are stored directly in the image data itself (truecolor bitmap). If a 24-bit image has a color map, it is either a raw color map, or an RGB color map that contains more than 256 elements.

The Run-length encoding (RLE) scheme optionally used in Sun Raster files (Type = 0002h) is used to encode bytes of image data separately. RLE encoding may be found in any Sun Raster file regardless of the type of image data it contains.

The RLE packets are typically three bytes in size:

- The first byte is a Flag Value indicating the type of RLE packet.
- The second byte is the Run Count.
- The third byte is the Run Value.

A Flag Value of 80h is followed by a Run Count in the range of 01h to FFh. The Run Value follows the Run count and is in the range of 00h to FFh. The pixel run is the Run Value repeated Run Count times.

There are two exceptions to this algorithm. First, if the Run Count following the Flag Value is 00h, this is an indication that the run is a single byte in length and has a value of 80h. And second, if the Flag Value is not 80h, then it is assumed that the data is unencoded pixel data and is written directly to the output stream.

For example, a run of 100 pixels with the value of 0Ah would encode as the values 80h 64h 0Ah. A single pixel value of 80h would encode as the values 80h 00h. The four unencoded bytes 12345678h would be stored in the RLE stream as 12h 34h 56h 78h.
Note also that the Sun Raster bitmap is read as if it is a single stream of data. Therefore, the encoding of pixel runs does not stop at the end of each scan line.

**For Further Information**

For further information about the Sun Raster format, see the descriptions included on the CD-ROM that accompanies this book and the SunOS manual page entitled *rasterfile*. The man page entry describes only the basic layout of the Sun Raster format. Information about the order of bit planes or the RLE encoding used on the image data is not included. The following file contains the Sun Raster header declaration and field values:

```
/usr/include/rasterfile.h
```

You can also contact Sun Microsystems at:

- Sun Microsystems Incorporated
  2550 Garcia Avenue
  Mountain View, CA 94043
  Voice: 415-960-1300
  WWW: http://www.sun.com/

In addition, there are also many publicly available UNIX-based image file viewers and converters that support the Sun Raster format. See the FBM, ImageMagick, pbmplus, xli, xloadimage, and xv packages on the CD-ROM.
Overview
The TDDD (Turbo Silver 3D Data Description) format is used to store object data created by the Turbo Silver 3.0 application from Impulse. The TDDD format is actually the Electronic Arts Interchange File Format (IFF) with modifications to two of its chunks. For this reason, please read the IFF article before you read this article about TDDD.

File Organization
Like IFF files, TDDD files consist of a series of sections called chunks.
The FORM chunk of a TDDD file uses only two types of IFF chunks: INFO and OBJ.
The INFO chunk stores information describing observer data and appears in cell files. Each INFO chunk contains standard IFF sub-chunks. The INFO chunk is optional and might not appear at all in the FORM chunk.

The OBJ chunk contains data which describes an object hierarchy and appears in both cell and object files. One or more OBJ chunks are contained in the FORM chunk and each OBJ chunk contains one or more sub-chunks.

There are three types of OBJ sub-chunks:

1. EXTR describes an "external" object in a separate file.
2. DESC describes a single node of a hierarchy.
3. TOBJ marks the end of a hierarchy chain.

Each hierarchy node is described either by an EXTR chunk or by a DESC and TOBJ chunk pair.

The TOBJ sub-chunks contain no data and have a length of zero. The DESC and EXTR sub-chunks contain sub-chunks as defined by the IFF file format. Unrecognized sub-chunks are skipped over by TDDD readers, and the default values are assumed for any missing sub-chunks.

The object hierarchy contains a head object and one or more brothers. Each brother may have child objects; the children may have grandchildren; and so on. The brother nodes are stored in a doubly linked list, and each node has a pointer to a doubly linked "child" list. (If no child is present, then the pointer is NULL.) Child lists point to grandchildren lists and back to their parent, and so on.

Each of the "head" brothers is written in a separate OBJ chunk, along with all its descendants. Each child, grandchild, and so on in the descendant hierarchy begins a DESC chunk and ends with a TOBJ chunk. Objects stored in external files are described only with a single EXTR chunk. The children and grandchildren of this external object are also stored in the same external file.

**File Details**

Several data types are used to represent fields within several sub-chunks. RGB values are always represented by an array of three BYTE values and the values are stored in RGB order. Fractional (FRACT) and point values are stored as LONG values. A VECTOR is an array of three FRACT values and a MATRIX is
TDDD (cont'd)

an array of three VECTOR values. With this in mind, here are the structures for these data types:

```c
typedef BYTE COLOR[3]; /* Red, Green, and Blue values */
typedef LONG FRACT; /* Point */
typedef struct _Vectors
{
    FRACT X;
    FRACT Y;
    FRACT Z;
} VECTOR;
typedef struct _Matrices
{
    VECTOR I;
    VECTOR J;
    VECTOR K;
} MATRIX;
```

The following structure is used in generating animated cells from a single cell. It can be attached to an object or to the camera. It is also used for Turbo Silver's "extrude along a path" feature.

```c
typedef struct _Story
{
    BYTE Path[1B]; /* Name of object */
    VECTOR Translate; /* Translate vector */
    VECTOR Rotate; /* Rotate vector */
    VECTOR Scale; /* Scale vector */
    WORD Info; /* Coordinate flags */
} STORY;
```

Path is the name of a named object in the cell data.

Translate is not used.

Rotate specifies rotation angles about the X, Y, and Z axes of the vector.

Scale specifies X, Y, and Z factors of the scale vector.

Info contains a collection of bitfield flags with the following definitions:

```
0x0001  ABS_TRA   Translate in world coordinates (not used)
0x0002  ABS_ROT   Rotation in world coordinates
0x0004  ABS_SCL   Scaling in world coordinates
0x0010  LOC_TRA   Translate in local coordinates (not used)
0x0020  LOC_ROT   Rotation in local coordinates
```
INFO Chunk

The following sub-chunk structures are found only in the INFO chunk. All of these INFO sub-chunks are optional, as is the INFO chunk itself. If a sub-chunk is not present, then its default value is assumed. The base default values for an INFO chunk are the following:

- No brushes, stencils, or textures defined
- No story for the camera
- Horizon and zenith and ambient light colors set to black
- Fade color set to (80, 80, 80)
- Unrotated, untracked camera at (-100, -100, 100)
- Global properties array set to [30, 0, 0, 0, 0, 100, 8, 0]
- Global properties array set to [30, 0, 0, 0, 0, 100, 8, 0]

The BRSH sub-chunk defines a brush. There may be up to eight brushes defined in an INFO chunk.

```
typedef struct _Brush
{
   WORD BrushNumber;  /* Brush number (0 to 7) */
   CHAR FileName[80]; /* IFF ILBM filename */
} BRSH;
```

BrushNumber is the identification number of the brush, and this value may be in the range of 0 to 7.

FileName is the name of the IFF file which stores the brush information.

The STNC sub-chunk defines a stencil. There may be up to eight stencils defined in an INFO chunk.

```
typedef struct _Stencil
{
   WORD StencilNumber; /* Stencil number (0 to 7) */
```
StencilNumber is the identification number of the stencil, and this value may be in the range of 0 to 7. FileName is the name of the IFF file which stores the stencil information.

The TXTR sub-chunk defines a text resource. There may be up to eight resources defined in an INFO chunk.

typedef struct _Text
{
    WORD TextNumber;  /* Text number (0 to 7) */
    CHAR FileName[80]; /* Code module name */
} TXTR;

TextNumber is the identification number of the resource, and this value may be in the range of 0 to 7.

FileName is the name of a code module that can be loaded using the Load­Seg() function found in Turbo Silver.

The OBSV sub-chunk specifies the location, position, and focal length of the camera observer. The rotation angles are in degrees and specify the degree of rotation around the X, Y, and Z axes.

typedef struct _Observer
{
    VECTOR Camera;       /* Camera position */
    VECTOR Rotate;       /* Camera rotation angles */
    FRACT Focal;         /* Camera focal length */
} OBSV;

The OTRK sub-chunk specifies the name of an object; otherwise the camera always follows the tracked object.

typedef struct _ObjectTrack
{
    BYTE TrackName[18]; /* Name of tracked object */
} OTRK;

The OSTR sub-chunk contains the story information for the camera.

typedef struct _ObjectStory
{
    STORY CStory;        /* STORY structure for the camera */
} OSTR;
FADE contains the parameters for a fading operation.

```c
typedef struct _Fade
{
    FRACT FadeAt; /* Distance to start fade */
    FRACT FadeBy; /* Distance of total fade */
    BYTE Pad;     /* Pad byte (always 0) */
    COLOR FadeTo; /* RGB color to fade to */
} FADE;
```

The SKYC sub-chunk defines the color of a rendered sky.

```c
typedef struct SkyColor
{
    BYTE PadI; /* Pad byte (always 0) */
    COLOR Horizon; /* Horizon color */
    BYTE Pad2; /* Pad byte (always 0) */
    COLOR Zenith; /* Zenith color */
} SKYC;
```

The AMBI sub-chunk defines the ambient light color of the rendering.

```c
typedef struct _AmbientLightColor
{
    BYTE Pad; /* Pad byte (always 0) */
    COLOR Ambient; /* Ambient light color */
} AMBI;
```

The GLB0 sub-chunk contains an array of eight global property values used by Turbo Silver.

```c
typedef struct _GlobalProperties
{
    BYTE Props[8]; /* Eight global properties */
} GLB0;
```

The elements are defined as follows:

- 0 GLB_EDGING: Edge level value
- 1 GLB_PERTURB: Perturbation value
- 2 GLB_SKY_BLEND: Sky blending factor
- 3 GLB_LENS: Lens type
- 4 GLB_FADE: Sharp/fuzzy focus
- 5 GLB_SIZE: Apparent size
- 6 GLB_RESOLVE: Resolve depth
- 7 GLB_EXTRA: Genlock sky flag
GLB_EDGING and GLB_PERTURB correspond to the edging and perturbation values heuristics control in ray tracing.

GLB_SKY_BLEND is zero for no blending and 255 for full blending.

The GLB_LENS value corresponds to the boxes in the “camera” requester, and may be 0 (manual), 1 (wide angle), 2 (normal), 3 (telephoto), or 4 (custom).

GLB_FADE turns the “fade” feature ON (non-zero) and OFF (zero).

GLB_SIZE is 100 times the “custom size” parameter in the camera requester and is used to set the focal length for a custom lens. GLB_RESOLVE specifies the number of rays the ray tracer will shoot for a single pixel.

The GLB_EXTRA flag indicates if the sky is colored or is set to the “genlock” color (color 0 to black) in the final picture. If “genlock” is set in TurboSilver, a “zero color” is written into the bitplanes for genlock video to show through.

**DESC Chunk**

The following sub-chunk structures are only found in the DESC chunk. Many of these sub-chunks are optional (the SHAP sub-chunk is required to appear), and all have default values if they are not present. Note that if there is a FACE chunk, there must also be a CLST, an RLST, and a TLST sub-chunk as well, all with matching Count fields.

The default for the DESC chunk sub-chunks are: Colors set to (240,240,240); reflection and transmission coefficients set to zero; illegal shape; no story or special surface types; position at (0,0,0); axes aligned to the world axes; size fields all 32.0; intensity at 300; no name; no points/edges or faces; texture parameters set to zero; refraction type 0 with index 1.00; specular, hardness and roughness set to zero; blending at 255; glossy off; phong shading on; not a light source and not brightly lit.

The NAME sub-chunk contains the name of the object itself and is used by a number of operations, including camera tracking and specifying story paths.

```c
typedef struct _ObjectName
{
    BYTE Name[18];          /* The name of the object */
} NAME;
```
The SHAP sub-chunk defines the visible appearance of an object.

```c
typedef struct _ObjectShape
{
    WORD Shape;  /* Object type */
    WORD Lamp;   /* Lamp type */
} SHAP;
```

Shape values include:

- 0 Sphere
- 1 Stencil
- 2 Axis
- 3 Facets
- 4 Surface
- 5 Ground

Lamp values include:

- 0 No lamp
- 1 Light is sunlight
- 2 Light is from a lamp, and intensity falls off with distance

The POSI sub-chunk specifies the position of an object in a rendering.

```c
typedef struct _ObjectPosition
{
    VECTOR Position;  /* The object’s position in space */
} POSI;
```

Legal coordinates are in the range -32768 to 32767 and 65535/65536.

The AXIS sub-chunk describes a direction (orthogonal unit) vector for the object coordinate system.

```c
typedef struct _VectorAxis
{
    VECTOR XAxis;  /* X axis of vector */
    VECTOR YAxis;  /* Y axis of vector */
    VECTOR ZAxis;  /* Z axis of vector */
} AXIS;
```
The **SIZE** sub-chunk is used by a variety of operations requiring a vector size value.

```c
typedef struct _Size
{
    VECTOR Size; /* Object size */
} SIZE;
```

The **PNTS** sub-chunk stores all the points defining a custom object.

```c
typedef struct _Points
{
    WORD PCount; /* Point count */
    VECTOR Points[PCount]; /* Points */
} PNTS;
```

The **EDGE** sub-chunk contains the edge list for custom objects.

```c
typedef struct _EdgeList
{
    WORD ECount; /* Edge count */
    WORD Edges[ECount][2]; /* Edges */
} EDGE;
```

The **FACE** sub-chunk contains the triangle (face) list for custom objects.

```c
typedef struct _FaceList
{
    WORD TCount; /* Face count */
    WORD Connects[TCount][3]; /* Faces */
} FACE;
```

The **COLR** sub-chunk contains the main object color coefficients.

```c
typedef struct _Color
{
    BYTE Pad; /* Pad byte (always 0) */
    COLOR Color; /* RGB color */
} COLR;
```

The **REFL** sub-chunk contains the main object reflection coefficients.

```c
typedef struct _Reflection
{
    BYTE Pad; /* Pad byte (always 0) */
    COLOR Color; /* RGB color */
} REFL;
```
The TRAN sub-chunk contains the main object transmission coefficients.

```c
typedef struct _Transmission
{
    BYTE Pad;         /* Pad byte (always 0) */
    COLOR Color;      /* RGB color */
} TRAN;
```

The CLST sub-chunk contains the main object color coefficients for each face in custom objects.

```c
typedef struct _ColorList
{
    WORD Count;       /* Count of colors */
    COLOR Colors[Count]; /* Colors */
} CLST;
```

The count should match the face count in the FACE chunk and the ordering corresponds to the face order.

The RLST sub-chunk contains the main object reflection coefficients for each face in custom objects.

```c
typedef struct _ReflectionList
{
    WORD Count;        /* Count of colors */
    COLOR Colors[Count]; /* Colors */
} RLST;
```

The count should match the face count in the FACE chunk and the ordering corresponds to the face order.

The TLST sub-chunk contains the main object transmission coefficients for each face in custom objects.

```c
typedef struct _TransmissionList
{
    WORD Count;        /* Count of colors */
    COLOR Colors[Count]; /* Colors */
} TLST;
```

The count should match the face count in the FACE chunk and the ordering corresponds to the face order.
The TPAR sub-chunk contains a list of parameters for texture modules when texture mapping is used.

```c
typedef struct _TextureParameters {
    FRACT Params[16]; /* Texture parameters */
} TPAR;
```

The SURF sub-chunk contains an array of five surface property specifications.

```c
typedef struct _SurfaceProperties {
    BYTE SProps[S]; /* Object properties */
} SURF;
```

The elements are defined as follows:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 PRP_SURFACE</td>
<td>Surface type</td>
</tr>
<tr>
<td>1 PRP_BRUSH</td>
<td>Brush number</td>
</tr>
<tr>
<td>2 PRP_WRAP</td>
<td>IFF brush wrapping type</td>
</tr>
<tr>
<td>3 PRP_STENCIL</td>
<td>Stencil number for stencil objects</td>
</tr>
<tr>
<td>4 PRP_TEXTURE</td>
<td>Texture number if texture mapped</td>
</tr>
</tbody>
</table>

PRP_SURFACE is the type of surface. Values for this element include 0 (normal), 4 (genlock), and 5 (IFF brush).

PRP_BRUSH is the brush identification number if the brush is mapped to an IFF file.

PRP_WRAP is the IFF brush-wrapping type. Values for this element may be 0 (no wrapping), 1 (wrap X), 2 (wrap Z), or 3 (wrap X and Z).

PRP_STENCIL is the stencil number for stencil objects.

PRP_TEXTURE is the texture number if the object is texture-mapped.

The MTTR sub-chunk contains refraction data for transparent or glossy objects. Type may have a value of 0 for air (refraction index of 1.00), 1 for water (1.33), 2 for glass (1.67), 3 for crystal(2.00), or 4 for a custom index (1.00 to 3.55). Index contains the value of the custom refraction index.

```c
typedef struct _RefractionData {
    BYTE Type; /* Refraction type (0-4) */
    BYTE Index; /* Custom index of refraction */
} MTTR;
```
The SPEC sub-chunk contains specularity information.

```c
typedef struct _SpecularInfo
{
    BYTE Specularity; /* Specular reflection (0 to 255) */
    BYTE Hardness; /* Specular exponent (0 to 31) */
} SPEC;
```

Specularity contains the amount of specular reflection in the range of 0 (none) to 255 (fully specular).

Hardness specifies the "tightness" of the specular spots. A value of zero gives broad specular spots and a value of 31 gives smaller spots.

The PRPO sub-chunk contains an array of object properties that programs other than Turbo Silver might support.

```c
typedef struct _MiscProperties
{
    BYTE Props[6]; /* Object properties */
} PRPO;
```

The elements are defined as follows:

- 0  PRP_BLEND   Blending factor
- 1  PRP_SMOOTH  Roughness factor
- 2  PRP_SHADE   Shading flag
- 3  PRP_PHONG   Phong shading flag
- 4  PRP_GLOSSY  Glossy flag
- 5  PRP_QUICK   Quickdraw flag

PRP_BLEND controls the amount of dithering used on the object in the range of 0 to 255 (255 being fully dithered).

PRP_SMOOTH specifies how rough the object should appear in the range of 0 (completely smooth) to 255 (maximal roughness).

PRP_SHADE indicates how the object is shaded. If the object is a light source and the flag is ON, then the object casts a shadow; otherwise it does not. If the object is a normal object and the flag is ON, the object is always considered fully lit and is not affected by other light sources.

PRP_PHONG indicates that phong shading is on by default. Any non-zero value turns it off.

PRP_GLOSSY indicates if an object is to be rendered as glossy or normal.
PRP_QUICK flag, when set, indicates that the image should not be drawn with all the points and edges, but instead should be drawn as a rectangular solid centered at the object position using sizes determined by the axis lengths.

The INTS sub-chunk is the intensity field for light source objects.

```c
typedef struct _Intensity
{
    FRACT Intensity;  /* Light intensity */
} INTS;
```

An intensity of 255 for a sun-like light fully lights object surfaces which are perpendicular to the direction to the light source. For lamp-like light sources, the necessary intensity will depend on the distance to the light.

The STRY sub-chunk contains the story information for the description.

```c
typedef struct _Story
{
    STORY CStory;
} STRY;
```

The EXTR chunk only contain sub-chunks which are required to appear.

**EXTR Chunk**

MTRX is used to represent a set of matrix coordinates.

```c
typedef struct _Matrix
{
    VECTOR Translate;  /* Translation vector */
    VECTOR Scale;      /* X, Y, and Z scaling factors */
    MATRIX Rotate;     /* Rotation matrix */
} MTRX;
```

Translate is the translation vector in world coordinates.

Scale is the scaling factors with respect to local axes.

Rotate is the rotation matrix with respect to the world axes.

The LOAD sub-chunk contains the name of an external FORM object file, which may contain any number of objects, possibly grouped into hierarchies.

```c
typedef struct _FileName
{
    BYTE FileName[80];  /* External object file name */
} LOAD;
```
For Further Information

For further information about TDDD, see the summary description included on the CD-ROM that accompanies this book. See also the article about TTDDD, an ASCII format based on TDDD, and the article on IFF, the format on which TDDD is based.
**TGA**

**Name:** TGA

**Also Known As:** Truevision Graphics Adapter, Targa Graphics Adapter Image File, VST, VDA, ICB, TPIC

**Type:** Bitmap

**Colors:** 8-bit, 16-bit, 24-bit, 32-bit

**Compression:** RLE, uncompressed

**Maximum Image Size:** None

**Multiple Images Per File:** No

**Numerical Format:** Little-endian

**Originator:** Truevision, Inc.

**Platform:** MS-DOS, Windows, UNIX, Atari, Amiga, others

**Supporting Applications:** Too numerous to list

**Specification on CD:** Yes

**Code on CD:** Yes

**Images on CD:** Yes

**See Also:** Lumena Paint, RIX

**Usage:** Used for the storage and interchange of deep-pixel images, paint, and image manipulation programs.

**Comments:** A well-defined, well-documented format in wide use, which is quick and easy to read and decompress. It lacks, however, a superior compression scheme.

---

**Overview**

The TGA (Truevision Graphics Adapter) format is used widely in paint, graphics, and imaging applications that require the storage of image data containing up to 32 bits per pixel. TGA is associated with the Truevision product line of Targa, Vista, NuVista, and Targa 2000 graphics adapters for the PC and Macintosh, all of which can capture NTSC and/or PAL video image signals and store them in a digital frame buffer. For this reason, TGA has also become popular in the world of still-video editing.

Early work on the TGA file format was performed at the EPICenter division of AT&T. EPICenter (Electronic Photography and Imaging Center), established...
in 1984 to manufacture graphics boards, was purchased by EPICenter employees from AT&T in 1987 and renamed Truevision.

The first product produced by EPICenter was called the VDA (Video Display Adapter), which had a resolution of 256x200 and a 24-bit palette providing 16 million colors. At the time, it competed with the CGA from IBM. EPICenter's second product was the ICB (Image Capture Board), which launched both EPICenter and AT&T into the realm of video graphics (that is, video capture, manipulation, and output).

At this time, EPICenter purchased a paint package, written by Island Graphics, that later came to be known as TIPS (Truevision Image Paint System). TIPS gave VDA and ICB (and later Targa and TrueVista) users the ability to capture live video images, to create and overlay graphics, and to perform a variety of image-processing functions on bitmap data.

Although there was only one original TGA file format, applications using it created many different filename extensions—one for every graphics display board that EPICenter, and later Truevision, produced. Therefore, .VDA, .ICB, .TGA, and .VST image files created by Truevision applications all are actually in TGA format. Today, the only filename extensions supported are TGA and TPIC on the Macintosh and .TGA on the PC and other platforms.

In 1989, the TGA format was revised, and Truevision has chosen to designate the old and new formats as original TGA format and new TGA format, respectively. The original TGA format is very simple in design and quite easy to implement in code. This makes it an appealing format for developers to work with. As the available hardware technology has become more complex, however, additional file format features, such as the storage of gamma and color correction information and pixel aspect ratio data, have become necessary. The new TGA format was created as a wrapper around the original TGA format to add functionality without sacrificing backwards compatibility with older applications.

Today the TGA format is used on many different platforms worldwide for a variety of image storage, processing, and analysis needs. The Truevision solutions source book lists more than 200 software applications that support the TGA format.

The TGA format became popular primarily because it was the first 24-bit, true-color bitmap format generally available to the PC community, even predating 24-bit support in TIFF. Truevision also gave developers access to the file format.
TGA (cont'd)

specification and provided support for developers when necessary, including working code and sample images.

TGA is device-dependent in that the structure of the format is designed to fit the requirements of certain display hardware manufactured by Truevision. In practice, this is not a severe limitation, with one minor caveat: TGA does not support the storage of image data as planes of color information.

TGA comes in several flavors, the most common of which are usually referred to as the Targa 16, Targa 24, and Targa 32 formats. These designations identify the type of Truevision hardware that created the file, and the numbers indicate the depth (number of bits per pixel) of the image data the files contain. Less commonly found variants include VDA, ICB, and Targa M8.

All of the Truevision adapters were originally designed to interface with the ISA bus found in the IBM PC platform. For this reason, all data in TGA format files, including the image data, is stored in little-endian format. This includes TGA files created by the NuVista card residing in the otherwise big-endian Macintosh, and the PCI-bus versions of the Targa 2000 series of boards, for which both PC and Macintosh versions currently exist.

As with many popular and useful formats, TGA variants have come into being, designed by third parties to incorporate proprietary extensions. Versions of the popular freeware program Fractint at one time created unreadable TGA files. A campaign by one of the authors of this book to get the Stone Soup Group, the creators of Fractint, to change the filename suffix (from TGA to something else) seems to have been successful.

File Organization

The original TGA format (v1.0) is structured as follows:

- Header containing information on the image data and palette
- Optional image identification field
- Optional color map
- Bitmap data

The new TGA format (v2.0) contains all of the structures included in the original TGA format and also appends several data structures onto the end of the original TGA format. The following structures may follow the bitmap data:
• Optional developer directory, which may contain a variable number of tags pointing to pieces of information stored in the TGA file
• Optional developer area
• Optional extension area, which contains information typically found in the header of a bitmap file
• Optional color-correction table
• Optional postage-stamp image
• Optional scan-line table
• Footer, which points to the developer and extension areas and identifies the TGA file as a new TGA format file

As you can see, both the new and original TGA format files are identical in structure from the header to the image data area. For this reason, applications that read only original TGA format image files should have no problem reading new TGA format images. All information occurring after the image data may be ignored.

The TGA format specification available from Truevision is detailed and well-written. It is, in fact, one of the best written format specifications that was reviewed for this book, and we heartily congratulate Truevision on their effort. The TGA format is complex, but the clarity of the description in Truevision's specification makes it easy to read and understand. Truevision also distributes on floppy disk the Truevision TGA Utilities, which is a collection of utilities and C source code used to manipulate both TGA-format files and Targa videographics display adapters.

File Details
This section describes the various components of a TGA file in greater detail.

Header
The TGA header is eighteen bytes in length and is identical in both versions of the TGA file format. The structure of the TGA header is as follows:

```c
typedef struct _TgaHeader
{
    BYTE IDLength;        /* 00h Size of Image ID field */
    BYTE ColorMapType;    /* 01h Color map type */
    BYTE ImageType;       /* 02h Image type code */
    WORD CMapStart;       /* 03h Color map origin */
    WORD CMapLength;      /* 05h Color map length */
} TgaHeader;
```
TGA (cont'd)

BYTE CMapDepth; /* 07h Depth of color map entries */
WORD XOffset; /* 08h X origin of image */
WORD YOffset; /* 0Ah Y origin of image */
WORD Width; /* 0Ch Width of image */
WORD Height; /* 0Eh Height of image */
BYTE PixelDepth; /* 10h Image pixel size */
BYTE ImageDescriptor; /* 11h Image descriptor byte */

} TGAHEAD;

IDLength is the number of significant bytes in the image identification field starting at byte 12h (following the header) and may be in the range of 0 to 255. The IDLength set to 0 indicates that there is no image identification field in the TGA file.

ColorMapType indicates whether the TGA file includes a palette. A value of 1 indicates the presence of a palette, while a value of 0 indicates that no palette is included. If the value of this field is not 0 or 1, then it is probably a value specific to the program or developer that created the TGA file. Truevision reserves the ColorMapType values 0 to 127 for its own use and allots values 128 to 255 for use by developers.

ImageType indicates the type of image stored in the TGA file. There are currently seven TGA image types. Colormapped images (pseudocolor) use a palette. Truecolor images do not use a palette and store their pixel data directly in the image data, although truecolor TGA image files may contain a palette that is used to store the color information from a paint program. Truevision reserves the ImageType values 0 to 127 for its own use and allots values 128 to 255 for use by developers.

Valid ImageType values are listed below:

<table>
<thead>
<tr>
<th>ImageType</th>
<th>Image Data Type</th>
<th>Colormap</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No image data included in file</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>Colormapped image data</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>Truecolor image data</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>Monochrome image data</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>9</td>
<td>Colormapped image data</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>Truecolor image data</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>11</td>
<td>Monochrome image data</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The next three fields are known collectively as the Color Map Specification; the information contained in these fields is used to manipulate the image.
palette. If the ColorMapType field value is zero, then all three of these fields have a value of zero.

CMapStart defines the offset of the first entry in the palette. Although all palette entries must be contiguous, the entries may start anywhere in the palette; for example, 16-color values may be stored in a 64-element palette starting at entry 31 rather than at entry 0.

CMapLength defines the number of elements in the colormap. If an image contains only 57 colors, then it is possible to construct a 57-element palette using this field.

CMapDepth contains the number of bits in each palette entry. The value is typically 15, 16, 24, or 32 and need not be the same value as the image data pixel depth. Table TGA-1 shows valid entries for different types of TGA palettes.

### TABLE TGA-1: TGA Palette Entry Sizes

<table>
<thead>
<tr>
<th>Truevision Bits Per Display Adapter</th>
<th>Attribute Bits Per Pixel</th>
<th>Color Formats Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truevision Bits Per Display Adapter</td>
<td>Attribute Colormap Entry</td>
<td>Bits Color Formats Per Pixel</td>
</tr>
<tr>
<td>Targa M8</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>Targa 16</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Targa 24</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>Targa 32</td>
<td>32</td>
<td>8</td>
</tr>
<tr>
<td>ICB</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>VDA</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>VDA/D</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>Vista</td>
<td>24 or 32</td>
<td>0 or 8</td>
</tr>
</tbody>
</table>

The next six fields in the header (the last 10 bytes) are referred to collectively as the image specification. The data in these fields is used to describe the image data found in the TGA file.

XOffset and YOffset describe the position of the image on the display screen. Normally, the coordinate 0,0 defaults to the lower-left corner of the screen, but any of the four corners may be designated the origin point by the ImageDescriptor field (the last field in the header).

Width and Height are the size of the image in pixels. The maximum size of a TGA image is 512 pixels wide by 482 pixels high.
PixelDepth is the number of bits per pixel, including attribute bits, if any. Typical PixelDepth values are 8, 16, 24, and 32, although other depth values may be specified, as shown in Table TGA-1.

ImageDescriptor contains two pieces of information. Bits 0 through 3 contain the number of attribute bits per pixel. Attribute bits are found only in pixels for the 16- and 32-bit flavors of the TGA format and are called alpha channel, overlay, or interrupt bits. Bits 4 and 5 contain the image origin location (coordinate 0,0) of the image. This position may be any of the four corners of the display screen. When both of these bits are set to zero, the image origin is the lower-left corner of the screen. Bits 6 and 7 of the ImageDescriptor field are unused and should be set to 0.

**Image ID**

The Image ID (image description) field is an optional field that may appear immediately after the TGA header. The Image ID field stores information that identifies the image in some way (filename, author name, serial number, and so on). This field is not required to be NULL-terminated, although it should be if it is used to store string data. The size of this field is indicated by the value of the IDLength field in the header. This value may be in the range 0–255. A value of 0 indicates that no Image ID field is present in the TGA file.

**Colormap**

The TGA format defines three methods of arranging image data: pseudocolor, direct-color, and truecolor.

Pseudocolor images store an index value into a palette in each pixel value of data. It is the palette that contains the actual pixel values that are displayed. Pseudocolor image palettes store each pixel value as a single element in the palette. The color channels of each pixel value are not accessible individually.

Direct-color images are similar to pseudocolor images, except that each color channel (red, green, and blue) is stored in separate elements and may be individually altered. Each pixel value of direct-color image data contains three index values, one for each color channel in the colormap.

Truecolor images store the pixel color information directly in the image data and do not use a palette.
The presence of a palette and the format of the image data found in a TGA file is determined by the type of Truevision hardware that was used to create the image data (see Table TGA-1). TGA images created with a Targa 24 are only truecolor images and therefore never use a palette. TGA images created with a VDA/D card are only in the pseudocolor format and will therefore always use a palette. The Vista series of cards (ATVista and NuVista) may create and store TGA data in any of the three color formats. A palette is present in a TGA file if the ColorMapType field is set to 1. A value of 0 indicates that no palette is present in the TGA file.

It is important to realize that a palette may be present in a TGA image file even if it is not used by the image data. All TGA image files created by the TIPS paint program contain a palette that stores the 256 colors found in the TIPS color palette. This palette is not actually used to display the image data but is instead used by TIPS. A TGA reader should therefore never assume that truecolor TGA files never contain a palette.

The TGA format supports variable-size palettes. Most other formats require a palette to have a fixed number of entries based on the pixel depth of the image data. Thus, an 8-bit image contains a 256-element colormap even if only four colors are needed to reproduce the image. The TGA format, however, does not determine the number of colormap elements based on the pixel depth, so an image with 57 colors may only have a 57-element palette. The number of elements in the palette is contained in the CMapLength field in the header.

The size of each palette element in bits is found in the CMapDepth field of the header. The depth of a pixel and the depth of a palette element are not always the same. A 24-bit image may contain a 256-element palette, with each element having a depth of 24 bits, but it may contain pixel data with only an 8-bit depth. This is because 8 bits is all that is required to index a 256-element palette. It is also possible for a TGA image to contain a 4096-element palette where each element is eight bits in depth. Each pixel value of the image data therefore needs to have a minimum depth of 12 bits for indexing into the palette, although 16-bit pixel values are easier to read and write. The depth of a palette element always includes alpha channel, overlay, or interrupt bit information, if any.
**TGA (cont’d)**

**Image Data Encoding**

Image data stored in a TGA file is normally raw (unencoded). For this reason, TGA files tend to be quite large, especially when the bitmap data is 24 or 32 bits deep. To address this problem, the TGA specification incorporates a simple, but effective, RLE compression scheme. For more detailed information on run-length encoding, see Chapter 9, Data Compression.

The RLE encoding method used by the TGA format encodes runs of identical pixels rather than runs of identical bits or bytes. This achieves a higher compression ratio over a bit-wise or byte-wise RLE scheme, because TGA pixel data often occurs as multiple-byte values rather than single-byte values. Therefore, contiguous runs of identical bytes in TGA image data often occur only in very short lengths.

Data encoded using the TGA RLE scheme may contain two types of encoded data packets. The first type is a run-length packet that is used to encode multiple runs of the same pixel value into a single data packet. A run-length packet begins with a single byte used as the pixel count. The value for the lower seven bits of this byte is in the range 0 to 127, and the count is always one plus this value (1 to 128). There can never be an encoded run length of zero pixels. The high bit of the pixel count value is always set to 1 to indicate that this is a run-length encoded packet. Following the pixel count is the pixel data value. This value is the number of bits equal to the Pixel Depth value in the Image Specification section of the header. Because the size of TGA pixels can range from one to four bytes in size, this value varies from between two to five bytes in length, depending upon the type of TGA image data encoded.

The second type of packet is the raw or non-run-length encoded packet. When a run of pixel values is too short in length to justify using the run-length packet format, the run is encoded using the raw packet format. Raw packets start with a byte that is used as the pixel count. Just as with the encoded packet, the count value is in the range of 0 to 127, with the actual pixel count being one plus this value (1 to 128). A run length of zero pixels can never be encoded. Raw packets, however, have the high bit of the count byte always set to zero. This differentiates raw packets from encoded packets, in which the high byte is always one. Following the count byte is the number of pixels equal to the count. The number of bytes that follows the raw count is equal to the count value multiplied by the number of bytes per pixel.
The following TGA RLE pseudocode algorithm is used to encode a pixel run using an encoded packet:

- Set counter to zero
- Read a pixel of scan-line data
- Read a second pixel of scan-line data
- If the first pixel is the same as the second pixel
  increment the counter
- Else
  write the counter value (with high bit ON)
  write the pixel value

The following TGA RLE pseudocode algorithm is used to encode a pixel run using a raw packet:

- Set counter to zero
- Read a certain number of pixels of scan-line data
- Increment the counter for each pixel read
- Write the counter value (with high bit OFF)
- Write all pixel values read

Figure TGA-1 shows the RLE packet types for various pixel sizes.

**Image Data**

Image data is usually found following the header, but may occur after a palette or Image ID field if these are present in the TGA file. For this reason, never read image data from a TGA file without first checking for the presence of palette and Image ID fields. If you do, you will quickly notice that the displayed image is skewed, because the image was read starting at the wrong offset. (See the section called “Colormap” above.)

The size of a TGA image is limited to 65,535 pixels high by 65,535 pixels wide. This is because a 16-bit field is used to store the size of the image in the header. Otherwise, the size of a TGA image would be unlimited. A typical size for Targa 16, 24, and 32 images is 512x482 pixels; the NuVista is 640x480 pixels; and the ATVista is 756x486 pixels.

Figure TGA-2 shows different pixel data formats.

Most of the Truevision display adapters store pixel data in 8-, 16-, 24-, or 32-bit increments. Reading or writing pixel information for these formats is as simple as reading and writing bytes of data. Targa 16-bit pixel data, however, is slightly more complicated, as described below.
When a value of 15 appears in the PixelDepth field of the Image Specification section of the header, there are five bits each of red, green, and blue pixel data and one bit of overlay data in each pixel (see the section below called “Pixel Attribute Bits”). This is the format the Targa 16 uses to store data. Because these 16 bits are stored in two bytes of data, a little shifting and masking is required to read and write these pixel data values.

In the following example, a scan line of unencoded pixel data is stored in the byte array pixeldata[]. The red, green, and blue values are five bits in size, and the overlay attribute is a single bit in size. Data from the first pixel (array elements 0 and 1) are read and stored in the variables defined:

**Figure TGA-1:** Run-length encoding packet types
FIGURE TGA-2: Pixel data formats

/*
** Reading and writing 16-bit pixel data stored
** in an 8-bit BYTE array. Note that the green
** value is split between two bytes.
*/
BYTE red, green, blue, overlay;
BYTE pixeldata[SCAN_LINE_LENGTH];

/* Read */
red = (pixeldata[0] & 0xf8) >> 3;
green = ((pixeldata[0] & 0x07) << 2) | ((pixeldata[1] & 0xfb) >> 6);
blue = (pixeldata[1] & 0x3e) >> 1;
overlay = pixeldata[1] & 0x01;

/* Write */
pixeldata[0] = (red << 3) | (pixeldata[0] & 0x07);
pixeldata[0] = ((green & 0x1c) >> 2) | (pixeldata[0] & 0x8f);
pixeldata[1] = ((green & 0x03) << 6) | (pixeldata[1] & 0xf8);
pixeldata[1] = (blue << 1) | (pixeldata[1] & 0xc1);
pixeldata[1] = overlay | (pixeldata[1] & 0xfe);

/*
** Reading and writing 16-bit pixel data stored
** in a 16-bit WORD array
*/
TGA (cont'd)

BYTE red, green, blue, overlay;
WORD pixeldatum[SCAN_LINE_LENGTH];

/* Read */
red = (pixeldatum[0] & 0xfc00) >> 11;
green = (pixeldatum[0] & 0x07e0) >> 6;
blue = (pixeldatum[0] & 0x003f) >> 1;
overlay = pixeldatum[0] & 0x0001;

/* Write */
pixeldatum[0] = (red << 11) | (pixeldatum[0] & 0x03ff);
pixeldatum[0] = (green << 6) | (pixeldatum[0] & 0xfc1f);
pixeldatum[0] = (blue << 1) | (pixeldatum[0] & 0xffc1);
pixeldatum[0] = overlay | (pixeldatum[0] & 0xffff);

**Pixel Attribute Bits**

The names of the Targa display adapters include a designation that indicates the number of bits per pixel that they are capable of storing. This seems logical for the Targa 16 and the Targa 24, but not for the Targa 32 and Targa 64. It's difficult to believe 32 and 64 bits per pixel until you realize that color data is not the only information you can store in a pixel.

The number of bits a pixel may contain that are not directly associated with the color value of the pixel are stored in bits 0 through 3 of the ImageDescriptor field of the header (attribute bits per pixel). In the case of the Targa 16, only 15 of the 16 pixel bits are used for color information. The sixteenth bit, also called the overlay bit, is used to indicate whether the pixel is transparent (invisible) or opaque (visible) when displayed on a video monitor. The ICB board also uses 15 bits per pixel for color information and a single bit for overlay control. The VDA/D board is similar in that it uses five bits per primary color and uses the sixteenth bit for interrupt control. The Targa 32 and the TrueVista boards (ATVista and NuVista) each use 32 bits per pixel. Color information is stored in 24 bits, and the additional eight attribute bits in each pixel are used as an alpha channel value.

Alpha channel is a nondescript name that indicates the degree of transparency of a displayed pixel. Alpha channel and overlay values are used when one image is overlaid onto another image or onto a live video picture. A single overlay bit (as in the Targa 16) can only indicate that the pixel is visible or invisible. Eight bits of precision can vary the visibility of a pixel from completely transparent (0) to completely opaque (255).
The alpha channel value also describes the degree to which a pixel from an image is mixed with a live video source. An alpha value of 0 displays the pixel entirely from the graphics image stored in the frame buffer memory. An alpha value of 255 displays the pixel entirely from the live video source. An alpha value of 84 displays the pixel as 33 percent graphics image (85 of 256) and 67 percent live video (171 of 256). A pixel with an alpha value of 84 appears as a translucent graphics image overlaid on a field of live video.

The ability to control graphical and live video images using 256 alpha channel levels allows the superimposing of graphical text over video, fading into and out of an image, and cross-fading between graphical images and live video. All of these effects can be rendered using the Truevision Targa+ and NuVista+ graphical display boards.

When storing pixel data or pixel size, the attribute bits are always included in any reads, writes, or calculations. Attribute bits are also stored in colormaps and lookup tables, although in these cases their values are usually set to zero and ignored.

**The New TGA Format**

Version 2.0 adds several features to the original TGA format, which increases the amount of information the TGA format can support. The original TGA format is fairly simple in design, which allows it to be quickly and easily implemented in software. However, it does not contain many features needed by developers—features that are found in several other image file formats. Therefore, extensions have been added to the TGA format to allow the storage of additional image information and to create a customizable area for the storage of developer-specific information.

The extensions added by the new TGA format are called the Developer Area, the Extension Area, and the TGA File Footer. These areas were appended to the original TGA format without making any changes to the TGA file header. Applications that read only original TGA image files should have no problems reading new TGA format files unless the Developer or Extension Areas contain information necessary to read or display the image data properly. For newer applications that support the new TGA format, it is important to correctly interpret as much of the Extension and Developer Areas information as possible.
TGA (cont'd)

Footer
The footer is 26 bytes in length and is always the last piece of information found in a v2.0 TGA format file. It contains a total of three fields that are represented in the following structure:

```c
typedef struct _TgaFooter
{
    DWORD ExtensionOffset;       /* Extension Area Offset */
    DWORD DeveloperOffset;       /* Developer Directory Offset */
    CHAR Signature[18];         /* TGA Signature */
} TGAFOOT;
```

ExtensionOffset is a 4-byte offset value of the extension area of the TGA file. If this value is zero, then there is no extension area present in the TGA file.

DeveloperOffset is the number of bytes from the beginning of the file (byte 0) to the first byte of the developer directory. If this value is zero, then the TGA file does not contain a Developer Area.

Signature contains an identifying signature string. The TGA format does not contain a field in the header indicating the version of the format. Instead, v2.0 includes a footer containing a 16-byte character string that identifies the version of the file.

To determine the version of a TGA file, read the file footer and check bytes 8 through 23 of the footer for the presence of the character string TRUEVISION-XFILE. If this signature string is present, the TGA file is v2.0 and thus may contain a Developer and Extension Areas.

Following the signature is the ASCII value 2Eh (period) and the ASCII value 00h (NULL). All of these fields must contain the correct information for the file to be recognized as a v2.0 TGA format file.

A v1.0 TGA file may be converted to a v2.0 TGA file simply by appending a footer with the appropriate signature string, a period, and NULL characters. In this case, you could set the ExtensionOffset and DeveloperOffset to 0. Be cautious about doing this, however. This conversion adds nothing to the functionality of the file unless an Extension or Developer Area is added. It will not, however, interfere with the ability of older, pre-v2.0 TGA format software to read the file.
Developer Area
The Developer Area begins with a directory that resembles the structure of the Image File Directory found in the TIFF format. The first entry in the directory is the number of directory entries, or tags, that the directory contains. This field is two bytes in size. The offset value of this field is stored in the footer described in the previous section.

Following the number of directory entries is a series of 10-byte tags, one for each entry specified. The structure of a Developer Area tag is as follows:

```
typedef struct _TgaTag
{
    WORD TagNumber;     /* ID Number of the tag */
    DWORD DataOffset;   /* Offset location of the tag data */
    DWORD DataSize;     /* Size of the tag data in bytes */
} TGA<Tag;}
```

TagNumber is the identification number of the tag. Tag number values from 0 to 32767 are reserved for developer use, while tag number values 32768 to 65535 are reserved for use by Truevision only. Tags may be registered with the Truevision Developer Services to assure permanent and exclusive use by your application.

DataOffset contains the offset location of the data in the TGA file. Note that offsets are always calculated from the beginning of the file.

DataSize is the size of the data in bytes.

The tags in the developer directory are always stored as a contiguous block, and the tags do not have to be sorted by tag number. Tags do not indicate the type of data pointed to by the tag (BYTE-, WORD-, or DWORD-oriented data), so an application that is reading tag data is required to have prior knowledge of the type of data the tag points to.

Extension Area
The Extension Area can be thought of as a second header that contains information not found in the original TGA format header. The offset of the Extension Area is stored in the TGA footer. The size of the Extension Area in v2.0 is 495 bytes. The structure of the Extension Area is as follows:

```
typedef struct _TgaExtension
{
    WORD Size;          /* Extension Size */
    CHAR AuthorName[41];  /* Author Name */
    CHAR AuthorComment[324]; /* Author Comment */
} TGA<Extension;
```
Size specifies the number of bytes in the extension area. This value is 495 for v2.0 of the TGA format.

AuthorName allows the name of the TGA file creator to be stored using up to 40 characters. Unused characters are padded with spaces and the field is NULL-terminated.

AuthorComment is also a string field containing 324 bytes (four 80-character lines) in which to store information. This field is similar to the Image ID field that follows the header. This field is also padded with spaces and is NULL-terminated.

The six Stamp fields contain the time and date the image was created or last modified. These fields may have the following values:

- **StampMonth**: 1 to 12
- **StampDay**: 1 to 31
- **StampYear**: 0000 to 9999
- **StampHour**: 0 to 23
- **StampMinute**: 0 to 59
- **StampSecond**: 0 to 59
Unused fields are set to zero.

JobName is a 4-byte, NULL-terminated string identifying the production job with which the image is associated. JobHour, JobMinute, and JobSecond indicate the amount of time expended on the job.

The SoftwareId field is a 40-character, NULL-terminated string that identifies the software application that created the file. The VersionNumber and VersionLetter fields contain the version of the software application.

KeyColor contains the background color of the image. This is the pixel color used to paint the areas of the display screen not covered by the image or the color used to clear the screen if the image is erased. The default value for this field is 0, which corresponds to black.

PixelNumerator and PixelDenominator store the aspect ratio of the pixels used in the image. If no aspect ratio is specified, then these fields are set to 0.

GammaNumerator and GammaDenominator are the gamma correction values to be used when displaying the image. If both fields are 0, then a gamma value is not used.

ColorOffset contains an offset value of the color correction table. If the file does not contain a color correction table, then the value of this field is set to 0.

The StampOffset field contains an offset value of the postage-stamp image included in the TGA file. If no postage-stamp image is present, the value of this field is 0.

ScanOffset contains the offset value of the scan-line offset table.

AttributesType describes the type of alpha channel data contained within the pixel data. A value of 00h indicates that the image data contains no alpha channel value. A value of 01h, 02, 04h, or 08h indicates the presence of alpha channel data. (See the TGA specification for more information on this field.)

**Scan-line table, postage-stamp image, and color correction table**

A new TGA format file may contain three additional data structures not found in the original TGA format. These structures are the scan-line table, the postage-stamp image, and the color correction table. There may only be one of each of these data structures per TGA file, and offsets to these structures appear in the Extension Area.

The scan-line table is a method of accessing scan lines at any location within raw or compressed image data. The table is an array of DWORD values. Each value is the offset location from the beginning of the file to the beginning of
the corresponding scan line in the image data. There is one entry in the scan-line table per scan line in the image. Entries are written to the table in the order in which the scan lines appear within the image.

The postage-stamp image is a smaller rendering of the primary image stored within the TGA file. The first byte of the postage-stamp data specifies the width of the stamp in pixels, and the second byte specifies the height, also in pixels. Postage stamps should not be larger than 64×64 pixels, are typically stored in the same format as the primary image, and are never compressed.

The color correction table is an array 2048 bytes in length, which contains 256 entries used to store values used for color remapping. The entire table has the following format:

```c
typedef struct _TGAColorCorrectionTable
 {
   SHORT Alpha;
   SHORT Red;
   SHORT Green;
   SHORT Blue;
 } TGACCT[256];
```

The fields Alpha, Red, Green, and Blue store the color values for each entry. The range of each value is 0 to 65535. Black is 0,0,0,0, and white is 65535,65535,65535,65535.

For Further Information

For further information about the TGA format, see the specification and code example included on the CD-ROM that accompanies this book.

The TGA format is maintained by Truevision, Inc. Prior to this writing, Truevision was acquired by RasterOps, Inc., but for the time being Truevision remains an independent subsidiary. Copies of the latest TGA specification, including a sample code disk, may be obtained directly from Truevision:

Truevision Incorporated
7340 Shadeland Station
Indianapolis, IN 46256-3925
Voice: 317-841-0332
FAX: 317-576-7700
BBS: 317-577-8783
WWW: http://www.truevision.com/Truevision.html
Also on their Internet sites, you can get the TGA v2.0 file format specifications, as well as tools in C that read and write the format, and sample images.
**TIFF**

<table>
<thead>
<tr>
<th>NAME:</th>
<th>TIFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>Tag Image File Format</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Bitmap</td>
</tr>
<tr>
<td>COLORS:</td>
<td>1- to 24-bit</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>Uncompressed, RLE, LZW, CCITT Group 3 and Group 4, JPEG</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>$2^{32}-1$</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>Yes</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>See article for discussion</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Aldus</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>MS-DOS, Macintosh, UNIX, others</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Most paint, imaging, and desktop publishing programs</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>Yes (in libtiff package)</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>Chapter 9, <em>Data Compression</em> (RLE, LZW, CCITT, and JPEG)</td>
</tr>
</tbody>
</table>

**Usage:** Used for data storage and interchange. The general nature of TIFF allows it to be used in any operating environment, and it is found on most platforms requiring image data storage.

**Comments:** The TIFF format is perhaps the most versatile and diverse bitmap format in existence. Its extensible nature and support for numerous data compression schemes allow developers to customize the TIFF format to fit any peculiar data storage needs.

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**Overview**

The TIFF specification was originally released in 1986 by Aldus Corporation as a standard method of storing black-and-white images created by scanners and desktop publishing applications. This first public release of TIFF was the third major revision of the TIFF format, and although it was not assigned a specific version number, this release may be thought of as TIFF Revision 3.0. The first widely used revision of TIFF, 4.0, was released in April 1987. TIFF 4.0 added
support for uncompressed RGB color images and was quickly followed by the release of TIFF Revision 5.0 in August 1988. TIFF 5.0 was the first revision to add the capability of storing palette color images and support for the LZW compression algorithm. (See the sidebar on LZW compression in the section called “Compression” later in this article.) TIFF 6.0 was released in June 1992 and added support for CMYK and YCbCr color images and the JPEG compression method. (See the section called “Color” in Chapter 2, Computer Graphics Basics, for a discussion of these color images. See Chapter 9, for a discussion of JPEG compression.)

Today, TIFF is a standard file format found in most paint, imaging, and desktop publishing programs and is a format native to the Microsoft Windows GUI. TIFF’s extensible nature, allowing storage of multiple bitmap images of any pixel depth, makes it ideal for most image storage needs.

The majority of the description in this chapter covers the current TIFF revision 6.0. Because each successive TIFF revision is built upon the previous revision, most of the information present in this chapter also pertains to TIFF Revision 5.0 as well. And, although more images are currently stored in the TIFF 5.0 format than in any other revision of TIFF, quite a few TIFF 4.0 image files are still in existence. For this reason, information is also included that details the differences between the TIFF 4.0, 5.0, and 6.0 revisions.

TIFF has garnered a reputation for power and flexibility, but it is considered complicated and mysterious as well. In its design, TIFF attempts to be very extensible and provide many features that a programmer might need in a file format. Because TIFF is so extensible and has many capabilities beyond all other image file formats, this format is probably the most confusing format to understand and use.

A common misconception about TIFF is that TIFF files are not very portable between software applications. This is amazing considering that TIFF is widely used as an image data interchange format. Complaints include, “I’ve downloaded a number of TIFF clip art packages from some BBSs and my paint program or word processor is able to display only some of the TIFF image files, but not all of them,” “When I try to display certain TIFF files using my favorite image display program, I get the error message ‘Unknown Tag Type’ or ‘Unsupported Compression Type’,” and “I have a TIFF file created by one application and a second application on the same machine cannot read or display the image, even though TIFF files created by the second application can be read and displayed by the first application.”
These complaints are almost always immediately blamed on the TIFF image files themselves. The files are labeled "bad," because they have been munged during a data file transfer or were exported by software applications that did not know how to properly write a TIFF file. In reality, most TIFF files that do not import or display properly are not bad, and the fault usually lies, instead, with the program that is reading the TIFF file.

If an application only uses black-and-white images, it certainly does not need to support the reading and writing of color and gray-scale TIFF image files. In this case, the application should simply, and politely, refuse to read non-black-and-white TIFF image files and tell you the reason why. By doing this, the application would prevent the user from trying to read unusable image data and would also cut down on the amount of TIFF code the application programmers need to write.

Some applications that read TIFF image files—or any type of image files, for that matter—may just return an ambiguous error code indicating that the file could not be read, leaving the user with the impression that the TIFF file itself is bad (not that the application could not use the image data the TIFF file contained). Such an occurrence is the fault of the application designer in not providing a clearer message informing the user what has happened.

Sometimes, however, you may have an application that should be able to read a TIFF file, and it does not, even though the type of image data contained in the TIFF file is supported by the application. There are numerous reasons why a perfectly good TIFF file cannot be read by an application, and most of them have to do with the application programmer's lack of understanding of the TIFF format itself.

A major source of TIFF reader problems is the inability to read data regardless of byte-ordering scheme. The bytes in a 16-bit and 32-bit word of data are stored in a different order on little-endian architectures (such as the Intel iAPX86), than on big-endian machines (such as the Motorola MC68000A). Reading big-endian data using the little-endian format results in little more than garbage.

Another major source of problems is readers that do not support the encoding algorithm used to compress the image data. Most readers support both raw (uncompressed) and RLE-encoded data but do not support CCITT T.4 and T.6 compression. It is also surprising how many TIFF readers support the reading of color TIFF files, which are either stored as raw or RLE-compressed data, but do not support the decompression of LZW-encoded data.
Most other TIFF reader problems are quite minor, but usually fatal. Such problems include failure to correctly interpret tag data, no support for color-mapped images, or the inability to read a bitmap scan line that contains an odd number of bytes.

**File Organization**

TIFF files are organized into three sections: the Image File Header (IFH), the Image File Directory (IFD), and the bitmap data. Of these three sections, only the IFH and IFD are required. It is therefore quite possible to have a TIFF file that contains no bitmapped data at all, although such a file would be highly unusual. A TIFF file that contains multiple images has one IFD and one bitmap per image stored.

TIFF has a reputation for being a complicated format in part because the location of each Image File Directory and the data the IFD points to—including the bitmapped data—may vary. In fact, the only part of a TIFF file that has a fixed location is the Image File Header, which is always the first eight bytes of every TIFF file. All other data in a TIFF file is found by using information found in the IFD. Each IFD and its associated bitmap are known as a TIFF subfile. There is no limit to the number of subfiles a TIFF image file may contain.

Each IFD contains one or more data structures called tags. Each tag is a 12-byte record that contains a specific piece of information about the bitmapped data. A tag may contain any type of data, and the TIFF specification defines over 70 tags that are used to represent specific information. Tags are always found in contiguous groups within each IFD.

Tags that are defined by the TIFF specification are called public tags and may not be modified outside of the parameters given in the latest TIFF specification. User-definable tags, called private tags, are assigned for proprietary use by software developers through the Aldus Developer’s Desk. See the TIFF 6.0 specification for more information on private tags.

Note that the TIFF 6.0 specification has replaced the term tag with the term field. Field now refers to the entire 12-byte data record, while the term tag has been redefined to refer only to a field’s identifying number. Because so many programmers are familiar with the older definition of the term tag, the authors have chosen to continue using tag, rather than field, in this description of TIFF to avoid confusion.

Figure TIFF-1 shows three possible arrangements of the internal data structure of a TIFF file containing three images. In each example, the IFH appears first.
TIFF (cont’d)

in the TIFF file. In the first example, each of the IFDs has been written to the file first and the bitmaps last. This arrangement is the most efficient for reading IFD data quickly. In the second example, each IFD is written, followed by its bitmapped data. This is perhaps the most common internal format of a multi-image TIFF file. In the last example, we see that the bitmapped data has been written first, followed by the IFDs. This seemingly unusual arrangement might occur if the bitmapped data is available to be written before the information that appears in the IFDs.

![Diagram of TIFF file structure]

**Figure TIFF-1:** *Three possible physical arrangements of data in a TIFF file*

Each IFD is a road map of where all the data associated with a bitmap can be found within a TIFF file. The data is found by reading it directly from within the IFD data structure or by retrieving it from an offset location whose value is stored in the IFD. Because TIFF’s internal components are linked together by offset values rather than by fixed positions, as with stream-oriented image file formats, programs that read and write TIFF files are often very complex, thus giving TIFF its reputation.

The offset values used in a TIFF file are found in three locations. The first offset value is found in the last four bytes of the header and indicates the position of the first IFD. The last four bytes of each IFD is an offset value to the next IFD. And the last four bytes of each tag may contain an offset value to the data it represents, or possibly the data itself.

**NOTE**

Offsets are always interpreted as a number of bytes from the beginning of the TIFF file.
Figure TIFF-2 shows the way data structures of a TIFF file are linked together.

**Figure TIFF-2:** Logical organization of a TIFF file

**File Details**

This section describes the various components of a TIFF file.

**Image File Header**

TIFF, despite its complexity, has the simplest header of all of the formats described in this book. The TIFF Image File Header (IFH) contains three fields of information and is a total of only eight bytes in length:

```c
typedef struct _TiffHeader
{
    WORD Identifier; /* Byte-order Identifier */
    WORD Version; /* TIFF version number (always 2Ah) */
    DWORD IFDOffset; /* Offset of the first Image File Directory */
} TIFHEAD;
```
Identifier contains either the value 4949h (II) or 4D4Dh (MM). These values indicate whether the data in the TIFF file is written in little-endian (Intel format) or big-endian (Motorola format) order, respectively. All data encountered past the first two bytes in the file obey the byte-ordering scheme indicated by this field. These two values were chosen because they would always be the same, regardless of the byte order of the file.

Version, according to the TIFF specification, contains the version number of the TIFF format. This version number is always 42, regardless of the TIFF revision, so it may be regarded more as an identification number, (or possibly the answer to life, the universe, etc.) than a version number.

A quick way to check whether a file is indeed a TIFF file is to read the first four bytes of the file. If they are:

\[49h \quad 49h \quad 2Ah \quad 00h\]

or:

\[4Dh \quad 4Dh \quad 00h \quad 2Ah\]

then it's a good bet that you have a TIFF file.

IFDOffset is a 32-bit value that is the offset position of the first Image File Directory in the TIFF file. This value may be passed as a parameter to a file seek function to find the start of the image file information. If the Image File Directory occurs immediately after the header, the value of the IFDOffset field is 08h.

**Image File Directory**

An Image File Directory (IFD) is a collection of information similar to a header, and it is used to describe the bitmapped data to which it is attached. Like a header, it contains information on the height, width, and depth of the image, the number of color planes, and the type of data compression used on the bitmapped data. Unlike a typical fixed header, however, an IFD is dynamic and may not only vary in size, but also may be found anywhere within the TIFF file. There may be more than one IFD contained within any file. The format of an Image File Directory is shown in Figure TIFF-1.

One of the misconceptions about TIFF is that the information stored in the Image File Directory tags is actually part of the TIFF header. In fact, this information is often referred to as the “TIFF Header Information.” While it is true
that other formats do store the type of information found in the IFD in the header, the TIFF header does not contain this information. It is possible to think of the IFDs in a TIFF file as extensions of the TIFF file header.

A TIFF file may contain any number of images, from zero on up. Each image is considered to be a separate subfile (i.e., a bitmap) and has an IFD describing the bitmapped data. Each TIFF subfile can be written as a separate TIFF file or can be stored with other subfiles in a single TIFF file. Each subfile bitmap and IFD may reside anywhere in the TIFF file after the headers, and there may be only one IFD per image.

This may sound confusing, but it's not really. We have seen that the TIFF header contains an offset value that points to the location of the first IFD in the TIFF file. To find the first IFD, all we need do is seek to this offset and start reading the IFD information. The last field of every IFD contains an offset value to the next IFD, if any. If the offset value of any IFD is 00h, then there are no more images left to read in the TIFF file.

An IFD may vary in size, because it may contain a variable number of data records, called tags. Each tag contains a unique piece of information, just as fields do within a header. However, there is a difference. Tags may be added and deleted from an IFD much the same way that notebook paper may be added to or removed from a three-ring binder. The fields of a conventional header, on the other hand, are fixed and unmovable, much like the pages of this book. Also, the number of tags found in an IFD may vary, while the number of fields in a type header is fixed.

The format of an Image File Directory is shown in the following structure:

```c
typedef struct _TifIfd
{
    WORD NumDirEntries;   /* Number of Tags in IFD */
    TIFTAG TagList[];     /* Array of Tags */
    DWORD NextIFDOffset;  /* Offset to next IFD */
} TIFIFD;
```

NumDirEntries is a 2-byte value indicating the number of tags found in the IFD. Following this field is a series of tags; the number of tags corresponds to the value of the NumDirEntries field. Each tag structure is 12 bytes in size and, in the sample code above, is represented by an array of structures of the data type definition TIFTAG. (See the next section for more information on TIFF tags.) The number of tags per IFD is limited to 65,535.
**TIFF (cont'd)**

NextIFDOffset contains the offset position of the beginning of the next IFD. If there are no more IFDs, then the value of this field is 00h.

![Format of an Image File Directory](image)

**Figure TIFF-3: Format of an Image File Directory**

### Tags

As mentioned in the previous section, a tag can be thought of as a data field in a file header. However, whereas a header data field may only contain data of a fixed size and is normally located only at a fixed position within a file header, a tag may contain, or point to, data that is any number of bytes in size and is located anywhere within an IFD.

The versatility of the TIFF tag pays a price in its size. A header field used to hold a byte of data need only be a byte in size. A tag containing one byte of information, however, must always be twelve bytes in size.

A TIFF tag has the following 12-byte structure:

```c
typedef struct _TifTag
{
    WORD TagId;    /* The tag identifier */
    WORD DataType; /* The scalar type of the data items */
    DWORD DataCount; /* The number of items in the tag data */
    DWORD DataOffset;/* The byte offset to the data items */
} TIFFTAG;
```

TagId is a numeric value identifying the type of information the tag contains. More specifically, the TagId indicates what the tag information represents.
Typical information found in every TIFF file includes the height and width of the image, the depth of each pixel, and the type of data encoding used to compress the bitmap. Tags are normally identified by their TagId value and should always be written to an IFD in ascending order of the values found in the TagId field.

DataType contains a value indicating the scalar data type of the information found in the tag. The following values are supported:

1. BYTE 8-bit unsigned integer
2. ASCII 8-bit, NULL-terminated string
3. SHORT 16-bit unsigned integer
4. LONG 32-bit unsigned integer
5. RATIONAL Two 32-bit unsigned integers

The BYTE, SHORT, and LONG data types correspond to the BYTE, WORD, and DWORD data types used throughout this book. The ASCII data type contains strings of 7-bit ASCII character data, which are always NULL-terminated and may be padded out to an even length if necessary. The RATIONAL data type is actually two LONG values and is used to store the two components of a fractional value. The first value stores the numerator, and the second value stores the denominator.

The TIFF 6.0 revision added the following new data types:

6. SBYTE 8-bit signed integer
7. UNDEFINE 8-bit byte
8. SSHORT 16-bit signed integer
9. SLONG 32-bit signed integer
10. SRATIONAL Two 32-bit signed integers
11. FLOAT 4-byte single-precision IEEE floating-point value
12. DOUBLE 8-byte double-precision IEEE floating-point value

The SBYTE, SSHORT, SLONG, and SRATIONAL data types are used to store signed values. The FLOAT and DOUBLE data types are used specifically to store IEEE-format single- and double-precision values. The UNDEFINE data type is an 8-bit byte that may contain untyped or opaque data and is typically used in private tags. An example of the use of this data type is to store an entire data structure within a private tag specifying the DataType as UNDEFINE (value of 7) and a DataCount equal to the number of bytes in the structure.
TIFF (cont'd)

With the exception of the SMinSampleValue and SMaxSampleValue tags (which may use any data type), none of these newer data types is used by any TIFF 6.0 tags. They are therefore found only in private tags.

DataCount indicates the number of items referenced by the tag and doesn’t show the actual size of the data itself. Therefore, a DataCount of 08h does not necessarily indicate that eight bytes of data exist in the tag. This value indicates that eight items exist for the data type specified by this tag. For example, a DataCount value of 08h and a DataType of 03h indicate that the tag data is eight contiguous 16-bit unsigned integers, a total of 32 bytes in size. A DataCount of 28h and a DataType of 02h indicate an ASCII character string 40 bytes in length, including the NULL-terminator character, but not any padding if present. And a DataCount of 01h and a DataType of 05h indicate a single RATIONAL value a total of eight bytes in size.

DataOffset is a 4-byte field that contains the offset location of the actual tag data within the TIFF file. If the tag data is four bytes or less in size, the data may be found in this field. If the tag data is greater than four bytes in size, then this field contains an offset to the position of the data in the TIFF file. Packing data within the DataOffset field is an optimization within the TIFF specification and is not required to be performed. Most data is typically stored outside the tag, occurring before or after the IFD (see Figure TIFF-3).

Table TIFF-1 lists all of the public tags included in the TIFF 4.0, 5.0, and 6.0 specifications. Note that some tags have become obsolete and are not found in the current revision of TIFF; however, we provide them because the TIFF 4.0 and TIFF 5.0 specs are still in some use. Also, note that several tags may support more than one data type.

In the table below, an asterisk (*) means that the tag is defined, a hyphen (-) means that the tag is not defined, and an “x” means that the tag is obsolete.

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\textsuperscript{a} These tags are in private use only.
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<tr>
<td>RowsPerStrip</td>
<td>278</td>
<td>SHORT or LONG</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SampleFormat</td>
<td>339</td>
<td>SHORT</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>SamplesPerPixel</td>
<td>277</td>
<td>SHORT</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SMaxSampleValue</td>
<td>341</td>
<td>Any</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>SMinSampleValue</td>
<td>340</td>
<td>Any</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>Software</td>
<td>305</td>
<td>ASCII</td>
<td>-</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>StripByteCounts</td>
<td>279</td>
<td>LONG or SHORT</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>StripOffsets</td>
<td>273</td>
<td>SHORT or LONG</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SubFileType</td>
<td>255</td>
<td>SHORT</td>
<td>*</td>
<td>x</td>
<td>x</td>
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<td>292</td>
<td>LONG</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>T6Optionsc</td>
<td>293</td>
<td>LONG</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
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<td>337</td>
<td>ASCII</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>Thresholding</td>
<td>263</td>
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<td>*</td>
<td>*</td>
<td>*</td>
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<td>TileByteCounts</td>
<td>325</td>
<td>SHORT or LONG</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>TileLength</td>
<td>323</td>
<td>SHORT or LONG</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>TileOffsets</td>
<td>324</td>
<td>LONG</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>TileWidth</td>
<td>322</td>
<td>SHORT or LONG</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>TransferFunction&lt;sup&gt;d&lt;/sup&gt;</td>
<td>301</td>
<td>SHORT</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
</tbody>
</table>
Organization of TIFF Tag Data

To keep developers from having to guess which tags should be written to a TIFF file and what tags are important to read, the TIFF specification defines the concept of baseline TIFF images. These baselines are defined by the type of image data they store: bi-level, gray-scale, palette-color, and full-color. Each baseline has a minimum set of tags, which are required to appear in each type of TIFF file.

In the TIFF 5.0 specification, these baselines were referred to as TIFF classes. Each TIFF file consisted of a common baseline (Class X) and was modified by an additional class depending upon the type of image data stored. The classes were Class B (bi-level), Class G (gray-scale), Class P (palette-color), and Class R (full-color RGB).

The TIFF 6.0 specification redefines these classes into four separate baseline TIFF file configurations. Class X is combined with each of the other four classes to form the bi-level, gray-scale, color-palette, and full-color baselines. Although TIFF 6.0 largely does away with the concept of TIFF classes, it is likely that because more TIFF 5.0 format files exist than any other, TIFF files will be referred to by these class designations for many years to come.

It is worth mentioning that a de facto TIFF class, Class F, exists specifically for the storage of facsimile images using the TIFF format. This class of TIFF file, created by Cygnet Technologies, is used by Everex products to store facsimile
data, and is also known as the Everex Fax File Format. Although Cygnet Technologies is no longer in business, TIFF Class F remains in use and is considered by some to be an excellent storage format for facsimile data.

Table TIFF-2 lists the minimum required tags that must appear in the IFD of each TIFF 6.0 baseline. Note that several of these tags have default values that are used if the tag does not actually appear in a TIFF file:

- Bi-level (formerly Class B) and gray-scale (formerly Class G) TIFF files must contain the thirteen tags listed. These tags must appear in all revision 5.0 and 6.0 TIFF files regardless of the type of image data stored.
- Palette-color (formerly Class P) TIFF files add a fourteenth required tag that describes the type of palette information found within the TIFF image file.
- RGB (formerly Class R) TIFF files contain the same tags as bi-level TIFF files and add a fourteenth required tag, which describes the format of the bitmapped data in the image.
- YCbCr TIFF files add four additional tags to the baseline.
- Class F TIFF files add three tags.

**Table TIFF-2: Minimum Required Tags for Each TIFF Class**

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Tag Type</th>
<th>Tag Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-level and Gray-scale</td>
<td>254</td>
<td>NewSubfileType</td>
</tr>
<tr>
<td></td>
<td>256</td>
<td>ImageWidth</td>
</tr>
<tr>
<td></td>
<td>257</td>
<td>ImageLength</td>
</tr>
<tr>
<td></td>
<td>258</td>
<td>BitsPerSample</td>
</tr>
<tr>
<td></td>
<td>259</td>
<td>Compression</td>
</tr>
<tr>
<td></td>
<td>262</td>
<td>PhotometricInterpretation</td>
</tr>
<tr>
<td></td>
<td>273</td>
<td>StripOffsets</td>
</tr>
<tr>
<td></td>
<td>277</td>
<td>SamplesPerPixel</td>
</tr>
<tr>
<td></td>
<td>278</td>
<td>RowsPerStrip</td>
</tr>
<tr>
<td></td>
<td>279</td>
<td>StripByteCounts</td>
</tr>
<tr>
<td></td>
<td>282</td>
<td>XResolution</td>
</tr>
<tr>
<td></td>
<td>283</td>
<td>YResolution</td>
</tr>
<tr>
<td></td>
<td>296</td>
<td>ResolutionUnit</td>
</tr>
</tbody>
</table>

The following classes contain the above 13 tags plus the following tags:
Class Name | Tag Type | Tag Name
--- | --- | ---
Palette-color | 320 | ColorMap
RGB | 284 | PlanarConfiguration
YCbCr | 529 | YCbCrCoefficients
 | 530 | YCbCrSubSampling
 | 531 | YCbCrPositioning
 | 532 | ReferenceBlackWhite
Class F | 326 | BadFaxLines
 | 327 | CleanFaxData
 | 328 | ConsecutiveBadFaxLines

All other tags found in the TIFF specification are available to meet developer's needs. While a TIFF reader must be able to support the parsing and interpretation of all tags it considers necessary, it is certainly not necessary for a TIFF writer to include as many tags as possible in every TIFF file written.

**Image Data**

TIFF files contain only bitmap data, although adding a few tags to support vector- or text-based images would not be a hard thing to do. As we have seen, the bitmapped data in a TIFF file does not always appear immediately after the image header, as with most other formats. Instead, it may appear almost anywhere within the TIFF file. And, because the majority of the work performed by a TIFF reader and writer is the creation and manipulation of the image data, a thorough understanding of how the image data is stored within a TIFF file is necessary, starting with the concept of *strips*.

**NOTE**

TIFF 6.0 images may contain tiles rather than strips.

**Strips**

It is always amusing to come across a TIFF reader or viewer whose author posts the caveat in the source code, “This TIFF reader does not support stripped images.” A large proportion of TIFF readers who fail to read certain TIFF image files do so because the author of the reader did not quite understand the concept of how image data can be organized within a TIFF file. In this case, not only did the author of the reader fail to understand how to write code to read strips, he or she also failed to realize that every TIFF 5.0 (and earlier) image contains strips.
A *strip* is an individual collection of one or more contiguous rows of bitmapped image data. Dividing the image data into strips makes buffering, random access, and interleaving of the image data much easier. This concept exists in several other image file formats, and is given names such as *blocks*, *bands*, and *chunks*. TIFF strips differ from other such concepts in several important ways due to the structure of the TIFF format.

Three tags are necessary to define the strips of bitmapped data within a TIFF file. These three tags are `RowsPerStrip`, `StripOffsets`, and `StripByteCounts`.

The first required tag, `RowsPerStrip`, indicates the number of rows of compressed bitmapped data found in each strip. The default value for `RowsPerStrip` is $2^{32} - 1$, which is the maximum possible size of a TIFF image. All of the strips in a TIFF subfile must use the same compression scheme and have the same bit sex, color sex, pixel depth, and so on. To find the number of strips in a non-YCbCr subfile image, we would use the `RowsPerStrip` tag, the `ImageLength` tag, and the following calculation:

\[
\text{StripsInImage} = \ \lfloor \frac{\text{ImageLength} + \text{RowsPerStrip} - 1}{\text{RowsPerStrip}} \rfloor;
\]

The second required tag, `StripOffsets`, is important because without it a TIFF reader has absolutely no hope of locating the image data within a TIFF file. This tag contains an array of offset values, one per strip, which indicate the position of the first byte of each strip within the TIFF file. The first value in the array is for the first strip, the second value for the second strip, and so on. If the image data is separated into planes (PlanarConfiguration = 2), `StripOffsets` contains a 2D array of values, which is `SamplesPerPixel` in width. All of the columns for color component (plane) 0 are stored first, followed by all the columns for color component (plane) 1, and so forth. The strips of planar image data may be written to the TIFF file in any order but are typically written by plane (RRRRGGGGBBBB) or by color component (RGBRGBRGBRGB). `StripOffsets` values are always interpreted from the beginning of the file.

The `StripOffsets` tag allows each strip in a TIFF file to have a location that is completely independent from all other strips in the same subfile. This means that strips may occur in any order and be found anywhere within the TIFF file. Many “quick and dirty” TIFF readers find the beginning of the first strip and then attempt to read in the image data as one large chunk without checking the `StripOffsets` array for the position of each additional strip. This technique works if all the strips in the TIFF file are contiguously written to the TIFF file.
and are in the same consecutive order as the original rows in the bitmap. If the strips are stored out of sequence, perhaps in a planar or interlaced fashion, or are aligned on paragraph or page boundaries, the image data read will not be in its proper order, and the image will appear sliced up and rearranged on the display. If the strips are stored in a fairly random fashion, a large part of the data read might not be part of the image, or even the TIFF file itself. In this case, anything that is displayed would be mostly garbage.

The value of the RowsPerStrip tag and the size of each element in the array of the StripOffsets tag is usually a LONG (32-bit) value. TIFF 5.0 added the ability of this tag to use SHORT (16-bit) values instead. Very old TIFF readers may expect the values in this tag to always be LONG and will therefore read the offset values improperly if they are SHORT. This modification was made primarily for TIFF readers that read the StripOffsets values into an array in memory before using them. The TIFF 6.0 specification suggests that the offset values should not require such an array to be larger than 64K in size.

The third tag, StripByteCounts, maintains an array of values that indicates the size of each strip in bytes. And, like the StripOffsets tag, this tag is also an array of values, one per strip, 1D for chunky format and 2D for planar format, each of which is calculated from the number of bytes of compressed bitmapped data stored in each strip.

This tag is necessary because there are several cases in which the strips in an image may each contain a different number of bytes. The first case occurs when using compressed bitmapped image data. As we have said, the StripBytesCounts value is the size of the image data after it is compressed. Although there is a fixed number of bytes in an uncompressed row, the size of a compressed row varies depending upon the data it contains. Because we are always storing a fixed number of rows, not bytes, per strip, it is likely that most strips will be of different lengths because each compressed row will vary in size. Only when the bitmap data is not compressed will each strip be the same size.

Well, almost... The last strip in an image is sometimes an exception. TIFF writers typically attempt to create strips so that each strip in a TIFF image has the same number of rows. For example, a bitmap with 2200 rows can be divided into 22 strips, each containing 100 rows of bitmapped data. However, it is not always possible to divide the number of rows equally among the desired number of strips. For example, if we needed to divide a bitmap containing 482 rows into strips containing five rows each, we would end up with a total of 97 strips,
96 strips containing five rows of data and the 97th strip containing the remaining two rows. The RowsPerStrip tag value of 5 would be correct for all strip lengths except for the last strip.

The truth is that a TIFF reader does not need to know the number of rows in each strip to read the image data, only the number of bytes. Otherwise, the TIFF specification would require that every “short” strip be padded with additional rows of dummy data, but it doesn’t. Instead, we simply read the last StripByteCounts value to determine how many bytes to read for the last strip. What the TIFF specification doesn’t make clear is that the RowsPerStrip value specifies the maximum value, and not the required value, of the number of rows per strip. Many TIFF files, in fact, store a single strip of data and specify an arbitrarily large RowsPerStrip value.

There are several advantages to organizing bitmap data in strips.

First, not all applications can read an entire file into memory. Many desktop machines still have only one megabyte or less of memory available to them. And even if a system has gobs of memory, there is no guarantee that a TIFF reader will be able to use it. Such a TIFF reader can allocate the largest buffer it can manage and then read in the bitmapped data one strip at a time until the buffer is filled. If the image is panned or scrolled, data in the buffer can be discarded and more strips read in. If the entire image can fit in memory, all the strips in the TIFF file would then be read.

Because compressed strips can vary in size, the StripByteCounts values cannot be accurately used by an application to dynamically allocate a buffer in memory (unless every value is read and the largest value is used to allocate the buffer). Therefore, it is recommended that each strip be limited to about 8K in size. If a TIFF reader can allocate a much larger buffer than 8K, then multiple strips may be read into the buffer. Although TIFF strips can be larger, perhaps to support an image where each compressed or uncompressed row is greater than 8K in size, the size of a strip should never exceed 64K. Allocating a buffer greater than 64K can be a bit tricky when using certain system architectures.

Second, having access to a table of strip offsets makes random access of the bitmapped data easier. If a TIFF reader needed to display the last 100 rows of a 480-row image, and the bitmaps were divided into 48 strips of 10 rows each, the reader would skip over the first 380 rows and read in the strips stored at the last 10 offsets in the StripOffsets tag array. If no strip offsets were present, the entire image would need to be read to find the starting position of the last 100 rows.
And while it is possible that the bitmap in a TIFF file may be written out as one long strip—and many TIFF files are written this way—it is not a good idea to do so. These so-called unstripped images often fail because an application must attempt to allocate enough memory to hold the entire image. For large images, or small systems, enough memory may not be available. One can only hope that a TIFF file reader would exit from such a situation gracefully.

Tiles

Strips are not the only possible way to organize bitmapped data. TIFF 6.0 introduced the concept of *tiled*, rather than stripped, bitmapped data. A strip is a 1D object that only has a length. A tile can be thought of as a 2D strip that has both width and length, very similar to a bitmap. In fact, you can think of each tile in an image as a small bitmap containing a piece of a larger bitmap. All you need to do is fit the tiles together in their proper locations to get the image. (This concept only serves to remind me that I must replace the linoleum in my bathroom one day.)

Dividing an image into rectangular tiles rather than horizontal strips has the greatest benefit on very large high-resolution images. Many electronic document imaging (EDI) applications cannot manipulate images larger than E size (6848 pixels wide by 8800 pixels long) because of the large amount of memory required to buffer, decompress, and manipulate even a few hundred rows of image data. Even if you just wanted to display the upper-left corner of an image you would still be forced to decompress the entire strip and maintain it in memory. If the image data were tiled, however, you would only decompress the tiles that contained the image data for the part of the image you wanted to display.

Many compression algorithms, such as JPEG, compress data not as 1D strips, but instead as 2D tiles. Storing the compressed data as tiles optimizes the decompression of the data quite a bit. In fact, the support of 2D compression algorithms is perhaps the primary reason why the capability of tiling image data was added to TIFF 6.0.

When tiles are used instead of strips, the three strip tags, *RowsPerStrip*, *StripByteCounts*, and *StripOffsets*, are replaced by the tags *TileWidth*, *TileLength*, *TileOffsets*, and *TileByteCounts*. As you might have guessed, the tile tags are used in much the same way that the strips tags are. And, like strips, tiles are either all uncompressed, or all compressed using the same scheme. Also, TIFF images are either striped or tiled, but never both.
TileWidth and TileLength describe the size of the tiles storing the image data. The values of TileWidth and TileLength must be a multiple of 16, and all tiles in a subfile are always the same size. These are important compatibility considerations for some applications, especially when using the tile-oriented JPEG compression scheme. The TIFF 6.0 specification recommends that tiles should contain 4K to 32K of image data before compression. Finally, tiles need not be square. Rectangular tiles compress just as well.

The TileWidth and TileLength tag values can be used to determine the number of tiles in non-YCbCr image subfiles:

\[
\begin{align*}
\text{TilesAcross} &= \frac{(\text{ImageWidth} + (\text{TileWidth} - 1))}{\text{TileWidth}}; \\
\text{TilesDown} &= \frac{(\text{ImageLength} + (\text{TileLength} - 1))}{\text{TileLength}}; \\
\text{TilesInImage} &= \text{TilesAcross} \times \text{TilesDown};
\end{align*}
\]

If the image is separated into planes (PlanarConfiguration = 2), the number of tiles is calculated like this:

\[
\text{TilesInImage} = \text{TilesAcross} \times \text{TilesDown} \times \text{SamplesPerPixel};
\]

The TileOffsets tag contains an array of offsets to the first byte of each tile. Tiles are not necessarily stored in a contiguous sequence in a subfile. Each tile has a separate location offset value and is independent of all other tiles in the subfile. The offsets in this tag are ordered left-to-right and top-to-bottom. If the image data is separated into planes, all of the offsets for the first plane are stored first, followed by the offsets for the second plane, and so on. The number of offset values in this tag are equal to the number of tiles in the image (PlanarConfiguration = 1) or the number of tiles multiplied by the SamplesPerPixel tag value (PlanarConfiguration = 2). All offset values are interpreted from the beginning of the TIFF file.

The final tag, TileByteCounts, contains the number of bytes in each compressed tile. The number of values in this tag is also equal to the number of tags in the image, and the values are ordered the same way as the values in the TileOffsets tag.

Normally, a tile size is chosen that fits an image exactly. An image 6400 pixels wide by 4800 pixels long may be divided evenly into 150 tiles, each 640 pixels wide by 320 pixels long. However, not all image dimensions are divisible by 16. An image 2200 pixels wide by 2850 long cannot be evenly divided into tiles whose size must be multiples of 16. The solution is to choose a “best-fit” tile size and fill out the image data with padding.
To find a best-fit tile size, we must choose a tile size that minimally overlaps the size of the image. In this example, we want to use tiles that are 256 pixels wide by 320 pixels long, roughly the same aspect ratio as the image. Using tiles this size requires that 104 extra pixels of padding be added to each row and that 30 additional rows be added to the image length. The size of the image data plus padding is now 2304 pixels wide by 2880 pixels long and can be evenly divided among 81 of our 256 by 320 pixel tiles.

In this example, you may notice that the total amount of padding added to the image before tiling is 365,520 pixels. For a 1-bit image, this equals an extra 45,690 bytes of image data. No appreciable gain in compression results from tiling small images. Also, avoid using tiles that are excessively large and require excessive amounts of padding.

Compression

TIFF supports perhaps more types of data compression than any other image file format. It is also quite possible to use an unsupported compression scheme just by adding the needed user-defined tags. TIFF 4.0 supported only Run-Length Encoding (RLE) and CCITT T.4 and T.6 compression. These compression schemes are typically only for use with 8-bit color, and gray-scale and 1-bit black-and-white images, respectively. TIFF 5.0 added the LZW compression scheme, typically for color images, and TIFF 6.0 added the JPEG compression method for use with continuous-tone color and gray-scale images. (All of these data compression schemes, including a variety of RLE algorithms, are discussed in Chapter 9.)

TIFF uses the PackBits RLE compression scheme found in the Macintosh toolbox. PackBits is a simple and effective algorithm for compressing data and is easy to implement. The name "PackBits" would lead a programmer to believe that it is a bit-wise RLE, packing runs of bits. However, PackBits is a byte-wise RLE and is most efficient at encoding runs of bytes.

PackBits actually has three types of data packets that may be written to the encoded data stream. The first is a two-byte encoded run packet. The first byte (the run-count byte) indicates the number of bytes in the run, and the second byte stores the value of each byte in the run. The actual run-count value stored is in the range 0 to 127 and represents the values 1 to 128 (run count + 1).
LZW Is Not Free

If you are creating or modifying software that implements the LZW algorithm, be aware that under certain circumstances, you will need to pay a licensing fee for the use of LZW.

Unisys Corporation owns the patent for the LZW codec (encoding/decoding algorithm) and requires that a licensing fee be paid for each software program which implements the LZW algorithm.

Many people have concluded that the Unisys licensing claim applies only to LZW encoders (software that creates LZW data) and not to LZW decoders (software that only reads LZW data). However, Unisys believes that its patent covers the full LZW codec and requires a licensing fee even for software that reads, but does not write, LZW data.

For more information about the entire issue of LZW licensing, refer to the section called “LZW Legal Issues” in Chapter 9. For a popular alternative to graphics file formats that use LZW, consider using the Portable Network Graphics (PNG) file format, described in Part Two of this book.

Another type of packet, the literal run packet, stores 12 to 128 bytes literally in the encoded data stream without compressing them. Literal run packets are used to store data with very few runs, as found in very complex or noisy images. The literal run packet’s run count is in the range of -127 to -1, indicating that 2 to 128 run values (-(run count) + 1) follow the run count byte.

The last type of packet is the no-op packet. No-ops are one byte in length and have a value of -128. The no-op packet has no use in the PackBits compression scheme and is therefore never found in PackBits-encoded data.

Decompressing PackBits-encoded data is a simple matter of reading a packet of encoded data and converting it to the appropriate byte run. Once again, the run-count byte value is stored one less than the actual number of bytes in the run. It is therefore necessary to add one to the run-count value before using it.

Refer to the TIFF 6.0 specification for more information on PackBits compression, and to Chapter 9, for more information on RLE algorithms.
Problems with TIFF 6.0 JPEG

Commentary by Dr. Tom Lane of the Independent JPEG Group, a member of the TIFF Advisory Committee

TIFF 6.0 added JPEG to the list of TIFF compression schemes. Unfortunately, the approach taken in the 6.0 specification is a very poor design. A new design has been developed by the TIFF Advisory Committee. If you are considering implementing JPEG in TIFF, I strongly urge you to follow the revised design described in TIFF Tech Note #2 rather than that of the 6.0 spec.

The fundamental problem with the TIFF 6.0 JPEG design is that JPEG's various tables and parameters are broken out as separate fields, which the TIFF control logic must manage. This is bad software engineering—that information should be private to the JPEG compressor/decompressor. Worse, the fields themselves are specified without thought for future extension and without regard to well-established TIFF conventions. Here are some of the more significant problems:

• The JPEG table fields use a highly nonstandard layout: rather than containing data directly in the field structure, the fields hold pointers to information elsewhere in the file. This requires special-purpose code to be added to every TIFF-manipulating application. Even a trivial TIFF editor (for example, a program to add an ImageDescription field to a TIFF file) must be explicitly aware of the internal structure of the JPEG-related tables, or it will probably break the file. Every other auxiliary field in TIFF follows the normal TIFF rules and can be copied or relocated by standard code.

• The specification requires the TIFF control logic to know a great deal about JPEG details—for example, such arcana as how to compute the length of a Huffman code table. The length is not supplied in the field structure and can be found only by inspecting the table contents.

• The design specifies separate Huffman tables for each color component. This neglects the fact that baseline JPEG codecs may support only two sets of Huffman tables. Thus, an encoder must either waste space (by storing duplicate Huffman tables) or violate the TIFF convention that prohibits
duplicate pointers. Furthermore, baseline decoders must test to see which tables are identical—a waste of time and code space.

- The JPEGInterchangeFormat field again violates the proscription against duplicate pointers; it envisions having the normal strip/tile pointers pointing into the larger data area pointed to by JPEGInterchangeFormat. TIFF editing applications must be specifically aware of this relationship, because they must maintain it or, if they can’t, must delete the JPEGInterchangeFormat field.

- The JPEGQTables field is fixed at a byte per table entry; there is no way to support 16-bit quantization values. This is a serious impediment to extending TIFF to use 12-bit JPEG.

- The design cannot support using different quantization tables in different strips/tiles of an image (so as to encode some areas at higher quality than others). Furthermore, because quantization tables are tied one-for-one to color components, the design cannot support table switching options that are likely to be added in future JPEG extensions.

In addition to these major design errors, the TIFF 6.0 JPEG specification is seriously ambiguous. In particular, several incompatible interpretations are possible for its handling of JPEG restart markers, and Section 22, “JPEG Compression,” actually contradicts Section 15, “Tiled Images,” about the restrictions on tile sizes.

Finally, the 6.0 design creates problems for implementations that need to keep the JPEG codec separate from the TIFF control logic—consider using a JPEG chip that was not designed specifically for TIFF. JPEG codecs generally want to produce or consume a standard JPEG datastream, not just raw data. (If they do handle raw data, a separate out-of-band mechanism must be provided to load tables into the codec.) With such a codec, the TIFF control logic must be prepared to parse JPEG markers to create the TIFF table fields (when encoding) or to synthesize JPEG markers from the fields (when decoding). Of course, this means that the control logic must know a great deal more about JPEG than we would like. The parsing and reconstruction
of the markers also represents a fair amount of unnecessary work.

Due to all these problems, the TIFF Advisory Committee has developed a replacement JPEG-in-TIFF scheme. The rough outline is as follows:

1. Each image segment (strip or tile) in a JPEG-compressed TIFF image contains a legal JPEG datastream, complete with all markers. This data forms an independent image of the proper dimensions for the strip or tile.

2. To avoid duplicate tables in a multi-segment file, segments may use the JPEG "abbreviated image data" datastream structure, in which DQT and DHT tables are omitted. The common tables are to be supplied in a JPEG "abbreviated table specification" datastream, which is contained in a newly defined "JPEGTables" TIFF field. Because the tables in question typically amount to 550 bytes or so, the savings are worthwhile.

3. All the field definitions in the existing Section 22, "JPEG Compression," are deleted. (In practice, those field tag values will remain reserved indefinitely, and this scheme will use a new Compression code, Compression = 7. Implementations that have TIFF 6.0-style files to contend with may continue to read them, using whatever interpretation of 6.0 they used before.)

This replacement design is described in TIFF Tech Note #2. The Tech Note is currently being distributed in draft form, because Adobe has not yet formally accepted it. However, I expect that the Note will be accepted as is, and that the design it describes will replace the existing Section 22 when version 7.0 of the TIFF spec is released.

If you are considering implementing JPEG in TIFF, please use the design of the Tech Note. The 6.0 JPEG design has not been widely implemented, and with any luck it will stay that way.
For Further Information

For further information about the TIFF format, see the specification included on the CD-ROM that accompanies this book.

TIFF was formerly maintained by the Aldus Developer’s Association. Aldus has recently merged with Adobe Systems, which now holds the copyright to the TIFF specification and administers and maintains the TIFF format.

All information on the TIFF format may now be obtained through the Adobe Developer Support group. However, this group supplies only general TIFF information and does not provide any TIFF tutoring, sample TIFF source code, or sample TIFF files. Contact the Adobe Developer Support group, at devsup-person@adobe.com

Questions about the the Adobe Developer’s Association should be directed to:

Adobe Developer’s Association
1585 Charleston Road
P.O. Box 7900
Mountain View CA 94039-7900
Voice: 415-961-4111
FAX: 415-967-9231
WWW: http://www.adobe.com/Support/ADA.html
BBS: 206-623-6984

Adobe distributes the TIFF 6.0 specification in PDF format in the “Technical Notes for Developers” section on the Adobe homepage, at:

http://www.adobe.com/Support/TechNotes.html#tiff

or on the Adobe FTP server:


or in paper form for $25US by calling 1-800-831-6395.

TIFF support in Europe may be obtained via email or from Adobe’s BBS in Edinburgh, Scotland:

Email: eurosupport@adobe.com
BBS: +44 131 458 4666
The Adobe Acrobat reader for PDF files may be obtained for free from:


Technical information on Aldus products, including the TIFF Class F specification, is available from Adobe's Automated Technical Support for Aldus Products FAXback service in which information may be requested automatically via a FAX machine. This service may be reached at 800-288-6832 (toll-free), or 206-628-5728.

You will also find useful TIFF information and tools at:

ftp://ftp.sgi.com/graphics/tiff/ (maintained by Sam Leffler)
http://www-mipl.jpl.nasa.gov/~ndr/tiff/index.html (maintained by Niles Ritter)

See the following references for more information about TIFF:


Aldus Corporation. *Aldus Developer News*, Seattle, WA.


This document outlines the use of TIFF as a standard format for exchanging facsimile images within the Internet.


This document is a draft of the CCITT Recommendation T.4 explaining the CCITT Group 3 encoding scheme used by TIFF.
**Overview**

The TTDDD (Textual Three-Dimensional Data Description format) is an ASCII data representation of the TDDD (T3D) file format used by Impulse for its Turbo Silver and Imagine rendering and animation software products. In fact, so much of the information in the TDDD specification is relevant to TTDDD that no official separate TTDDD file format specification has ever been written.

TTDDD was created as part of two, now obsolete, programs, ReadTDDD and WriteTDDD. These programs were capable of reading a TDDD file and writing out a TTDDD file and vice versa. They have now been replaced by the newer T3DLIB shareware library and utilities. (See “For Further Information” later in this article for more details about T3DLIB.)

---

| **NAME:** | TTDDD |
| **ALSO KNOWN AS:** | Textual Three-Dimensional Data Description |
| **TYPE:** | Vector/animation |
| **COLORS:** | 16 million |
| **COMPRESSION:** | None |
| **MAXIMUM IMAGE SIZE:** | Unlimited |
| **MULTIPLE IMAGES PER FILE:** | Yes |
| **NUMERICAL FORMAT:** | ASCII |
| **ORIGINATOR:** | Glenn Lewis |
| **PLATFORM:** | All |
| **SUPPORTING APPLICATIONS:** | T3DLIB |
| **SPECIFICATION ON CD:** | Yes (documentation by the author) |
| **CODE ON CD:** | Yes |
| **IMAGES ON CD:** | Yes |
| **SEE ALSO:** | IFF, TDDD |

**USAGE:** Used primarily as a method of editing and interchanging TDDD file format information.

**COMMENTS:** For a complete understanding of TTDDD you need to read about the IFF and TDDD file formats as well.
File Organization

All TTDDD files are simple ASCII files that may be read with any text editor. Each line contains a 4-letter case-insensitive keyword, followed by an optional parameter name and one or more values. Array subscripts need not be contained within double quotes. Comments may appear in TTDDD files in the form of the standard C comment tokens /* */ surrounding the comment, or the TeX token % appearing at the beginning of the comment. Here are some examples of valid keyword/parameter/value combinations:

- NAME "Fred" % Keyword and value
- NAME Fred % Same, but no double quotes
- BRSH[0]="Brush 0" % String assigned to array element 0
- BRSH 0 =Brush 0 % Same, but no double quotes or brackets
- OBSV Focal 2.82 % Keyword, parameter, and one value
- OBSV Rotate Z=2.7 X=4.3 % Keyword, parameter, and two values
- FADE FadeTo 23 99 254 % Keyword, parameter, and three values
- OSTR Info ABS_TRA Z_ALIGN % Keyword, parameter, and two flags

File Details

TTDDD files do not have a header, other than possibly a few comment lines identifying the file contents, author, and time and date of creation. The actual vector data is organized as a series of chunks, each enclosed by a BEGIN and END keyword pair. The INFO chunk usually appears first in older TTDDD files. Newer TTDDD files do not typically have an INFO chunk because the Imagine product does not use them.

An example of an INFO chunk is shown here:

INFO Begin
NAME "Gizmo"
BRSH[0]="This is the IFF ILM filename of Brush 0"
BRSH 1 ="Brush 1" % Brackets are optional.
STNC[0] "Stencil 0 filename" % etc.
TXTR[0] Texture % Quotes not necessary here.
OBSV Camera X=5.0 Y=2.7 Z=5.3 % Default: -100 -100 100
OBSV Rotate Z=2.7 X=4.3 % In this case, Y=0.0
OBSV Focal 2.82
OSTR "Object for Camera Tracking"
OSTR Path "Path object name"
OSTR Translate X=2.8 Y=7.3 Z=2.1 % Defaults to zero.
OSTR Rotate Y=90 % Defaults to zero.
OSTR Scale 2.5 % Defaults to zero.
The order of data within each Begin/End block pair is completely arbitrary, except for variable-length arrays. These arrays must begin with the Count field, specifying the number of entries in the array, followed by the values for the array starting with the first element.

Following the INFO chunk will always be one OBJ chunk per object hierarchy stored in the TTDDD file. Each OBJ chunk contains one DESC sub-chunk or an EXTR sub-chunk. DESC sub-chunks describe object data stored internally within the TTDDD file. EXTR sub-chunks describe the same type of data stored in an external file. Newer TTDDD files typically do not have EXTR sub-chunks. External information is usually imported directly into the TTDDD file as a DESC sub-chunk.

Following is an example of a DESC and an EXTR sub-chunk:

```plaintext
OBJ Begin
/*
 ** DESC sub-chunk
*/
DESC Begin
NAME "Gizmo"
% Object name. Defaults to no name
SHAP Shape 2
% This must be supplied!
SHAP Lamp 0
% ditto
POSI X=5.7 Y=200.9 Z=132.7
% Defaults to zero.
AXIS XAxis X=1
% Defaults to 1 0 0
AXIS YAxis Y=1
% Defaults to 0 1 0
AXIS ZAxis Z=1
% Defaults to 0 0 1
SIZE X=1 Y=1 Z=1
% Defaults to 32.0
PNTS PCount 3
% ditto
PNTS Point[0] 12 27 52
% Brackets and "X=..." optional
PNTS Point 1 21 72 25
```
ITDDD (cont'd)

PNTS Point[2] 72 25 21 % ditto
EDGE ECount 3
EDGE Edge[0] 0 1 % Edge connection between two points
EDGE Edge 1 1 2 % Brackets optional
EDGE Edge 2 2 0
FACE TCount 1
FACE Connect[0] 0 1 2 % List of 3 edges to make a triangle
COLR 87 23 232 % RGB. Defaults to 240 240 240
REFL G=12 R=240 B=97 % RGB. Defaults to zero.
TRAN 25 72 53 % RGB. Defaults to zero.
CLST Count 1 % Must match TCount above.
CLST Color[0] 240 12 57 % RGB. Defaults to 240 240 240
RLST Count 1 % Must match TCount above.
RLST Color[0] 120 24 23 % RGB. Defaults to zero.
TLST Count 1 % Must match TCount above.
TLST Color[0] 255 92 87 % RGB. Defaults to zero.
TPAR[0] 42.73
TPAR[12]=72.67 % Defaults to zero.
SURF[2]=0
SURF[4] 1 % Defaults to zero.
MTTR Type 4 % Defaults to zero.
MTTR Index 2.972 % Defaults to 1.0.
SPEC Specularity 28 % Defaults to zero.
SPEC Hardness 16 % Defaults to zero.
PRPO[0] 100 % Blending factor. Defaults to 255.
PRPO[1]=5 % Roughness factor. Defaults to 0.
PRPO 2 =1 % Shading On/Off flag (1/0).
PRPO[4]=0 % Phong shading flag. Defaults to 1
PRPO 5 1 % Glossy flag. Defaults to 0
PRPO 5 1 % Quickdraw flag. Defaults to 1
INTS 200 % Defaults to 300
STRY Path "Path object name" % Defaults to zero.
STRY Translate 2.8 7.3 2.1 % Defaults to zero.
STRY Rotate Z=90 % Defaults to zero.
STRY Scale 3.5
STRY Info ABS_TRA X_ALIGN % Keep all the flags on THIS LINE!
End DESC
% Possible child (including external) objects go here to
% build object hierarchy.
/*
** EXTR sub-chunk
*/
EXTR Begin
MTRX Translate 34 72 56 % Defaults to zero.
MTRX Scale 1 5 9 % Defaults to 1.
MTRX Rotate 1 0 0 0 1 0 0 0 1 % A Matrix MUST be in the proper order!
LOAD "External file name"
End EXTR
TOBJ % Ends current object hierarchy.
End OBJ

For Further Information

For further information about TTDDD, see the documentation included on the CD-ROM that accompanies this book. TTDDD was created by Glenn M. Lewis for his shareware package T3DLIB. The current revision of T3DLIB contains many useful utilities and a platform-independent library for C programmers to use that allows easy manipulation of TDDD objects algorithmically.

You can obtain the T3DLIB package via FTP from any Aminet site, such as:

ftp://ftp.wustl.edu/pub/Aminet/gfx/3d/
ftp://ftp.luth.se/pub/Aminet/gfx/3d/

The T3DLIB files have R42 in their names.

You can also contact the author for information:

Glenn M. Lewis
8341 Olive Hill Court
Fair Oaks, CA 95628
Voice: 916-721-7196
Email: glewis@pcocd2.intel.com
uRay

NAME: uRay
ALSO KNOWN AS: DBW_uRay, Microray
TYPE: Scene description
COLORS: NA
COMPRESSION: Uncompressed
MAXIMUM IMAGE SIZE: NA
MULTIPLE IMAGES PER FILE: NA
NUMERICAL FORMAT: NA
ORIGINATOR: David B. Wecker
PLATFORM: All
SUPPORTING APPLICATIONS: uRay ray tracing application

SPECIFICATION ON CD: Yes
CODE ON CD: Yes
IMAGES ON CD: No
SEE ALSO: NFF, POV, PRT, QRT, Radiance

Usage: Description of 3D scenes for ray tracing or other rendering applications.
Comments: A simple scene description format useful for specifying 3D objects. This is a good format to look at if you are considering building your own ray-trace format or application.

Overview

uRay is the format created by David B. Wecker for use by the uRay (Microray) ray tracer. It provides a simple way of specifying a small number of 3D objects.

File Organization

Like those of many other ray-trace formats, uRay files consist of a number of ASCII lines implementing a proprietary command language, in this case the uRay scene description language.
File Details

Commands used in writing uRay files may consist of the following:

DEPT H       Recursion depth
C OLS        Columns in an image
ROWS         Rows in an image
START        Row number at which to begin rendering operations
END          Row number at which to end rendering operations
BPP          Bits per pixel in output image (12 or 24)
AO V          View angle
ASPECT       Image aspect ratio
NEAR         Background color for "sky" near eye
F AR         Background color for "sky" far from eye
GROUND       Background color below horizon
BASE         Blackness of shadows

WAVES n       where n is the number of lines following the WAVES keyword. Each line consists of the following:

x y z         Wave center
amp           Starting amplitude of the wave
phase         Starting phase shift
length        Wave length
damp          Damping between successive waves

ATTRIBUTES n  

where n is the number of lines following the ATTRIBUTES keyword. Each line consists of the following:

r g b         Diffuse color
Kd            Diffuse coloring
Ks            Reflection
Kt            Transmission
Ir            Index of refraction
Kl            Self lighting
dist          Inverse square law distance
Kf            Fuzz
**uRay (cont’d)**

<table>
<thead>
<tr>
<th>Wave</th>
<th>Wave number</th>
</tr>
</thead>
<tbody>
<tr>
<td>tex</td>
<td>Texture; may be one of the following:</td>
</tr>
<tr>
<td>0</td>
<td>No texture</td>
</tr>
<tr>
<td>1 r g b x y z</td>
<td>Checks in color (r g b) at scale (x y z)</td>
</tr>
<tr>
<td>2 r g b</td>
<td>Random mottling</td>
</tr>
<tr>
<td>3 r g b a b c</td>
<td>Blend in x direction</td>
</tr>
<tr>
<td>4 r g b a b c</td>
<td>Blend in y direction</td>
</tr>
<tr>
<td>5 r g b a b c</td>
<td>Blend in z direction</td>
</tr>
</tbody>
</table>

The following objects are predefined:

- **SPHERE** Sphere
- **QUAD** Rectangle
- **TRIANGLE** Triangle
- **RING** Ring

See the uRay documentation for detailed information about parameters.

**For Further Information**

For further information about the uRay format, see the uRay documentation included on the CD-ROM accompanying this book. You can also contact the author:

David B. Wecker  
Digital Equipment Corporation  
Cambridge Research Lab  
One Kendall Square  
Cambridge, MA 02139  
Voice: 617-621-6699  
FAX: 617-621-6650  
Email: wecker@crl.dec.com
Overview

The Utah RLE format was developed by Spencer Thomas at the University of Utah Department of Computer Science. The first version appeared around 1983. The work was partially funded by the NSF, DARPA, the Army Research Office, and the Office of Naval Research. It was developed mainly to support the Utah Raster Toolkit (URT), which is widely distributed in source form on the Internet. Although superseded by more recent work, the Utah Raster Toolkit remains a source of ideas and bitmap manipulation code for many.

Utah RLE was intended to be device-independent. Documentation associated with the URT claims that Utah RLE format files often require about one-third of the available space necessary for most “image synthesis”-style images. If the image data does not compress well, the format accommodates storage as
Utah RLE (cont'd)

uncompressed pixel data with little extra overhead. Despite its age, slightly
idiosyncratic terminology, and some missing information, the Utah RLE format
specification is well-written and reasonably clear. Aspiring format creators, take
note!

File Organization
The file consists of a header, followed by palette information, a comment area,
and the bitmap data.

File Details
The header looks like this:

```c
typedef struct _RLE_Header
{
    WORD Magic;    /* Magic number */
    SHORT Xpos;    /* Lower left x of image */
    SHORT Ypos;    /* Lower left y of image */
    SHORT Xsize;   /* Image width */
    SHORT Ysize;   /* Image height */
    BYTE Flags;    /* Misc flags */
    BYTE Ncolors;  /* Number of colors */
    BYTE Pixelbits; /* Number of bits per pixel */
    BYTE Ncmap;   /* Number of color channels in palette */
    BYTE Cmaplen; /* Color map length */
    BYTE Redbg;   /* Red value of background color */
    BYTE Greenbg; /* Green value of background color */
    BYTE Bluebg;  /* Blue value of background color */
} RLE_HEADER;
```

Magic is, naturally enough, a magic number identifying the file type. Unfortu-
nately, the magic number is not documented in the specification.

Xpos and Ypos are the position of the lower-left corner of the image, in pixels.

Xsize and Ysize are the size of the image, in pixels.

Flags is an 8-bit field used by the format writer to store miscellaneous informa-
tion.

Ncolors is the total number of colors in the image, limited to 256.

Pixelbits provides information on the number of bits per pixel in the image.
This is currently limited to 8.

Ncmap denotes the number of colors channels in the palette.
Cmaplen provides the number of bits in the palette and limits ncolors (defined above), the total number of colors in the image. For example, a cmaplen value of 8 denotes a 256-color palette.

Redbg, Greenbg, and Bluebg together provide a 24-bit specification of the image background color.

A key concept used in the Utah RLE format specification is that of the color channel. Each color channel contains eight bits, and the format supports up to 255 of them. This makes for an extremely flexible color model, but one, perhaps, that has never been utilized fully. Gray-scale images, for example, normally use one color channel; 24-bit RGB images use three channels; and RGBA, where an alpha channel is included, uses four channels.

The comment area is a series of null-terminated ASCII strings, each of which is preceded by a 16-bit length value. Each comment is WORD-aligned and is padded if necessary. Comments have the form:

\[ name=value \]

The bitmap data is in stream format and is amply documented in the specification and the sample code.

**For Further Information**

For further information about the Utah RLE format, see the following article included on the CD-ROM:

Thomas, Spencer W., *Design of the Utah RLE Format*, University of Utah, Department of Computer Science.

See also the URT for actual implementation details.

The URT package may be obtained via FTP from the sites listed below.

- ftp://cs.utah.edu/
- ftp://weedeater.math.yale.edu/
- ftp://freebie.engin.umich.edu/

You will find the package in the `urt-3.0.tar.Z` file, and sample images in `urt-img.tar.Z`.

URT is copyrighted, but is freely redistributable on a GNU-like basis. You can send questions about the URT or Utah RLE to either of the following:

- toolkit-request@cs.utah.edu
- urt-request@caen.engin.umich.edu
Overview

The VICAR2 image file format is used primarily for storing planetary image data collected by both interplanetary spacecraft and Earth-based stations. Many astronomical and astrophysical organizations use and support the VICAR2 format.

File Organization

VICAR2 is very similar in construction to the FITS and PDS image file formats. A VICAR2 image file is divided into an ASCII header (called a label) and a collection of binary image data.
File Details

This section contains information on the label and image data in a VICAR2 file.

Labels

A VICAR2 label contains system label items and may contain history label items as well. History label items are added to the label during software processing, and it is possible for history label items not to be present in a VICAR2 label at all. If history label items do exist, they always occur following the last system label item.

The history label section may also contain other, software-specific keywords called user labels. They are for informational purposes for any software application that knows how to interpret them. If a VICAR2 reader does not recognize them, then they are ignored and always preserved whenever the file is written or read.

The label is always located at the beginning of the file, starting on the first byte, and is always arranged in system-/history-/user-section order.

All label sections contain one or more fixed-length records in the form of ASCII character strings. Because all records in the label must be the same length, the last record must be padded out to the proper size with NULL (ASCII 00h) characters if it is too short.

All records in the label use the standard keyword=value format for storing information about the image. Keywords are written in uppercase and have a maximum of eight characters. The value may be one of four data types:

- INTEGER (fixed-point)
- REAL (floating-point)
- DOUBLE (double-precision REAL)
- STRING

STRING data is delimited by single quotation marks (') containing any printable ASCII characters and spaces except for single quotation mark characters. Strings may be from 1 to 512 characters in length.

A keyword=value pair is always separated by an equals sign (=). There are never any spaces between the equal sign and the keyword/value data. Each keyword=value pair is separated from the next pair by one more spaces.
The following is a list of valid VICAR2 label keywords. Refer to the VICAR2 specification on the CD-ROM for an explanation of each keyword and the data format of its associated value:

```
BUFSIZE  N4
LBLSIZE   NB
DAT_TIM  NBB
DIM      NL
EOL      NLB
FORMAT   NS
HOST     ORG
INTFMT   REALFMT
N1       RECSIZE
N2       TASK
N3       USER
```

The first keyword of the system section of the label is always LBLSIZE, which specifies the total number of bytes in the label, including any NULL bytes used for padding out the last record. LBLSIZE is always a multiple of the file record size.

A system label may end with the keyword TASK, which marks the beginning of the history section of the label. If no history section exists, then the label ends with an ASCII NULL value, or simply after the number of characters specified by LBLSIZE.

If the EOL KEYWORD is present in the label and has a VALUE of 1, then an additional label record appears at the end of the file following the image data. Your guess is as good as ours as to the use of this End-Of-File trailing record.

**Image Data**

The image data begins on the next record boundary following the label. The image data contains one record per scan line in the image. The size of each record is a number of bytes equal to the number of bytes in one scan line.

The image data is represented by one of the following data types, indicated by the FORMAT keyword in the image label:

```
BYTE     8 bits
HALF     16 bits
FULL     32 bits
```
The following is a typical VICAR2 label section, including history and user records. Note that in this example, carriage returns have been inserted for clarity; none actually exist in a real label.

```
LBLSIZE=1680 FORMAT='BYTE' TYPE='IMAGE' BUFSIZ=20480 DIM=3 EOL=0
RECSIZE=840 ORG='BSQ' NL=738 NS=840 NB=1 N1=840 N2=738 N3=1
N4=0 NBB=0 NLB=0 HOST='VAX-VMS' INTPMT='LOW' REALFMT='VAX'
TASK='LOGMOS' USER='HXS343' DAT_TIM='Fri Nov 2 17:41:32 1990'
SPECSAMP=493943 PROJSAMP=4096 PROJ_L ON=350.7789496599263
PRODTYPE='F-MIDR' PIXSZ=75 SEAM='CORRECTED' MAP_PROJ='SINUSOIDAL'
SEAMLOC='NO' IMAGE='RADAR CROSS SECTION POWER' DN_UNITS='DECI BELS'
SPECLINE=38724 LAT_UL=27.5 LAT_LR=22.4102769981245
LON_UL=347.5 LON_LR=353.9250114559218
```

For Further Information

For further information about VICAR2, see the documentation included on the CD-ROM that accompanies this book. You can also contact:

National Aeronautics and Space Administration (NASA)
Attn: Bob Deen
Image Processing Laboratory
Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena, CA 91109
Email: rgd059@mipl3.jpl.nasa.gov
WWW: http://stardust.jpl.nasa.gov/pds_home.html

You can also obtain VICAR2 images from the FTP archive:

```
ftp://ames.arc.nasa.gov/pub/SPACE/VICAR/
```
<table>
<thead>
<tr>
<th><strong>NAME:</strong></th>
<th>VIFF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>Khoros Visualization/Image File Format</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Bitmap</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>Unlimited</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>None, RLE</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>Unlimited</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>Any</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>Khoral Research</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>UNIX (X Window)</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>Khoros</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Usage:** Used by the Khoros System as its native format.

**Comments:** The VIFF format is capable of storing any type of information generated by the Khoros System, making VIFF a very diverse and feature-rich format.

---

**Overview**

VIFF (Khoros Visualization/Image File Format) is the native file format of the Khoros System environment. Khoros is a visual programming and software development environment used to create image processing and visualization tools for commercial and scientific research. Khoros is implemented using UNIX and the X Window System.

Khoros contains a complete visual programming language, code generators, and a user interface editor. Khoros’ capabilities include interactive image display; image, numerical, and signal processing and analysis functions; and 2D and 3D plotting.

Khoros is especially useful for conducting research in the areas of image and signal processing, pattern recognition, machine vision, remote sensing, and geographic information systems. Khoros is capable of converting many image
VIFF (cont’d)

file formats to and from VIFF, including TIFF, TGA, FITS, PBM, XBM, DEM, DLG, MATLAB, BIG, ELAS, Sun raster, ASCII, and raw binary. This capability makes the Khoros source code distribution a prime source of image file format information (see “For Further Information” later in this article).

File Organization
All VIFF files contain a header, which is followed by either image data or one or more data (color) maps, or both. If both image and colormap data is present, the image data precedes the map data. VIFF image data need not use a colormap to be valid, and colormaps may be stored in VIFF files with only a header and no image data.

The VIFF specification uses the term “bands” to indicate color channels. An RGB image divided into its component color planes (R,G,B) is said to contain “three bands” of data. Also, multiband data is stored “by pixel” rather than “by plane.” In other words, each pixel is stored as an RGB triplet, rather than three separate color planes.

Single-band VIFF images contain a single channel (or plane) of index values and a colormap. Many of the Khoros image-processing functions require that three-band images be converted into single-band pseudocolor images before they can be used.

File Details
This section describes the VIFF header, the data maps, and the location and image data in a VIFF file.

Header
The VIFF header is 1024 bytes in size and has the following format:

```c
typedef struct _viffHeader
{
    CHAR Fileid;    /* Khoros file ID value (always ABh)*/
    CHAR FileType;  /* VIFF file ID value (always 01h) */
    CHAR Release;   /* Release number */
    CHAR Version;   /* Version number */
    CHAR MachineDep; /* Machine dependencies indicator */
    CHAR Padding[3]; /* Structure alignment padding (always 00h)*/
    CHAR Comment[512]; /* Image comment text */
    DWORD NumberOfRows; /* Length of image rows in pixels */
    DWORD NumberOfColumns; /* Length of image columns in pixels */
    DWORD LengthOfSubrow; /* Size of any sub-rows in the image */
} _viffHeader;
```
**VIFF (cont’d)**

```c
LONG StartX; /* Left-most display starting position */
LONG StartY; /* Upper-most display starting position */
FLOAT XPixelSize; /* Width of pixels in meters */
FLOAT YPixelSize; /* Height of pixels in meters */
DWORD LocationType; /* Type of pixel addressing used */
DWORD LocationDim; /* Number of location dimensions */
DWORD NumberOfImages; /* Number of images in the file */
DWORD NumberOfBands; /* Number of bands (color channels) */
DWORD DataStorageType; /* Pixel data type */
DWORD DataEncodingScheme; /* Type of data compression used */
DWORD MapScheme; /* How map is to be interpreted */
DWORD MapStorageType; /* Map element data type */
DWORD MapRowSize; /* Length of map rows in pixels */
DWORD MapColumnSize; /* Length of map columns in pixels */
DWORD MapSubrowSize; /* Size of any subrows in the map */
DWORD MapEnable; /* Map is optional or required */
DWORD MapsPerCycle; /* Number of different maps present */
DWORD ColorSpaceModel; /* Color model used to represent image */
DWORD ISpare1; /* User-defined field */
DWORD ISpare2; /* User-defined field */
FLOAT FSpare1; /* User-defined field */
FLOAT FSpare2; /* User-defined field */
CHAR Reserve[404]; /* Padding */
)
```

**FileId** is a magic number indicating that this is a VIFF file. This value is always ABh.

**FileType** is a value indicating the type of Khoros file. This value is always 01h, indicating a VIFF file.

**Release** indicates the release number of the viff.h file in which the VIFF file information structure is defined. This value is currently 01h and does not necessarily match the Khoros system release number.

**Version** indicates the version number of the viff.h file in which the VIFF file information structure is defined. This value is currently 03h and does not necessarily match the Khoros system version number.

**MachineDep** contains a value indicating the format of the image data and how the image data was last processed. Values currently defined for this field are:

- **02h** IEEE and big-endian byte ordering
- **04h** Digital Equipment Corporation/VAX byte ordering
- **08h** NS32000 and little-endian byte ordering
- **0Ah** Cray byte size and ordering

**Padding** is a 3-byte field containing the values 00h 00h 00h. This field is used only to word-align the header structure.
Comment is a 512-byte field typically containing ASCII plain-text information documenting the contents of a VIFF image data. This field may also be used for other purposes, but such uses are strictly user-defined and are not supported by Khoros.

NumberOfRows and NumberOfColumns indicate the size of the image data in pixels (the number of data items). If these two values are set to 00h, then no image data is present in the file, but a colormap may still exist.

LengthOfSubrow is the length in pixels of any subrows that may exist in the image data.

StartX and StartY specify the location of a sub-image within a parent image. The home coordinate (0,0) is always the upper-left corner of the image. If these values are equal to 00h, then the image is not a sub-image.

XPixelSize and YPixelSize indicate the actual size of the pixels in meters. The ratio of these two values gives the aspect ratio of the pixels in the image data.

LocationType indicates whether the image data contains implicit (01h) or explicit (02h) locations.

LocationDim has a value of 00h if the locations are stored implicitly (LocationType is 01h); in this case, there is no location data stored in the VIFF file. Location data is present in the image file if the locations are stored explicitly (LocationType is 02h); in this case, LocationDim indicates the number of dimensions represented by the location data (typically 00h, 01h, or 02h for 1-, 2-, and 3-dimensional data).

NumberOfImages contains a value equal to the number of images stored in the VIFF file.

NumberOfBands indicates the number of bands per image (or dimensions per vector). A three-band RGB image would have a value of 03h in this field.

DataStorageType specifies the data type used to store each pixel. Supported values include:

<table>
<thead>
<tr>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Bit</td>
</tr>
<tr>
<td>01h</td>
<td>BYTE</td>
</tr>
<tr>
<td>02h</td>
<td>WORD</td>
</tr>
<tr>
<td>04h</td>
<td>DWORD</td>
</tr>
<tr>
<td>05h</td>
<td>Single-precision float</td>
</tr>
<tr>
<td>06h</td>
<td>Complex float</td>
</tr>
</tbody>
</table>
09h  Double-precision float
0Ah  Complex double

Note that when pixels are stored as bits, eight pixels are packed per BYTE, least significant bit first, and are padded out to end on a BYTE boundary.

DataEncodingScheme indicates the type of encoding used to compress the image data. Defined values for this field include:

00h  No compression
01h  ALZ
02h  RLE
03h  Transform-based
04h  CCITT
05h  ADPCM
06h  User-defined

Only values 00h and 01h are currently supported by Khoros 1.0.

MapScheme indicates the type of mapping present in the VIFF file. Possible values are:

01h  Each image band uses its own map
02h  The image is displayed by cycling through two or more maps
03h  All bands share the same map
04h  All bands are grouped together to point into one map

The mapping scheme indicated by a MapScheme value of 04h is not supported by Khoros 1.0.

MapStorageType specifies the type of data in the map or the resulting pixel data type after the mapping has been performed. Valid values for this field are:

00h  No data type
01h  Unsigned CHAR
02h  Short INT
04h  INT
05h  Single-precision float
06h  Complex float
07h  Double-precision float

MapRowSize and MapColumnSize indicate the width and height of the map.
VIFF (cont’d)

MapSubrowSize stores the number of sub-rows in the map, if any.

MapEnable indicates whether the image data is valid if it is not mapped. Possible values for this field are:

01h Image data may be used without first mapping it
02h Map data must be applied to the image data before it can be used.

MapsPerCycle is the number of maps used to cycle the image when it is displayed. The value of this field is valid only if MapScheme is equal to a value of 02h.

ColorSpaceModel specifies the color model used to interpret the image data. The recognized values for this field are:

00h No color space model used
01h NTSC RGB
02h NTSC CMY
03h NTSC YIQ
04h HSV
05h HLS
06h IHS
07h CIE RGB
08h CIE CMY
09h CIE YIQ
0Ah CIE UCS UVW
0Bh CIE UCS SOW
0Ch CIE UCS Lab
0Dh CIE UCS Luv
0Eh User-defined
0Fh User-defined RGB

ISpare1, ISpare2, FSpare1, and FSpare2 are spare fields included for use by a user application. These fields are typically used to store data while the header is stored in memory and may not contain any information when the format is stored to a disk file.

Reserve is a chunk of padding which fills out the VIFF header to 1024 bytes in length. The bytes in this field are normally set to 00h, but may contain user-defined data as well.
Maps

Following the header may be a collection of one or more data maps. A data map contains information that is used to transform the image data in a specified way. By far the most common example of a map is a simple colormap, where each pixel contains an index value that references a color value stored in the map. Although VIFF data maps may contain any type of data necessary to interpret the image data properly, the image data always contains index values if a data map is present in the file.

All maps are stored as 1-dimensional data, and all map values are referenced as elements in an array. The size of the map is indicated in the MapRowSize and MapColumnSize header fields. The size of each element of the map is specified by the MapStorageType field.

Although there may be only one physical map data structure per VIFF file, the map may be divided into two more logical maps, each containing specific data. For example, 3-band image data might use three separate maps (one for each band), or it might use a single map for all three bands. Multiple maps may also be stored that are continually read in sequence as the image is displayed. Such a technique is used to render the image as an animation rather than as a still image.

Maps may also be specified as optional or forced. An optional map need not be used in the interpretation of the image data. A forced map is data that is required in order for the image data to have any real validity. Forced maps are more common and usually indicate that the map contains color data and that the image data contains map index values.

Location and Image Data

Following any map data in a VIFF file may be a block of data called the location data. This data, if present, stores the coordinate information for each pixel in the image. Location data is a 1-dimensional array of float values and may contain one or more bands (dimensions) of location data. Each location value corresponds to a pixel in the image data. But before we can talk of pixel locations, we must understand how VIFF expresses the pixel data itself.

Pixels may be addressed as if they reside either in a 1-dimensional or in a multi-dimensional space. These addressing types are called implied locations and explicit locations, respectively. The implied location of a pixel is a reference to a pixel stored in a 1-dimensional array, but using the canonical 2-dimensional XY coordinates. For example, if we have a 256×256 image stored
in a 1-dimensional array and we need to reference the value of the pixel at location 100x135, we use its implicit coordinates:

```c
WORD ImageWidth = 256; /* Number of pixel in X axis */
WORD ImageLength = 256; /* Number of pixel in Y axis */
BYTEPixelArray[ImageWidth * ImageLength]; /* 256x256 image */
BYTE PixelValue;

/* Get the value of the pixel at 100x135 */
PixelValue = PixelArray[ (100 * ImageWidth) + 135 ];
```

You can see that the formula array \[(X * ImageWidth) + Y\] yields the value we need. Note that this formula assumes that the pixels in the array are stored by row. If the pixel data is stored by column, then ImageLength value should be used in place of the ImageWidth.

Explicit pixel locations are used to reference pixel data stored in two or more dimensions. If explicit pixel locations are indicated, a block of location data appears in the VIFF file just prior to the image data. This location data stores the coordinates of each pixel in the rendered space. For example:

```c
WORD ImageWidth = 256; /* Number of pixel in X axis */
WORD ImageLength = 256; /* Number of pixel in Y axis */
WORD NumberOfDims = 2; /* Dimensions of pixel locations */
BYTE PixelArray[ImageWidth * ImageLength]; /* 256x256 image */
FLOAT LocationArray[ImageWidth * ImageLength * NumberOfDims];
BYTE PixelValue;
FLOAT LocationX;
FLOAT LocationY;

/* Get the value of the pixel at 100x135 */
PixelValue = PixelArray[ (100 * ImageWidth) + 135 ];

/* Get the location of the pixel at 100x135 */
LocationX = LocationArray[ (100 * ImageWidth) + 135 ];
LocationY = LocationArray[ (100 * ImageWidth) + 135 
+ (ImageWidth * ImageLength)];
```

As you can see, the image data is referenced in the same way for explicit data as it is for implicit data. If a map is present, the pixel values serve as indices into that map. If no map is present, then the pixel values are the actual color or intensity values of the image data.

Location data is stored as bands, but in a planar fashion. In the case of 2-dimensional data, all of the X location values are stored first, followed by all of the Y location values. And although a VIFF image can support thousands of dimensions, 1-, 2-, and 3-dimensional pixel locations are the most common.
For Further Information

For further information about VIFF, see the documentation and sample code included on the CD-ROM that accompanies this book.

The Khoros System is owned and copyright by Khoral Research, Inc. and is maintained by the Khoros Consortium. To obtain further information on the Khoros package and its distribution, or to support further research and development of software environments for data processing and visualization, contact:

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6001 Indian School Road NE
Suite 200
Albuquerque, NM 87110
Voice: 505-837-6500
FAX: 505-881-3842
WWW: http://www.khoros.unm.edu/khoros/
Email: khoros-request@chama.eece.unm.edu

You can also contact the Khoros User Group at:

khoros@chama.eece.unm.edu

You can join the Khoros mailing list by sending email to:

khoros-request@bullwinkle.eece.unm.edu.

Khoros information may also be found posted in the USENET newsgroup comp.soft-sys.khoros, which is the home of the Khoros FAQ, posted weekly to this group and to news.answers. This and other Khoros FAQs, in addition to the complete Khoros distribution, may also be found in the /release directory of the Khoros System distribution at the following FTP sites:

ftp://ftp.eece.unm.edu/pub/khoros
ftp://ftp.uu.net/pub/window-sys/khoros
ftp://popeye.genie.uottawa.ca/pub/khoros
ftp://tipidpt.disi.unipi.it/pub/khoros
ftp://ftp.waseda.ac.jp/pub/khoros

Your best source of further VIFF information is the Khoros package itself. The Khoros System distribution is quite large (65 megabytes, not including executables), and it is not practical to download the entire package just to find VIFF information. Instead, you should obtain the files you need from an installed
Khoros System or one of the distribution sites previously listed. Information specifically about the VIFF format can be found in the following directories:

`src/file Formats/no_format`
- Programs for converting VIFF files to and from raw binary and ASCII data

`src/file Formats/remote_gis`
- Programs for converting VIFF files to and from remote sensing and GIS file formats.

`src/file Formats/standard`
- Programs for converting VIFF files to and from many other file formats

`include/viff.h`
- VIFF format header file

`data/images`
- Sample VIFF image files

The VIFF format is also described in Chapter 1 of Volume II, Programmer's Manual, of the Khoros Manual Set. Both Chapter 1 and the `viff.h` file are included on the CD-ROM.
**VIS-5D**

**NAME:** VIS-5D  
**ALSO KNOWN AS:** Visualization-5D, McIDAS, Grid File Format  
**TYPE:** Vector  
**COLORS:** NA  
**COMPRESSION:** Uncompressed  
**MAXIMUM IMAGE SIZE:** Unlimited  
**MULTIPLE IMAGES PER FILE:** No  
**NUMERICAL FORMAT:** Big- and little-endian  
**ORIGINATOR:** University of Wisconsin - Madison  
**PLATFORM:** UNIX  
**SUPPORTING APPLICATIONS:** VIS-5D, McIDAS  
**SPECIFICATION ON CD:** Yes  
**CODE ON CD:** Yes  
**IMAGES ON CD:** No  
**SEE ALSO:** None  

**USAGE:** Designed to support the VIS-5D application by providing for the storage of multi-dimensional data.

**COMMENTS:** Although VIS-5D was designed to support scientific applications, multi-dimensional data visualization is a growing area. This format may become more important outside of scientific circles in the future.

---

**Overview**

The VIS-5D (Visualization-5D) format is the native file format of the VIS-5D scientific visualization UNIX application. VIS-5D is used to store a 3D rendering of numerical data. Such data is typically acquired from scientific sources such as weather data and topographical measurements. Because the numerical data often contains a time component, VIS-5D file data may be animated to show changes over time, such as the movements of cloud patterns.

The VIS-5D application is actually a stand-alone subsystem of the proprietary McIDAS (Man-computer Interactive Data Access System) system maintained by the Space Science and Engineering Center of the University of Wisconsin at Madison. McIDAS also uses the VIS-5D format to store data, and users of both
systems often refer to VIS-5D files as "McIDAS 5D grid files", or simply as "grid files."

Because the VIS-5D system is distributed under the GNU public license, it is freely available with full source code. This makes the VIS-5D distribution itself your best source of information for this file format.

**File Organization**

All VIS-5D files contain three sections of data:

- The 5D file header
- A sequence of 3D grid information headers
- An array of 3D grid data sequences

The file header contains information about the contents of the entire file. The grid information headers are a directory of the grid data sequences stored in the file. The data is a sequence of one or more 3D grids, each of which defines a coordinate point in the numerical data.

There is one 3D grid information header per grid stored in the file. The information header stores the size and location, time and date stamp, variable name, and unit description of a grid or grid point. Each grid point is constructed of five floating-point values referred to as a five-dimensional data set. The five values stored are the three coordinate locations of the grid point, a time step value, and the physical variable name of the grid point.

The three coordinate locations store the spatial dimensions of latitude, longitude, and altitude (rows, columns, and levels) of a point in the 3D grid data set. The time step value indicates the moment in time that the point exists. The variable name is the label used to refer to the point.

Grid points are divided into logical groupings called grid sequences. A grid sequence is one or more grid points that all exist in the same moment in time. A grid sequence is and similar to a single still-image frame in an animation. Displaying the grid sequences in their orderly succession causes the numerical data to become animated.

The duration of time between each grid sequence is called a time step. The time step increments may be as short as one second or as long as years. All of the time steps in a grid data set are the same length of time, and the rate at which the data is displayed by an application may or may not depend on the size of these increments.
Time step values are derived from the time and date stamp data associated with each grid. Time stamps are constructed using the familiar HHMMSS (hours, minutes, seconds) format. For example, 183426 would be 6:34 p.m. and 26 seconds. Date stamps are constructed using the less familiar YYDDD format, where YY is the last two digits of the year and DDD is the number of the day of the year. For example, June 20th is the 171st day of the year 1994 and would be represented by the date format 94171.

In the following hypothetical example, we have a data set containing 20 grid points. Each point is identified by an integer starting with 1. The data set contains five grid sequences, each containing four grid points. There are five time steps, one per grid sequence, starting on April 7, 1994 at 11:00 p.m. and advancing in 30-minute increments. Each time step is composed of four grid points using the physical variable names A, B, C, and D. Each grid contains data in all three spatial dimensions:

<table>
<thead>
<tr>
<th>Grid</th>
<th>Seq.</th>
<th>Date</th>
<th>Time</th>
<th>Var.</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Altitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>94097</td>
<td>230000</td>
<td>A</td>
<td>34076.67</td>
<td>123543.90</td>
<td>4365.7</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>94097</td>
<td>230000</td>
<td>B</td>
<td>29086.36</td>
<td>135789.74</td>
<td>4405.6</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>94097</td>
<td>230000</td>
<td>C</td>
<td>32567.67</td>
<td>129086.56</td>
<td>4445.5</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>94097</td>
<td>230000</td>
<td>D</td>
<td>16095.34</td>
<td>116865.91</td>
<td>4495.4</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>94097</td>
<td>233000</td>
<td>A</td>
<td>34184.22</td>
<td>123543.90</td>
<td>4375.7</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>94097</td>
<td>233000</td>
<td>B</td>
<td>29006.56</td>
<td>135789.75</td>
<td>4415.6</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>94097</td>
<td>233000</td>
<td>C</td>
<td>32567.67</td>
<td>129186.56</td>
<td>4455.5</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>94097</td>
<td>233000</td>
<td>D</td>
<td>16567.34</td>
<td>115765.91</td>
<td>4505.4</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>94098</td>
<td>000000</td>
<td>A</td>
<td>34262.47</td>
<td>123543.90</td>
<td>4385.7</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>94098</td>
<td>000000</td>
<td>B</td>
<td>29008.22</td>
<td>135789.76</td>
<td>4425.6</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>94098</td>
<td>000000</td>
<td>C</td>
<td>32567.67</td>
<td>129286.56</td>
<td>4465.5</td>
</tr>
<tr>
<td>12</td>
<td>3</td>
<td>94098</td>
<td>000000</td>
<td>D</td>
<td>16456.34</td>
<td>114365.91</td>
<td>4515.4</td>
</tr>
<tr>
<td>13</td>
<td>4</td>
<td>94098</td>
<td>003000</td>
<td>A</td>
<td>34666.14</td>
<td>123543.90</td>
<td>4395.7</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>94098</td>
<td>003000</td>
<td>B</td>
<td>28055.46</td>
<td>135789.77</td>
<td>4435.6</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
<td>94098</td>
<td>003000</td>
<td>C</td>
<td>32567.67</td>
<td>129386.56</td>
<td>4475.5</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>94098</td>
<td>003000</td>
<td>D</td>
<td>16234.34</td>
<td>112165.91</td>
<td>4525.4</td>
</tr>
<tr>
<td>17</td>
<td>5</td>
<td>94098</td>
<td>010000</td>
<td>A</td>
<td>34776.20</td>
<td>123543.90</td>
<td>4405.7</td>
</tr>
<tr>
<td>18</td>
<td>5</td>
<td>94098</td>
<td>010000</td>
<td>B</td>
<td>28006.01</td>
<td>135789.78</td>
<td>4445.6</td>
</tr>
<tr>
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<td>5</td>
<td>94098</td>
<td>010000</td>
<td>C</td>
<td>32567.67</td>
<td>129486.56</td>
<td>4485.5</td>
</tr>
<tr>
<td>20</td>
<td>5</td>
<td>94098</td>
<td>010000</td>
<td>D</td>
<td>16123.34</td>
<td>120486.91</td>
<td>4535.4</td>
</tr>
</tbody>
</table>

As you can see, this data is animated by displaying each successive grid sequence as a frame in a movie. In this example, the four grid points are
VIS-5D (cont’d)

displayed in sequence and would appear to move as their position changes over time.

Although it is possible to construct a simple data set consisting of one dimension, no time dynamic, and only one variable, it is more likely that data stored using the VIS-5D format will use all five dimensions.

Grid files are typically named using file mask GR3Dnnnn, where nnnn is a zero-padded number in the range of 0001 to 9999. This number is referred to as the grid file number and is used to sequence and identify grid files associated with a project. Grid files typically do not use a file extension.

A single grid file may contain a maximum of 100,000,000 grid points, which is 400 megabytes of data. If this is not enough for your application, VIS-5D allows single data sets to span multiple disk files.

**File Details**

All VIS-5D files begin with a 256-byte header in the following format:

```c
typedef struct _Vis5DHeader
{
    CHAR Identifier[32];    /* File description field */
    LONG ProjectNumber;    /* Project number */
    LONG CreationDate;     /* Date file was created */
    LONG MaximumSize;      /* No. of data points in largest 3D grid */
    LONG NumberOfGrids;   /* No. of 3D grids in the data */
    LONG FirstGrid;        /* Location of first grid */
    LONG Padding[51];      /* Alignment padding */
} VIS5DHEADER;
```

Identifier is a 32-byte field used to store a NULL-terminated character string which is used to identify the file and its contents. This field, when blank, may be filled with all NULL (00h) or SPACE (20h) characters.

ProjectNumber is a user-defined value used to identify the project to which a VIS-5D file belongs. If a project number is not required, this value may then equal the grid file number used to construct the file name, or may be set to 00h.

CreationDate is the date the VIS-5D file was created in YYDDD format. A value of 01h indicates that no creation date was specified.

MaximumSize is the number of data points in the largest 3D grid. This value is the product of the number of rows, columns, and levels in the largest grid.
NumberOfGrids is the total number of 3D grids in the data. This value is the product of the number of time steps and parameters in the data.

FirstGrid is the offset location of the first grid in the data. This offset value is the number of 4-byte LONG values from the first grid to the beginning of the file. The first grid usually follows the last 3D grid information header in the file.

Padding is 204 bytes of filler used to pad the header out to a length of 256 bytes. This field is set to a value of 00h.

Following the header is a sequence of 3D grid information headers. Each header may be thought of as an entry in a directory of grid point data found in a grid file. There will be one information header per grid point stored in the file, and the number of grids is equal to the product of the number of time steps and physical parameters.

All 3D grid information headers are 256 bytes in length and have the following format:

```c
typedef struct _3DGridInformationHeader
{
    LONG Size;          /* Number of data points */
    LONG NumberOfRows; /* Number of rows */
    LONG NumberOfColumns; /* Number of columns */
    LONG NumberOfLevels; /* Number of levels */
    LONG DataLocation; /* Location of grid data */
    LONG Date;          /* Grid date stamp */
    LONG Time;          /* Grid time stamp */
    LONG Padding1;      /* Alignment padding */
    CHAR ParamName[4];  /* 4-character variable or parameter name */
    CHAR UnitsDesc[4];  /* 4-character units description */
    LONG Padding2[11]; /* Alignment padding */
    LONG IType;         /* Always 04h */
    LONG NorthLatitude; /* North latitude * 10000 */
    LONG WestLongitude; /* West longitude * 10000 */
    LONG LatitudeIncrement; /* Latitude increment * 10000 */
    LONG LongitudeIncrement; /* Longitude increment * 10000 */
    LONG Padding3[4];   /* Alignment padding */
    LONG IType;         /* Always 01h */
    LONG TopAltitude;   /* Top altitude * 1000 */
    LONG AltitudeIncrement; /* Altitude increment * 1000 */
    LONG Padding4[31];  /* Alignment padding */
} 3DGRIDINFOHEADER;
```

Size is equal to the number of 4-byte data points in the grid. This value is always equal to NumberOfRows * NumberOfColumns * NumberOfLevels.
VIS-5D (cont'd)

NumberOfRows, NumberOfColumns, and NumberOfLevels are the number of rows, columns, and levels, respectively, in the grid data.

DataLocation is the location of the grid data in the file stored as the number of 4-byte LONG values from the beginning of the file.

Date is the date stamp of the grid data in YYDDD format.

Time is the time stamp of the grid in HHMMSS format.

Padding1 is four bytes of filler used to align the first seven fields of the header on a 32-byte boundary. This field is set to a value of 00h.

ParamName is a 4-character ASCII string which is the physical variable name used to represent the grid point. This field is not NULL-terminated and is padded with SPACE (20h) characters if needed.

UnitsDesc is a 4-character ASCII string which describes the unit of measure used by the grid point. This field is not NULL-terminated and is padded with SPACE (20h) characters if needed.

Padding2 is 44 bytes of filler used to align the previous ten fields. This field is set to a value of 00h.

IhType is always set to the value 04h.

NorthLatitude is the northernmost latitude in the grid data multiplied by 10000.

WestLongitude is the westernmost longitude in the grid data multiplied by 10000.

LatitudeIncrement is the latitude increment multiplied by 10000.

LongitudeIncrement is the longitude increment multiplied by 10000.

Padding3 is 16 bytes of filler used to align the previous 16 fields. This field is set to a value of 00h.

IhType is always set to the value 01h.

TopAltitude is the highest altitude multiplied by 1000.

AltitudeIncrement is the altitude increment multiplied by 1000.

Padding4 is 124 bytes of filler used to pad the information header out to a length of 256 bytes. This field is set to a value of 00h.
The actual grid data is a five-dimensional array of floating-point values:

\[
\text{FLOAT GridArray[TimeSteps][Parameters][Levels][Columns][Rows];}
\]

TimeSteps is the number of time steps in this grid data set.
Parameters is the number of physical parameters used by the grid data set.
Levels is the number of levels (altitude).
Columns is the number of columns (longitude).
Rows is the number of rows (latitude).

An array containing only one grid using one time step and one variable would be declared as:

\[
\text{FLOAT GridArray[1][1][1][1][1];}
\]

while an array containing 1644 grids using 12 parameters and 137 time steps in each sequence would be declared as:

\[
\text{FLOAT GridArray[137][12][1644][1644][1644];}
\]

The Northwest-bottom corner of the data set is:

\[
\text{GridArray[TimeSteps][Parameters][0][0][0];}
\]

The Southeast-top corner is:

\[
\text{GridArray[TimeSteps][Parameters][Levels - 1][Columns - 1][Rows - 1];}
\]

Empty or missing data in a grid element is indicated by a value of 1.0e35.

**For Further Information**

For further information about VIS-5D, see the documentation and sample code on the CD-ROM that accompanies this book. For additional information or to be added to the VIS-5D mailing list, contact:

- Space Science and Engineering Center
  Attn: Bill Hibbard or Brian Paul
  University of Wisconsin—Madison
  1225 West Dayton Street
  Madison, WI 53706
  Bill Hibbard: whibbard@macc.wisc.edu
  Brian Paul: brianp@ssec.wisc.edu
  WWW: http://java.meteor.wisc.edu/
The VIS-5D distribution is available via FTP at the following site:

ftp://iris.ssec.wisc.edu/pub/vis5d/

There is no official VIS-5D file format specification, but the files README and util/sample.c (included on the CD-ROM) should be of special interest.
### Vivid and Bob

<table>
<thead>
<tr>
<th>NAME</th>
<th>Vivid, Bob</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS</td>
<td>None</td>
</tr>
<tr>
<td>TYPE</td>
<td>Scene description</td>
</tr>
<tr>
<td>COLORS</td>
<td>NA</td>
</tr>
<tr>
<td>COMPRESSION</td>
<td>No</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE</td>
<td>NA</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE</td>
<td>NA</td>
</tr>
<tr>
<td>NUMERICAL FORMAT</td>
<td>NA</td>
</tr>
<tr>
<td>ORIGINATOR</td>
<td>Stephen Coy</td>
</tr>
<tr>
<td>PLATFORM</td>
<td>All</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS</td>
<td>Vivid and Bob ray tracers, other ray-trace applications</td>
</tr>
<tr>
<td>SPECIFICATION ON CD</td>
<td>No</td>
</tr>
<tr>
<td>CODE ON CD</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>DKB, NFF, P3D, POV, PRT, QRT, Radiance, Rayshade</td>
</tr>
</tbody>
</table>

#### Usage
Vivid has been widely distributed on the Internet.

#### Comments
You might want to look at these if you’re thinking about writing a ray tracer, mainly because the code is available.

### Overview
Vivid and Bob are two separate ray-trace applications originated and maintained by their author, Stephen Coy. They both use proprietary scene-input formats designed by the author. We are not able to include file format specifications for Vivid and Bob on the CD-ROM that accompanies this book, although we would like to, because these formats have had a substantial impact on other ray-trace formats. About Vivid, Mr. Coy writes:

Vivid’s file format is constantly changing, so that anything I could give you would be out-of-date even before you could publish it. In the last year since version 2.0 came out, I’ve released 18 new test versions
Vivid and Bob (cont'd)

covering bug fixes and new features, with several hundred lines of notes and changes to the documentation. Vivid 3.0 will be released within the next couple of months, but until that time there's no single document fully describing the file format as it currently is.

About Bob, he writes:

The Bob file formats are documented in the book *Photorealism and Ray Tracing in C*, which anyone who is legally using Bob already has.

File Organization and Details

We've pulled together what information we have been able to obtain about the Vivid and Bob formats here.

The Vivid input module is case-sensitive, and the system understands a right-hand coordinate system. Colors are expressed as RGB triplets, and each of R, G, and B falls into the range 0 to 1. Certain mathematical operations are available, and are designed for use with both vectors and numerical values. Vector operations include the following:

Addition
Subtraction
Scalar multiplication
Dot and cross products

Scalar operations include the following:

Addition
Subtraction
Multiplication
Division
Exponentiation

The system also supports the following functions:

Sine
Cosine
Tangent
Arcsine
Arccosin
Arctangent
Square roots

Operator precedence appears to be poorly developed, so liberal use of parentheses in complex expressions is recommended.

Comments are the same as in ANSI C, which means that both

    /* a comment */

and

    // a comment

are supported.

Normal files contain what the documentation refers to as a studio description, which consists of the image size, antialiasing state, and viewpoint. This description is followed by definitions of lights, surfaces, and objects. Lights and surface definitions persist until redefined. Objects, as in most systems of this type, are simply geometric descriptions.

The Vivid system is implemented partly through the use of a preprocessor. Some versions of Vivid leave a temporary file, $XYZZY.V$ subsequent to invocation. This appears to be an error in the system, but it may have some utility in debugging. Macros are contained between normal parentheses, and multiline macros, as in the C preprocessor, must have each line terminated with the line continuation character (\).

**For Further Information**

For further information about the Vivid and Bob file formats, refer to the documentation that comes with the applications. In particular, for Bob, refer to the following book that comes with the system:

*Photorealism and Ray Tracing in C*

For information about obtaining these applications, contact the author:

Stephen Coy  
Email: coy@plato.ds.boeing.com
**Wavefront OBJ**

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Wavefront OBJ*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS:</td>
<td>Wavefront Object, OBJ</td>
</tr>
<tr>
<td>TYPE:</td>
<td>3D Vector</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>COMPRESSION:</td>
<td>Uncompressed</td>
</tr>
<tr>
<td>MAXIMUM IMAGE SIZE:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>MULTIPLE IMAGES PER FILE:</td>
<td>Yes</td>
</tr>
<tr>
<td>NUMERICAL FORMAT:</td>
<td>NA</td>
</tr>
<tr>
<td>ORIGINATOR:</td>
<td>Wavefront</td>
</tr>
<tr>
<td>PLATFORM:</td>
<td>UNIX</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS:</td>
<td>Advanced Visualizer</td>
</tr>
<tr>
<td>SPECIFICATION ON CD:</td>
<td>Yes</td>
</tr>
<tr>
<td>CODE ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>IMAGES ON CD:</td>
<td>No</td>
</tr>
<tr>
<td>SEE ALSO:</td>
<td>Wavefront RLA</td>
</tr>
</tbody>
</table>

**Usage:** Used to store and exchange 3D data.

**Comments:** The Wavefront OBJ format is a useful standard for representing polygonal data in ASCII form.

---

**Overview**

Wavefront OBJ (object) files are used by Wavefront’s Advanced Visualizer application to store geometric objects composed of lines, polygons, and free-form curves and surfaces. Wavefront is best known for its high-end computer graphics tools, including modeling, animation, and image compositing tools. These programs run on powerful workstations such as those made by Silicon Graphics, Inc.

Wavefront OBJ files are often stored with the extension “.obj” following the UNIX convention of lowercase letters for filenames. The most recently documented version of OBJ is v3.0, superseding the previous v2.11 release.

* Our thanks to John Foust for his contributions to this article.
In Wavefront’s 3D software, geometric object files may be stored in ASCII format (using the “.obj” file extension) or in binary format (using the .MOD extension). The binary format is proprietary and undocumented, so only the ASCII format is described here.

The OBJ file format supports lines, polygons, and free-form curves and surfaces. Lines and polygons are described in terms of their points, while curves and surfaces are defined with control points and other information depending on the type of curve. The format supports rational and non-rational curves, including those based on Bezier, B-spline, Cardinal (Catmull-Rom splines), and Taylor equations.

File Organization

OBJ files do not require any sort of header, although it is common to begin the file with a comment line of some kind. Comment lines begin with a hash mark (#). Blank space and blank lines can be freely added to the file to aid in formatting and readability. Each non-blank line begins with a keyword and may be followed on the same line with the data for that keyword. Lines are read and processed until the end of the file. Lines can be logically joined with the line continuation character (\) at the end of a line.

The following keywords may be included in an OBJ file. In this list, keywords are arranged by data type, and each is followed by a brief description.

Vertex data:

```
  v       Geometric vertices
  vt      Texture vertices
  vn      Vertex normals
  vp      Parameter space vertices
```

Free-form curve/surface attributes:

```
  deg      Degree
  bmat     Basis matrix
  step     Step size
  cstype   Curve or surface type
```
**Wavefront OBJ (cont'd)**

**Elements:**

- p Point
- l Line
- f Face
- curv Curve
- curv2 2D curve
- surf Surface

**Free-form curve/surface body statements:**

- parm Parameter values
- trim Outer trimming loop
- hole Inner trimming loop
- scrv Special curve
- sp Special point
- end End statement

**Connectivity between free-form surfaces:**

- con Connect

**Grouping:**

- g Group name
- s Smoothing group
- mg Merging group
- o Object name

**Display/render attributes:**

- bevel Bevel interpolation
- c_interp Color interpolation
- d_interp Dissolve interpolation
- lod Level of detail
- usemtl Material name
- mtllib Material library
- shadow_obj Shadow casting
- trace_obj Ray tracing
- ctech Curve approximation technique
- stech Surface approximation technique
File Details

The most commonly encountered OBJ files contain only polygonal faces. To describe a polygon, the file first describes each point with the "v" keyword, then describes the face with the "f" keyword. The line of a face command contains the enumerations of the points in the face, as 1-based indices into the list of points, in the order they occurred in the file. For example, the following describes a simple triangle:

```
# Simple Wavefront file
v 0.0 0.0 0.0
v 0.0 1.0 0.0
v 1.0 0.0 0.0
f 1 2 3
```

It is also possible to reference points using negative indices. This makes it easy to describe the points in a face, then the face, without the need to store a large list of points and their indexes. In this way, "v" commands and "f" commands can be interspersed.

```
v -0.500000 0.000000 0.400000
v -0.500000 0.000000 -0.800000
v -0.500000 1.000000 -0.800000
v -0.500000 1.000000 0.400000
f -4 -3 -2 -1
```

OBJ files do not contain color definitions for faces, although they can reference materials that are stored in a separate material library file. The material library can be loaded using the "mtllib" keyword. The material library contains the definitions for the RGB values for the material's diffuse, ambient, and specular colors, along with other characteristics such as specularity, refraction, transparency, etc.

The OBJ file references materials by name with the "usemtl" keyword. All faces that follow are given the attributes of this material until the next "usemtl" command is encountered.

Faces and surfaces can be assigned into named groups with the "g" keyword. This is used to create convenient sub-objects to make it easier to edit and animate 3D models. Faces can belong to more than one group.

The following demonstrate more complicated examples of smooth surfaces of different types, material assignment, line continuation, and grouping.
Wavefront OBJ (cont'd)

Cube with Materials

# This cube has a different material
# applied to each of its faces.

mtllib master.mtl

v 0.000000 2.000000 2.000000
v 0.000000 0.000000 2.000000
v 2.000000 0.000000 2.000000
v 2.000000 2.000000 2.000000
v 0.000000 2.000000 0.000000
v 0.000000 0.000000 0.000000
v 2.000000 0.000000 0.000000
v 2.000000 2.000000 0.000000

# 8 vertices

g front
usemtl red
f 1 2 3 4

g back
usemtl blue
f 8 7 6 5

g right
usemtl green
f 4 3 7 8

g top
usemtl gold
f 5 1 4 8

g left
usemtl orange
f 5 6 2 1

g bottom
usemtl purple
f 2 6 7 3

# 6 elements

Bezier Patch

# 3.0 Bezier patch
v -5.000000 -5.000000 0.000000
v -5.000000 -1.666667 0.000000
v -5.000000 1.666667 0.000000
v -5.000000 5.000000 0.000000
v -1.666667 -5.000000 0.000000
v -1.666667 -1.666667 0.000000
v -1.666667 1.666667 0.000000
v -1.666667 5.000000 0.000000
v 1.666667 -5.000000 0.000000
v 1.666667 -1.666667 0.000000
v 1.666667 1.666667 0.000000
v 1.666667 5.000000 0.000000
Wavefront OBJ (cont’d)

v 1.666667 5.000000 0.000000
v 5.000000 -5.000000 0.000000
v 5.000000 -1.666667 0.000000
v 5.000000 1.666667 0.000000
v 5.000000 5.000000 0.000000

# 16 vertices

cstype bezier
deg 3 3

# Example of line continuation
surf 0.000000 1.000000 0.000000 1.000000 13 14 \ 15 16 9 10 11 12 5 6 7 8 1 2 3 4
parm u 0.000000 1.000000
parm v 0.000000 1.000000
end
# 1 element

Cardinal Curve

# 3.0 Cardinal curve

v 0.940000 1.340000 0.000000
v -0.670000 0.820000 0.000000
v -0.770000 -0.940000 0.000000
v 1.030000 -1.350000 0.000000
v 3.070000 -1.310000 0.000000

# 6 vertices

cstype cardinal
deg 3
curv 0.000000 3.000000 1 2 3 4 5 6
parm u 0.000000 1.000000 2.000000 3.000000 end
# 1 element

Texture-Mapped Square

# A 2 x 2 square mapped with a 1 x 1 square
# texture stretched to fit the square exactly.

mtllib master.mtl

v 0.000000 2.000000 0.000000
v 0.000000 0.000000 0.000000
v 2.000000 0.000000 0.000000
v 2.000000 2.000000 0.000000
vt 0.000000 1.000000 0.000000
vt 0.000000 0.000000 0.000000
vt 1.000000 0.000000 0.000000
vt 1.000000 1.000000 0.000000

# 4 vertices
usemtl wood

# The first number is the point,
# then the slash,
# and the second is the texture point
f 1/1 2/2 3/3 4/4
# 1 element

For Further Information

For further information about the Wavefront OBJ format, see the specification included on the CD-ROM that accompanies this book.

You can also contact:

Wavefront Technologies
530 East Montecito Street
Santa Barbara, CA 93103
Voice: 805-962-8117
FAX: 805-963-0410
WWW: http://www.aw.sgi.com/

Wavefront also maintains a toll-free support number and a BBS for its customers. There are many Wavefront user groups, too.
Overview

The Wavefront RLA (Run-Length Encoded Version A) image file format is used to store three types of data:

- Graphics images
- Field-rendered images captured from live video
- Three-dimensionally rendered image data

RLA is used primarily by the Wavefront Advanced Visualizer animation package to store output data and to exchange graphical data with other software applications. There are actually three variations of the RLA image file format.
Wavefront RLA (cont'd)

Prior to 1990, the original RLA format was in use. In this format, RLA was capable of storing only standard graphics images, such as those found in many other bitmap file formats.

In 1990, the capabilities of RLA expanded to include the storage of field-rendered images. Rather than revising RLA (and upsetting many customers in the process), Wavefront created the RLB (Run-Length Encoded Version B) image file format to incorporate these new features. RLB is essentially the original RLA format with a few extra fields added to the header.

Some time later, Wavefront released version 3.0 of the Advanced Visualizer animation package and updated the original RLA format to include all of the new fields found in the RLB format. Wavefront also added and expanded several fields in the header to include the capability of storing multichannel rendered image data—a feature not supported by the RLB format. Thus, the new RLA image file format was born.

Today, the new RLA image file format is the standard format for Wavefront software applications. Both RLB and the original RLA format are considered to be outdated, and future support of these two older formats by Wavefront is questionable.

File Organization

Both RLA formats and the RLB format are always stored using the big-endian byte order. Floating-point data is always stored as ASCII strings to avoid problems with machine-dependent representations of floating-point data. String data stored in the header is composed entirely of ASCII data and is always NULL-terminated. Blank character fields contain all NULL (ASCII 00h) values.

All three formats contain three major sections:

- Header
- Scan-line offset table
- Image data

File Details

This section contains information about each of the components in an RLA or RLB file.
Header

The RLA header is 740 bytes in length and has the following format:

typedef struct _WavefrontHeader
{
    SHORT WindowLeft;            /* Left side of the full image */
    SHORT WindowRight;           /* Right side of the full image */
    SHORT WindowBottom;          /* Bottom of the full image */
    SHORT WindowTop;             /* Top of the full image */
    SHORT ActiveLeft;            /* Left side of the viewable image */
    SHORT ActiveRight;           /* Right side of viewable image */
    SHORT ActiveBottom;          /* Bottom of the viewable image */
    SHORT ActiveTop;             /* Top of the viewable image */
    SHORT FrameNumber;           /* Frame sequence number */
    SHORT ColorChannelType;      /* Data format of the image channels */
    SHORT NumOfColorChannels;    /* Number of color channels in image */
    SHORT NumOfMatteChannels;    /* Number of matte channels in image */
    SHORT NumOfAuxChannels;      /* Number of auxiliary channels in image */
    SHORT Revision;              /* File format revision number */
    CHAR Gamma[16];              /* Gamma setting of image */
    CHAR RedChroma[24];          /* Red chromaticity */
    CHAR GreenChroma[24];        /* Green chromaticity */
    CHAR BlueChroma[24];         /* Blue chromaticity */
    CHAR WhitePoint[24];         /* White point chromaticity */
    LONG JobNumber;              /* Job number ID of the file */
    CHAR FileName[128];          /* Image file name */
    CHAR Description[128];       /* Description of the file contents */
    CHAR ProgramName[64];        /* Name of the program that created the file */
    CHAR MachineName[32];        /* Name of machine used to create the file */
    CHAR UserName[32];           /* Name of user who created the file */
    CHAR DateCreated[20];        /* Date the file was created */
    CHAR Aspect[24];             /* Aspect format of the image */
    CHAR AspectRatio[8];         /* Aspect ratio of the image */
    CHAR ColorChannel[32];       /* Format of color channel data */
    SHORT Field;                 /* Image contains field-rendered data */
    CHAR Time[12];               /* Length of time used to create the image file */
    CHAR Filter[32];             /* Name of post-processing filter */
    SHORT NumOfChannelBits;      /* Number of bits in each color channel pixel */
    SHORT MatteChannelType;      /* Data format of the matte channels */
    SHORT NumOfMatteBits;        /* Number of bits in each matte channel pixel */
    SHORT AuxChannelType;        /* Data format of the auxiliary channels */
    SHORT NumOfAuxBits;          /* Number of bits in each auxiliary channel pixel */
    CHAR AuxData[32];            /* Auxiliary channel data description */
    CHAR Reserved[36];           /* Unused */
    LONG NextOffset;             /* Location of the next image header in the file */
} WAVEFRONT;
Wavefront RLA (cont'd)

WindowLeft, WindowRight, WindowBottom, and WindowTop specify the absolute size of the image in pixels. The home position of the window is normally the bottom-left corner of the display. An image displayed starting from this position has WindowLeft and WindowBottom values of 0.

ActiveLeft, ActiveRight, ActiveBottom, and ActiveTop define the part of the image that is actually stored in the file. Normally, these values are the same as the WindowLeft, WindowRight, WindowBottom, and WindowTop values. However, if the stored image is a clip from a larger image, these values indicate the position of the stored image on the original image. Only the clipped portion of the original image is stored in the file.

The size of the image may be determined using the following calculations:

\[
\begin{align*}
\text{ImageHeight} & = (\text{ActiveBottom} - \text{ActiveTop}) + 1; \\
\text{ImageWidth} & = (\text{ActiveRight} - \text{ActiveLeft}) + 1;
\end{align*}
\]

FrameNumber is the image number if the image is one frame in a sequence. Values for this field start at 01h.

ColorChannelType indicates the format of the color-channel data. A value of 0 indicates that the data is stored as 8-bit BYTES. A value of 1 indicates that the data is stored as 16-bit WORDs. A value of 2 indicates that the data is stored as 32-bit DWORDs. And a value of 3 indicates that 32-bit IEEE floats are used to store the data.

NumOfColorChannels specifies the number of color channels in the file. There are typically three color channels (red, green, and blue) in an image.

NumOfMatteChannels specifies the number of matte information channels in the file. There is typically only one matte channel, or possibly one matte channel per color channel.

NumOfAuxChannels specifies the number of auxiliary information channels in the file. There are normally no auxiliary channels (unless the file contains 3D image data), and this field is set to 00h.

Revision holds the current revision identifier for the image format. This value is always FFFEh. This field holds an auxiliary data-mask value in original RLA format images.

Gamma contains an ASCII floating-point number representing the gamma correction factor applied to the image before it was stored. A value of 2.2 is considered typical. A value of 0.0 indicates no gamma setting.
RedChroma, GreenChroma, BlueChroma, and WhitePoint specify the X and Y chromaticity values for the red, green, and blue primary colors and the white-point reference value. These values are written as ASCII floating-point numbers and have the standard NTSC chromaticity values as their default:

<table>
<thead>
<tr>
<th>Color</th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>0.670</td>
<td>0.330</td>
</tr>
<tr>
<td>Green</td>
<td>0.210</td>
<td>0.710</td>
</tr>
<tr>
<td>Blue</td>
<td>0.140</td>
<td>0.080</td>
</tr>
<tr>
<td>White</td>
<td>0.310</td>
<td>0.316</td>
</tr>
</tbody>
</table>

JobNumber is a user-defined number that identifies the project or task of which the image is part.

FileName is the name of the image file which stores the data. A maximum of 128 characters may be stored in this field.

Description is a string describing the contents of the image file. A maximum of 128 characters may be stored in this field.

ProgramName is the name of the software program that created the file. A maximum of 64 characters may be stored in this field.

MachineName is the name of the computer system that created the image file. A maximum of 32 characters may be stored in this field.

UserName is the name of the user or system account that created the image file. A maximum of 32 characters may be stored in this field.

DateCreated is the date that the image file was created. A maximum of 20 characters may be stored in this field. Wavefront images typically use the date format MMM DD hh:mm yyyy (e.g., SEP 17 16:30 1994).

Aspect is a user-defined string describing the aspect ratio of the image. This string is used to locate size and aspect ratio information stored in a table. A maximum of 24 characters may be stored in this field. Following is a list of aspect description strings defined by Wavefront:

<table>
<thead>
<tr>
<th>Description</th>
<th>Width</th>
<th>Height</th>
<th>Aspect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1k_square</td>
<td>1024</td>
<td>1024</td>
<td>1.00</td>
</tr>
<tr>
<td>2k_square</td>
<td>2048</td>
<td>2048</td>
<td>1.00</td>
</tr>
<tr>
<td>3k_square</td>
<td>3072</td>
<td>3072</td>
<td>1.00</td>
</tr>
</tbody>
</table>
Wavefront RLA (cont’d)

<table>
<thead>
<tr>
<th>Description</th>
<th>Width</th>
<th>Height</th>
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<td>1638</td>
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<tr>
<td>pv_3k</td>
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<td>2457</td>
<td>1.25</td>
</tr>
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<td>486</td>
<td>1.33</td>
</tr>
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<td>576</td>
<td>1.33</td>
</tr>
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Graphics File Formats
<table>
<thead>
<tr>
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<th>Height</th>
<th>Aspect</th>
</tr>
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<tbody>
<tr>
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<td>1.25</td>
</tr>
<tr>
<td>shiba_soku</td>
<td>1600</td>
<td>1045</td>
<td>1.33</td>
</tr>
<tr>
<td>sony_hdtv</td>
<td>1920</td>
<td>1035</td>
<td>1.855</td>
</tr>
<tr>
<td>tek_ntsc</td>
<td>720</td>
<td>486</td>
<td>1.33</td>
</tr>
<tr>
<td>tek_pal</td>
<td>720</td>
<td>576</td>
<td>1.33</td>
</tr>
<tr>
<td>texture_512</td>
<td>512</td>
<td>512</td>
<td>1.00</td>
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<tr>
<td>tga_486</td>
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<td>486</td>
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<td>tga_ntsc</td>
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</tr>
<tr>
<td>vc_ntsc</td>
<td>640</td>
<td>486</td>
<td>1.33</td>
</tr>
<tr>
<td>vfr_comp</td>
<td>768</td>
<td>486</td>
<td>1.33</td>
</tr>
<tr>
<td>vfr_rgb</td>
<td>720</td>
<td>486</td>
<td>1.33</td>
</tr>
<tr>
<td>vst_hires</td>
<td>1024</td>
<td>768</td>
<td>1.33</td>
</tr>
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<td>vst_ntsc</td>
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<td>vst_pal</td>
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<td>576</td>
<td>1.33</td>
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<td>vst_pal2</td>
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<td>vst_targa</td>
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<td>1200</td>
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<tr>
<td>vte_720</td>
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<td>576</td>
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</tr>
<tr>
<td>window</td>
<td>1024</td>
<td>820</td>
<td>1.25</td>
</tr>
</tbody>
</table>

AspectRatio is an ASCII floating-point number used to determine the pixel aspect ratio of the image. This number is the display width divided by the display height.

ColorChannel is an ASCII string identifying the color space model used to represent the image data. Values for this field may be rgb, xyz, or sampled.

Field is set to 01h if the file contains a field-rendered image. Otherwise, the value of this field is 00h.

Time is a string storing the amount of CPU time in seconds that was required to create the image. A maximum of 12 characters may be stored in this field.

Filter is the name of the filter used to post-process the image data before storage. A maximum of 32 characters may be stored in this field.

NumOfChannelBits specifies the number of bits per pixel in each color channel. The value for this field may be in the range of 1 to 32.
Wavefront RLA (cont'd)

MatteChannelType indicates the format of the matte channel data. A value of 0 indicates that the data is stored as 8-bit BYTES. A value of 1 indicates that the data is stored as 16-bit WORDs. A value of 2 indicates that the data is stored as 32-bit DWORDs. And a value of 3 indicates that the data is stored as 32-bit IEEE floats.

NumOfMatteBits specifies the number of bits per pixel in each matte channel. The value for this field may be in the range of 1 to 32.

AuxChannelType indicates the format of the auxiliary channel data. A value of 0 indicates that the data is stored as 8-bit BYTES. A value of 1 indicates that the data is stored as 16-bit WORDs. A value of 2 indicates that the data is stored as 32-bit DWORDs. And a value of 3 indicates that the data is stored as 32-bit IEEE floats.

NumOfAuxBits specifies the number of bits per pixel in the auxiliary channel. The value for this field may be in the range 1 to 32.

AuxData indicates the format of the auxiliary channel data. Valid strings for this field are range and depth.

Reserved is unused space that is reserved for future header fields. All bytes in this field are always set to 00h.

NextOffset is the offset value to the header of the next image stored in the file. The value of this field is 00h if no other images appear in the file.

Scan-Line Offset Table

Immediately following the header is a scan-line offset table. This table is a 1D array of 4-byte integers indicating the starting position of each scan line in the image data.

Each scan line in an RLA and RLB image file is run-length encoded. Because of the variable lengths of the RLE records and packets, it is impossible to detect easily where any scan line begins unless the image is decoded from the beginning.

To locate easily any scan line in the image data, store the offsets to the beginning of each encoded scan line in the scan-line offset table. Each entry in the offset table is four bytes in size, and there is one entry per scan line in the image. All offsets are calculated from the beginning of the image file, even if a file contains multiple images.
Image Data

The image data in RLA and RLB files is separated into one or more color channels (also called color planes) and one or more matte channels (also called alpha channels). An image using the RGB color model contains three color channels, one each for red, green, and blue color information.

Typically, there is only one matte channel per image, although one matte channel per color channel is possible. The matte channel contains information on the visual appearance of each pixel in the image and indicates the degree of transparency or opaqueness of each pixel when the image is displayed.

The channel information is organized into scan lines. Each scan line of image data therefore contains four (or more) channels of information in the order of red, green, blue, and matte. When a scan line is read, all of the red information is read first, followed by the green information, then blue, and so on.

Multiple images may be stored in a single disk file by simply appending them together. The NextOffset value in the header of one image should contain the offset value of the first byte of the header of the next image. The last image in a file will have a NextOffset value of 00h. This is common way to store a full-sized image and a postage-stamp image (called a swatch in Wavefront lingo) in the same file.

Field-Rendered Images

The RLB and the newer RLA format have the capability of storing field-rendered image data. Normally, an image bitmap contains both odd- and even-numbered scan lines. Interlaced video signals, such as those used by television, display frames of video data as alternating fields of odd- and even-numbered scan lines. There are always two fields per frame.

When an interlaced video field is captured and stored as an image, only half of the scan lines in the frame are present in the field. It is therefore possible to store a captured video frame as two separate fields by using two RLA or RLB image files. Odd-numbered scan lines are stored in one file, and even-numbered scan lines are stored in the other. Images stored in this way usually have file names with odd and even numbers to indicate frame and field designations.

Note that in field-rendered images, the header values ActiveBottom and ActiveTop indicates the full size of the frame image. The actual number of scan lines stored in each field-image file is half the difference between these values. For example, a 640-line frame creates two 320-line field-image files.
Wavefront RLA (cont’d)

3D Image Data

New RLA images normally contain four channels of information in the form of red, green, blue, and matte data. If a 3-dimensional scene has been rendered to an image, a fifth channel, known as the auxiliary channel, is present and contains information on the depth of each pixel relative to the camera’s, or viewer’s, location. Auxiliary channel information is stored as floating-point data in the range 0.00 to 1.00 inclusive.

Run-Length Encoding

Each channel of image data in RLA and RLB image files is always run-length encoded (RLE). Each channel within a scan line is encoded into a separate RLE record. Each record begins with a 2-byte value indicating the number of bytes of encoded data in the record. This count byte is followed by the encoded channel data itself. There may be a maximum of 65,535 bytes of encoded data in any record.

Image data with a pixel depth of one byte (one to eight bits) is encoded into packets containing a run-count byte and a run-value byte. If the run-count value is a positive value, then the run value is repeated “run count + 1” times. If the run-count value is negative, the following “run count” bytes are repeated literally. Only runs of three or more pixels are encoded into repeated runs.

Image data with a pixel depth of two bytes (nine to 16 bits) is encoded using a similar algorithm, but the actual bytes of pixel data are read in an interleaved fashion. Two separate passes are made over the pixel data in each channel. The first pass run-length encodes the least significant byte of each pixel in the channel; the second pass encodes the most significant byte of each pixel in the channel.

With image data that contains four bytes (17 to 32 bits) per pixel, a 4-pass process is used, encoding from the least to most significant byte in each pixel. The same algorithm is used for encoding each pass of 2- and 4-byte pixel data as is used for 1-byte pixel data.

For Further Information

For further information about the Wavefront RLA and RLB formats, see the specification included on the CD-ROM that accompanies this book.
The specification for the RLA and RLB file formats is also available in Appendix B of the *Wavefront Advanced Visualizer User Manuals* available from Wavefront:

Wavefront Technologies  
530 East Montecito Street  
Santa Barbara, CA 93103  
Voice: 805-962-8117  
FAX: 805-963-0410  

Wavefront also maintains a toll-free support number and a BBS for its customers. Many Wavefront users' groups exist to support customers.
WordPerfect Graphics Metafile

<table>
<thead>
<tr>
<th>Name:</th>
<th>WordPerfect Graphics Metafile</th>
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<tbody>
<tr>
<td>Also Known As:</td>
<td>WPG</td>
</tr>
<tr>
<td>Type:</td>
<td>Metafile</td>
</tr>
<tr>
<td>Colors:</td>
<td>256</td>
</tr>
<tr>
<td>Compression:</td>
<td>RLE</td>
</tr>
<tr>
<td>Maximum Image Size:</td>
<td>NA</td>
</tr>
<tr>
<td>Multiple Images Per File:</td>
<td>Yes</td>
</tr>
<tr>
<td>Numerical Format:</td>
<td>Big-endian</td>
</tr>
<tr>
<td>Originator:</td>
<td>WordPerfect Corporation</td>
</tr>
<tr>
<td>Platform:</td>
<td>MS-DOS, Microsoft Windows, Macintosh, UNIX</td>
</tr>
<tr>
<td>Supporting Applications:</td>
<td>WordPerfect, other word processing programs</td>
</tr>
</tbody>
</table>

Usage: Used for storage of document and image data.

Comments: WPG is supported by other applications mainly for compatibility, due to the widespread distribution of WordPerfect for MS-DOS, which is the number one word processing application on that platform in terms of unit sales. Not used much as an interchange format.

Overview

The WordPerfect Graphics Metafile (WPG) file format is a creation of WordPerfect Corporation (WPC) specifically for use with its line of software products. WPG image files are likely to be found in any environment that is supported by WPC products, including MS-DOS, UNIX, and the Apple Macintosh.

WPG files are capable of storing both bitmap and vector data, which may contain up to 256 individual colors chosen from a palette of more than one million total colors. It is also possible to store Encapsulated PostScript (EPS) code in a WPG file.
The particular version described in this article is the WordPerfect Graphic file format as created by the WPC products WordPerfect 5.x and DrawPerfect 1.x. For a complete description of the WPG format, refer to the WordPerfect Corporation Developer's Toolkit for IBM PC Products. Information on how to obtain this toolkit is provided in the "For Further Information" section later in this article.

A WPG-format file created using WordPerfect 5.0 can store either bitmap or vector image data, but not both at once. WPG files created under WordPerfect 5.1 and later can store both bitmap and vector image data in the same file. Unfortunately, there is no way to tell whether a WPG file contains both bitmap and vector data by reading the header. The actual record data from the body of the file must be read and interpreted.

**File Organization**

In WPC terminology, a WordPerfect Graphics Metafile contains a prefix area (the header) and a record area (the graphics data). All data in the metafile is written using the big-endian byte order.

**File Details**

This section contains information about the prefix and record areas of a WordPerfect Graphics Metafile.

**Prefix**

The prefix is 16 bytes in length and has the following format:

```c
typedef struct _WordPerfectGraphic
{
    BYTE Fileid[4];  /* File Id Code (always FFh 57h 50h 43h) */
    DWORD DataOffset; /* Stat of data in the WPG file (always 10h)*/
    BYTE ProductType; /* Product Code (always 1) */
    BYTE FileType; /* WPC File Code (always 16h) */
    BYTE MajorVersion; /* Major Version Code (always 1) */
    BYTE MinorVersion; /* Minor Version Code (always 0) */
    WORD EncryptionKey; /* Password Checksum (0 = not encrypted) */
    WORD Reserved; /* Reserved field (always 0) */
} WPGHEAD;
```

FileId values are four contiguous bytes that contain the standard WPC File ID code. All WPC files starting with those created by WordPerfect 5.0 begin with this code. The values for these fields, in order, are FFh, 57h, 50h, and 43h.
DataOffset contains an offset value pointing to the start of the record data in the WordPerfect Graphics Metafile. Because the record data always immediately follows the prefix, and the prefix is always 16 bytes in length, this value is always 10h.

ProductType identifies the WPC software product that created the WPG file. This field always contains the value 01h, indicating that the file was created by the WordPerfect word processor. This value is always the same, even if the WPG file was created by a third-party software application.

FileType identifies the type of data the file contains. For WPG files, the value of this field is always 16h.

MajorVersion and MinorVersion contain the internal version number of the product for which the WPG file was created (which may not match the published, external version number of the product). For all WPG files, the MajorVersion field always contains a value of 01h, and the MinorVersion field always contains a value of 00h.

EncryptionKey normally contains a value of 00h if the file is not encrypted. If the value of this field is non-zero, then the value is used as the checksum of the password and is used to decrypt the file. In the current version, WPG files are never encrypted and therefore the value of this field is always 00h.

Reserved is not currently used and always contains a value of 00h.

Record Area
Following the prefix in a WordPerfect Graphics Metafile is the record area. This area contains a sequence of objects and their attributes; this information is used to render the image. Any colormaps, bitmaps, and sections of PostScript code are also considered objects within the WPG file record area.

Record prefix
Each record begins with a record prefix (a header in almost any other format). The record prefix may be two, four, or six bytes in length depending on the type of record it precedes. Here are the three possible record prefix formats:

```c
/* Two-byte prefix */
typedef struct _TwoByteRecPrefix
{
    BYTE RecordType; /* The Record Type identifier */
    BYTE RecordLength; /* The length of the record in bytes (0-FEh)*/
} RECPREFIX2BYTE;
```
typedef struct _FourByteRecPrefix
{
    BYTE RecordType;  /* The Record Type identifier */
    BYTE SizeIndicator; /* WORD or DWORD length follows (always FPh) */
    WORD RecordLength;  /* The length of the record in bytes */
} RECPREFIX4BYTE;

typedef struct _SixByteRecPrefix
{
    BYTE RecordType;  /* The Record Type identifier */
    BYTE SizeIndicator; /* WORD or DWORD length follows (always FPh) */
    DWORD RecordLength;  /* The length of the record in bytes */
} RECPREFIX6BYTE;

Record type
RecordType, the first field of each record, contains a value that identifies the type of data stored in the record as follows:

<table>
<thead>
<tr>
<th>Record Type</th>
<th>Record Description</th>
</tr>
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<tbody>
<tr>
<td>01h</td>
<td>Fill attributes</td>
</tr>
<tr>
<td>02h</td>
<td>Line attributes</td>
</tr>
<tr>
<td>03h</td>
<td>Marker attributes</td>
</tr>
<tr>
<td>04h</td>
<td>Polymarker</td>
</tr>
<tr>
<td>05h</td>
<td>Line</td>
</tr>
<tr>
<td>06h</td>
<td>Polyline</td>
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<tr>
<td>07h</td>
<td>Rectangle</td>
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<td>Polygon</td>
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<tr>
<td>09h</td>
<td>Ellipse</td>
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<tr>
<td>0Ah</td>
<td>Reserved</td>
</tr>
<tr>
<td>0Bh</td>
<td>Bitmap (Type 1)</td>
</tr>
<tr>
<td>0Ch</td>
<td>Graphics text (Type 1)</td>
</tr>
<tr>
<td>0Dh</td>
<td>Graphics text attributes</td>
</tr>
<tr>
<td>0 Eh</td>
<td>Color map</td>
</tr>
<tr>
<td>0Fh</td>
<td>Start of WPG data (Type 1)</td>
</tr>
<tr>
<td>10h</td>
<td>End of WPG data</td>
</tr>
<tr>
<td>11h</td>
<td>PostScript data follows (Type 1)</td>
</tr>
<tr>
<td>12h</td>
<td>Output attributes</td>
</tr>
<tr>
<td>13h</td>
<td>Curved polyline</td>
</tr>
</tbody>
</table>
**WordPerfect Graphics Metafile (cont’d)**

<table>
<thead>
<tr>
<th>Record Type</th>
<th>Record Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14h</td>
<td>Bitmap (Type 2)</td>
</tr>
<tr>
<td>15h</td>
<td>Start figure</td>
</tr>
<tr>
<td>16h</td>
<td>Start chart</td>
</tr>
<tr>
<td>17h</td>
<td>PlanPerfect data</td>
</tr>
<tr>
<td>18h</td>
<td>Graphics text (Type 2)</td>
</tr>
<tr>
<td>19h</td>
<td>Start of WPG data (Type 2)</td>
</tr>
<tr>
<td>1Ah</td>
<td>Graphics text (Type 3)</td>
</tr>
<tr>
<td>1Bh</td>
<td>PostScript data follows (Type 2)</td>
</tr>
</tbody>
</table>

The following is a listing of the record types, their formats, and the flags associated with them. For more information, please consult the Wordperfect documentation.

**Fill Attributes**

<table>
<thead>
<tr>
<th>BYTE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Hollow</td>
</tr>
<tr>
<td>1</td>
<td>Solid</td>
</tr>
<tr>
<td>2</td>
<td>Finely spaced 45-degree lines</td>
</tr>
<tr>
<td>3</td>
<td>Medium spaced 45-degree lines</td>
</tr>
<tr>
<td>4</td>
<td>Coarsely spaced 45-degree lines</td>
</tr>
<tr>
<td>5</td>
<td>Fine 45-degree hatching</td>
</tr>
<tr>
<td>6</td>
<td>Medium 45-degree hatching</td>
</tr>
<tr>
<td>7</td>
<td>Coarse 45-degree hatching</td>
</tr>
<tr>
<td>8</td>
<td>Fine vertical lines</td>
</tr>
<tr>
<td>9</td>
<td>Medium vertical lines</td>
</tr>
<tr>
<td>10</td>
<td>Coarse vertical lines</td>
</tr>
<tr>
<td>11</td>
<td>Dots density 1 (least dense)</td>
</tr>
<tr>
<td>12</td>
<td>Dots density 2</td>
</tr>
<tr>
<td>13</td>
<td>Dots density 3</td>
</tr>
<tr>
<td>14</td>
<td>Dots density 4</td>
</tr>
<tr>
<td>15</td>
<td>Dots density 5</td>
</tr>
<tr>
<td>16</td>
<td>Dots density 6</td>
</tr>
<tr>
<td>18</td>
<td>Dots (medium)</td>
</tr>
<tr>
<td>19</td>
<td>Dots (coarse)</td>
</tr>
<tr>
<td>20</td>
<td>Fine horizontal</td>
</tr>
<tr>
<td>21</td>
<td>Medium horizontal</td>
</tr>
<tr>
<td>22</td>
<td>Coarse horizontal</td>
</tr>
<tr>
<td>23</td>
<td>Fine 90-degree cross-hatching</td>
</tr>
</tbody>
</table>
WordPerfect Graphics Metafile (cont’d)

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Medium 90-degree cross-hatching</td>
</tr>
<tr>
<td>25</td>
<td>Coarse 90-degree cross-hatching</td>
</tr>
<tr>
<td>26</td>
<td>Fine 45-degree lines</td>
</tr>
<tr>
<td>27</td>
<td>Medium 45-degree lines</td>
</tr>
<tr>
<td>28</td>
<td>Coarse 45-degree lines</td>
</tr>
<tr>
<td>29</td>
<td>Brick pattern (horizontal)</td>
</tr>
<tr>
<td>30</td>
<td>Brick pattern (vertical)</td>
</tr>
<tr>
<td>31</td>
<td>NA</td>
</tr>
<tr>
<td>32</td>
<td>Interweaving</td>
</tr>
<tr>
<td>33</td>
<td>NA</td>
</tr>
<tr>
<td>34</td>
<td>NA</td>
</tr>
<tr>
<td>35</td>
<td>Tile pattern</td>
</tr>
<tr>
<td>36</td>
<td>Coarse lines (thick)</td>
</tr>
<tr>
<td>37</td>
<td>Alternating dark and light squares</td>
</tr>
</tbody>
</table>

BYTE Fill-color palette index (0–ffh)

**Line Attributes**

<table>
<thead>
<tr>
<th>BYTE 0</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Solid</td>
</tr>
<tr>
<td>2</td>
<td>Dash 1 (long)</td>
</tr>
<tr>
<td>3</td>
<td>Dots</td>
</tr>
<tr>
<td>4</td>
<td>Dash-dot</td>
</tr>
<tr>
<td>5</td>
<td>Dash 2 (medium)</td>
</tr>
<tr>
<td>6</td>
<td>Dash-dot-dot</td>
</tr>
<tr>
<td>7</td>
<td>Dash 3 (short)</td>
</tr>
</tbody>
</table>

BYTE Line color (0–ffh)

WORD Line width (arbitrary units)

**Marker Attributes**

<table>
<thead>
<tr>
<th>BYTE 0</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dots</td>
</tr>
<tr>
<td>2</td>
<td>Plus sign</td>
</tr>
<tr>
<td>3</td>
<td>Star</td>
</tr>
<tr>
<td>4</td>
<td>Circle</td>
</tr>
<tr>
<td>5</td>
<td>Square</td>
</tr>
<tr>
<td>6</td>
<td>Triangle</td>
</tr>
<tr>
<td>7</td>
<td>Inverted triangle</td>
</tr>
</tbody>
</table>
WordPerfect Graphics Metafile (cont’d)

8    Diamond
9    45-degree cross
BYTE  Marker color (0–ffh)
WORD  Marker height (arbitrary units)

**Polymarker**
The first area, two bytes in length, holds the number of points. This is followed by a list of WORD coordinate pairs denoting the position of the actual points in arbitrary units.

**Line**
WORD  X value of start of line
WORD  Y value of start of line
WORD  X value of end of line
WORD  Y value of end of line

These are all in arbitrary units.

**Polyline**
The first area, two bytes in length, holds the number of points. This is followed by a list of WORD coordinate pairs denoting the position of the actual points in arbitrary units.

**Rectangle**
WORD  X of lower left of rectangle
WORD  Y of lower left of rectangle
WORD  Width
WORD  Height

These are all in arbitrary units.

**Polygon**
The first area, two bytes in length, holds the number of vertices. This is followed by a list of WORD coordinate pairs denoting the position of the actual vertices in arbitrary units.
**WordPerfect Graphics Metafile (cont’d)**

**Ellipse**
- WORD  X value of center
- WORD  Y value of center
- WORD  X radius
- WORD  Y radius
- WORD  Rotation angle measured from the x axis
- WORD  Start of arc (degrees)
- WORD  End of arc (degrees)
- WORD  Flags: bit 0 connect ends of arc to center, bit 1 connect to each other

**Bitmap Type 1**
- WORD  Width (pixels)
- WORD  Height (pixels)
- WORD  Bits-per-pixel (1,2,4,8)
- WORD  X-resolution of source (pixels/inch)
- WORD  Y-resolution of source (pixels/inch)

This is followed by the bitmap data in BYTE format. Note that this may be RLE compressed.

**Graphic Text Type 1**
- WORD  Text length in bytes
- WORD  X value of text position
- WORD  Y value of text position

This is followed by the text string in BYTE format.

**Graphics Text Attributes**
- WORD  Font character width (arbitrary units)
- WORD  Font character height (arbitrary units)
- WORD  Reserved
- WORD  Reserved
- WORD  Reserved
- WORD  Reserved
- WORD  Reserved
- WORD  Reserved
- WORD  Font type—e.g., 0df0 Courier, 1150 Helvetica, 1950 Times
- BYTE  Reserved
- BYTE  Alignment, vertical (0 left, 1 center, 2 right)
**WordPerfect Graphics Metafile (cont’d)**

BYTE Alignment, horizontal (0 base, 1 center, 2 cap, 3 bottom, 4 top)
BYTE Color (0–ffh)
WORD Rotation (degrees from horizontal)

**Colormap**
WORD Start color (0–ffh)
WORD Number of colors
BYTE Red value of first color
BYTE Green value of first color
BYTE Blue value of first color

:  
BYTE Red value of last color
BYTE Green value of last color
BYTE Blue value of last color

**Start of WPG Data**
BYTE Version number
BYTE Flags (bit 0 PostScript, maybe bitmap, bit 1 PostScript, no bitmap
WORD Width of image (arbitrary units)
WORD Height of image (arbitrary units)

**End of WPG Data**
This record has no data associated with it. It is used to signal the end of a data section in the file and acts as an end-of-file marker.

**PostScript Data Follows**
BYTE Actual PostScript data
:  
BYTE

**Output Attributes (WordPerfect 5.0 only)**
BYTE Background color (0–ffh)
BYTE Foreground color (0–ffh)
WORD X value of lower left of clipping window
WORD Y value of lower left of clipping window
WordPerfect Graphics Metafile (cont’d)

WORD     Clip window width
WORD     Clip window height

Size and position values are in arbitrary units.

Curved Polyline (WordPerfect 5.1 and later)
DWORD     Size of equivalent data in pre-5.1 files
WORD     Number of points
WORD     X value of first point
WORD     Y value of first point
WORD     X value of first control point
WORD     Y value of first control point

... WORD     X value of last point
WORD     Y value of last point
WORD     X value of last control point
WORD     Y value of last control point

Bitmap Type 2 (WordPerfect 5.1 and later)
WORD     Rotation angle from horizontal (degrees)
WORD     X value of lower left
WORD     Y value of lower left
WORD     X value of upper right
WORD     Y value of upper right
WORD     Width (pixels)
WORD     Height (pixels)
WORD     Pixel depth (bits)
WORD     Horizontal resolution (pixels/inch)
WORD     Vertical resolution (pixels/inch)

This is followed by the actual bitmap data, which is RLE compressed, although there appear to be some (possibly illegal) variants produced by third-party programs which are not.
WordPerfect Graphics Metafile (cont’d)

Start Figure
DWORD    Length of object data
WORD     Rotation angle from horizontal (degrees)
WORD     X value of lower left
WORD     Y value of lower left
WORD     X value of upper right
WORD     Y value of upper right

This is followed by the figure data.

Start Chart
DWORD    Length of chart data in file
WORD     X value lower left
WORD     Y value lower left
WORD     X value upper right
WORD     Y value upper right

This is followed by the actual chart data.

PlanPerfect Data
This is data associated with WordPerfect Corporation’s PlanPerfect application. Please contact WordPerfect for more information.

Graphics Text Type 2 (WordPerfect version 5.1 and later)
DWORD    Size of equivalent data written by version prior to 5.1
WORD     Rotation angle from horizontal (degrees)
WORD     Length of text (characters)
WORD     X value of text start
WORD     Y value of text start
WORD     X value of text end
WORD     Y value of text end
WORD     X scale factor
WORD     Y scale factor
BYTE     Type (0 window, 1 line, 2 bullet chart, 3 simple chart, 4 free-format chart)

This is followed by the string data.
WordPerfect Graphics Metafile (cont’d)

Start of WPG Data Type 2
BYTE Type
WORD Length of data in file

This is followed by the actual data.

RecordLength
RecordLength, the second field of each record, may be a BYTE, WORD, or DWORD in size, depending upon the value stored in the first BYTE of this field (SizeIndicator above). Because it is possible for the same RecordType to have a different size each time it appears in the same WPG file, each record cannot be assigned a RecordType field of a fixed size. You must therefore determine the size of the RecordLength field when you read the record prefix.

If the BYTE value read after the RecordType field is in the range of 00h to FEh, the RecordLength field is a BYTE in size, and this value is used as the number of bytes in the record. If the BYTE is the value FFh, then the RecordLength field is either a WORD or a DWORD in size.

The next WORD of the prefix is then read. If the high bit of this WORD is 0, then this value is the length of the record. If the high bit is 1, then this value is the upper WORD value of a DWORD length value. The next WORD is read and is used as the lower WORD value in the DWORD. This DWORD value is then the length of the record. The following code should help to clarify this logic:

```c
BYTE RecordType;
DWORD RecordLength;
FILE *fp;

RecordType = GetByte(fp); /* Read the RecordType */
RecordLength = GetByte(fp); /* Read the RecordLength */

if (RecordLength == 0xFF) /* Not a BYTE value */
{
    RecordLength = GetWord(fp); /* Read the next WORD value */
    if(RecordLength & 0x8000) /* Not a WORD value */
    {
        RecordLength <<= 16; /* Shift value into the high WORD */
        RecordLength += GetWord(fp); /* Read the low WORD value */
    }
}
```
Example Records

The following is a description of several of the records found in the WPG format. For a complete listing of all records and values, refer to the WordPerfect Developer’s Toolkit.

The first record of a WPG file is always the Start WPG Data (OFh) record. This record contains information on the size of the image and the version number of the WPG file and has the following format:

```c
typedef struct _StartWpgRecord
{
    BYTE Version;       /* WPG Version Flags (always 01h) */
    BYTE WpgFlags;      /* Bit flags */
    WORD Width;         /* Width of image in WP Units */
    WORD Height;        /* Height of image in WP Units */
} STARTWPGREC;
```

Version indicates the WPG file version. This value is currently defined to be 01h.

The eight bits in the WpgFlags field are used as flag values. If Bit 0 is set to 0, then there is no PostScript code included in this WPG file. If Bit 0 is set to 1, then PostScipt code is included in this file. Bits 1 through 7 are reserved and always set to 0.

Width and Height contain the size of the image in WP Units (WPU), each of which is equal to 1/1200th of an inch.

A ColorMapRecord (0Eh) normally follows the StartWpgRecord, unless the image is black and white. If no ColorMapRecord is present, then the default colormap is used instead. There is only one ColorMapRecord per WPG file, regardless of how many bitmap or vector objects the file contains. The current WPG format does not provide a way to assign separate colormaps to specific vector objects and bitmaps.

All images stored in a WPG file, both bitmap and vector, use index values into the colormap to define their colors. This record may define an entire colormap unique to this image, or it may define only a smaller colormap used to overlay a portion of the default colormap. To avoid problems with WPC products, the first 16 colors in the colormap should never be changed from their default values. The ColorMapRecord has the following format:
typedef struct _ColorMapRecord
{
    WORD StartIndex;    /* The starting index of this color map */
    WORD NumberOfEntries;    /* The number of entries in this color map*/
    BYTE *ColorMap[];    /* Color map triples */
} COLORMAPREC;

StartIndex indicates the starting color index number of this map.

NumberOfEntries indicates the number of contiguous entries in the colormap from the starting index. If entries 178 through 244 in the default colormap were being replaced by this colormap, the value of StartIndex would be 178, and the value of NumberOfEntries would be 66. If the entire colormap were being replaced, the values of these fields would be 0 and 256 respectively.

These two fields are followed by a sequence of three-byte triples, which hold the actual colormap data. The number of triples is equal to the value stored in the NumberOfEntries field. The number of bytes in this field is calculated by multiplying the value of the NumberOfEntries field by 3. The default colormap for WPG files is the same as the IBM VGA standard color table defined in the PS/2 Display Adapter manual.

The VGA colormap structure is also shown in Chapter 2, in the section called “Examples of Palettes.”

This colormap contains 256 color entries, each with a 1-byte red, green, and blue color value for a total of 768 map elements. The first 16 colors are those of the IBM EGA color table. Colors 17 through 32 are 16 gray-scale shades. The remaining 224 colors are a palette of 24 individual colors, each with three different intensity levels and three different saturation levels. The WPG color map uses eight bits for red and six bits each for green and blue.

When displaying WPG images using a display adapter, such as the VGA, with fewer bits per primary color, the color values are truncated starting with the least significant bits. For a VGA adapter that has only 6 bits for red, all 8-bit red values in the color table are shifted to the right twice before the value is used. The green and blue values are not changed.

As previously mentioned, a WPG file created with WordPerfect 5.0 can store either bitmap or vector image data, but not both. This is due to a limitation of the Bitmap (OBh) record structure. This record is now considered obsolete and should not be used when you create new WPG files. The structure of this record is as follows:
typedef struct _BitmapType1
{
    WORD Width;  /* Width of image in pixels */
    WORD Height; /* Height of image in pixels */
    WORD Depth;  /* Number of bits per pixel */
    WORD HorzRes; /* Horizontal resolution of image */
    WORD VertRes; /* Vertical resolution of image */
} BITMAP1REC;

Width and Height describe the size of the bitmap in pixels.

Depth contains the number of bits per pixel. The possible values of this field are 1, 2, 4, or 8 for 2-, 4-, 16-, and 256-color images.

HorzRes and VertRes are the horizontal and vertical resolution of the original bitmap in pixels per inch. These values can also describe the minimum resolution of the screen required to display the image.

The bitmap data follows this record structure. The Bitmap Type 1 (0Bh) record was superseded by the Bitmap Type 2 (14h) record introduced with WordPerfect 5.1. This new record added five fields not found in the Bitmap Type 1 record. These fields contain information on the position of the bitmap on the output device. If you use a Bitmap Type 2 record, it is also possible to store multiple bitmaps in a single WPG file.

The structure of the Bitmap Type 2 record is shown below:

typedef struct _BitmapType2
{
    WORD RotAngle;  /* Rotation angle of bitmap (0-359) */
    WORD LowerLeftX; /* Lower-left X coordinate of image */
    WORD LowerLeftY; /* Lower-left Y coordinate of image */
    WORD UpperRightX; /* Upper-right X coordinate of image */
    WORD UpperRightY; /* Upper-right Y coordinate of image */
    WORD Width;  /* Width of image in pixels */
    WORD Height; /* Height of image in pixels */
    WORD Depth;  /* Number of bits per pixel */
    WORD HorzRes; /* Horizontal resolution of image */
    WORD VertRes; /* Vertical resolution of image */
} BITMAP2REC;

RotAngle is the rotation angle of the bitmap in degrees. This value may be in the range of 0 to 359, with 0 indicating the image is not rotated.

LowerLeftX and LowerLeftY describe the location of the lower-left corner of the image in WPUs.
UpperRightX and UpperRightY describe the location of the upper-right corner of the image in WPUs. Note that the origin point (0,0) of all WPG images is the lower left-hand corner of the output device.

The remaining five fields, Width, Height, Depth, HorzRes, and VertRes, are identical to those in the Bitmap Type 1 record.

It is possible to store two or more images in a WPG file by using multiple Bitmap records. The coordinate information found in a Bitmap Type 2 record will allow the images to be positioned on the output device so they do not overlap. The size of a bitmap in bytes may be determined by multiplying the Height, Width, and Depth fields and then dividing the product by 8:

\[
\text{SizeInBytes} = \frac{\text{Height} \times \text{Width} \times \text{Depth}}{8};
\]

Bitmap data is always stored in a WPG file using a byte-wise run-length encoding (RLE) algorithm. (See Chapter 9, Data Compression, for more information on run-length encoding algorithms.) Each scan line is encoded separately.

There are four possible types of RLE packets in the WPG algorithm:

- Encoded packet
- Literal packet
- All-bits-on packet
- Repeat scan-line packet

An encoded packet may encode a run of from 1 to 127 bytes in length. An encoded packet always has the most significant bit (MSB) as 1 and the seven least significant bits (LSBs) are a non-zero value. The length of the run is the value of the seven LSBs. If the MSB of this byte is 1, but the seven LSBs are set to 0, then the next byte is read as the run count and the byte value FFh is repeated “run count” times. If the MSB of the byte read is 0, and the seven LSBs are a non-zero value, then this is a literal run. The seven LSBs hold the run-count value and the next “run count” bytes are read literally from the encoded data stream. If the run count is 0, then the next byte is read as the run count and the previous scan line is repeated “run count” times.

The pseudocode for the WPG RLE algorithm is shown below:

```
Read a BYTE
  If the Most Significant Bit is ON
    If the 7 LSB are not 0
      The RunCount is the 7 least significant bits
      Read the next BYTE and repeat it RunCount times
```
If the 7 LSB are 0
Read the next BYTE as the RunCount
Repeat the value FFh RunCount times
If the Most Significant Bit is OFF
If the 7 LSB are not 0
The RunCount is the 7 least significant bits
The next RunCount BYTES are read literally
If the 7 LSB are 0
Read the next BYTE as the RunCount
Repeat the previous scan line RunCount times

Encapsulated PostScript (EPS) data may be included in a WPG file by using the PostScript Data Type 1 (11h) record or the PostScript Data Type 2 (1Bh) record. The PostScript Data Type 1 record contains a set of output commands needed to print the EPS code included in the WPG file on a PostScript printer. The structure for the PostScript Data Type 1 record is as follows:

```c
typedef struct _PsDataType1
{
    WORD BbLowerLeftX;    /* Lower left X coordinate of image */
    WORD BbLowerLeftY;    /* Lower left Y coordinate of image */
    WORD BbUpperRightX;   /* Upper right X coordinate of image */
    WORD BbUpperRightY;   /* Upper right Y coordinate of image */
} PSTYPE1REC;
```

The four fields in this record contain the bounding-box values of the PostScript image in points. These are the values found in the %BBox field in the EPS header. The EPS data immediately follows this record. The PostScript Data Type 2 record is used to store one or more EPS images. If the EPS data also contains a TIFF, PICT, WMF, or EPSI image, as is found in a Display PostScript file, this data is converted to a Bitmap Type 2 record that follows the PostScript Data Type 2 record.

The structure for the PostScript Data Type 2 record is shown below:

```c
typedef struct _PsDataType2
{
    DWORD RecordLength;    /* Length of the following record */
    WORD RotAngle;         /* Angle of rotation of image */
    WORD LowerLeftX;       /* Lower-left X coordinate of image */
    WORD LowerLeftY;       /* Lower-left Y coordinate of image */
    WORD UpperRightX;      /* Upper-right X coordinate of image */
    WORD UpperRightY;      /* Upper-right Y coordinate of image */
    BYTE FileName[40];    /* File name of original EPSF file */
    WORD BbLowerLeftX;     /* Lower-left X coordinate of bounding box */
} PSTYPE2REC;
```
RecordLength indicates the number of bytes occurring in the Bitmap Type 2 record following the EPS data. If the EPS data does not have an associated Bitmap Type 2 record, then the value of this field is 0.

The RotAngle, LowerLeftX, LowerLeftY, UpperRightX, and UpperRightY fields have the same meaning as in the Bitmap Type 2 (14h) record.

FileName contains the name of the original EPSF file from which this EPSF code was derived.

The BbLowerLeftX, BbLowerLeftY, BbUpperRightX, and BbUpperRightY fields are the same as in the PostScript Data Type 1 (11h) record.

The EPSF code immediately follows this record. The PostScript Data Type 2 record found in WordPerfect 5.1 and DrawPerfect supersedes the PostScript Data Type 1 record found only in WordPerfect 5.0 and DrawPerfect 1.0. You should always use the Type 2 record rather than the Type 1 when creating new WPG files.

The last record in every WPG file is the End of WPG Data (10h) record. This record has a NULL body; it merely marks the end of the WPG record stream.

For Further Information

The WordPerfect Graphics Metafile format was created and is maintained by WordPerfect Corporation. You can try to get information from:

WordPerfect Corporation
1555 North Technology Way
Orem, UT 84057
Voice: 801-222-4477
Voice: 800-526-5068
FAX: 801-222-5077
BBS: 801-225-4414
WWW: http://www.wordperfect.com/
WordPerfect Graphics Metafile (cont'd)

WordPerfect was recently acquired by Corel. You can contact Corel at:

Corel Corporation
1600 Carling Avenue
Ottawa, ON, Canada K1Z 8R7
Voice: 613-728-8200
FAX: 613-761-9176
BBS: 613-728-4752
Email: custserv@corel.ca
WWW: http://www.corel.com/

Corel has a page discussing their recent purchase of WordPerfect, and the issues and questions that may arise as a result, at:

http://www.corel.com/novell/menu.htm

A complete description of the WPG format and other technical information associated with WordPerfect software applications may be found in the WordPerfect Corporation Developer's Toolkit for IBM PC Products. This toolkit is available directly from WordPerfect by calling:

WordPerfect Information Services
Voice: 801-225-5000

You can submit technical questions regarding the toolkit to:

WordPerfect Manufacturer/Developer Relations Department
Voice: 801-228-7700
FAX: 801-228-7777
CompuServe: 72567,3612

Please direct all FAX and CompuServe correspondence to "Developer's Toolkit."
**Overview**

Normally, we think of images as data being stored as binary information in a file. In many cases, however, it is more convenient to represent smaller bitmapped images as collections of ASCII data rather than binary data. If such a small bitmapped image is being used by a software application, such as the cursors and icons found in all graphical user interfaces, the images may be stored as an array of ASCII characters, or even as an array of data values stored in the actual software source code.

Storing small amounts of image data directly as C language source code is the philosophy behind the XBM (X BitMap) format. Small images that will be compiled into a software program are stored as simple arrays of data values, with one array used per stored image. XBM files are therefore nothing more than C

---

<table>
<thead>
<tr>
<th><strong>NAME:</strong></th>
<th>XBM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALSO KNOWN AS:</strong></td>
<td>X BitMap</td>
</tr>
<tr>
<td><strong>TYPE:</strong></td>
<td>Bitmap</td>
</tr>
<tr>
<td><strong>COLORS:</strong></td>
<td>Mono</td>
</tr>
<tr>
<td><strong>COMPRESSION:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>MAXIMUM IMAGE SIZE:</strong></td>
<td>Unlimited</td>
</tr>
<tr>
<td><strong>MULTIPLE IMAGES PER FILE:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>NUMERICAL FORMAT:</strong></td>
<td>ASCII</td>
</tr>
<tr>
<td><strong>ORIGINATOR:</strong></td>
<td>X Consortium</td>
</tr>
<tr>
<td><strong>PLATFORM:</strong></td>
<td>Any supporting X Window System</td>
</tr>
<tr>
<td><strong>SUPPORTING APPLICATIONS:</strong></td>
<td>BRL-CAD</td>
</tr>
<tr>
<td><strong>SPECIFICATION ON CD:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>CODE ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>IMAGES ON CD:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SEE ALSO:</strong></td>
<td>XPM</td>
</tr>
</tbody>
</table>

**Usage:** Primarily used for the storage of cursor and icon bitmaps for use in the X graphical user interface.

**Comments:** XBM is a monochrome bitmap format in which data is stored as a C language data array.
language source files that are read by a compiler, rather than by a graphical display program or bitmap editor, as are most other graphical files.

XBM bitmap data is mostly found in C source header files (with a .h file extension) and in separate XBM bitmap files (with no file extension). Multiple XBM image-data arrays may be stored in a single file, but none of the images may have the same name, or a naming conflict will result.

The XPM (X PixMap) format is similar to XBM. XPM is a cousin of XBM and is capable of storing color bitmap image data and a colormap. XPM is also an ASCII format and is described in the XPM article.

**File Organization**

XBM files have a height and width, and may define an optional hotspot within the image. The hotspot is used for bitmapped cursors and indicates the absolute position of the cursor on the screen. The hotspot on an arrow cursor is the tip of the arrow, which is usually located at position 0,0 in the bitmap.

In place of the usual image file format header, XBM files have two or four #define statements. The first two #defines specify the height and width of the bitmap in pixels. The second two specify the position of the hotspot within the bitmap, and are not present if no hotspot is defined in the image.

The labels of each #define contain the name of the image. Consider an image that is 8x8 pixels in size, named FOO, with a hotspot at pixel 0,7. This image contains the following #define statements:

```c
#define FOO_width 8
#define FOO_height 8
#define FOO_x_hot 0
#define FOO_y_hot 7
```

The image data itself is a single line of pixel values stored in a static array. Data representing our FOO image appears as follows:

```c
static unsigned char FOO_bits[] = {
    0x3E, 0x80, 0x00, 0x7C, 0x00, 0x82, 0x41, 0x00};
```

Because each pixel is only one bit in size, each byte in the array contains the information for eight pixels, with the first pixel in the bitmap (at position 0,0) represented by the high bit of the first byte in the array. If the image width is not a multiple of eight, the extra bits in the last byte of each row are not used and are ignored.
XBM files are found in two variations: the older X10 format and the newer (as of 1986) X11 format. The only difference between these formats is how the pixel data is packed. The X11 flavor stores pixel data as 8-bit BYTEs. The older X10 flavor stores pixel data as 16-bit WORDs. There are no markers separating the rows of image data in either of these formats, and the size of an XBM array is limited only by the compiler and machine using the bitmap.

The X10 XBM is considered obsolete. Make sure that any X software you write is able to read both the XBM X10 and X11 formats, but when you write data, use only the X11 XBM format.

**File Details**

Following is an example of a 16×16 XBM bitmap stored using both its X10 and X11 variations. Note that each array contains exactly the same data, but is stored using different data word types:

```c
/* XBM X10 format */
#define xlogo16_width 16
#define xlogo16_height 16

static unsigned short xlogo16_bits[] = {
  0xf80, 0xe80, 0x3c40, 0x7820, 0x7810, 0xf008, 0xe009, 0xc005,
  0xc002, 0x4007, 0x200f, 0x201e, 0x101e, 0x083c, 0x0478,
  0x02f0};

/* XBM X11 format */
#define xlogo16_width 16
#define xlogo16_height 16

static unsigned char xlogo16_bits[] = {
  0xf, 0x80, 0x1e, 0x80, 0x3c, 0x40, 0x78, 0x20, 0x78, 0x10,
  0xf0, 0x08, 0xe0, 0x09, 0xc0, 0x05, 0xc0, 0x02, 0x40, 0x07,
  0x20, 0xf, 0x20, 0x1e, 0x10, 0x1e, 0x08, 0x3c, 0x04, 0x78,
  0x02, 0xf0};
```

**For Further Information**

For further information about the XBM format, see the code examples included on the CD-ROM that accompanies this book.

The XBM format is part of the X Window System created by the X Consortium. The X11 source code distribution contains many XBM files (in the /bitmaps directory) and C language source code functions (such as XCreateBitmapFromData, XCreatePixmapFromBitmapData, XReadBitmapFile, and
XBM (cont’d)

XWriteBitmapFile), which operate upon XBM data. The central FTP site for X11 distribution is:

ftp://ftp.x.org/

Other references containing information on XBM include the following:


Overview

The XPM (X PixMap) format is the current de facto standard for storing X Window pixmap data to a disk file. This format is supported by many image editors, graphics window managers, and image file converters. (See “For Further Information” later in this article.)

XPM is capable of storing black-and-white, gray-scale, or color image data. Hotspot information for cursor bitmaps may also be stored. Although small collections of data, such as icons, are typically associated with XPM files, there is no limit to the size of an image or the number of colors that may be stored in an XPM file.
File Organization

XPM stores image data in the form of ASCII text formatted as a Standard C character string array. This type of format allows XPM files to be edited easily with any text editor, to have comments inserted at any point within the file, to be included as data in C and C++ programs, and to be easily transmitted via electronic mail.

Also, because of its human-readable, plain-text format, XPM does not support any native form of data compression. External compression programs, such as the UNIX compress program, must be used to reduce the physical size of an XPM file.

File Details

The basic syntax of an XPM file is:

```c
/* XPM */
static char * <pixmap_name>[] = {
<Values>
<Colors>
<Pixels>
<Extensions>
};
```

XPM files always start with the string XPM, delimited by Standard C comment tokens. This is an identifier indicating that the file contains an XPM data structure. Following this identification comment is a Standard C array containing the actual pixmap data in the form of character strings. The data in this array is arranged into four sections: Values, Colors, Pixels, and Extensions.

The <Values> section is similar to an image file format header. It contains values indicating the width and height of the pixmap, the number of colors in the image, the number of characters per pixel, the hotspot coordinates in the image, and a marker indicating whether the XPM file contains an optional extension section. The hotspot values and the extension marker are optional values and need not appear if there is no hotspot or extension section.

The expanded syntax of the <Values> section is shown below:

```c
<width><height><numcolors><cpp> [ <x_hotspot><y_hotspot> ] [ XPMEXT ]
```

The <Colors> section defines the ASCII characters that represent the pixmap data in the <Pixels> section of this array. There is one string in this section per
color in the pixmap. Each string in the <Colors> section may be defined using the following expanded syntax:

```
<character> { <key> <color> } { <key> <color> }
```

The <character> is the character(s) used to present a single pixel. The actual number of characters in this field equals the <cpp> value in the <Values> section. The <character> is followed by one or more groups of values. These groups define the type of color(s) each <character> represents.

The <key> indicates the type of color or data represented, and may have one of the following values:

- m Mono
- s Symbolic name
- g4 Four-level gray scale
- g Gray scale (more than four levels)
- c Color

The <color> is any of the following:

- A color name
- A # followed by the RGB code in hexadecimal
- A % followed by the HSV code in hexadecimal
- A symbolic name
- The string None, indicating that the pixel is transparent and is part of a masking bitmap rather than a pixmap.

The <Pixels> section contains the actual bitmap data. There is <height> number of strings, each containing <width> number of characters. Each character in a pixel string is a character previously defined in the <Colors> section.

The <Extension> section lets additional string information be stored in the XPM file data. If the XPMEXT marker appears in the <Values> section, then an extension block is found after the <Pixels> section. If there is no marker, then the XPM file extension section does not appear and is said to be empty.

An <Extension> section is composed of one or more sub-sections. Each sub-section may have one of two possible formats. The first format is a single extension composed of only one string:

```
XPMEXT <extension_name> <extension_data_string>
```
XPM (cont'd)
The second format is a single extension sub-section composed of multiple
strings:
XPMEXT <extension_name> <extension_data_stringl>
<extension_data_string2>

The <Extension> section always ends with the XPMENDEXT marker.
The following is an example of an XPM file containing a bitmap, a hotspot,
four bitmap character colors, and an extension section with four sub-sections:
!* XPM */
static char * plaid[]
{

/* plaid pixmap */

/* width height ncolors chars_per_pixel */

"22 22 4 2 0 0 XPMEXT",
/* colors */
c red

"Y
"+

m white
m black
m white
m black

c green
c yellow

"X

light_color n
ines_in_mix n
s lines_in_dark
8 dark_color n
S

1

S

1

n

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/* pixels */

XXX

xxxxxx+xxxxx",
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"XPMEXT ext2 n
"data2_1",
"data2_2",
"XPMEXT ext3",
"data3",
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GRAPHICS FILE FORMATS

I


For Further Information

For further information about the XPM format, see the code examples included on the CD-ROM that accompanies this book.

The XPM file format was created by Arnaud Le Hors and Colas Nahaboo of the KOALA Project at Groupe Bull Research. If you have questions or comments about XPM, you can contact:

BULL Research

c/o INRIA

2004 route des Lucoiles

06565 Valbonne Cedex

France

lehors@x.org

You can subscribe to the XPM mailing list by sending an email request to:

xpm-talk-request@sophia.inria.fr

The XPM Library is a collection of Xlib-level functions for the X Window System that read, write, and manipulate XPM data in both files and in memory. The latest version of this library may be obtained by anonymous FTP from:

ftp://avahi.inria.fr/contrib/xpm.tar.Z

ftp://export.lcs.mit.edu

The current version of the XPM library is 3.2g (April 1993).

Other applications capable of generating XPM output include xsnap and pixt, both available via anonymous FTP from:

ftp://avahi.inria.fr/

ftp://ftp.x.org/

A number of software packages included on the CD-ROM also support the conversion of XPM files; see the discussion of FBM, ImageMagick, pbmplus, xli, XLoadimage, and xv in Appendix C, Installation and Setup.

A collection of XPM icons also exists in:

ftp://ftp.x.org/contrib/Alicons/
**XWD**

**NAME:** XWD

**ALSO KNOWN AS:** X Window Dump

**TYPE:** Bitmap

**COLORS:** Unlimited

**COMPRESSION:** Uncompressed

**MAXIMUM IMAGE SIZE:** 64K×64K

**MULTIPLE IMAGES PER FILE:** No

**NUMERICAL FORMAT:** Big- and little-endian

**ORIGINATOR:** X Consortium

**PLATFORM:** UNIX X Windows

**SUPPORTING APPLICATIONS:** Many

**SPECIFICATION ON CD:** Yes

**CODE ON CD:** No

**IMAGES ON CD:** Yes

**SEE ALSO:** None

**USAGE:** XWD is used to store images of captured X window displays.

**COMMENTS:** Many image-processing and display applications and toolkits read and write XWD format image files.

**Overview**

The XWD (X Window Dump) format is used specifically to store screen dumps created by the X Window System. Under X11, screen dumps are created by the `xwd` client. Using `xwd`, the window or background is selected to dump and an XWD file is produced containing an image of the window. If you issue the following command:

```
% xwd -root > output.xwd
```

the entire contents of the current display are saved to the file `output.xwd`. The `id` of the window to dump may also be specified by using the `-id` command-line flag on versions of `xwd` prior to Release 5.
File Organization

The first version of the X Window System to support window dumps was X110. Only gray-scale and color-mapped dumps were supported, and the bitmapped data was never compressed. The X10 version of XWD contains the following header:

```c
typedef struct _X10WindowDump
{
    LONG HeaderSize; /* Header size in bytes */
    LONG FileVersion; /* X10 XWD file version (always 06h) */
    LONG DisplayType; /* Display type */
    LONG DisplayPlanes; /* Number of display planes */
    LONG PixmapFormat; /* Pixmap format */
    LONG PixmapWidth; /* Pixmap width */
    LONG PixmapHeight; /* Pixmap height */
    SHORT WindowWidth; /* Window width */
    SHORT WindowHeight; /* Window height */
    SHORT WindowX; /* Window upper left X coordinate */
    SHORT WindowY; /* Window upper left Y coordinate */
    SHORT WindowBorderWidth; /* Window border width */
    SHORT WindowNumColors; /* Number of color entries in window */
} X10WINDOWDUMP;
```

HeaderSize is the size of the header in bytes. This value is always 40.

FileVersion contains the version number of the XWD file. This value is always 06h.

DisplayType is the type of the display from which the image was dumped.

DisplayPlanes is the number of color planes in the image data. This value is typically 01h or 03h.

PixmapFormat indicates the format of the bitmap. A value of 00h indicates a single-plane bitmap (XYFormat), and a value of 01h indicates a bitmap with two or more planes (ZFormat).

PixmapWidth and PixmapHeight represent the size of the image in pixels.

WindowWidth and WindowHeight represent the size of the window to display.

WindowX and WindowY represent the position of the window on the display.

WindowBorderWidth indicates the width of the window border in pixels.

WindowNumColors specifies the number of colors that can be displayed in the window.
If the image is a PseudoColor image, a color map immediately follows the header. The color map contains one entry per color in the image, and each entry has the following format:

```c
typedef struct _X10ColorMap {
    WORD EntryNumber;    /* Number of the color-map entry */
    WORD Red;            /* Red-channel value */
    WORD Green;          /* Green-channel value */
    WORD Blue;           /* Blue-channel value */
} X10COLORMAP[WindowNumColors];
```

EntryNumber is the number of the color-map entry. This value starts at 00h. Color maps typically do not exceed 256 entries in size.

Red, Green, and Blue are the RGB channel values for this entry. The range of each of these values is typically 0 to 65535; often, only the high byte of the value is set (i.e., the value is 0–255 shifted left eight bits.)

The XWD format was revised for Version 11 of the X Window System. The new format can store more types of image data and many fields have been added to the header and to the color map, reflecting the increased graphics capabilities of X11 over X10.

The Version 11 XWD file format contains the following header:

```c
typedef struct _X11WindowDump {
    DWORD HeaderSize;    /* Size of the header in bytes */
    DWORD FileVersion;   /* X11WD file version (always 07h) */
    DWORD PixmapFormat;  /* Pixmap format */
    DWORD PixmapDepth;   /* Pixmap depth in pixels */
    DWORD PixmapWidth;   /* Pixmap width in pixels */
    DWORD PixmapHeight;  /* Pixmap height in pixels */
    DWORD XOffset;       /* Bitmap X offset */
    DWORD ByteOrder;     /* Byte order of image data */
    DWORD BitmapUnit;    /* Bitmap base data size */
    DWORD BitmapBitOrder; /* Bit-order of image data */
    DWORD BitmapPad;     /* Bitmap scan-line pad*/
    DWORD BitsPerPixel;  /* Bits per pixel */
    DWORD BytesPerLine;  /* Bytes per scan-line */
    DWORD VisualClass;   /* Class of the image */
    DWORD RedMask;       /* Red mask */
    DWORD GreenMask;     /* Green mask */
    DWORD BlueMask;      /* Blue mask */
    DWORD BitsPerRgb;    /* Size of each color mask in bits */
    DWORD NumberOfColors; /* Number of colors in image */
    DWORD ColorMapEntries; /* Number of entries in color map */
    DWORD WindowWidth;   /* Window width */
    DWORD WindowHeight;  /* Window height */
} X11WindowDump;
```
HeaderSize is the size of the header in bytes. This value is always 40.

FileVersion contains the version number of the XWD file. This value is always 07h.

PixmapFormat is the format of the image data. A value of 00h indicates a 1-bit (XYBitmap) format. A value of 01h indicates a single-plane bitmap (XYPixmap). A value of 02h indicates a bitmap with two or more planes (ZPixmap).

PixmapDepth is the depth of the bitmap in pixels. This value is 1 to 32.

PixmapWidth and PixmapHeight represent the size of the image in pixels.

XOffset specifies the number of pixels to ignore at the beginning of each scanline.

ByteOrder indicates the byte order of the image data. Values for this field are 00h for least significant byte first, and 0 for most significant byte first.

BitmapUnit is the size of each data unit in each scanline. This value may be 8, 16, or 32.

BitmapBitOrder indicates the order of the bits within each byte of image data. Values for this field are 00h for least significant byte first, and 0 for most significant byte first.

BitmapPad is the number of bits of padding added to each scan line. This value may be 8, 16, or 32.

BitsPerPixel contains the size of each pixel in bits. For StaticGray and GrayScale images, this value is 1. For StaticColor and PseudoColor images, this value is 2 to 15 (typically 8). For TrueColor and DirectColor images, this value is 16, 24, or 32.

BytesPerLine is the size of each scan line in bytes.

VisualClass indicates the format of the image data:

- Even-numbered values indicate fixed-image data that cannot be changed in memory.
- Odd-numbered values indicate dynamic image data that may be altered.
• The values 00h (StaticGray) and 01h (GrayScale) specify a gray-scale image.
• The values 02h (StaticColor) and 03h (PseudoColor) indicate a color mapped image.
• The values 04h (TrueColor) and 05h (DirectColor) indicate true-color image data.

RedMask, GreenMask, and BlueMask are the RGB mask values used by ZPixmaps.

BitsPerRgb is the size of each RedMask, GreenMask, and BlueMask in bits.

NumberOfColors specifies the number of colors in the image. This value also indicates the number of colors for colormapped images as well.

ColorMapEntries contains the number of entries in the color map. This value is 00h if there is no color map.

WindowWidth and WindowHeight are the size of the window to display.

WindowX and WindowY contain the position of the window on the display.

WindowBorderWidth is the width of the X Window border in pixels. If the border has not been captured in the dump, this value is 00h.

The color map immediately follows the header. Each entry in the color map is 12 bytes in size and has the following format:

```c
typedef struct _X11ColorMap
{
    DWORD EntryNumber; /* Number of the color map entry */
    WORD Red; /* Red-channel value */
    WORD Green; /* Green-channel value */
    WORD Blue; /* Blue-channel value */
    CHAR Flags; /* Flag for this entry */
    CHAR Padding; /* WORD-align padding */
} X11COLORMAP[ColorMapEntries];
```

EntryNumber is the number of the color map entry. This value starts at 00h. Color maps typically do not exceed 256 entries in size.

Red, Green, and Blue are the RGB channel values for this entry. The range of each of these values is typically 0 to 65535; often, only the high byte of the value is set (i.e., the value is 0–255 shifted left eight bits.)
Flags indicates which of the color channels in the color map are actually used. The value of this field is typically 07h, indicating that all three channels are used.

Padding is a byte set to a value of 00h and used to pad the color map entry out to an even WORD boundary in size.

For Further Information

For further information about the XWD format, see the documentation included on the CD-ROM that accompanies this book.

The XWD format is part of the X Window System created by the X Consortium. Information about the XWD format, and, indeed, all of the file formats associated with the X Window System, is scattered over a wide variety of header files (in /usr/include/X11) and UNIX manual pages.

The central FTP distribution site for X11 is:

ftp://ftp.x.org/

Many image-processing and display applications and toolkits included on the CD-ROM (e.g., FBM, ImageMagick, pbmplus, xli, xloadimage, and xvread) and write XWD-format image files, and documentation for those tools may contain additional information about XWD.
### Overview

ZBR (Zebra Metafile) is the native metafile format of the Zebra for Windows vector graphics editor supported by Zoner Software. ZBR v1.0 supports these main types of raster and vector entities:

- Polyline (combination of lines and Bezier curves)
- Rectangle (including rounded and sharp corners, etc.)
- Ellipse
- Star
- Polygon
- Bitmap

#### Usage:

Storage and exchange of vector graphics including bitmaps and multi-layered sheets.

#### Comments:

Usable in DTP applications.

---

<table>
<thead>
<tr>
<th>NAME</th>
<th>ZBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSO KNOWN AS</td>
<td>Zebra Metafile</td>
</tr>
<tr>
<td>TYPE</td>
<td>Metafile</td>
</tr>
<tr>
<td>COLORS</td>
<td>24-bit</td>
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<tr>
<td>COMPRESSION</td>
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<tr>
<td>MAXIMUM IMAGE SIZE</td>
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<td>MULTIPLE IMAGES PER FILE</td>
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</tr>
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<td>NUMERICAL FORMAT</td>
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</tr>
<tr>
<td>ORIGINATOR</td>
<td>Zoner Software</td>
</tr>
<tr>
<td>PLATFORM</td>
<td>Microsoft Windows</td>
</tr>
<tr>
<td>SUPPORTING APPLICATIONS</td>
<td>Zoner Zebra for Windows, Zoner Archive, Zoner Present</td>
</tr>
<tr>
<td>SPECIFICATION ON CD</td>
<td>No</td>
</tr>
<tr>
<td>CODE ON CD</td>
<td>Yes</td>
</tr>
<tr>
<td>IMAGES ON CD</td>
<td>Yes</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>Microsoft Windows Bitmap, Microsoft Windows Metafile</td>
</tr>
</tbody>
</table>

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All of these entities, excluding bitmaps, can be defined using the following attributes:

Style of pen
- type
- width
- line endings (arrow, circle, ...)

Style of fill
- solid color
- gradient (multicolor)
  - linear
  - radial
  - conical
  - square
  - cross
- pattern fill (user defined)
- bitmap fill

Shadow
- offset
- color or change of brightness of object

ZBR2.0, due out sometime in 1996, will support multi-page documents and will conform to Microsoft's Structured Storage specification and OLE 2.0. New entities will be added (such as arc and braced), and Microsoft Windows Metafile (WMF) objects will be supported as a main entity.

**File Organization**

ZBR files contain a header followed by a thumbnail bitmap of the primary graphics data, a variable-size section of configuration data, a color palette, and one or more object entities.
The ZBR file header is 104 bytes in length and has the following format:

```c
typedef struct _ZbrHeader
{
    WORD FileId;            /* File ID value (always 029Ah) */
    WORD FileVersion;       /* Version of the file */
    CHAR Comment[100];      /* Text comment */
} ZBRHEADER;
```

FileId is the file identification value and is always 029Ah.
FileVersion is the version of the ZBR format to which the file conforms. This value is 1 for v1.x, 2 for v1.1x and 1.2x, 3 for v1.49, and 4 for v1.50.
Comment is a NULL-terminated text comment string 100 bytes in length.

Following Comment is a preview image of the file’s primary graphics data. This preview is always 5264 bytes in size:

```c
typedef struct _ZbrPreview
{
    BYTE PreviewDibPalette[64]; /* Preview bitmap color palette */
    BYTE PreviewDib[5200];      /* Preview bitmap of primary image */
} ZBRPREVIEW;
```

PreviewDibPalette is a 64-byte, Windows color palette containing 16 RGBQUAD entries. See the information on Windows color palettes below.

PreviewDib is a 5200-byte, 16-color Microsoft Windows Device Independent Bitmap (DIB) 100x100 pixels in size. Each pixel is four bits in depth, packed two pixels per byte, and padded to the nearest byte boundary. The pixels contain index values pointing into the color palette stored in the PreviewDibPalette field.
Following PreviewDib is a variable-size block of configuration data used by Zoner software applications. The format of the data in this configuration block is not currently published, but we can assume that it is at least four bytes in size:

```c
typedef struct _ZbrConfiguration
{
    DWORD ConfigLength;  /* Size of the local configuration data in bytes */
    BYTE *LocalConfig;   /* Local configuration data (variable size) */
} ZBRCONFIGURATION;
```

ConfigLength is the length of the LocalConfig field in bytes.

LocalConfig is the actual configuration data.

Following LocalConfig is the color palette information for the primary graphics data. We can also assume that this structure is at least four bytes in length:

```c
typedef struct _ZbrPalette
{
    DWORD PaletteLength;  /* Length of color palette in bytes */
    BYTE *Palette;        /* Color palette (variable size) */
} ZBRPALETTE;
```

PaletteLength is the total length of the palette in bytes. Each palette entry is four bytes in size, so a 256-color palette would be 1024 bytes in length.

Palette is an array of Microsoft RGBQUAD palette entry structures. Each palette entry is four bytes in size and has the following structure:

```c
typedef struct _RgbQuad
{
    BYTE Blue;          /* Blue component */
    BYTE Green;         /* Green component */
    BYTE Red;           /* Red component */
    BYTE Reserved;      /* Padding (always 0) */
} RGBQUAD;
```

Blue, Green, and Red hold the color component values for a pixel each in the range 0 to 255.

Reserved is used to pad the structure to end on an even-byte boundary and is always zero.

The number of palette entries may be calculated as such:

```
NumOfEntries = PaletteLength / sizeof(RGBQUAD);
```
Given the structure of these four sections, we can construct the following structure of a ZBR file:

```c
typedef struct _ZbrFile
{
    ZBRHEADER Header;
    ZBRPREVIEW Preview;
    ZBRCONFIGURATION Configuration;
    ZBRPALETTE Palette;
    VOID *Objects;
} ZBRFILE;
```

**Image Data**

The structure and layout of the object entities in the ZBR format is not published. It is, however, possible to read the header and to display the preview bitmap. Example code for a Windows application that displays the preview bitmap from a ZBR file may be found on the CD-ROM.

**For Further Information**

For further information about the ZBR format, please contact:

Zoner Software Ltd.
Development Department.
Kozeluzska 7
Brno CZ-602 00
Czech Republic
Voice: +42-5-45214788
FAX: +42-5-45214788
Email: zoner@zoner.anet.cz
PART THREE

Appendices
Graphics Files and Resources on the Internet

Graphics files may be found in a variety of places on the Internet. They are stored as files in FTP archives, used on World Wide Web (WWW) pages as wallpaper and menus, exchanged between people as electronic mail, and distributed around the earth on the USENET global bulletin board system (BBS).

Graphics files are just chunks of data. The Internet was specifically designed to move chunks of data, easily and efficiently, from one computer to another. So you can probably guess that there is more than one way to send, retrieve, store, find, and view graphics files on the Internet.

This section explores a number of ways you can use the information services found on the Internet to collect, transport, and distribute graphics files. These include email, USENET, FTP, Archie, and the World Wide Web. We'll also briefly mention the Internet etiquette, or netiquette, that you should follow when you use these services.

Encoding of Graphics Files

Before discussing specific Internet services, let's look at a legacy of the Internet, the 7-bit data path, and how this affects the transmission and handling of graphics files.

It is reasonable to expect that a byte sent from one computer along a data path to another computer will retain the value it stores. For example, if I send from my computer a byte of data containing the value A and if the byte arrives at your computer still containing the value A, we can say that an error-free transfer of data has occurred. If I send you the byte value A, but when you receive this byte, it contains the value Q instead, we can say that a data transmission error has occurred.
**Parity**

A very popular method of detecting such data transmission errors is called *single-bit parity*. Parity is used to determine whether the bits in a received byte are the same value they were when the byte was sent. The lower seven bits of each byte contain the data (hence the term *7-bit data path*), and the eighth bit contains the parity information. We refer to these bits as the data bits and the parity bit, respectively.

Parity may use either an even or an odd encoding scheme. If a communications link uses an even parity scheme, the parity bit would be 1 if there were an even number of 1’s data bits in the byte, and 0 if the number of 1’s data bits were an odd number. If a communications link uses an odd parity scheme, it’s just the opposite; a parity value of one indicates an odd number of 1’s data bits in the byte. Any byte received that contained a mismatch between the number of 1’s data bit values and the parity bit value is said to have a parity error and would therefore be considered corrupt.

It should be obvious from this description that parity is a very limited form of error checking, one that has no built-in form of error recovery, and that it is by no means a foolproof method of detecting erroneous data. However, parity is probably the simplest and most inexpensive form of data transmission error detection yet devised. Although parity has been outdated by error-correcting protocols, many of the Internet’s communications links still use parity.

Unfortunately, the use of parity error checking prevents the direct transmission of 8-bit binary data. When parity is used, only seven bits in a byte may contain data. Binary data requires eight data bits per byte for storage and transmission, precluding the use of conventional parity schemes. For this reason, data in binary form cannot be reliably sent to any point on the Internet. This presents a problem for us because most graphics files contain binary data.

How, then, do we exchange binary data across the Internet? The solution is to convert our 8-bit binary data to a 7-bit format. ASCII is the de facto standard for 7-bit data on the Internet (although habitual users of mainframes, where one of the several flavors of EBCDIC presides, may disagree). Another de facto Internet standard is used for binary-to-ASCII data conversion and is called *uucoding*.

**Uucoding with uuencode and uudecode**

Uucoding (UNIX-to-UNIX coding) is a simple algorithm used to convert three bytes of 8-bit binary data to four bytes of 7-bit ASCII data. The uuencode program converts a binary file to an ASCII equivalent in a process called *uunencoding*. 
A uuencoded file is approximately 30 percent larger than the original file. Converting every three bytes into four accounts for 25 percent of the growth, with the other 5 percent being eaten up by control information. Uuencoding is also perfectly lossless; you will decode the exact file that was encoded every time.

The uuencode and uudecode programs originated on the UNIX operating system, but have long since been ported to almost every other operating system (certainly any operating system running on a computer that exchanges information over the Internet).

Let's look at an example. Suppose that we have a graphics file named toshi.jpg and we want to email it to someone on the Internet. We would first need to convert the binary graphics file to an ASCII uuencoded file by issuing the following command:

```
    uuencode toshi.jpg toshi.jpg > toshi.uue
```

In this command line, uuencode reads the file toshi.jpg and encodes it using the file label toshi.jpg. (Note that the input filename and the file label need not be the same.) Uuencode always sends its output to the display, but here we've redirected it to the file toshi.uue. If we were to look at the file toshi.uue via a text editor, we might see:

```
begin 600 toshi.jpg
  M'!'!'!'!'!M'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!'!L
end
```

All of the uuencoded data is contained between the “begin” and “end” lines. The “600” is the UNIX file mode, and “toshi.jpg” is the file label used by uudecode as the name of the file in which to save the uudecoded data.

To convert a uuencoded file back to its original form, we issue the uudecode command:

```
    uudecode toshi.uue
```

This command reads the toshi.uue file and recreates the original file. Uudecode is also smart enough to strip away all lines that precede the “begin” line and that follow the “end” line. If you need to change the name of the decoded file, you can use a simple text editor to change the file label on the “begin” line.

In this example, the uuencoded file toshi.uue is called a single-part uuencoded file because it is stored in a single file. Large uuencoded files are frequently
spilt into smaller parts and are stored in separate files for purposes of posting and emailing. (See the section on email that follows.) These split files are called multi-part uuencoded files.

Uudecoding a multi-part file is an easy job if you have a smart uudecoding program (such as aub, unc, uudo, uuexe, uucat, uuconvert, uulite, or uuxfer) which is able to read the headers of news articles or email messages and to decode the parts in the proper order. But, if you only have a simple uudecoding program that expects all of the data to be in a single file or file stream, then you have a bit of manual work to do.

First, make sure that you have all the parts of the uuencoded file. For example, if the file is separated into three parts, then you should have three files, each with some kind of part designation, such as a "Subject:" or a separator line containing the strings "Part [1/3]", "Part [2/3]", and so on. You must next concatenate these files together in the proper order. With UNIX you would do the following:

```
cat file.01 file.02 file.03 > file.uue
```

With MS-DOS, you would type:

```
copy file.01+file.02+file.03 file.uue
```

Now edit `file.uue` and remove all headers and blank lines, returning the uuencoded data to its original contiguous state. This is how the contents of `file.uue` might look before editing:

```
[ Start of Part 1/3 ]
begin 644 judi.jpg
M'!'1'&$'0'"'H'"'@'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"
M'!'1'&$'0'"'H'"'@'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"'0'"'"'"
M"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"
M"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"'"
[ End of Part 1/3 ]

[ Start of Part 2/3 ]
M875D('')&5S+ST#0H0("U('/'-T<FCN9SX-'B'U('"'U('"'U('"'U('W;W)K>
M<RIJ=7-T&QI;V4@+6097AC97!T('1H8700:6YS=5A9"10B'U<V5T=&ENG
M9R'U=&AE#0H0("U('"'U('"'U('"'U('W;W)K>
[ End of Part 2/3 ]

[ Start of Part 3/3 ]
```
M`""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""
M`""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""
M""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""
M""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""
[ End of Part 3/3 ]
```
And after editing:

```
begin 644 judi.jpg
```

Now, all you need to do is convert the file using uudecode to retrieve the original file.

You may experience a problem with uudecode arising from the fact that the character sequence used to terminate lines in an ASCII file differs depending upon the operating system. UNIX and the Amiga use a linefeed (ASCII 10); the Macintosh uses a carriage return (ASCII 13); and MS-DOS uses both a carriage return and a linefeed in combination.

Many uudecoders (including the original UNIX program) do not handle uuencoded files with something other than native end-of-line character(s) very well. For example, a uudecode program that expects lines of ASCII text to be terminated using only linefeeds will not be able to handle a uuencoded file whose lines are terminated only with carriage returns. The same program may complain if every linefeed in a file is also followed by a carriage return (the notorious, but harmless, “short file” error under UNIX).

For those EBCDIC people who are wondering “What about me? I don’t/can’t use ASCII!”, there is a program called xxencode. This program converts binary files to an EBCDIC-compatible ASCII format that resembles the output from uuencode but is not readable by uudecode. If you’ve been having problems with uuencoded files being munged by ASCII-to-EBCDIC converters, then using xxencode instead of uuencode on your files may solve your problems.

The uuencode and uudecode programs are included with every flavor of the UNIX operating system. Implementations of these programs have been ported to almost every other operating system and are freely available in most major software archives. However, not all uuencode programs use the same encoding algorithm as the original UNIX uuencode program, or even the same command-line syntax. As uuencode has been ported to other operating systems, people have changed it to make it more efficient or compatible with other
utilities, sacrificing the backward compatibility with the original program. This
unfortunate occurrence has led to a widespread criticism of the de facto uuencode
program and has given rise to a movement to officially replace uuencode
with a more standard and robust binary-to-ASCII translation program, such as
btoa (binary-to-ASCII) and mmencode (also known as mimencode).

Email

Email is the most basic form of data transfer on the Internet. If you have access
to the Internet, through either a simple shell account or a full TCP/IP connec-
tion, then you most likely have email capability. If you need to send one or
more graphics files to only a few people, email is the best way to do so.

If you are going to email graphics files, then you must first convert them from
binary to ASCII data. Sophisticated mail programs will transparently perform
the binary-to-ASCII translation for you when sending mail and will convert the
file back again when it is received. But not everyone has such a mail program,
so let's look at how we would manually control this process.

We already know how to use uuencode to create an ASCII file from binary data.
A uuencoded file may be emailed as you would any other text file, for example:

    uuencode toshi.jpg toshi.jpg > toshi.ue
    Mail -s "JPEG file of my cat" user@site.domain < toshi.ue

This example shows the two commands used to uuencode and email the
graphics file toshi.jpg using the Berkeley UNIX mail program. The person
receiving the email will see the uuencoded data of a file named toshi.jpg. All
that person needs to do is save the email to a file and uudecode it.

One other way of sending binary files via email is by using Multipurpose Inter-
net Mail Extensions (MIME). MIME is an extension of the Internet's Simple
Mail Transfer Protocol (SMTP) and is a common way to move multiple items of
data as a single package across the Internet. MIME has a method of sending
binary information in an email message that allows you to avoid the uuencode/uudecode steps. In fact, any MIME-compliant email program does all the
work for you. All you need to do is specify that a file (often called an attachment) is to be sent using MIME. The other half of the bargain is that the person
receiving your email must also be using a MIME-compliant email program to
decode your MIME-encoded binary file.
Email Etiquette: Splitting Large Files

Email etiquette for graphics files is mostly about bandwidth. The email that you send may seem to travel directly from you to your friends, but it does so by passing through possibly dozens of computers, which costs the other people who use those computers each a small bit of time and money. Therefore, avoid sending large volumes of email, especially in a short period of time.

If you must email a file larger than 64K in size, split it into several smaller parts and email them separately. Older mailer software frequently cannot handle single email messages longer than 64K. (This arcane limitation includes mailing headers, so be sure that your text is no larger than 60K in size.) Splitting a file offers another benefit as well. If a file transmission error occurs, you will only need to resend the segment of the file that was corrupted, not the entire file.

You can manually split a file into multiple parts using a text editor, or automatically using a text-splitting program. Some uuencoders will automatically split their output into multiple parts and will store each in a separate file. A third alternative is to use a utility such as the UNIX “split” program.

If you are emailing large graphics files, then you should uuencode and split them before sending them. A uuencoded file split into 950-line parts results in files that are 60K or less in size—just perfect for email. You can use the following commands to uuencode and split in two steps:

```
uuencode toshi.jpg toshi.jpg > toshi.uue
split -950 toshi.uue toshi.
```

or in one step using a pipe:

```
uuencode toshi.jpg toshi.jpg | split -950 - toshi.
```

In both cases, the split program will store the uuencoded output into 950-line files named `toshi.aa`, `toshi.ab`, `toshi.ac`, and so on. Each of these files is then emailed separately, with the part numbers in the mail header “Subject:” lines.

USENET News

USENET is a globally distributed bulletin board system that resides on the Internet, providing messaging and conferencing for Internet users. USENET does not have any central location or control. There is no system operator (sysop) who decides who can be a member, when you can have access, or how much information you can download per day. USENET is not a private information network used for the transportation of proprietary or secret data. Instead,
information is placed on USENET for people to read, copy, rebut, and use in just about any way that they see fit.* USENET is a global community; what you and the people in your local community may consider to be “fair use” and “fair play” are not necessarily shared by your fellow USENET brethren on other parts of this great planet. Please practice tolerance and open-mindedness when browsing through the USENET global information village.

Information is “posted” to a USENET newsgroup in the form of an “article.” An article is just a piece of email that you send to USENET using a program called a newsreader. A newsreader is a special client program that enables you to read and post articles to USENET newsgroups. Any computer running USENET news hub server software will also have available one or more different newsreader programs, such as rn or tin.

When you post an article to one or more USENET newsgroups, your local news hub will send your article to other computers that are also running news hub software, who in turn will send it on to others. Your article will spread out over the earth—via the regional telephone companies—to be stored and made available to all of the other many thousands of computers linked to USENET.

**Newsgroups**

The many thousands of newsgroups in USENET are organized as a hierarchy, with the most general grouping appearing first in the newsgroup name, followed by more specific subgroups. For example, graphics files are found in all the newsgroups in the hierarchy _alt.binaries.pictures_. We can be more specific and look for graphics of fine art in the _alt.binaries.pictures.fine-art_ newsgroup. In doing so, we would see that this newsgroup contains three subgroups, one for the posting of original artwork, one for posting of scanned artwork, and one for the discussion of files posted on either of these two newsgroups. This branch of the hierarchy appears as follows:

```
alt.binaries.pictures
alt.binaries.pictures.fine-art
alt.binaries.pictures.fine-art.graphics
alt.binaries.pictures.fine-art.digitized
alt.binaries.pictures.fine-art.d
```

Don’t think that fine art graphics is all that you’ll find on USENET. As of January 1, 1996, no fewer than 124 _alt.binaries.pictures_ subgroups were listed on USENET. Most of these groups are frequented by regular readers and some

* Note, though, that an implicit international copyright is assigned to all information posted to USENET by authority of the Berne Convention of 1989.
receive dozens, if not hundreds, of posts a day. To give you an idea of what's available, here is a very abbreviated listing of the *alt.binaries.pictures.* hierarchy:

- `alt.binaries.pictures.animals`
- `alt.binaries.pictures.anime`
- `alt.binaries.pictures.art`
- `alt.binaries.pictures.arts`
- `alt.binaries.pictures.ascii`
- `alt.binaries.pictures.astro`
- `alt.binaries.pictures.babies`
- `alt.binaries.pictures.black`
- `alt.binaries.pictures.bodyart`
- `alt.binaries.pictures.boys`
- `alt.binaries.pictures.cartoons`
- `alt.binaries.pictures.celebrities`
- `alt.binaries.pictures.cemeteries`
- `alt.binaries.pictures.children`
- `alt.binaries.pictures.cops`
- `alt.binaries.pictures.d`
- `alt.binaries.pictures.erotic`
- `alt.binaries.pictures.erotica`
- `alt.binaries.pictures.fine-art`
- `alt.binaries.pictures.fractals`
- `alt.binaries.pictures.furniture`
- `alt.binaries.pictures.furry`
- `alt.binaries.pictures.girlfriends`
- `alt.binaries.pictures.girls`
- `alt.binaries.pictures.lingerie`
- `alt.binaries.pictures.miss`
- `alt.binaries.pictures.nude`
- `alt.binaries.pictures.nudism`
- `alt.binaries.pictures.personal`
- `alt.binaries.pictures.photo-modeling`
- `alt.binaries.pictures.rail`
- `alt.binaries.pictures.supermodels`
- `alt.binaries.pictures.tasteless`
- `alt.binaries.pictures.teen-idols`
- `alt.binaries.pictures.teen-starlets`
- `alt.binaries.pictures.tools`
- `alt.binaries.pictures.utilities`
- `alt.binaries.pictures.vehicles`
- `alt.binaries.pictures.voyeurism`

The intellectual content of the images posted to these groups includes any person, place, object, or idea that may be captured with a camera, scanner, or graphics art program. You can find or request practically any image you might need or want. Such requests should only be posted to the discussion newsgroups (those ending in ".d").

Before you deem some subjects as "unsuitable" or even "illegal," remember that the Internet is a global information network. It is not owned by any one company that may set restrictions and policies, nor is it governed by only one
social or cultural viewpoint. The Internet is truly the human race’s first step at achieving a global community.* For a list of the newsgroups most often frequented by graphics programmers and others interested in graphics files, see “Internet Graphics Resources” later in this appendix.

**Frequently Asked Questions (FAQ) Listings**

FAQ listings are specialized newsgroup postings that contain a list of answers to questions commonly asked on a particular newsgroup. If you are new to reading a newsgroup, you should obtain and read a copy of the FAQ for that newsgroup before you post any questions to the group. This will give you an immediate answer to most common questions, lower the traffic on USENET, and reduce the need for regular readers of the newsgroup to answer the same basic questions over and over again.

Over the years, FAQs have evolved from simple Q&A listings to entire treatises on a particular subject, or even (unfortunately) infomercials for a particular product. FAQs have grown to the point where they have been published as books, and fierce battles have arisen when the freely available, yet copyrighted, material available in FAQs has been used without permission in for-profit ventures.

Nearly all FAQs may be found on the *.answers newsgroups. The master newsgroup is news.answers, and all FAQs registered with the FAQ administrators at rtfm.mit.edu are posted there. Every major newsgroup category also has a *.answers newsgroup as well (comp.answers, rec.answers, alt.answers, and so on). Each FAQ may also have one or more home newsgroups to which it is also posted. For example, the JPEG FAQ is posted to news.answers, comp.answers, and comp.compression.

FAQs are usually posted at regular intervals, which can be anywhere from once every two weeks to once every few months. The information in a FAQ may change each time the FAQ is posted or may hardly change at all, depending on the discretion of the FAQ’s author and its subject matter.

FAQs are authored by people known as “FAQ maintainers.” Each maintainer is just another member of the USENET community. Maintainers offer their time and service to the USENET community for free by accepting the responsibility of maintaining and posting one or more FAQs that may be used by tens of thousands of people. Maintainers are regarded as the de facto Internet experts on their FAQ’s subject (even if they really are not). Maintainers must answer

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* But note that as we write this, issues of censorship on the Net are being hotly debated in the governments and press of many countries, and by both free speech advocates and those who advocate restrictions of various kinds.
questions, gather accurate and up-to-date information, present it in a format that is easily readable, and make their FAQs freely available to the USENET and Internet communities.

To familiarize yourself with USENET FAQs, look through the postings on the news.answers newsgroup. If graphics files are your interest, then you will want to check out James Murray’s Graphics File Formats FAQ. This FAQ contains detailed information on graphics file formats, including where to find specifications, viewing programs, and source code, and on the problems and legalities of using certain formats. This FAQ is also available on the CD-ROM that accompanies this book (with links to the updated FAQ), and it also contains information on other graphics and file format–related FAQs.

USENET Posting Etiquette

There are a few rules to follow when you post articles to USENET. Because there are no USENET police, per se, no one will break down your door and haul you away in chains if you do not follow these rules. However, if you choose to ignore these rules of etiquette you are likely to receive everything from friendly advice to something close to death threats from your follow USENET newsgroup patrons.

• Do not post an article to a “pictures” newsgroup that is not a graphics file or graphics file archive. Post all questions to the appropriate alt.binaries.pictures.*.d discussion newsgroup.

• Do not post articles that do not follow the subject of the newsgroup. For example, if you have a picture of your pet cat that you wish to share, post it to a newsgroup that contains graphics of the same subject, such as alt.binaries.pictures.animals. Another newsgroup, such as alt.binaries.pictures.vehicles, would not be a good choice.

• When in doubt about where to post a graphics file, post it on the alt.binaries.pictures.misc newsgroup. When in doubt about where to post a question, post it to the alt.binaries.pictures.d newsgroup.

• Put an accurate description of the image in the post’s “Subject:” line. For example, the line:

  Subject: TOSHI.JPG (01/01) "Picture of my cat, Toshi" [640x480x256]

is more descriptive than, and is preferred to:

  Subject: my cat
• Do not post more than 400K of articles to the alt.binaries.pictures.* newsgroups a day. This limit may be in the form of eight 50K posts, four 100K posts, one 400K post, or whatever. The pictures newsgroups account for nearly 50 percent of the traffic on the Internet and 75 percent of the alt.* newsgroup traffic; it costs time and money to transmit every byte of data that you post. Dumping many megabytes of data onto a newsgroup is like trying to pour 100 gallons of water down your kitchen sink. The water will only drain so fast, so it’s better just to pour a little at a time.

• Email graphics files, rather than post them, if you only need to get them to a few people. Making them available on an FTP site (see the section on FTP below) is also an option.

• Don’t attempt to compress GIF or JPG graphics files using a file archiving program, such as pkzip or zoo. Graphics files that contain compressed data cannot typically be reduced in size by further compression and may actually grow in size. If you need to store graphics files in an archive file format, then turn the compression feature off when you add the graphics files to the archive. For pkzip, use the ‘-e0’ option; for zoo, use the ‘f’ option modifier.

• Use uuencode to convert all binary graphics files to ASCII text before posting. The uuencode scheme is the de facto standard used on USENET for converting binary data to ASCII text for posting. Although you can use mmencode, BinHex, btoa, and other encoders, not everyone has the programs required to decode the data created by these programs.

• If you are unsure about how to post an article, try posting a test article on one of the test newsgroups, such as news.test, misc.test, or local.test. You should also change the distribution of your posting to “local” to limit its travel on the Internet. Once you post your test article, you can use a newsreader to check whether your article was posted to the test newsgroup to see what it looks like. If you post a uuencoded graphics file, you can save and decode it to see whether your posting method worked. Never post to any newsgroup unless you know what you are doing!

For further information on posting to the alt.binaries.pictures.* newsgroups, read Jim Howard’s alt.binaries.pictures FAQ. This FAQ contains the official information on the alt.binaries.pictures newsgroups and their netiquette, gives a listing of graphics file viewers for all popular operating systems, and provides detailed troubleshooting information.
The FAQ is available on the alt.binaries.pictures.d and news.answers newsgroups. You can get a copy via email by sending a message with the body:

send usenet/news.answers/pictures-faq/part1
send usenet/news.answers/pictures-faq/part2
send usenet/news.answers/pictures-faq/part3

to mail-server@pit-manager.mit.edu.

All introductory information on USENET can be found in the news.announce.newusers newsgroup. Be sure to read through all of the documents posted to this newsgroup before you attempt to post messages or create a new newsgroup. A list of all the available documents may be found in the “Welcome to USENET!” FAQ, which may be obtained by sending email to mail-server@rtfm.mit.edu with the body “send usenet/welcome/part1”. All of these documents may also be found on the World Wide Web at:


Mailing Lists

Mailing lists are a less visible, and often less costly, alternative to USENET newsgroups. Mailing lists are also distributed across the Internet, but via email rather than through a mechanism such as USENET. This access method is less costly in that only basic email service is required to join a mailing list, so users of information services such as CompuServe may join any Internet mailing list. Having access to USENET is not required.

A mailing list is similar to a newsgroup in that it is a discussion composed of contributions made by the mailing list members. Members of the list receive other members’ contributions to the list as email and may contribute their own. You can save the email listings you receive and review them later. Most mailing list sites also archive their users’ contributions, so you can join a list, request (or FTP) the last few weeks’ worth of listings, and catch up on what you’ve missed.

To subscribe to a mailing list, you normally append “-request” to the name of the list in the Internet address name. For example, to subscribe to the mailing list cogneuro@ptolemy.arc.nasa.gov, send an email message to cogneuro-request@ptolemy.arc.nasa.gov. In the body of the message put the word “subscribe” followed by the name of the list, such as “subscribe cogneuro” (or “unsubscribe cogneuro” to remove yourself from the mailing list). You may contribute to the list by sending email to the cogneuro@ptolemy.arc.nasa.gov address. Whenever any other subscriber contributes to the list, you will receive email of that subscriber’s listing.
For a list of the mailing lists of most interest to graphics programmers and others interested in graphics files, see "Internet Graphics Resources" later in this appendix.

**FTP Archives**

FTP (File Transfer Protocol) is the way that files are moved from one location to another on the Internet. Using a program called an FTP client ("ftp" under UNIX), you can attempt to log on to any other computer on the network that is an FTP server and in this way gain access to its files.

FTP was originally designed to give people private access to their files on remote machines, and also to furnish them with an easy way to transfer files between their local and remote machines. People soon realized that FTP was also a very good method for giving others access to public files without requiring private system accounts. The files, called an FTP archive, can be accessed by anyone who logs into a general public account named "anonymous" with the password "ftp". Thus, the concept of anonymous FTP was born.

Today the Internet contains thousands of anonymous FTP sites, each open to share information and data files with the Internet community. The rules have changed only slightly from early times. Now most sites require you to give your email address as a password rather than "ftp".

Once you have started to explore the Net using FTP, you will quickly find that many of the more popular FTP archive sites can be quite difficult to log in to during what is referred to as "the peak hours." It may be difficult to imagine 300 people all using a single FTP server at the same time, but consider the tens of thousands of people who access the Internet at any time of the day or night, and realize that most of these people have FTP capability. Actually, once you do successfully log in, you will feel the crawl of an overloaded FTP server at peak hours and experience a 10-minute file transfer (one that would take only 10 seconds if you had only done it at 3 a.m. rather than at 3 p.m.).

**FTP Etiquette**

FTP etiquette is more or less about not being a file hog and behaving yourself on other people's systems. Here is some common sense advice:

- Limit the amount of time you spend logged into an FTP site. Other people with needs greater than your own may be trying to access the site.

- Don't download more than a few files. Each minute you spend online browsing and downloading files is being paid for by the owners of the FTP
site on their telephone bill. Yes, the site is offered as a free service, but you shouldn’t abuse it. (We compare it to sitting in a restaurant for hours writing a book on a notebook computer while guzzling gallons of free iced tea refills.)

- Don’t upload files to the */incoming* directory that the administrators of the FTP site do not want. This includes commercial software and graphics files containing erotic images.

- When in doubt, read the *README* (or equivalent) file found in the FTP home directory, or displayed when you log in.

FTP servers are an excellent method of distributing graphics files and related information. Listings of FTP archive sites may be found in FAQ lists posted to the *.answers* newsgroups on USENET. You can also ask on relevant newsgroups about any additional FTP sites that may not be listed in a particular FAQ. For example, if you are interested in FTP sites that contain archives of graphics file format specifications, look in the Graphics File Formats FAQ; you’ll find an up-to-date list of sites. For a copy of this list, as well as other FTP sites of interest to graphics programmers and others interested in graphics files, see “Internet Graphics Resources” later in this appendix.

Using an FTP client, you can log into any one of these FTP servers and browse and download their files.

Probably the only bad thing about FTP is that you don’t get any fancy menus or searching capabilities. You navigate through the directory tree as you would in MS-DOS, VMS, or a UNIX shell account, reading through the occasional outdated *OOindex.txt*, *ls-lR*, or *README* file. Although there isn’t a better way to search for files on a specific FTP server, there is a better way to search for files on all FTP servers, as we describe in the next section.

**Archie**

Archie search servers maintain file listings, updated monthly, of more than 1000 FTP sites containing nearly three million files. Any FTP server can register to be part of the Archie search service. The FTP site will then generate an *ls-lr* file containing a complete recursive listing of all the files on the archive. Archie will download these listings onto an Archie server and use them as a master index for remotely searching FTP sites.
You can search for a specific filename or regular expression using the archie client command as follows:

```
archie -s cat -h archie.unl.edu
```

This command searches the Archie server at archie.unl.edu for any files with a name that contains the string "cat" and outputs a listing (the UNIX "ls -IR" listing, to be exact) of the FTP sites and pathnames of these files. It's always good netiquette to search the archie server geographically closest to you.

You can also perform an Archie search via email. This is often more convenient because the results of the search are then sent to you as email. To perform the Archie search shown in the previous example via email, send an email message to archie@archie.unl.edu with the body:

```
set search sub
find cat
```

Sending an email to an Archie server with only the word "help" in the body returns all of the information needed to use their archie client.

**The World Wide Web (WWW)**

The only medium that is more congenial than FTP and Archie for locating and distributing graphics files is the World Wide Web (WWW). For graphics files, the Web offers the same basic service as FTP archives. In fact, many sites that grant access to graphics file archives using an FTP server also grant access to the same archive using a Web server. In this case, you may browse directories and download graphics files using your Web browser much the same way you would using FTP.

The added beauty of the Web is its graphics capabilities. Web browsers allow you to view files as you download them. And with some extra work, the Web server maintainer can provide thumbnail images of each file embedded in the Web page, so you can see what the image looks like before you decide to download it.

Another wonderful feature available in Web browsers is the Web Search. You can perform a search across the Web on a key word or phrase to help you locate information. Performing a search using the key phrases "file format", "graphics file", or "file archive" will turn up hundreds of pieces of information, most of which will probably be of interest to you.

For a list of some of the Web sites of most interest to graphics programmers and others interested in graphics files, see "Internet Graphics Resources" later in this appendix.
The following sections present some Web basics and describe ways you can use the Web both to retrieve graphics files and to embed them in your own Web pages.

**Web Basics**

The World Wide Web is a set of software programs called Web clients and Web servers. Servers contain information stored on disk, which they make available on the Internet. Clients (commonly called Web browsers) connect to the servers using a special networking protocol and retrieve the server's information. The networking protocol used by Web clients and servers is called HyperText Transfer Protocol (HTTP). HTTP is a protocol that does the following:

- Enables a client to connect to a server.
- Allows the client to request a piece of data (called a Web resource).
- Provides the server with the ability to transfer the requested data to the client.
- Enables the server to close the connection once the transfer has been completed.

Each time you click a new item on a Web page, your Web browser opens a connection to the specified Web server, makes a request for a Web resource (such as an image file), receives the resource (you hope!) from the Web server, and renders, displays, or plays the file on your local workstation.

The data that is delivered to your Web browser across the HTTP link is a MIME file. This file is a wrapper containing all of the data belonging to the requested resource.

A Web browser will immediately begin displaying the resource information as it is received. The information stored first in the MIME file is a textual description of the resource data. This description is known as the Web page and is stored using a format description language known as HyperText Markup Language (HTML). HTML is a standardized language developed specifically for applications-level communications between Web clients and servers. While HTTP negotiates the transfer of data between client and server, it does not care what that data actually is. HTML is the actual hypertext data being transferred between the clients and the servers.

HTML contains the hypertext structure and format of the Web page and the links to other Web resources. HTML is, however, only a framework built from text. Graphics, sound, video, and other non-textual data are not actually part
of the HTML text. They are instead separate files that are referenced as MIME attachments. When the attachments are graphics data, that data is stored and transported using graphics file formats.

**Graphics on the Web**

For most of its history, the Internet has been a character-based communications channel. But in 1993, the National Center for Supercomputing Applications (NCSA) released Mosaic for X (v0.10) and changed the face of the Internet forever. Mosaic is a Web browser that is not only easy to use, but also supports the display of images embedded in the text. Prior to the release of Mosaic, Web browsers were character-based, able to display hypertext links only as blue or underlined words. Graphics data could be downloaded as files by a text-only Web browser but not displayed in a useful way.

Mosaic was the first graphical Web browser. Like character-based browsers, it was a piece of communications software, capable of interpreting and displaying HTML information. But Mosaic was built as an application under the graphical user interface (GUI) of MIT's X Window System. Mosaic presented an easy-to-use menu and a scrollable and resizeable window in which to display the retrieved text (the Web page), and it supported inline graphics. Now there are a number of other Web browsers, and Netscape Navigator at this point is the most popular. All graphics data on the Web is packaged using standard graphics file formats—the same ones in use throughout the rest of the computer industry. The three formats supported by all Web browsers today are GIF, JPEG, and XBM:

- GIF files are used for storing graphics containing up to 256 colors, such as line drawings, cartoons, and simple color and gray-scale graphics and photographic images.
- JPEG files are used for storing up to 16- and 24-bit photographic and photorealistic images.
- XBM files, a part of the legacy inherited from the original X Window implementation of Mosaic, is an ASCII file format used for storing monochrome data only.

GIF is the format used for most Web graphics. GIF was created by CompuServe specifically as a serial graphics data transmission format, exactly what is used by the Web. GIF uses an efficient, if legally encumbered, method of data compression that results in reasonably small files. (For information about these legal encumbrances, see “Legal Issues” below and also the discussion in the section called “LZW Legal Issues” in Chapter 9, *Data Compression*).
GIF images are always displayed as inline graphics. That is, GIF images appear embedded in the text of the Web page itself. JPEG images, however, are displayed as external images in a separate window. An extension added to HTML 2.0 allows JPEG images to be displayed as inline images as well. This capability has been added to many Web browsers and it is expected to be a standard feature in HTML 3.0.

Graphics images may be an active part of your Web page, serving as the selectable items in a menu, or even as an entire menu itself. Other images may be the actual data you are retrieving, such as images from a database or an image file archive. And graphics images may only serve as pretty wallpaper—something to please the eye rather than to download or actively interact with.

**Embedding Graphics Files Using HTML**

Only a single line of HTML code is required to embed an inline image in the source code of a Web page. This is accomplished using the `<IMG>` tag in the HTML language. Here is an example of an IMG tag that displays an inline image stored in a file called `logo.gif`:

```html
<IMG SRC="graphics/logo.gif">
```

The image stored in `logo.gif` will appear wherever this statement appears in the HTML text. You can set certain attributes associated with the IMG tag to control how the image is displayed—for example:

```html
<IMG SRC="graphics/logo.gif" ALIGN="TOP" WIDTH="150" HEIGHT="75">
```

Looking at this statement from left to right we see the following:

- **IMG** indicates a tag containing the source file.
- **ALIGN** indicates the alignment of the image with respect to adjacent text on the page.
- **WIDTH** and **HEIGHT** indicate the size of the image, allowing the Web browser to fully display the text of the page before the image data is received.

In the above example, the file `logo.gif` resides on the same server as the Web page source. However, a graphic used in a Web page need not reside on the same Web server as the page that references it. For example, if the `logo.gif` file were on another Web site we could reference it as follows:

```html
<IMG SRC="http://www.ora.com/graphics/logo.gif" ALT="Welcome!">
```

This example references an image file located on a machine with the named address `www.ora.com`. When this HTML statement is executed, an HTTP link is
opened to the specified server, and the image resource is requested, transferred, and displayed.

This example also contains the ALT attribute, which specifies a string of text to display if the Web client cannot display graphics images (such as the text-based Lynx Web browser). Without the ALT attribute, the image would be represented by the default string "[IMAGE]". In the above example, the image stored in logo.gif would instead be represented by the text "Welcome!".

External images are referenced using the anchor <A> tag, as follows:

```
<A HREF="iaido.jpg">Fast draw and cut</A>
```

This example creates the underlined and highlighted line of text "Fast draw and cut" on the Web page. When you click on this line, the image file is retrieved from the Web server by your browser. This image may then be viewed or saved to disk as a file.

We can replace the text with a reference to an inline image. Now we have a thumbnail image that, if clicked on, will download the image:

```
<A HREF="iaido.jpg"><IMG SRC="iaido-thumbnail.gif"></A>
```

Of course, we can have both an inline image and text together:

```
<A HREF="iaido.jpg"><IMG SRC="iaido-thumbnail.gif">Fast draw and cut</A>
```

So far, we've shown only examples of linking to static images. You can view or save such images, but you don't really interact with them. The most common type of interactive graphics that you will find on a Web page are called clickable images.

Clickable graphics allow users to select a region of a graphics image just as they would select a push button or a menu item. This process is described as clickable because the selection is made using a point-and-click device, such as a mouse or another pointing device.

To make a graphics image clickable, you need to construct a pixel coordinate map of the image. This click map specifies the clickable regions of the image in pixel coordinates. Clickable regions may be described as circles, rectangles, polygons, or single points. Each clickable region is also assigned a URL (Uniform Resource Locator) to reference when that region is selected.

Once the map has been created and is in place, you need to add two tags to your HTML document that reference the image and its map:

```
<A HREF="/bin/cgi/maps/mainmenu.map">
<IMG SRC="/graphics/mainmenu.gif" ISMAP>
</A>
```
These HTML statements associate the map and the graphics file and display the graphics. The user is then presented with a graphics image to be used as a point-and-click menu. But what about clients who access the Web site using non-graphical browsers? How can they access this menu? The simple answer is "They can't." But you can display a text menu that both graphical and non-graphical Web browsers can use:

```html
<A HREF="/bin/cgi/maps/mainmenu.map">
<IMG SRC="/graphics/mainmenu.gif" ISMAP>
</A>

These additional statements will display a three-item menu under the graphic that will be visible and clickable by both graphical and non-graphical Web browsers. These statements are not physically attached to the IMG tag. They are placed to appear just after the image, so the eye naturally associates them with the menu image.

If you have ever wondered what the HTML code for a particular Web page looks like, you can select your Web browser's View/Source menu item and see for yourself. You can also save the text of any Web page by using the browser's File/Save As command. These are very useful tools for anyone who is learning HTML.

**Web Browser Helper Applications**

All Web browsers have the ability to display HTML text, inline GIF images, and external XBM and JPEG images. (Many browsers also support inline JPEG images.) In fact, a browser will display or play back any type of data that it is configured to recognize. Because many of the resources on the Web are made of data such as audio, video, and PostScript, it is therefore important to know how to configure your Web browser to recognize as many types of data as possible.

A Web browser may be initially configured in such a way that it does not display or play back any unrecognized information that it receives. You will, however, want to configure your browser to ask you what you want to do with any unrecognized data. That way, you will at least have the option of saving the data to a file. You should also have the option of having the data sent to an external program that is capable of displaying it or playing it back. Such external programs are called *helper applications*. 
When you configure a browser to use a helper application, you are creating an association between an external application and a type of data. Whenever the browser receives data of a recognized type, it automatically launches the associated helper application to display or play back the data. This transparent operation allows uninterrupted viewing of any HTML document that contains links to many different types of data.

The browser identifies all of the data it receives by the data's MIME type. Remember that all data received by your Web browser is in the form of a MIME mail message. Each section of data in the message has a tag called a MIME type, which describes the type of data stored in the message. The Web browser reads the MIME message and compares the MIME type tag in each section of data with a list of associated helper applications in a file. If the MIME type association is found, the data is sent to the associated helper application.

The MIME type of a file is assigned to the message by the Web server to which your client has connected. If you are accessing local files, or files via FTP, your browser will attempt to determine the data type from the file's extension. The number of data types supported by a Web server can be very extensive. For example, Table A-1 lists the MIME types supported by the Netscape client for X Window:

<table>
<thead>
<tr>
<th>MIME Type/Subtype</th>
<th>Extension(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>application/fractals</td>
<td>fif</td>
<td>Fractal Image Format</td>
</tr>
<tr>
<td>application/mac-binhex40</td>
<td>hqx</td>
<td>Macintosh BinHex Archive</td>
</tr>
<tr>
<td>application/octet-stream</td>
<td>exe bin</td>
<td>Binary Executable</td>
</tr>
<tr>
<td>application/postscript</td>
<td>ai eps ps</td>
<td>PostScript Program</td>
</tr>
<tr>
<td>application/rtf</td>
<td>rtf</td>
<td>Rich Text Format</td>
</tr>
<tr>
<td>application/x-cpio</td>
<td>cpio</td>
<td>UNIX CPIO Archive</td>
</tr>
<tr>
<td>application/x-csh</td>
<td>csh</td>
<td>C Shell Program</td>
</tr>
<tr>
<td>application/x-dvi</td>
<td>dvi</td>
<td>TeX DVI Data</td>
</tr>
<tr>
<td>application/x-gtar</td>
<td>gtar</td>
<td>GNU Tape Archive</td>
</tr>
<tr>
<td>application/x-latex</td>
<td>latex</td>
<td>LaTeX Document</td>
</tr>
<tr>
<td>application/x-sh</td>
<td>sh</td>
<td>Bourne Shell Program</td>
</tr>
<tr>
<td>application/x-shar</td>
<td>shar</td>
<td>UNIX Shell Archive</td>
</tr>
<tr>
<td>application/x-stuffit</td>
<td>sit</td>
<td>Macintosh Archive</td>
</tr>
<tr>
<td>application/x-tar</td>
<td>tar</td>
<td>UNIX Tape Archive</td>
</tr>
<tr>
<td>application/x-tcl</td>
<td>tcl</td>
<td>TCL Program</td>
</tr>
<tr>
<td>application/x-tex</td>
<td>tex</td>
<td>TeX Document</td>
</tr>
<tr>
<td>application/x-texinfo</td>
<td>texi texinfo</td>
<td>GNU TeXinfo Document</td>
</tr>
<tr>
<td>application/x-troff</td>
<td>t tr roff</td>
<td>TROFF Document</td>
</tr>
<tr>
<td>MIME Type/Subtype</td>
<td>Extension(s)</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>application/x-troff-me</td>
<td>me</td>
<td>TROFF Document</td>
</tr>
<tr>
<td>application/x-troff-ms</td>
<td>ms</td>
<td>TROFF Document</td>
</tr>
<tr>
<td>application/x-troff-man</td>
<td>man</td>
<td>UNIX Manual Page</td>
</tr>
<tr>
<td>application/x-zip-compressed</td>
<td>zip</td>
<td>Zip Compressed Data</td>
</tr>
<tr>
<td>audio/basic</td>
<td>au snd</td>
<td>ULAW Audio Data</td>
</tr>
<tr>
<td>audio/x-aiff</td>
<td>aif aiff aifc</td>
<td>AIFF Audio</td>
</tr>
<tr>
<td>audio/x-wav</td>
<td>wav</td>
<td>WAV Audio</td>
</tr>
<tr>
<td>encoding/x-x-compress</td>
<td>Z</td>
<td>Compressed Data</td>
</tr>
<tr>
<td>encoding/x-gzip</td>
<td>gz</td>
<td>GNU Zip Compressed Data</td>
</tr>
<tr>
<td>image/gif</td>
<td>gif</td>
<td>CompuServe Image Format</td>
</tr>
<tr>
<td>image/ief</td>
<td>ief</td>
<td>IEF Image</td>
</tr>
<tr>
<td>image/jpeg</td>
<td>jpeg jpg jpe</td>
<td>JPEG Image</td>
</tr>
<tr>
<td>image/tiff</td>
<td>tiff tif</td>
<td>TIFF Image</td>
</tr>
<tr>
<td>image/x-cmu-raster</td>
<td>ras</td>
<td>CMU Raster Image</td>
</tr>
<tr>
<td>image/x-portable-anymap</td>
<td>pnm</td>
<td>PBM Image</td>
</tr>
<tr>
<td>image/x-portable-bitmap</td>
<td>pbm</td>
<td>PBM Image</td>
</tr>
<tr>
<td>image/x-portable-graymap</td>
<td>pgm</td>
<td>PGM Image</td>
</tr>
<tr>
<td>image/x-portable-pixmap</td>
<td>ppm</td>
<td>PPM Image</td>
</tr>
<tr>
<td>image/x-rbg</td>
<td>rgb</td>
<td>RGB Image</td>
</tr>
<tr>
<td>image/x-xbitmap</td>
<td>xbm</td>
<td>X Bitmap</td>
</tr>
<tr>
<td>image/x-xpixmap</td>
<td>xpm</td>
<td>X Pixmap</td>
</tr>
<tr>
<td>image/x-xwindowdump</td>
<td>xwd</td>
<td>X Window Dump Image</td>
</tr>
<tr>
<td>text/html</td>
<td>html htm</td>
<td>Hypertext Markup Language</td>
</tr>
<tr>
<td>text/plain</td>
<td>txt text</td>
<td>Plain Text</td>
</tr>
<tr>
<td>video/mpeg</td>
<td>mpeg mpg mpe</td>
<td>MPEG Video</td>
</tr>
<tr>
<td>video/quicktime</td>
<td>qt mov</td>
<td>Quicktime Video</td>
</tr>
<tr>
<td>video/x-msvideo</td>
<td>avi</td>
<td>Microsoft Video</td>
</tr>
<tr>
<td>video/x-sgi-movie</td>
<td>movie</td>
<td>SGI Video</td>
</tr>
</tbody>
</table>

Most books on HTTP and the World Wide Web contain extensive information on helper applications. A great deal of information is also available on the Web itself on this subject. (Perform a Web search on the key phrase “helper applications” and see for yourself.) We advise you to take a look at a Web page containing links to software archives that collect helper applications, such as:

http://home.mcom.com/assist/helper_apps/

**Tips for Including Graphics on Web Pages**

Here are some tips for using graphics on Web pages:

- Use graphics sparingly on each page. Too many images may make it difficult for users to navigate easily through your Web pages.
• Keep your graphics files small to reduce the amount of time it takes to transfer them across a network. A maximum size of 100K is an acceptable limit.

• Make graphics files smaller by using compressed data formats, such as GIF and JPEG. Avoid uncompressed formats, such as XBM and PostScript Level 1 unless necessary.

• Remember that solid colors compress better than dithered or gradient fill patterns.

• Keep the size of the images as small as is convenient. Use 500×400 as a suggested maximum image size. Don’t force the user to scroll or resize his or her browser window to see your graphics.

• Display the text on the page first to give the user something to read while the graphics are loading.

• Always specify the WIDTH and HEIGHT attributes of the IMG tag to allow a browser to format and display the page’s text before all the inline image data has loaded.

• If a page’s menu selections are graphical, store them in an interlaced format so it may be possible for the user to select menu items before the graphic has completely loaded.

• Access your Web page using a 9600bps link to get a reasonable worst-case access feel of the page. Trim or remove graphics to speed things up.

Here are some additional tips for increasing the performance of Web browsers:

• Use the fastest possible data link. A single user with a 28.8kbps modem will experience much quicker access than a user with a 14.4 or 9.6kbps modem, or many users jammed on to a 56kbps DS0 line.

• On slow data links, disable the loading of inline images to speed up your apparent access.

• Enable text and image caching. It is faster for your browser to read previously loaded text and images from memory or disk than to constantly request data from a server. Use a large cache size.

• Remember that you can never have too much memory installed in your computer or workstation.
**Legal Issues**

Under U.S. copyright law, and in other nations through the authority of the Berne Convention, all graphics and images are implicitly copyrighted upon creation. This means that the graphics images you see on a Web page are not freely available, unless explicitly permitted by the owners of the graphics files. Remember this the next time you fire up your screen capture application to get a sample of the wallpaper or the logo on somebody else’s Web page. (See the section called “Trademarks, Patents, and Copyrights” in Chapter 8, *Working With Graphics Files*, for additional information.)

Note also that the LZW compression algorithm used to create all GIF files currently requires a licensing fee for its use. See the section called “LZW Legal Issues” in Chapter 9, for more details.

**Internet Graphics Resources**

This section contains references to a variety of newsgroups, mailing lists, FTP archives, and World Wide Web sites that will be helpful to graphics programmers and others who need information and graphics resources.

**General Resources**

The prime source of graphics information on USENET is the FAQ for the comp.graphics newsgroup. Information on file formats, image processing and analysis, books and journal articles, and graphics and imaging software packages is updated monthly in this FAQ.

The image-processing FAQ found in the sci.image.processing newsgroup gives a list of Macintosh image-processing information available via FTP, USENET, email, telephone, and the postal service.

The Pilot European Image Processing Archive (PEIPA) is a repository and distribution service for software, digests, and newsgroup archives concerned with image processing, analysis, manipulation, generation, and the display of graphics. The PEIPA FTP site (*peipa.essex.ac.uk*) contains the British Machine Vision Association (BMVA) and Society for Pattern Recognition newsletter (directory *ipa/digest/bmva*), the International Association for Pattern Recognition newsletter (directory *ipa/digest/IAPR*), and the archives for the pixel (*ipa/digests/pixel*) and Vision-List (directory *ipa/digests/vision-list*) mailing lists.

* Our thanks to Shari L.S. Worthington for her contribution to a similar summary that appeared in the first edition of this book. Many of the Internet resources listed here were included in her article, “Imaging on the Internet: Scientific/Industrial Resources,” which appeared in *Advanced Imaging*, February 1994.
Newsgroups

*alt. 3d*

3D imaging

*alt. binaries.multimedia*

An excellent source of multimedia files

*alt. binaries.pictures.misc*

An excellent source of graphics files

*alt. comp.compression*

An alternative to *comp.compression*

*alt.graphics*

An alternative to *comp.graphics.misc*

*alt.graphics.pixutils*

Discussion of image manipulation software

*alt.image.medical*

Medical image processing and analysis

*comp.compression*

Data compression algorithms and theory

*comp.compression.research*

Discussions about data compression research, including JPEG and MPEG

*comp.dsp*

Digital signal processing and audio formats

*comp.fonts*

Font file formats

*comp.graphics.misc*

Computer graphics, art, animation, image processing, and file formats

*comp.graphics.animation*

Technical aspects of computer animation

*comp.graphics.research*

Technical discussion on latest graphics research

*comp.graphics.visualization*

Information on scientific visualization
comp.infosystems.gis
  Geographic information systems

comp.infosystems.www.authoring.images
  Information on using image files on Web pages

comp.multimedia
  Interactive multimedia technologies

comp.speech
  Speech processing topics

comp.sys.mac.scitech
  Macintosh scientific and engineering applications

comp.sys.sgi.graphics
  Graphics software and issues on SGI systems

sci.data.formats
  Modeling, storage, and retrieval of scientific data

sci.image.processing
  Scientific image processing and analysis

Mailing lists

arachnet@uottawa
  Association of electronic lists and journals on electronic publishing
  To subscribe: send email to dkovacs@kentvm.kent.edu

nih-image@soils.umn.edu
  Discussion of the NIH Image software package for the Macintosh
  To subscribe: send email to listserv@soils.umn.edu with the body “subscribe nih-image yourfirstname yourlastname”

pixel@essex.ac.uk
  British Machine Vision Association newsletter for all image processing, machine vision, pattern recognition, remote sensing, and related topics
  To subscribe: send email to pixel-request@essex.ac.uk

vision-list@ads.com
  Computer vision discussion of algorithms and techniques
  To subscribe: send email to vision-list-request@ads.com with the body “subscribe vision-list”
ximage@expo.lcs.mit.edu

Image processing using the X Window System

To subscribe: send email to ximage-request@expo.lcs.mit.edu with “subscribe ximage” in the body of the message

FTP Archives
ftp://avalon.chinalake.navy.mil/pub/format_specs/
3D object repository; archive of graphics file format specifications

ftp://avalon.viewpoint.com/pub/format_specs/
File format archive

File format archive

ftp://ftp.cica.indiana.edu
Clearinghouse for Microsoft Windows applications, tips, utilities, drivers, and bitmaps

National Center for Supercomputing Applications. Publicly available software for image processing, data analysis, and visualization for the Macintosh, PC, and UNIX platforms. Archive of graphics file specifications.

File format archive

ftp://ftp.sdsc.edu/

File format archive

ftp://ftp.uu.net/graphics/
UUNET archive. Large collection of graphics and imaging software including the comp.graphics.misc archive.

File format archive

ftp://mirrors.aol.com/pub/pc_games/programming/formats/
File format archive
ftp://mom.spie.org/
International Society for Optical Engineering. Proceedings, programs, and information on Technical Working Groups, including electronic imaging.

ftp://peipa.essex.ac.uk/ipa/info/fileformats/
ftp://peipa.essex.ac.uk/ipa/khoros/
Pilot European Image Processing Archive. Contains many images and software packages, including the Khoros GUI development environment. Also contains a modest collection of graphics file formats specifications.

ftp://ra.nrl.navy.mil/
Naval Research Laboratory Research Computation Division Visualization Laboratory. Mostly Macintosh programs for chemistry, biology, math, imaging, AI, data acquisition, etc.

ftp://photo1.si.edu/images/
Smithsonian Institution photoimage archives

ftp://sumex-aim.stanford.edu/info-mac/
Large repository of Macintosh software

ftp://sunsite.unc.edu/pub/multimedia/
University of North Carolina. Information on multimedia images, video, and sound. Graphical image collection.

ftp://telva.ccu.uniovi.es/pub/graphics/file.formats/
Archive of graphics file format specifications

ftp://titan.cs.rice.edu/public/graphics/graphics.formats/
Large archive of graphics software and graphics file format specifications and information

ftp://wuarchive.wustl.edu/graphics/graphics/packages/
ftp://wuarchive.wustl.edu/graphics/graphics/mirrors/avalon/format_specs/
Mirror site for most major FTP archive sites. Also contains a large archive of graphics and images for math and life science educators, as well as file formats.

ftp://x2ftp.oulu.fi/pub/msdos/programming/formats/
File format archives

ftp://zippy.nimh.nih.gov/pub/nih-image/
National Institutes of Health archive for the Macintosh NIH Image and related publicly available programs.
Web sites
http://www.w3.org/hypertext/DataSources/Journals.html
Electronic journals and newsletters

**Chemical and Biomedical Imaging Resources**

The following resources contain information on the sciences of chemistry, biology, biomedicine, and nuclear medicine. The Biomedical Computer Laboratory (BCL) is supported by the National Institute of Health’s (NIH) National Center for Research Resources (NCRR). The BCL promotes the application of advances in computer science and engineering, mathematics, and the physical sciences to research problems in the biological and medical fields by supporting the development of advanced research technologies. Emphasis is on quantitative imaging, including PET image reconstruction, computational optical-sectioning microscopy, shape modeling and segmentation, electron-microscopic autoradiography (EMA), image acquisition and quantitative analysis of DNA electrophoretic gels and autoradiograms, and parallel processing.

**Mailing lists**

cogneuro@ptolemy.arc.nasa.gov
  Cognitive science and neuroscience discussion
  To subscribe: send email to cogneuro-request@ptolemy.arc.nasa.gov with the body “subscribe cogneuro”

medimage@polygraf
  Medical imaging discussion
  To subscribe: send email to listserv%polygraf.bitnet@mitvma.%mit.edu with the body “subscribe medimage”

nucmed@uwovax.uwo.ca
  A discussion of nuclear medicine and related issues, including the format of digital images
  To subscribe: send email to listserv@largnet.uwo.ca with the body “subscribe nucmed yourfirstname yourlastname”

listproc@u.washington.edu
  Radiology Special Interest Group
  To subscribe: send email to listserv@u.washington.edu with the body “subscribe radsig yourfirstname yourlastname”
Veterinary medicine computer assisted instruction

Topics include imaging, expert systems, and LIMs.

To subscribe: send email to listserv@ksuvm.ksu.edu with body "subscribe vetcai-firstname yourlastname"

FTP archives

ftp://ftp.sdsc.edu/pub/sdsc/
Computational chemistry and biology information

ftp://sunsite.unc.edu/pub/academic/
University of North Carolina. Information on astronomy, biology, chemistry, molecular modeling, geology, and GIS.

ftp://wubcl.wustl.edu/pub/
Biomedical Computer Laboratory. Quantitative imaging data.

Telnet archives

130.199.112.132
Nuclear Data Center

Login: nndc

Web Sites

Agricultural-related mailing lists

http://www.seas.gwu.edu/seas/institutes/medimage/
Medical imaging, George Washington University

http://www.ashe.miami.edu/ab/medweb.html
MedWeb: Adam's Guide to medical resources on the Internet

http://http2.sils.umich.edu/Public/nirg/nirg1.html
Neurosciences Internet resource guide

http://ivory.lm.com/~nab/neurolist.html
Neuroscience mailing lists

http://www.cs.cmu.edu/Web/Groups/CNBC/other/other-neuro.html
Other Internet neuroscience resources
http://johns.largnet.uwo.ca/nucmed/index.html
   Nuclear medicine resources.

http://bpass.dentistry.dal.ca/nucmed.html
   Nuclear medicine resources on the Internet

http://netvet.wustl.edu/vetmed.htm
   Veterinary medicine

Meteorological, Oceanographic, and Geophysical Imaging Resources

The latest weather data sources are located in the FAQ for the newsgroup sci.geo.meteorology. The FAQ contains current information on weather satellite data and images, and on meteorological, oceanographic, and geophysical research data. Information on Geographical Information Systems (GIS) may be found in the GIS-L mailing list, the newsgroup comp.infosystems.gis, or on the FTP site csn.org.

Newsgroups

  comp.infosystems.gis
   Information on all aspects of Geographical Information Systems (GIS)

  sci.geo.meteorology
   Discussion of meteorology

Mailing lists

  GIS-L@ubvm.cc.buffalo.edu
   Forum for the discussion of Geographical Information Systems
   To subscribe: send email to listserv@ubvm.cc.buffalo.edu with the body “subscribe GIS-L yourfirstname yourlastname”

FTP archives

  ftp://ftp.csn.org/COGS/
   Geologic, GIS, mapping, earth science software and resources for the PC and Macintosh

  ftp://ics.uci.edu/honig/
   Synthetic stereo satellite images of earth

  ftp://lia.sun3.epfl.ch/pub/weather/
   Weather map of England, Europe, and the earth in GIF format
ftp://vmd.cso.uiuc.edu/wx/
Weather satellite images of North America and Surface Analysis weather maps in GIF format

Telnet archives
128.175.24.1
Ocean Information Center. Data sets related to oceanography.
Login: info

Web Sites
http://www.lib.berkeley.edu/EART/listservers.html
Earth sciences listservers
http://www.hdm.com/gis3.htm
GIS net sites
http://rigel.csuchico.edu/ores.html
Online resources for earth sciences

Astronomy and Space Exploration Imaging Resources
The Internet abounds with information on astronomy, astrophysics, and space exploration. Archives contain thousands of images collected from telescopic, satellite, and spacecraft data.

The Space Telescope Electronic Information System (stsci.edu) is a very comprehensive resource for all astronomical information, accessible both via the Web and FTP. It includes many spacecraft and Hubble Space Telescope images.

The NASA archive ftp.gsfc.nasa.gov contains not only a huge collection of images but also references to other resources, such as UUNET, the Washington University archives, and the Lawrence Berkeley Labs.

Newsgroups
alt.sci.astro
An astronomy discussion

alt.sci.astro.figaro
Figaro data-reduction package discussion
alt.sci.astro.aips
Discussions on the Astronomical Image Processing System (AIPS)

sci.astro
An astronomy discussion

sci.astro.fits
Issues related to the Flexible Image Transport System (FITS)

sci.astro.hubble
Hubble Space Telescope data

sci.astro.planetarium
A planetarium-oriented discussion

Electronic journal
COSMIC UPDATE
Information on new NASA software for astronomy and space exploration
To subscribe: send email to service@cossack.cosmic.uga.edu.

FTP archives
ftp://ames.arc.nasa.gov/pub/SPACE/

ftp://suncub.bbso.caltech.edu
Big Bear Solar Observatory. Solar full-disk and high-resolution images.

NASA images in GIF, JPEG, PostScript, Sun Raster, and X Bitmap formats.
Links to LBL, Washington University, and UUNET.

ftp://wuarchive.wustl.edu/graphics/magellan/
Planetary Data System (PDS) Geosciences Node and Magellan spacecraft images

Telnet archives
envnet.gsfc.nasa.gov
EnviroNET (Space Environment Information Service). Space data from NASA and the European Space Agency.

Username: envnet
Password: henniker
For Further Information

For information about the Internet and the various types of Internet services, see:


The Web itself is crammed full of information about creating and using inline graphics (try performing a Web search using the key phrase “Web graphics”). The following Web resources contain very good information on Web page graphics, but they are by no means the only available sources:

http://hakatai.mcli.dist.maricopa.edu/tut/
Writing HTML: A Tutorial for Creating Web Pages
A complete Web page construction tutorial courtesy of the Maricopa Center for Learning and Instruction. Tutorial 7 contains the inline graphics information.

http://www.w3.org/CERN/Divisions/SL/off-comp/links.html
Jaap’s Link Collection
Links to many useful Web pages for HTML development.
http://www.ncsa.uiuc.edu/General/Internet/WWW/HTMLPrimer.html
A Beginner's Guide to HTML
Contains a nice section on inline images.

Extensions to HTML 2.0
Information on advanced features of Web graphics.

http://www.cs.indiana.edu/docproject/mail/mime.html
What is MIME?
An introduction to MIME.

http://www.yahoo.com/Computers/World_Wide_Web/Programming/Icons/
Yahoo Icons and Bitmaps
Links to numerous icon and bitmap archives. All suitable for use as Web graphics.

http://dragon.jpl.nasa.gov/~adam/transparent.html
The Transparent/Interlace GIF Resource Page
A terrific source of information for using GIF files to store Web page graphics.

http://www.galcit.caltech.edu/~ta/tgif/transgifnotes.html
The Creative Internet: Transparent GIF Info
More info on transparent GIFs and GIF software tools.

WWW Inline Images FAQ
Frequently asked questions about inline images on the Web.

http://sunsite.unc.edu/boutell/faq/www_faq.html
WWW FAQ

http://melmac.corp.harris.com/transparent_images.html
Transparent Background Images
More info on transparent GIFs and how to create them.

Recommended File Formats for WWW Documents
Information on file formats used on the Web.
This appendix provides some pointers to information on graphics files and resources on the major commercial online information services, CompuServe and America Online, as well as on a variety of bulletin board systems (BBSs). The other services—Prodigy, Delphi, BIX, GEnie, and others—also offer graphics information, though to a lesser extent.

Some of the graphics files and programs available on the commercial services and the BBSs eventually make their way to the Internet file archive sites, but little of the message traffic does. Worldwide, traffic through CompuServe and the private BBSs has been estimated to be at least as large as the volume of traffic through the entire Internet. The number of files on these services is many times greater than on the Internet.

Despite the plethora of valuable information on the commercial services, it is unfortunately often difficult to find what you want; CompuServe, for example, hosts more than one thousand forums. Another disadvantage of the commercial services is that it’s not possible to redistribute materials provided by vendors for their own customers’ use.

**CompuServe**

As we’ve mentioned, CompuServe contains an enormous amount of information, images, and discussion forums of interest to graphics programmers and others who need information about graphics files and formats. In particular, CompuServe is the place to go for system-specific programming information in the PC and Macintosh worlds. Most major companies provide support through CompuServe, so if you know what graphics information you want, CompuServe is the first place to look.
We won’t try to tell you how to use CompuServe in any detail but will simply point you to the most helpful resources now available. Because things change so rapidly, initially you should find out what graphics information is currently available. Do a search on “graphics” or “computer graphics” or “Macintosh graphics” or “3D rendering” or whatever your area of interest might be. CompuServe will return a list of the forums that contain information that might potentially be of interest to you. A recent search on the word “graphics” turned up 189 separate forums. A search on “graphics programming” turned up 18.

Here are just a few forums that might be of interest. Remember that the forums and areas of interest change rapidly, and new forums are always being added, so check frequently for new resources.

<table>
<thead>
<tr>
<th>Amiga Tech Forum</th>
<th>Graphics Vendor Forum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animation Vendor A Forum</td>
<td>IBM OS/2 Vendor Forum</td>
</tr>
<tr>
<td>Atari ST Prod. Forum</td>
<td>Imaging Vendor A Forum</td>
</tr>
<tr>
<td>CADD/CAM/CAE Vendor Forum</td>
<td>MIDI A Vendor Forum</td>
</tr>
<tr>
<td>Computer Animation Forum</td>
<td>MS Windows AV Forum</td>
</tr>
<tr>
<td>Desktop/Electronic Publ.</td>
<td>Mac A Vendor Forum</td>
</tr>
<tr>
<td>Graphics B Vendor Forum</td>
<td>Macintosh Multimedia Forum</td>
</tr>
<tr>
<td>Graphics Corner Forum</td>
<td>Multimedia A Vendor Forum</td>
</tr>
<tr>
<td>Graphics Developers Forum</td>
<td>PC Vendor G Forum</td>
</tr>
<tr>
<td>Graphics Forums</td>
<td>Windows 3rd Party A Forum</td>
</tr>
<tr>
<td>Graphics Support Forum</td>
<td>World of Graphics Forum</td>
</tr>
</tbody>
</table>

Each graphics forum has its own associated keyword. To speed things up or to access a forum from a command-line-oriented system or terminal, you can type the keyword (e.g., GO GRAPHDEV gets you to the Graphics Developers Forum and GO GRAPHSUPPORT gets you to the Graphics Support Forum).

Within each forum, you’ll find all kinds of resources. There are libraries containing GIF and JPEG images that you can view and download, as well as libraries containing free software and shareware, also available for downloading. There are discussion forums where you can exchange mail or post news or opinions about current events in the graphics world, such as the LZW/GIF patent issue and the development of the new PNG file format. There are also other resources, such as conferences with particular people or vendors, special news stories, and more.

The GRAPHSUPPORT forum is a particularly important source of graphics information on CompuServe. It is the central distribution point of GIF-related materials (recall that GIF was designed, and continues to be maintained, by CompuServe engineers). Because of the widespread popularity of GIF, the
GRAPH_SUPPORT forum has become an attractive place to post more general graphics-related information and queries and to upload files, including images and program-related materials.

Here is what GRAPH_SUPPORT offered at the time we went to press. Remember that this menu is subject to change at any time.

<table>
<thead>
<tr>
<th>Forum Information</th>
<th>JPEG Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Viewing</td>
<td>Developers’ Den</td>
</tr>
<tr>
<td>Graphic Viewers</td>
<td>Misc. Util &amp; GIF Tools</td>
</tr>
<tr>
<td>Format Conversion</td>
<td>Non-GIF Software</td>
</tr>
<tr>
<td>Paint/Draw Programs</td>
<td>Standards and Specs</td>
</tr>
<tr>
<td>Digitizing Hardware</td>
<td>Copyright &amp; More!</td>
</tr>
<tr>
<td>Video Adapters</td>
<td>‘Go Graphics’ Lab!</td>
</tr>
<tr>
<td>Printing Graphics</td>
<td>GIF/LZW Discussion</td>
</tr>
<tr>
<td>Publishing Projects</td>
<td>PNG Developments</td>
</tr>
<tr>
<td>GIF Tools</td>
<td>Ghostscript</td>
</tr>
<tr>
<td>Animation Players</td>
<td>Last Chance!</td>
</tr>
<tr>
<td>Compression/UU</td>
<td></td>
</tr>
</tbody>
</table>

You'll find a similar depth of information in many of the other graphics forums.

**America Online**

If you are using America Online (AOL), you will also find many forums containing graphics information. Some include images, applications, and file format specifications available for downloading. The focus of graphics information on AOL is the Graphic Arts Program (keyword GRAPHICS), a repository of graphics information. There are two versions of the Graphic Arts Program—one for the PC and one for the Macintosh. You can easily navigate from one to the other. A recent look at the PC Graphic Arts Program showed the following categories of resources and a total of 92,000 messages in 20 categories:

<table>
<thead>
<tr>
<th>About the PC Graphics Forum</th>
<th>Suggestion Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekly Forum News</td>
<td>Software Libraries</td>
</tr>
<tr>
<td>Meet the Graphics Staff</td>
<td>Message Boards</td>
</tr>
<tr>
<td>Graphics Help and Info</td>
<td>Conference Center</td>
</tr>
<tr>
<td>Forum Conference Schedule</td>
<td>Special Interest Groups</td>
</tr>
<tr>
<td>Artists' Spotlight</td>
<td>World Wide Web</td>
</tr>
</tbody>
</table>
Special Interest Groups branches out to many different topics, vendors, and products (e.g., Autodesk, CorelDraw!, Virtual Reality, 3D Rendering). Software Libraries includes such categories as Clip Art, GIF Images, and Animations). Within each category there are further subcategories (e.g., 3D Rendering contains 3D Models, Free Uploading, and Rendered Images). Graphics and Presentation Companies includes categories for Adobe, Apple, Disney, Island Graphics, SGI, and many more vendors.

Bulletin Board Systems

In addition to the Internet and the large commercial services, there are private bulletin board systems (BBSs) dedicated to discussions and distributions of information for specific hardware platforms (e.g., PC, Macintosh, or Amiga), corporations (e.g., Adobe, Apple), and software products (e.g., CorelDraw!). Some estimates put the total number of BBSs at as many as 60,000. The largest amount of traffic in these BBSs is in files, but the FidoNet, RIME, and ILink networks provide conferences of services akin to the Internet newsgroups described in Appendix A, Graphics Files and Resources on the Internet, or the CompuServe and AOL conferences described earlier in this appendix.

Here is a sampling of private BBSs of special interest to graphics programmers; for each, the network technology (e.g., Fido) is specified.

- AtariNet (uses Fido and includes discussions about Atari home computers and related topics). Conference topics include Atari graphics (ATARI_GRAPHICS).
- FidoNet (uses Fido and includes a host network and many subnets). Conference topics include Amiga video graphics and desktop video (AMIGA_VIDEO).
- Inter-Comm Network (ICN) (uses Fido and includes many echomail conference areas). Conference topics include image processing and graphics (IMAGEPRO) and CD-ROM technology and multimedia (CDROM).
- ILink (uses QWK and includes many professional forums, including those from AT&T, Novell, and Hayes). Conference topics include graphics (GRAPHICS) and CD-ROM technology (CD-ROM).
• Magnet (uses Fido and is aimed at the computer hobbyist). Conference topics include graphics (GRAFIC).

• RIME (uses Postlink). Conference topics include graphics (GRAPHICS).

• SourceNet (uses Fido/QWK and is aimed particularly at programmers). Conference topics include compression software (COMPRESSSION) and the various hardware platforms and operating systems (e.g., MAC, WIN­DOWS, UNIX, HARDWARE).

• WildNet (uses Fido/QWK and contains a broad range of topics, both technical and personal). Conference topics include application areas (e.g., COREL DRAW), CD-ROM technology (CD-ROM), and graphics software and files (GRAPHICS).
This book includes a CD-ROM (Compact Disc–Read-Only Memory) containing a great deal of information that will help you understand, use, convert, manipulate, and otherwise make sense of the more than 100 graphics file formats described in the book. The CD-ROM contains the full text of the book, file format specifications from vendors, contributed software, sample code and images, and our own GFF product software.

Our GFF software provides browser support for searching, image maps, and forms. Usually, these are functions that are performed by a server (for example, if you are viewing a page at www.ora.com, that’s the server). Since you view the Encyclopedia on your local machine, without installing it on a server, there is no way to provide searching, forms, or other sorts of dynamic behavior, without a helper application for the browser. GFF runs silently in the background; you’ll probably forget it’s even there.

This appendix describes how to install and set up the GFF software so you’ll be able to browse the book, obtain the files you need, run demos, and get up-to-date information about graphics file formats.

The information provided on the CD-ROM—voluminous as it is—is only the beginning. If you have an Internet connection, you can link to the GFF Web Center to find updates to specs, software, and the book itself. At that site, you’ll also be able to view relevant Frequently Asked Questions (FAQ) listings and graphics news, and request additional information.

For the most up-to-date and accurate information about GFF, check out GFF Web Center. The information that follows was written during the final testing stages of the GFF application; it is always possible that some last-minute changes may have been required. In addition to reading this appendix, be sure to read the informational files on the CD-ROM for specific, updated instructions.
Using the CD-ROM

CD-ROMs provide a durable, cost-effective distribution medium that is becoming the standard way to distribute operating systems, third-party software, and other types of information. If you are new to CD-ROMs, you will need to learn about some specific CD-ROM issues before you can use the information on the CD-ROM that accompanies this book.

The CD-ROM Format

Because graphics file formats are of interest to users of many different platforms—by their very nature, these formats are meant for interchange between platforms—we have chosen to develop a multi-platform CD-ROM for inclusion in this book. This CD-ROM is in a hybrid ISO 9600/Macintosh HFS format. It conforms to the ISO 9660 and Apple HFS standards. Virtually all CD-ROM drives support the ISO 9660 standard, although there are some differences in how the files are read and presented, as we'll describe below. (All Macintosh drives support the HFS standard with no significant variation.)

ISO 9660 is the standard approved by the International Standards Organization (ISO) in 1987. This standard is adapted slightly from the original standard proposed by CD-ROM application developers and computer vendors. That original standard was known as the High Sierra format. You will sometimes see the terms High Sierra and ISO 9660 used interchangeably, but they are actually slightly different. ISO 9660 is the standard that will be supported from now on, although ISO 9660-compliant CD-ROM drives will continue to be able to read disks created in the older High Sierra format.

The ISO 9660 standard has the major advantage that it is relatively consistent across platforms. It does, however, impose a few limitations on files and directories:

- Directories may not be more than eight levels deep.
- Directory names may contain up to eight characters with no extensions. The name may consist only of the characters A-Z (or a-z, but cases may not be mixed) and the digits 0-9.
- All file and directory names are monocase. Depending on the driver program associated with your particular CD-ROM drive, they will appear as either all uppercase or all lowercase. For example, the README.TXT file-name may be displayed as either README.TXT or readme.txt.
A filename may contain up to eight characters, with an extension of up to three characters. Filenames (both the name and the extension) may consist only of the characters A-Z (or a-z, but cases may not be mixed), the digits 0-9, and the underscore (_).

With some CD-ROM driver programs, you will notice that a period is appended to the filename (if the filename does not have an extension). You will also notice that a semicolon, followed by a version number, is appended. For example, the README.TXT filename might be displayed as any of the following, depending on which system and CD-ROM driver you use:

```
README.TXT
README.TXT;1
readme.txt
readme.txt;1
```

For PC users, ISO 9660 will have familiar characteristics because it is basically an MS-DOS format (for example, the familiar 8-character filenames with 3-character extensions).

For UNIX users, ISO 9660 will look quite different. Lengthy UNIX filenames and multiple extensions have had to be changed to conform to the ISO 9660 standard.

For MacIntosh users, this CD-ROM will look like a normal MacIntosh file system.

**Organization of the CD-ROM**

The following directories are on the CD-ROM:

```
/gff
```

Contains the full text of the book, sample images, code and vendor specifications. The book is available in two separate versions, a graphics version, in `/gff/graphics`, and a text-only version in `/gff/textonly`.

Note that using the HTML files in these directories requires the GFF application; if you simply point your browser at these files, using your browser's option for opening local documents, for example, some links will not work. See below for instructions on customizing your view of GFF.

```
/Mac
```

Contains the MacIntosh implementation of GFF and the Spyglass Enhanced Mosaic browser.
/pc
Contains the Windows implementations of GFF and the Spyglass Enhanced Mosaic browser. Use the Windows 95 implementation (under /pc/win95) of GFF for Windows 95 and Windows NT. Use the Windows 3.1 implementation (under /pc/win31) for Windows 3.1.

/unix
Contains the UNIX implementations of GFF. The directories under /unix are divided by platform. Each directory contains the appropriate GFF implementation and the Spyglass Enhanced Mosaic browser. Consult the README and INSTALL files in these directories for more information.

/software
Contains the third-party contributed software. There are separate directories below /software for each platform. The UNIX applications are provided in source form and are not pre-compiled. You can navigate to these directories through GFF or directly as you wish.

Any late-breaking information about GFF is stored in the README file in the appropriate directory. Please read this file before you install GFF.

Installing GFF
Installing GFF is straightforward. Follow the rules for your platform, as described in the following sections.

Installing GFF on a Windows System
In the descriptions that follow, wherever you see a reference to the drive D:, substitute the drive letter of the CD-ROM drive on your system containing GFF.

If you do not have Spyglass Enhanced Mosaic version 2.11 or later installed on your system, begin by installing it. Run:

```
D:\PC\MOSAIC\DISK1\SETUP.EXE
```

To install GFF under Windows 95 or Windows NT, run the setup program:

```
D:\PC\WIN95\SETUP.EXE
```

To install GFF under Windows 3.1, run the setup program:

```
D:\PC\WIN31\SETUP.EXE
```

Installing GFF will create an O'Reilly Online Books program group; select the GFF icon within that group to start GFF.
Installing GFF on a Macintosh

If you do not have Spyglass Enhanced Mosaic version 2.11 or later installed on your system, begin by installing it. Double-click the self-extracting archive icon in the Spyglas Enhanced Mosaic folder in the Mac folder on the CD-ROM.

On the Macintosh, you can run GFF directly from the CD-ROM. Simply double-click the GFF icon in the Mac folder on the CD-ROM.

If you want to install GFF on your hard drive, simply drag the GFF and GFF Init icons into a folder on your hard disk. GFF and GFF Init must remain in the same folder.

Installing GFF on UNIX

In the descriptions that follow, the GFF CD-ROM is assumed to be mounted on /cdrom. If you have mounted it somewhere else, substitute its real mount point everywhere you see /cdrom.

Many different UNIX implementations are stored on the CD-ROM; find yours in a subdirectory under /cdrom/unix. For example, if you are on a SunOS 4.x machine, the subdirectory is /cdrom/unix/sunos. For a complete list of the UNIX platforms supported, read /cdrom/unix/README.

If you do not have Spyglass Enhanced Mosaic version 2.11 or later installed on your system, begin by installing it. Unpack the distribution in the mosaic directory in the directory for your platform and follow the instructions from Spyglass.

To complete the installation of GFF, copy the gff and gffx programs from the CD-ROM into /usr/local/bin* on your system. Copy gff.ini into /usr/local/lib.

Look at gff and gff.ini. Make sure that the default values and configuration options in these files match the installation directories and CD-ROM mount point that you actually selected.

Removing GFF

If you should decide to remove GFF from your system temporarily, following the instructions below will ensure that GFF is completely and safely removed.

* If you prefer, you may install the files in another directory; /usr/local/bin is merely a suggestion. The same is true of /usr/local/lib in the following sentence.
Removing GFF under Windows
Use the uninstall program that is created as part of the Windows installation process to remove GFF from your system.

Removing GFF under UNIX
To remove GFF under UNIX, delete the following files:

- `gff` and `gffx`, probably from `/usr/local/bin`.
- `gff.ini`, probably from `/usr/local/lib`.
- Individual users may have created personal customization files, `.gff.ini` or `gff.ini` in their home directories. Remove them at your discretion.

Removing GFF on the Macintosh
Simply delete `GFF` and `GFF Ini` from the folder on your hard disk where you installed them.

Which Browsers Can I Use?
The state-of-the-art in browser technology changes very fast, almost daily. In order to be used with GFF, a browser must meet two requirements: it must support tables and it must support the Software Development Interface (SDI) developed by Spyglass. GFF communicates with the browser using the Spyglass SDI to provide support for searching and other dynamic behavior.

In GFF version 1.0, the SDI is the only communication mechanism supported. In future versions of GFF, other mechanisms may be supported. At the time of this writing (March, 1996), the following browsers are known to work:

Windows
Spyglass Enhanced Mosaic version 2.11 and Netscape Navigator 2.0 (the real release, not the beta releases). Microsoft’s Internet Explorer 2.0 seems to work, although it works a little strangely.

Macintosh
Spyglass Enhanced Mosaic version 2.11. Check the GFF Web Center for other supported browsers.

UNIX
Spyglass Enhanced Mosaic version 2.11.
**What if the Browser Crashes?**

Some browsers, at least under Windows, crash when GFF exists. In versions of Spyglass Mosaic prior to 2.11, this was caused by a bug in the browser. Other browsers, built on the Spyglass code base, may exhibit similar problems.

If your browser crashes, stick with Spyglass Enhanced Mosaic, included on the CD-ROM.

**Accessing Software on the CD-ROM**

The contributed freeware and shareware on the CD-ROM are stored in directories below `/software`.

You can view these directories by following links from the software pages in GFF, but you cannot install the software directly from your browser.

To install a software package, use whatever commands you would normally use to access the appropriate directory on the CD-ROM and run the install program or follow the instructions provided.

The source code and UNIX directories contain only source code, no compiled binaries. These packages are provided by their authors in this form; instructions for building these programs is beyond the scope of this book. For help building UNIX binaries, you may want to consider contacting Ready-to-Run software (see the accompanying sidebar) the company that helped us build the CD-ROM for this book.

**How Does GFF Work?**

GFF runs in the background and communicates with the browser, using an appropriate operating system mechanism. GFF has no user interface to speak of. In the normal course of events, GFF behaves like this:

During initialization, GFF attempts to contact a running browser. If it fails, GFF starts a browser for you. After contacting a browser, GFF sets up the communication mechanism and recedes into the background. From this point on, you can ignore GFF; it will run silently in the background handling requests from the browser.

When the browser exits, GFF notices this fact and silently exits as well.

You can end GFF explicitly, without closing the browser:

- On Windows, open the GFF window (it was automatically minimized after initialization) and choose *Exit* off the system menu (the pull-down menu under the icon in the upper-left corner of the window).
**Need Help Building Binaries?**

If you need help with the process of building UNIX binaries, you might want to contact Ready-to-Run Software. RTR has precompiled versions of many of the packages described in this appendix for common UNIX platforms, including Sun 3, Sparc (Sun 4), DECSTATION, IBM RS6000 (AIX), HP 700 Series (HP/UX), SCO UNIX, and SCO Xenix.

Contact them at:

Ready-to-Run Software, Inc.
Software Porting Specialists.
4 Pleasant Street
Forge Village, MA. 01886 USA
Voice: 508-692-9922
FAX: 508-692-9990
Email: info@rtr.com

If you have a copy of *UNIX Power Tools* (O’Reilly & Associates, 1993) you will find on the accompanying CD-ROM prebuilt binaries for two of these packages (pbmplus and xloadimage) for a variety of UNIX systems.

- On the Macintosh, select GFF from the Finder menu in the upper-right hand corner and choose *Quit* from the *File* menu.
- On UNIX, run `gff -quit` or manually kill the background process by sending it the `TERM`. In order to send it a signal, you must know its process id. That id is stored in the file `.gff.pid` in your home directory. The following command will quit GFF on most versions of UNIX:

  ```
  kill -TERM 'cat $HOME/.gff.pid'
  ```

On some systems, if GFF started the browser, GFF can be configured to end the browser if you exit GFF directly.

**Customizing GFF**

Most aspects of GFF are configured by modifying the `gff.ini` file in the same directory as the executable. This is a plain text file that can be edited with any text editor you wish. If you edit this file using a word processor, make sure that

---

* On UNIX systems, where there may be multiple users, you can create a copy of the global configuration in your home directory and modify that file. Ask your system administrator where the global configuration file is on your system.
you save the file in plain text mode so that additional control codes are not inserted by your application.

**WARNING**

Modifying the configuration file has a direct impact on the performance of GFF. Inappropriate changes to the configuration file will completely cripple GFF. *Always make a backup copy before you make any changes.*

Please visit the GFF Web Center for late-breaking news and the most up-to-date customization information.

The install process creates a default `gff.ini`, and you should not need to make any changes in order to get GFF to run.

**Format of the gff.ini File**

The following rules define the format of the `gff.ini` file:

- `gff.ini` is a plain text file divided into named sections. Each section begins with its name in square brackets. The order of sections within the file is irrelevant.

- Within each section, variable-value pairs are stored by assignment in the form `variable=value`.

- Section and variable names are case-insensitive.

- The names of variables must be unique within each section. The order of variables within a section is mostly irrelevant. However, in the `format list` and `software list` sections, the order is relevant. The variables in each of these sections are used to construct lists; items are placed in the lists in the order that they appear in these sections.

- The names of sections must be unique within the file.

- Lines beginning with a semicolon are comments; they are ignored.

Note: changes to the initialization file while GFF is running have no effect. In the 1.0 release of GFF, GFF never makes any changes to the `gff.ini` file.

**Sections in the gff.ini File**

Unless otherwise noted, a section is used by all implementations of GFF (Windows, Macintosh, and UNIX). The following sections occur within the file:
This section defines general configuration options for GFF.

**CDROMRoot**
Defines the root directory of the CD-ROM drive. On a PC running Windows, this should be the drive letter of the CD-ROM drive that contains the GFF CD-ROM followed by a slash (for example, d:/). On the Macintosh, this should be the volume name of the GFF CD-ROM followed by a slash (for example, *OReilly_GFF_1_0*/). On UNIX, this should be the name of the CD-ROM mount point (for example, /cdrom).

**GFFDir**
Defines the root directory of the *Encyclopedia of Graphics File Formats*. It is set to /gff/graphics during installation. If you prefer the text-only version of GFF, set it to /gff/textonly (also change the “substitution” sections of the gff.ini file, described below, if you do this).

**HomePage**
Defines the initial file displayed by GFF, relative to the root directory of the Encyclopedia. When GFF is installed, this is set to ../*.index.htm*, which displays the GFF "splash screen." You can bypass this screen by changing HomePage to main.htm.

**LogFile**
Under UNIX, setting this value to the name of a file will cause GFF to write a log of transactions and some additional status information to that file. This variable is not supported on any other platforms in GFF 1.0.

**CloseBrowser**
Normally, GFF does not close the browser if you exit GFF directly (as opposed to closing the browser yourself, which automatically ends GFF). If this variable is set to 1, GFF will close the browser if it started it.

**[DDE]**
This section identifies browsers that GFF can communicate with. It is only used by the Windows implementations of GFF.

In this section, each variable should be the DDE (Dynamic Data Exchange) name registered by an SDI-compliant browser. The value of that variable should be the full path and filename of that browser.

When GFF starts, it searches for a running instance of each of these browsers, in order. If it fails to find one, it attempts to start each of them, in order.
[ UnixSockets ]
This section identifies browsers that GFF can communicate with. It is only used by the UNIX implementations of GFF.

At present, this section is unused. GFF determines which browser it can communicate with by examining environment variables at run time. Consult the INSTALL file in the directory containing your UNIX implementation of GFF for more information.

[ AppleEvents ]
This section identifies browsers that GFF can communicate with. It is only used by Macintosh implementation of GFF.

In this section, each variable should be the name of an SDI-compliant browser, for example "Mosaic" or "Netscape". The name is not really relevant, it is simply a mnemonic for the user. The value of that variable should be the creator code of the browser.

When GFF starts, it searches for a running instance of each of these browsers, in order. If it fails to find one, it attempts to start each of them, in order.

[ imagemap mapname ]
This section of the file is used internally by GFF. Do not change any values in this section.

[ pages ]
This section of the file is used internally by GFF. Do not change any values in this section.

[ substitute ]
This section of the file is used internally by GFF. Do not change any values in this section. If you plan to use the text-only version of GFF, rename this section to [ graphics substitute ].

[ textonly substitute ]
This section of the file is used internally by GFF. Do not change any values in this section. If you plan to use the text-only version of GFF, rename this section to [ substitute ].

[ format list ]
Each of the variables in this section is a short name, a key, for a file format. The value of each key is the full name of that format. When additional formats
become available on the GFF Web Center, you will be able to incorporate them into your installed version of GFF by adding a new section to the gff.ini file and updating this list. For now, don’t make any changes to this section.

[ formatkey ]
There is one section for each key variable defined in the [ format list ], described above. Within this section, the following variables are defined:

Names
A comma-separated list of alternate names for this format. All of the names of the format should be listed here. This is the list that GFF searches when you search for a particular format by name.

File
If you set the file to the complete path name of a file, GFF will display that file when you view this format, instead of trying to display the version on the CD-ROM.

Several other variables are defined for each format in the gff.ini file that is created during installation. In GFF 1.0, these variables are not used.

[ software ]
The variables in this section determine how software on the CD-ROM is displayed when you view a particular format. By default, all packages are displayed.

Message
Defines the text of the message displayed before the list of software.

Platforms
Defines the platforms that should be displayed. This is a simple space-delimited list of values. In GFF 1.0, only the following values are defined: mac, mswin, msdos, os2, and unix.

If a platform occurs in this list, software for that platform will be displayed when you view a format. Regardless of the value that you use here, you can always look at all of the software packages from the Software page.

platform-value
Defines the full name of each platform.
[software list]
Each of the variables in this section is a short name, a key, for a software package. The value of each key is the full name of that package. Additional packages can be incorporated into your installed version of GFF by adding a new section to the gff.ini file and updating this list. For more complete instructions about how to do this, please check the GFF Web Center.

[softwarekey]
There is one section for each key variable defined in the [software list], described above. Within this section, the following variables are defined:

Name
Defines the full name of the software package.

Platform
Defines the platform that the software package runs on. In GFF 1.0, only the following values are defined: mac, mswin, msdos, os2, and unix. Also, in GFF 1.0, only a single platform may be defined.

Formats
A simple space-delimited list of the formats which this software package understands. These values must be key variables in the [format list] section of gff.ini in order to be of any use.

Additional Customization for the UNIX Version
While the Macintosh and Windows versions of GFF use information in the gff.ini file to find the browser, the UNIX version uses environment variables. This is the more common means of customization under UNIX. Four variables may be set:

GFF_HOST
Defines the name of the host where the browser is running. The default is localhost. This variable is of dubious utility since GFF and the browser must each have access to the CD-ROM. In most cases, GFF and the browser run on the same host, so the default value, localhost, is correct.

GFF_BROWSER
Defines the command line which must be executed in order to start your browser. This command line should include the full pathname of the browser executable and any arguments required to start the SDI. The default value is /path/emosaic-sdi.
**GFF_SDIFILE**

In order to communicate with the browser, GFF must know what port the browser is "listening" to for SDI requests. Spyglass Mosaic, the only browser known to support the SDI under UNIX at this time, stores the port number in a file in the users home directory. The default value for the name of this file is stored in GFF. **GFF_SDIFILE** is provided so that you can specify an alternate name, in case some other browser supports the SDI specification under UNIX in the future.

**GFF_DEBUG**

If this value is set to 1, additional messages are displayed while GFF initializes.
4-bit color
Refers to a way of representing bitmap or other data that can handle up to 16 ($2^4$) colors.

8-bit color
Refers to a way of representing bitmap or other data that can handle up to 256 ($2^8$) colors.

8-mm
Tape backup format and medium. Video recording format and medium, usually used for home use due to the compact size of the physical medium, and not considered of broadcast quality. See VHS and Beta.

15-bit color
Refers to a way of representing bitmap or other data that can handle up to 32,768 ($2^{15}$) colors.

16-bit color
Refers to a way of representing bitmap or other data that can handle up to 65,536 ($2^{16}$) colors.

24-bit color
Refers to a way of representing bitmap or other data that can handle up to 16,777,216 ($2^{24}$) colors.
accelerator card
A video display card with active components designed to enhance or speed up the display of image data sent to it by a rendering application. Contrast with dumb frame buffer.

active information device
An electronic device with which the user must constantly interact in order to obtain information. Video arcade games and most multimedia applications are active information devices. Contrast with passive information device.

adaptive encoding
An algorithm that has no certain prior knowledge about the format of the data it is encoding. It must adapt to the format of the data as it encodes it. LZW is an adaptive encoding algorithm.

additive system
A color system in which colors are created by adding colors to black. The more color that is added, the more the resulting color tends toward white.

aliasing
Artifact produced on a pixel-based output device where diagonal or curved edges appear jagged.

alpha channel
An additional channel of bitmap data used to store transparency data for an image, which can be on a per-pixel, per-block, or per-image basis. The degree of pixel transparency for an 8-bit alpha value ranges from 0 (the pixel is completely invisible or transparent) to 255 (the pixel is completely visible or opaque). See also overlay bit.

animation
A sequence of two or more images displayed in a rapid sequence so as to provide the illusion of continuous motion. Animations are typically played back at a rate of 12 to 15 frames per second.

anti-aliasing
The process of reducing artifacts by interpolating intermediate colors perpendicular to an aliased edge.
aperture mask
A shadow mask with vertical strips instead of round holes. See Trinitron, shadow mask, and dot pitch.

array of pixels
An ordered set of colored display elements on an output device. This term is used loosely to refer to an array of numerical values used by an application program to specify colored elements on an output device.

ART
A method of compression developed by the Johnson-Grace company.

artifact
A detectable change in an image produced by a rendering application, such as a filter, or an editing tool, such as a paint program. Such changes are said to be introduced by human intervention and are therefore artifactual influences upon natural, ecofactual data.

aspect ratio
The proportional measurement of an image or pixel based on its horizontal and vertical size. For example, an image with an aspect ratio of 4:3 has a horizontal width that is 4/3 of the vertical height.

band
See strip.

banding
Horizontal, vertical, or, more rarely, diagonal bands of discoloration inadvertently placed in an image during creation or rendering.

BBS
Bulletin Board System. A telecommunications program running on a computer that allows other computers with modems to dial in and access files. BBSs are a prime source of image files and file format information. Older names for BBSs include Computer Bulletin Board System (CBBS) and Electronic Bulletin Board System (EBBS).

Beta
Video recording format and medium, considered to be of superior quality to VHS but not widely used. Not considered broadcast quality. See VHS.
Betacam
Broadcast quality video recording format and medium. See Beta, VHS, U-Matic, M-II, and D-2.

Bezier curve
A smooth curve specified by a small set of values, including tangent and control point information.

bi-level
An image that contains only two colors: a background color and a foreground color. See monochrome and halftone.

big-endian
Refers to systems or machines that store the most significant byte (MSB) at the lowest address in a word, usually referred to as byte 0. Contrast with little-endian.

bit depth
The size of a value used to represent a pixel in bitmap graphics data. This is usually stated as the number of bits making up the individual data value, or sometimes the number of bytes. The number 2 raised to the power bit depth specifies the maximum number of values the pixel can assume. Same as pixel depth.

bit order
The order of the bits within a byte. The first bit in a byte may be either the most significant or the least significant bit. See also LSB and MSB.

bit plane
A 2D array of bits one bit deep. A bitmap containing pixels with a depth of eight bits may be said to contain eight bit planes. A monochrome image (one bit per pixel) is usually stored as a single bit plane.

bit sex
The state of a bit (0 or 1).

bitmap
A set of numerical values specifying the colors of pixels on an output device. In older usage, the term referred to data intended for display on an output device capable of displaying only two levels. It is used in this book as a synonym for raster.
**bitmap data**
The portion of a bitmap file containing information associated with the actual image.

**bitmap image**
A representation of a graphics work on a raster device or in a bitmap file. Redundant in our terminology.

**bitonal**
See **bi-level**.

**bits per pixel**
See **bit depth**.

**block**
See **chunk**.

**bpp**
Same as bits per pixel.

**broadcast quality**
Video recording medium retaining sufficient quality after multiple edit and copy operations to be broadcast on commercial television.

**byte order**
The order of bytes within a word of data. The first byte in a word may be either the most significant or least significant byte. See also **big-endian**, **little-endian**, **LSB**, and **MSB**.

**bytes per pixel**
Bit depth expressed in bytes.

**CAD**
See **Computer Aided Design**.

**CCD**
Charge coupled device. An array of electronic components which convert light into electrical signals. Used in scanners and video cameras. See **scanner**.
CCITT
International Telegraph and Telephone Consultative Committee. See ITU.

CD
See Compact Disc.

CD-DA
Compact Disc–Digital Audio. The standard used for encoding audio data onto a compact disc.

CD-I
Compact Disc–Interactive. The standard used for encoding audio and video information onto compact discs for use in interactive multimedia systems.

CD-R
Compact Disc–Recordable. The standard for creating write-once compact discs that may be mastered on a standard PC.

CD-ROM
Compact Disc–Read-Only Memory. A compact disc containing data encoded using the CD-XA standard. See also CD-XA and ISO-9660.

CD-XA
Compact Disc–Extended Architecture. The standard used for encoding data onto what we know as a CD-ROM. See also ISO-9660.

chroma
Term used when referring to color. Same as chrominance.

chromakeying
The process of creating an image, a portion of which is placed on a background of uniform color, usually blue, so that another image can later be added by placing it in the area of uniform color.

chrominance
The color portion of an image. It is the mixture of hue and saturation, or the combination of three primary colors, such as red, green, and blue.
chunk
A collection of data with a known format within a graphics file. Chunks are also called blocks in some graphics file format specifications. See also packet.

chunking
The breaking up of a block of data into two or more smaller pieces, usually to accommodate memory limitations or to avoid hardware dependencies.

CIE
International Commission on Illumination (Commission Internationale de l’Eclairage). The CIE established an international standard for primary colors in 1931. This standard allows all colors to be defined as a weighted sum of three primary colors.

CLUT
Color Look-Up Table. See look-up table.

CMY
Acronym for Cyan/Magenta/Yellow. A subtractive color system based on the primary colors cyan, magenta, and yellow.

CMYK
Acronym for Cyan/Magenta/Yellow/Key. A subtractive color system based on the primary colors cyan, magenta, and yellow. Key color is the color black, which is not reproducible using the CMY model alone.

codec
Shortened version of encoder/decoder (similar to modem for modulator/demodulator). A codec is any hardware device or set of software algorithms that can encode data and decode it back to its original (lossless) or reasonably original (lossy) state.

color calibration
The process of determining and adjusting the properties of a display device or the colors in an image to ensure that the rendered image is accurate to some standard, usually the human eye.
color channel
One of the numerical elements used to specify a color in a particular color model when that color is specified using an ordered n-tuple. Green is one channel in the RGB color model, which is specified using the ordered triplet (R,G,B).

color correction table
A section of a file for the storage of information designed to help a rendering application in displaying an image on a particular output device or class of output devices different from that assumed by the creator application.

color definition scheme
A system by which colors are specified, usually by numerical values or ordered sets of numbers.

color gamut
The range of colors which can be displayed using a particular color model or output device.

color map
See look-up table.

color-mapped image
Image data whose colors are not stored in the bitmap itself, but in a separate data array.

color models
The way colors are broken down and specified in a particular application or system.

color plane
A section of a file holding information about one color component of the color model currently in use.

color space
When a particular color scheme uses an ordered n-tuple to specify color, all the possible values corresponding to colors can be plotted on an n-dimensional graph. All the points plotted, which correspond to colors in the color model, constitute the color space.
color table
See look-up table.

color values
Same as pixel values.

Compact Disc
A circular plastic disc used for the storage of audio, video, textual, and other data that can be represented in a digital form, and from which data can be retrieved using an optical process. Although there are various formats, the one in most common use is 4.75 inches (12 centimeters) in diameter. See also CD-ROM.

component video
Color video information transmitted using three separate signal channels. RGB, YIQ, and YUV are examples of component video signals.

composite color
A color specified in a color model where that color is specified using an ordered n-tuple. A system where more than one color channel value exists, and where more than one channel value is needed to specify the color.

composite image
An image formed of two or more subimages stored separately in a file. Sometimes refers to a bitmap image with a lot of color variation per unit area.

composite video
Color video information transmitted using a single signal channel. NTSC, PAL, and SECAM are examples of composite video signals.

compression artifact
Spurious addition to or degradation of an image due to the process used to compress or decompress it.

compression type
The algorithm or family of algorithms used by the creator application in producing the file.
Computer Aided Design
The use of applications, usually vector-based, for the design and rendering of graphical data of architectural and mechanical drawings, electronic schematics, and 3D models. Commonly referred to as CAD.

contiguous data
Image data stored as a continuous block of pixel values without scan-line or block delimiters.

continuous tone
An image consisting of smooth gradations of color between adjacent elements, requiring an output device capable of displaying thousands or millions of colors at high resolution in order to prevent image artifacts.

convenience revision
A file format version created by an application vendor to accommodate a bug or quirk in a program. This is sometimes caused by ignorance or honest error, but in many cases is intentional. There is ample evidence that at least one vendor, the custodian (but not the originator) of a file format specification, knowingly released format revisions so as to avoid shipping delays caused by bugs introduced by junior programmers.

convolution
The process of transforming the value of a pixel, or a field of pixels, based on a mathematical formula. Convolution is used to alter the color of an image (filtering), or to re-encode the data (compression).

copyright
The exclusive rights to the production, publication, and sale of a work of authorship, such as a photograph or a captured image.

CRC
Cyclic Redundancy Check. An algorithm that recursively generates a 16- or 32-bit numerical value based on a stream of data. The value can be used to verify whether the data has changed. See digital signature.

D-2
Broadcast quality video recording format and medium. See Beta, VHS, U-Matic, M-II, and Betacam.
**data compression**
The process of converting data from one format to another format that is physically smaller in size. The same logical information is stored using less physical information.

**data element**
Typically the smallest units of readable data with a collection of data. Bits, bytes, WORDs, and DWORDs are all data elements.

**data encoding**
A generic term for the process of converting data from one format to another. Data compression and data encryption are both forms of data encoding.

**data encryption**
The process of converting data from an intelligible format to an unintelligible, but decryptable, format.

**DCT**
Discrete Cosine Transform. A mathematical transform used to convert data from a 3D to a 2D form. Used by lossy compression methods such as JPEG and MPEG.

**DDB**
Device Dependent Bitmap. A bitmap format designed to support the capabilities of a specific type of display hardware. A bitmap format not designed with portability in mind.

**decimation**
The process of throwing away portions of a bitmap image when reducing it in size.

**decoder**
An algorithm that converts encoded data to a raw format.

**DIB**
Device Independent Bitmap. A bitmap format that is designed not to be limited by the capabilities of a specific type of display hardware. A portable or interchange data format.
**dichroic filter**
A light producing mechanism which concentrates and directs visible light but not infrared radiation (heat). Used in movie and multimedia production, and in some scanners. See *scanner*.

**digital camera**
An input device in the form of a camera, capable of delivering bitmap image data of real-world scenes in digital form to a creator application.

**digital signature**
An electronic method of verifying the authenticity of a message or file. A block of data is attached to the message that can be used to validate who sent the message and when it was sent. If a change is made to the file, the signature will not verify.

**digitizing**
The process of converting an analog signal to a digital signal. See *sampling*.

**digitizing device**
A device that creates a version of a physical graphical representation by creating a digital version. Common digitizing devices are scanners, image capture boards that work with video cameras, and digital cameras.

**digitizing tablet**
An input device incorporating a pen-like component and a flat surface, and meant to provide a simulation of the interaction between the hand, a pen or pencil, and paper. Can be pressure-sensitive.

**display adapter**
See *video display card*.

**display surface**
The portion of an output device where an image appears. The screen of a monitor, or printed paper.

**dithering**
The process of displaying colors not available on an output device. Patterns of other colors are created by intermixing monochrome pixel values with color pixels to produce shading and highlighting that appears to the eye as differing colors. See *monochrome* and contrast with *halftone*.
dot pitch
The measure of the spacing between the centers of physical pixels on an output device, usually a monitor. On monitors, dot pitch is expressed in millimeters (mm) between the centers of like-colored pixels. See shadow mask.

down-bit ordering
Where the most significant bit (MSB) is the first bit read in a byte. See MSB.

drawing surface
The area on an output device where a rendered image appears.

drum scanner
A high-resolution scanning device used in the most demanding professional applications. They can often be the source of extremely large files. See scanner and film scanner.

dumb frame buffer
A video display card consisting mainly of a frame buffer with few enhancements. Contrast with accelerator card.

EDIP
See Electronic Document Image Processing.

Electronic Document Image Processing
A subfield of image processing specializing in the creation, storage, and manipulation of black-and-white images derived from printed documents. At least 75 percent of the image-processing market today is based on EDIP systems and applications.

element attributes
Information, such as color, line width, pen style, and fill color, stored in a file for use by a rendering application in reconstructing an image element.

encoder
An algorithm that converts raw data to an encoded form, usually to physically compress the data.
entropy encoder
See lossless encoding.

FAX files
Graphics files produced by a program that manages FAX-modem hardware. These are generally bitmap files and may be compressed. They are often in a proprietary format, although versions of TIFF and PCX are popular.

field
A fixed-size data structure in a file.

fields
Images stored in a video or animation file designed to support various display technologies. NTSC video consists of two sets of images meant to be displayed alternately, each of which is a field.

file element
The smallest unit of logical information within a file. Examples include fields within graphics file headers and color triples used to store RGB pixel data.

file header
A data structure containing information on the data stored within a file. Graphics file headers contain information such as the height and width of an image and the number of bits per pixel.

file ID
See file identifier value.

file identifier value
A specific value, or set of values, used to positively identify a file as being of a particular file format. File ID values may be an integer, such as 59A66A95h, or a string of ASCII characters, such as BITMAP, and they usually appear in the first field of a file header. Also called magic number.

fill attributes
Fill color and/or other information associated with an image element, and used by the rendering application to reconstruct an image.
fill color
A color meant to be used by a rendering application when filling a closed area, usually polygonal, when reconstructing an image element.

filler
See padding.

film scanner
See slide scanner.

filter
A section of code or program which operates on an entire block of data. Contrast with scanner.

fixed
Refers to an element in a file that has a known position, usually identified by an offset from a landmark in a file.

fixed frequency
A monitor or other output device with fixed frame rate and horizontal frequency, only capable of displaying a small set of resolutions. See horizontal frequency and frame rate.

footer
A data structure similar to a header but appended to the end of a file.

format creator
The person or organization responsible for the definition of the physical structure of, and conventions associated with, a file format. Often this person is a programmer called on to produce a file format in association with an application. In some cases, the format creator is a standards committee.

fractal
Repetitious patterns that naturally occur in the texture of all surfaces. Mathematics is used to described the properties of fractals.

fractal compression
The use of fractal encoding to reduce the amount of physical data required to store an image. See fractal encoding.
**fractal encoding**
The process of describing a bitmapped image as a sequence of fractals and by its fractal properties. See *fractal*.

**frame**
A single image. Multiple frames of slightly differing images displayed in rapid sequence are used to create animations.

**frame buffer**
Older term for video display card. Technically, the portion of a video display adapter containing memory in which digital image data is assembled prior to sending it to a monitor. See *video display card*.

**frame rate**
Number of full images which can be displayed by an output device, usually a monitor. Number of fields a monitor can display in a given time. Usually expressed in hertz (Hz). See *fields, interlaced, non-interlaced, and vertical retrace*.

**frames**
Series of single images stored in a video, animation, or multimedia format file, meant to give the illusion of motion when rendered in rapid succession.

**frequency**
Factor that determines the quality of the image a monitor or other output device can display. Higher frequency monitors update the screen faster and theoretically can display more information in a given amount of time. See *vertical retrace, interlaced, and non-interlaced*.

**FTP**
File Transfer Protocol. A low-level protocol used to transfer files between computers over computer networks. FTP is the primary means by which binary files are transferred between machines on the Internet.

**fullcolor display**
A term sometimes used to imply that a device is capable of displaying \(2^{15}\) (32,768) or \(2^{16}\) (65,536) colors; however, this actually describes *hicolor, fullcolor* tends to be a marketing term, rather than a technical one.
**full-motion video**
Video image frames displayed at a rate of 30 frames per second for NTSC and 25 frames per second for PAL.

**fuzzy logic**
A sub-discipline of mathematics used to quantify subjective linguistic concepts, such as bright, dark, very far, quite close, most usually, almost impossible, etc.

**G3**
Abbreviation for CCITT Group 3 encoding.

**G4**
Abbreviation for CCITT Group 4 encoding.

**gamma**
A numerical value used to indicate the non-linear response curve of an output device to light intensity. Used to correct the intensity of an image on a display device (gamma correction). Also called gamma value.

**gradient fill**
An elaboration on a fill color consisting of two colors placed at opposite ends of a closed area of an image element. The area is filled with a continuous blend of color intermediate to the two colors and between the two ends. See *fill color*.

**graphic work**
The end result of effort by a graphic artist. A drawing or other artifact.

**graphics adapter**
See *video display card*.

**graphics card**
See *video display card*.

**graphics data**
Data which may or may not have a physical representation, intended for display on an output device.
graphics file
A file containing graphics data.

graphics file format
The definition of, and conventions associated with, a file structure used for the storage of graphics data.

graymap
In older terminology, raster data composed of values with more than two levels, intended for an output device capable of displaying only shades of gray.

gray-scale
A term used when referring to an image. A gray shade is any color whose three primary colors are the same value. Gray shades only have intensity (luminance) and no color (chrominance).

halftone
The use of bi-level pixels or dots to create the appearance of shades of gray by grouping the pixels in patterns that produce the desired shades. Used in printing and liquid crystal displays. See bi-level and contrast with dithering.

HBL
Acronym for Hue/Brightness/Luminosity. See HSI.

heuristics
A set of rules derived from experimentation or experience.

Hi8
Video recording format offering resolution of over 400 lines. See VHS, S-VHS, 8-mm, and Beta.

hicolor display
A term used to imply that a device is capable of displaying $2^{15}$ (32,768) or $2^{16}$ (65,536) colors.

HLS
Acronym for Hue/Lightness/Saturation. See HSI.
horizontal frequency
Measure of the speed at which the electron beam in a monitor sweeps across the width of the active area of the screen. Usually expressed in kilohertz (kHz).

HSB
Acronym for Hue/Saturation/Brightness. See HSI.

HSI
Acronym for Hue/Saturation/Intensity. An additive color system based on the attributes of color (hue), percentage of white (saturation), and brightness (intensity). Similar or identical color systems include HBL, HLS, HSB, HSL, and HSV.

HSL
Acronym for Hue/Saturation/Luminosity. See HSI.

HSV
Acronym for Hue/Saturation/Value. See HSI.

hue
Any color, such as red, violet, orange, and so on.

hybrid text
The storage and display of bitmap and textual data using a single graphics file format. GIF89A is an example of a format with a hybrid text capability.

hybrid database
The ability to store complex and highly organized database information in conjunction with graphical data. See also hybrid text.

hypertext
A collection of graphical and textual data organized in such a way as to facilitate easy access to all of the information it contains. Hypertext may be thought of as a precursor to multimedia, or simply as an extension of it. Certain extensions of hypertext are becoming known as hypermedia.

icon
A small bitmap image used as a placeholder to represent an object. An icon may also be thought of as a graphical file name. Contrast with thumbnail image.
ID value
See file identifier value.

IEC
International Electrotechnical Commission. See ISO.

image
A visual representation of graphics data displayed on the display surface of an output device. Output of a rendering application. One end of the graphics production pipeline. A single frame from an animation or video sequence.

image bitmap
See bitmap image.

image data
A term used loosely to refer to bitmap data, or the portion of a bitmap file containing bitmap data.

image elements
Portions of an image, often repeated, from which the image is composed by duplication, rotation, scaling, and translation.

image file index
Image offset table. An area of a file designed to hold descriptions of subimages, image components, or individual images in a multi-image file.

image height
The vertical size of an image, usually expressed in pixels or scan-lines or other non-device-dependent units.

image length
The horizontal size of an image, usually expressed in pixels or other non-device-dependent units.

image offset table
A portion of a file designed to hold offsets, usually measured in bytes, where subimages, image components, or individual images in a multi-image file can be found.
index map
   See look-up table.

index values
   Pairs of numbers arranged in a table so that an application can match
   numbers it knows about to numbers representing colors that an output
   device knows about.

indexed-color image
   See color-mapped image.

indirect color
   The specification of colors through the use of a palette or look-up table.

input
   Generic term in computer technology referring to any data which is pro­
   cessed or transformed.

interframe encoding
   The creation of encoded data from two or more image frames. MPEG
   encoding is an interframe encoding method.

interlaced
   Refers to a strategy used by televisions and some older monitors, where the
   electron gun draws every other line during a single sweep across the active
   area of the screen. The alternate lines are filled in during a second pass.
   See vertical retrace, non-interlaced, and fields.

interlaced encoding
   See interleaved encoding.

interleaved encoding
   The storage of bitmap scan-lines, or pixels within scan lines, in a non­
   sequential pattern. Contrast with sequential encoding.

interleaving
   In reference to a single image, the storage of two or more subimages which
   are combined to create a final image by displaying alternate scan-lines
   from each subimage. In reference to video, multimedia, or animation for­
   mats, the process of storing or displaying information other than that used
   to reconstruct the video portion between video frames.
interpolation
The addition of pixels between pairs of others. Usually made necessary when enlarging a bitmap.

intraframe encoding
The creation of encoded data from a single image frame. JPEG encoding is an intraframe encoding method.

ISO
International Standards Organization. The primary organization for creating world-wide technical standards. Along with the IEC and the ITU, the ISO authors and maintains standards for everything from nuts and bolts to computer languages.

ISO-9660
A file system standard developed for CD-ROMs using the CD-XA encoding standard. An ISO-9660 file system is readable by many operating systems, including MS-DOS, Macintosh OS, and UNIX.

ITU

ITU-T
ITU Telecommunications Standardization Sector. The body within the ITU responsible for setting world telecommunications standards (Recommendations).

jaggies
Term denoting the presence of aliasing in an image.

JBIG
Joint Bi-level Image Experts Group. The ISO/IEC JTC1/SC29/WG9 and CCITT SGVIII group formed in 1988 to establish a standard for the progressive encoding of bi-level image data. JBIG is also the name given to the codec created by this group.
JPEG
Joint Photographic Experts Group. The group of the ISO responsible for the creation and maintenance of the JPEG still-image compression standard.

JTC1
Joint Technical Committee 1. A group within the ISO/IEC that handles information technology.

key points
Points necessary for the reconstruction of a graphics object from vector data. These are usually the minimum needed to specify the object. Two points at the corners of a rectangle are the key points.

landmark
Refers to an element in a file from which other positions and offsets are calculated. The canonical landmarks are the beginning, end, and current position. Other features, such as prominent data structures, may at times act as landmarks.

laser disc
Recording medium used for video, similar to a large CD or CD-ROM, offering the advantage of random access and high quality.

leak
Image artifact, usually generated from vector data, produced by a rendering application from an image element incorrectly designated as closed. Usually consists of horizontal lines of the fill color in an inappropriate area of the image.

little-endian
Refers to systems or machines which store the least significant byte (LSB) at the lowest address in a word, usually referred to as byte 0. Contrast with big-endian.

logical pixels
Idealized pixels having perfectly defined characteristics and occupying no physical extent. The graphics equivalent of a mathematical point. Contrast with physical pixels.
look-up table
A series of pairs of numerical values whereby a program can match a meaningful value to one which specifies a color on an output device.

lossless encoding
A data compression or encoding algorithm that does not lose or discard any input data during the encoding process.

lossy encoding
A data compression or encoding algorithm that loses, or purposely throws away, input data during the encoding process to gain a better compression ratio. JPEG is an example of a lossy encoding method.

LPI
Lines per inch, usually used to refer to screen size or the resolution of an output device. See screen.

luminance
The brightness or intensity of a color. The pixels in a monochrome image have a luminance of either 100 percent or 0 percent.

LSB
Depending on context, either the least significant byte (of more than one juxtaposed bytes) or the least significant bit (of the bits in a byte or word of data). Contrast with MSB.

LUT
See look-up table.

M-II
Broadcast quality video recording format and medium. See Beta, VHS, U-Matic, Betacam, and D-2.

magic number
See file identifier value.

magic values
Arbitrary numbers or text strings, often picked “out of the air” by a format creator for the purpose of identifying the format.
message digest function
A family of algorithms used to create digital signatures.

metadata
Data comprised of attributes, parameters, notebooks, and other types of miscellaneous complex data aggregates associated with primary scientific data.

metafile
A file format capable of storing two or more types of image data, usually vector and bitmap, in the same file.

MIDI
Acronym for Musical Instrument Digital Interface. A standard for digital signals used to control electronic musical instruments. MIDI information may be stored as a data file and is found in many multimedia file formats.

MMR
Modified Modified READ, The compression algorithm used in CCITT Group 4 facsimile compression.

monochrome
An image composed of a single color and black. Most monochrome images are black and white, although any color might be substituted for white. Also called 1-bit images. Although the term monochrome, of course, means single-colored, in computer graphics it is used to denote a system where two colors can be specified: the foreground color and the background.

MPEG
Motion Picture Experts Group. The group of the ISO responsible for the creation and maintenance of the MPEG video compression standard.

MR
Modified READ, The compression algorithm used in CCITT Group 3 facsimile compression.

MSB
Depending on context, either the most significant byte (of more than one juxtaposed bytes) or the most significant bit (of the bits in a byte or word of data). Contrast with LSB.
multi-channel palette
A palette with two or more individual color values per color element. Contrast with single-color palette.

multi-sync
A monitor or other output device with frame rate and horizontal frequency adaptable to demand. See horizontal frequency, fixed frequency, and frame rate.

multimedia
The concept of creating, storing, and playing back two or more forms of electronic information simultaneously. Such information includes still-images, motion-video, animations, digitized sound, and control information such as MIDI codes.

non-interlaced
Refers to a strategy used by higher-frequency monitors where the electron gun draws all lines of the active area of the screen during a single sweep. See interlaced, vertical retrace, and fields.

NTSC
Acronym for National Television Standards Committee. The standards committee responsible for, among other things, the creation of the color television signal used in the United States (NTSC video).

objects
Image elements, particularly in vector files. Descriptions of complex image elements. Image element information stored along with code for use by the rendering application.

output
Generic term in computer technology meaning the result of any process or transformation of data.

output device
Physical mechanism used to create a display.

output device language
A computer language or set of commands created by a vendor to communicate with a particular output device, such as a printer. Hewlett Packard's PCL is one well-known output device language and is understood by Hewlett Packard printers and HP-compatible printers. It may or may not be easily human-readable. See page description language.
**overflow**
A condition which results when data of a certain size is placed in a storage cell, such as location in memory or a register, which is too small to hold it. This is usually a problem resulting in loss or corruption of data.

**overlay bit**
An additional bit found in a pixel or pixel plane that indicates whether the pixel is displayed as visible (opaque) or transparent (overlayed). See *alpha channel*.

**packet**
A block of data with a known structure, usually used to denote elements of a stream.

**padding**
Portion of a file usually included to accommodate machine dependencies or to increase reading or writing speed.

**page description language**
A computer language created by a vendor to communicate with output devices. It may be a fully functional language and is always human-readable. It is generally more sophisticated than an output device language and is not tailored to any particular output device. The most popular page description language in use today is Adobe’s PostScript.

**page table**
An array of offset values used to index the location of multiple bitmaps within a single graphics file. Each offset value indicates the starting position of each bitmap.

**PAL**
Acronym for Phase Alternation Line. PAL is a standard of color television and video signals developed in West Germany and used throughout Europe (PAL video).

**palette**
The gamut of colors which a device can display; a software data structure used to match numbers that are meaningful to a software program to numbers that cause colors to appear on an output device.
passive information device
An electronic device with which the user need not interact in order to obtain data. Television and newspapers are examples of passive information devices. Contrast with active information device.

PDL
Page Description Language. A computer language used for describing the layout, font information, and graphics of printed and displayed pages.

pel
See pixel.

pen
A logical device used by creator applications to draw lines or curves or objects composed of them, having the properties of width, color, and possibly line style. An area in a file holding information used by a rendering application in reconstructing lines.

persistence
A term often used in object-oriented technology to describe data that is stored in a static medium, such as a disk file or database. The data is said to "persist" even after the application that created it is no longer in memory. Spreadsheet, word processing, and graphics files are examples of persistent data.

PGP
Pretty Good Privacy. A powerful public-key encryption system authored by Phil Zimmermann that is freely available on the Internet.

physical pixels
The actual pixels which appear on the display surface of a raster output device. Contrast with logical pixels.

picture element
See pixel.

pixel
In traditional usage, short for "picture elements." These are irreducible elements of color created by an output device on its display surface. The term is sometimes used loosely to refer to the values of bitmap data elements used by an application to order the display of color elements on an output device.
pixel depth
   See *bit depth*.

pixelmap
   In older terminology, bitmap data composed of values with more than two
   levels, intended for an output device capable of displaying color.

pixel values
   Numerical data items in a graphics file indicating the color or other infor-
   mation associated with an individual pixel.

pixmap
   See *pixelmap*.

planar data
   Image data stored as separate color planes, and meant to be assembled
   into the final image by the rendering application. Contrast with *scan-line
data*.

planar files
   Graphics files with image data stored as bit planes or color planes rather
   than as pixels.

plotter
   A bitmap rendering of vector or 3D graphical data used to display an
   approximation of the graphical data. See *thumbnail*.

predictive encoding
   An algorithm that has certain prior knowledge about the format of the
   data it is encoding. Huffman is a predictive encoding algorithm.

preview
   A bitmap rendering of vector or 3D graphical data used to display an
   approximation of the graphical data. See *thumbnail*.

primary colors
   Colors in a particular color model from which other colors can be con-
   structed. In the RGB color model, red, green, and blue are the primary col-
   ors because other colors can be produced by mixing them.
production pipeline
The series of operations involved in defining, creating, and displaying an image, from conception to its realization or recording on an output device.

progressive encoding
The storage of a single bitmap as several different images, each at a different level of resolution.

pseudo-color
A color specified through the use of a palette or look-up table.

quantization
The process of reducing the number of colors defined in the source data to match the number available on an output device.

quantization artifacts
Generally refers to features introduced in an image when the data used to render that image is converted to a data format capable of displaying fewer colors than the original. Banding and false color are two examples of possible quantization artifacts. Usually considered undesirable.

raster
Refers to graphics data represented by color values at points, which taken together describe the display on an output device. Bitmap is used in preference to raster in this book.

raw
Image data without header information. Sometimes refers to image data, especially bitmap data, which is uncompressed or otherwise unencoded.

READ
Relative Element Address Differentiation code. A compression method used by CCITT Group 3 and 4 facsimile transmission.

realization
The representation of an image on an output device. Sometimes meant to signify the current rendered version of some particular graphics data.
**render**

To produce a visual representation of graphics data on an output device.

**rendering**

The actual representation of an image on an output device.

**representation**

The actual artifact produced as the end result of the computer graphics production process, which may be an image on a monitor or on paper.

**reserved fields**

Fields in a file designated in the format specification as reserved space.

**reserved space**

Portion of a file designated in the format specification as space for additional information should it become necessary in the future.

**resolution**

The measure of detail within an image. The resolution of an image is its physical size (number of pixels wide by number of scan lines long). The resolution of a display is the number of scan lines it may display (800×600 is a higher resolution than 320×200).

**RGB**

Acronym for Red/Green/Blue. An additive color system based on the primary colors red, green, and blue. The RGB model is loosely patterned after human eyes, which have a peak sensitivity to the colors red, green, and blue light.

**RLE**

Run-Length Encoding. A simple method of compressing runs of identical byte sequence values into a code only a few bytes in length.

**S-VHS**

Video recording format and medium offering horizontal resolution of over 400 lines. See VHS and Beta.

**sample rate**

The number of digital samples recorded per second. The sample rate increases with the number of samples recorded per second. Same as sample resolution.
sample resolution
See sample rate.

sampling
The process of reading an analog signal at specific increments in time (sample rate) and storing the data as digital values. Sampling is the basic process used to create digital audio and video.

saturation
The percentage of white in a color. Zero percent saturation is full white (no color). 100 percent saturation is no white (pure color).

scalable
An image, such as that stored as vector data, which can be scaled without introducing artifacts.

scaling
The process of enlarging an image in one or more directions.

scan line
A row of pixels. The term comes from the scanning action of raster CRT output devices, which produces successive lines of output on the display surface.

scan-line data
Image data stored as scan lines, and meant to be displayed a line at a time by the rendering application. Contrast with planar data.

scan-line table
An array of offset values used to index the location of each scan line or tile within a collection of bitmap data, which may or may not be compressed. Each offset value indicates the starting position of each scan line or tile.

scanner
An input device generating a bitmap image of a surface. A section of code or program allowing random access to a block of data and which treats different portions of the block differently in accord with its informational content. Contrast with filter.
scene description language
A computer language used to describe the position and attributes of objects within a 2D or 3D image. A file produced by such a language is called a scene format or scene description file.

screen
Term borrowed from traditional graphics denoting a device or process designed to turn a continuous tone image into an array of dots, usually for display on a low-resolution output device. See LPI.

SECAM
Acronym for Sequential Coleur Avec Memoire (sequential color with memory). SECAM is a standard of color television and video signals used in France and several other European countries (SECAM video).

segment
An independent section of a data stream. For example, a JPEG data stream is composed of many different types of information, each stored in a separate segment.

sequential encoding
The storage of a bitmap using the natural order of its scan lines from the top-to-bottom or bottom-to-top of image. Contrast with interleaved encoding.

shadow mask
A plate with tiny holes, usually in a monitor, which helps locate and focus the electron beam. The spacing of the holes in monitors with a shadow mask determines the dot pitch. See dot pitch.

single-channel palette
A palette with one color value per element. Contrast with multi-channel palette.

single pass scanner
A scanner which images an object in a single pass of its mechanism. See scanner, three-light method, and three-filter method.

slide scanner
A device allowing the digitization of slides taken with conventional film cameras. Usually much higher resolution devices than scanners designed with paper in mind. See scanner.
stream
Data with no fixed position in a file, composed of sub-elements with a known structure.

strip
A collection of one or more contiguous scan lines in a bitmap. Scan lines are often grouped in strips to buffer them in memory more efficiently. Also called bands in some file format specifications.

stripe mask
See aperture mask.

stroke font
A file of character information meant to be rendered by drawing single lines, usually by a plotter or other device responding only to pen up, pen down, and move to commands.

subsampling
See decimation.

subtractive system
A color system in which colors are created by subtracting colors from white. The more color that is added, the more the resulting color tends toward black.

tag
A data structure in a file which can vary in both size and position.

three-filter method
Process whereby color images are produced, usually in scanners, by illuminating the object to be imaged with white light which is made to pass through three successive colored filters. Contrast with three-light method. See color model and scanner.

three-light method
Process whereby color images are produced, usually in scanners, by successively illuminating the object to be imaged with three colors, usually red, green, and blue. Contrast with three-filter method. See color model and scanner.
**thumbnail**
A small image derived from a larger image used to quickly display an approximation of the contents of an image. See *preview*.

**tile**
A 2D sub-section of a bitmap. For example, a bitmap 100×100 pixels in size may be divided into four 25×25 pixel tiles. Pixels are often grouped as tiles rather than scan lines to achieve a more efficient use of memory.

**trailer**
See *footer*.

**transcode**
Convert from one encoded data format to another encoded data format—for example, converting CCITT Group 3-encoded data to RLE-encoded data.

**transform**
See *convolution*.

**transparency**
The degree of visibility of a pixel against a fixed background. A totally transparent pixel is invisible. See also *alpha channel*.

**trichromatic colorimetric**
Color models that use three color channels to specify a color. The RGB color model is a trichromatic colorimetric system.

**Trinitron**
Trademark of Sony Corporation, referring to picture tubes used in monitors and televisions using aperture mask technology, and where dot pitch is an expression of the horizontal distance between strips in the aperture mask. See *aperture mask*, *shadow mask*, and *dot pitch*.

**triple sensor scanner**
A scanner which images an object using three recording devices at once, usually CCDs. See *scanner* and *CCD*. 
truecolor display
A term used to imply that a device is capable of displaying $2^{24}$ (16,777,216) colors or more (said to match or exceed the color-resolving power of the human eye). *Truecolor* formerly referred to any device capable of displaying $2^{15}$ (32,768) colors or more, but *hicolor* more accurately describes the display of $2^{15}$ (32,768) or $2^{16}$ (65,536) colors.

U-Matic
Broadcast quality video recording format and medium. See Beta, VHS, Betacam, M-II, and D-2.

up-bit ordering
Where the least significant bit (LSB) is the first bit read in a byte. See LSB.

vector
Refers to graphics data composed mainly of representations of lines and outlines of objects, which can be compactly represented by specifying sets of key points. A program displaying vector data must know how to draw lines by interpolating points between the key points.

vertical refresh rate
See frame rate.

vertical retrace
The interval between when an electron beam in a monitor reaches the end of its sweep across the active area of the screen and when it returns to the start.

vertical scanning frequency
See frame rate.

VHS
Video recording format and medium in wide use in conjunction with television technology, offering horizontal resolution of 240 lines. Not considered broadcast quality. See Beta.

video adapter
See video display card. Also, a device allowing output in NTSC, PAL, or other video format.
**video adapter card**

See *video display card.*

**video controller**

See *video display card.* Also, a video adapter which may have circuitry for controlling a video recording or playback deck.

**video display card**

Device which takes digital information from a rendering application and converts it to an analog format suitable for output on a monitor.

**virtual output**

Data or an image that is produced, but that can’t be seen—in other words, for which no physical representation yet exists. Data in a file.

**virus**

A computer program that mimics a biological virus in its characteristics and actions, including hiding, replicating, and possibly causing the death of its host.

**voxel**

A 3D pixel. Voxels contain all of the components of a pixel (such as color values) and include an extra component that specifies the distance of the voxel from the point of observation.

**VRML**

Virtual Reality Modeling Language. An interpreted language used to render both still and animated 3D objects.

**VTR**

Video tape recorder used as an output device for video, animation, and multimedia creator applications.

**x origin of image**

The point in an image from which pixels are numbered in the horizontal direction. Usually at a corner or at the center of the image.

**y origin of image**

The point in an image from which to start counting scan-lines. Usually at the top, bottom, or center of the rendered image.
YIQ
The color model used by NTSC video signals. See NTSC.

YUV
Acronym for Y-signal, U-signal, and V-signal, which is based on early color television terminology. A luminance/chrominance-base color model (Y specifies gray-scale or luminance, U and V chrominance) used by many video compression algorithms, such as MPEG.
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James D. Murray started his computer career in 1981 on a Version 6 UNIX system running on a PDP-11/45 and programming in C. Over the years he has specialized in serial communications, image processing and analysis, and UNIX systems programming. Currently he works for a telecommunications company developing network management stations and as a staff writer for O'Reilly & Associates. James lives in Southern California, has a degree in cultural anthropology, has studied computer science and both Western and non-Western music, and practices the Japanese martial arts of Aikido and Iaido (Japanese swordsmanship).

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Colophon

The cover was designed and produced by Edie Freedman in QuarkXpress 3.3. The cover image is from the Dover Pictorial Archive. Inside layouts were designed by Jennifer Niederst, and modified by Nancy Priest. The cover and the contents of the book were formatted using Copperplate and New Baskerville fonts from Adobe.

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Norman Walsh designed the GFF application and wrote the Microsoft Windows and UNIX implementations. Ken DeCanio (Ken@LittleTrain.com) at Little Train Software wrote the Macintosh implementation.

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By Grace Todino, John Strang & Jerry Peek
3rd Edition August 1993
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—Michael L. Porter, Associate Editor, Personal Engineering & Instrumentation News

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5th Edition October 1990

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By Linda Mull
1st Edition April 1995
156 pages, ISBN 1-56592-104-6

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By Bill Rosenblatt
1st Edition June 1993
363 pages, ISBN 1-56592-054-6

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—Unix Review
MH & xmh: Email for Users & Programmers

By Jerry Peek
3rd Edition April 1995
782 pages, ISBN 1-56592-093-7

There are lots of mail programs in use these days, but MH is one of the most durable and flexible. Best of all, it's available on almost all UNIX systems. It has spawned a number of interfaces that many users prefer. This book covers three popular interfaces: xmh (for the X environment), exmh (written with xtdtk), and mb-e (for GNU Emacs users).

The book contains a quick tour through MH, xmh, exmh, and mb-e for new users; configuration and customization information; lots of tips and techniques for programmers—and plenty of practical examples for everyone; information beyond the manual pages, explaining how to make MH do things you never thought an email program could do; and quick-reference pages.

In addition, the third edition describes the Multipurpose Internet Mail Extensions (MIME) and how to use it with these mail programs. MIME is an extension that allows users to send graphics, sound, and other multimedia formats through mail between otherwise incompatible systems.

"The MH bible is irrefutably Jerry Peek's MH & xmh: Email for Users & Programmers. This book covers just about everything that is known about MH and xmh (the X Windows front end to MH), presented in a clear and easy-to-read format. I strongly recommend that anybody serious about MH get a copy."—James Hamilton, UnixWorld

Learning GNU Emacs

By Debra Cameron & Bill Rosenblatt
1st Edition October 1991
442 pages, ISBN 0-937175-84-6

An introduction to the GNU Emacs editor, one of the most widely used and powerful editors available under UNIX. Provides a solid introduction to basic editing, a look at several important editing modes (special Emacs features for editing specific types of documents), and a brief introduction to customization and Emacs LISP programming. The book is aimed at new Emacs users, whether or not they are programmers.

"Authors Debra Cameron and Bill Rosenblatt do a particularly admirable job presenting the extensive functionality of GNU Emacs in well-organized, easily digested chapters... Despite its title, Learning GNU Emacs could easily serve as a reference for the experienced Emacs user."
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The USENET Handbook

By Mark Harrison
1st Edition May 1995

USENET, also called Netnews, is the world's largest discussion forum, encompassing the worldwide Internet and many other sites that aren't formally connected to any network. USENET provides a forum for asking and answering technical questions, arguing politics, religion, and society, or discussing most scientific, artistic, or humanistic disciplines. It's also a forum for distributing free software, as well as digitized pictures and sound.

This book unlocks USENET for you. It's not just a technical book, although it includes tutorials on the most popular newsgroups for UNIX and Windows (tim, nn, GNUS, and Trumpet). It also explains what goes on on the Net: where to look for information and what to do with it once you get it. And, it gives you an introduction into the culture: Net etiquette, the private language, and some of the history... including some of the more notable practical jokes.

Using and Managing UUCP

By Tim O'Reilly, Dale Dougherty, Grace Todino & Ed Ravin
1st Edition March 1996 (est.)
350 pages (est.), ISBN 1-56592-153-4

Using and Managing UUCP describes, in one volume, this popular communications and file transfer program. UUCP is regaining its popularity among computer users because it works efficiently on the PC-sized computers most people use today. UUCP is very attractive to computer users with limited resources, a small machine, and a dial-up connection.

Linux users admire the efficiency of UUCP. In fact, Taylor UUCP, which is described in this book, ships with the major Linux distributions. In addition to Taylor UUCP, this book covers the latest versions of HoneyDanBer UUCP, sometimes called Basic Network Utilities, or BNU. It also describes the specific implementation details of UUCP versions shipped by major UNIX vendors.

This book combines material about UUCP formerly contained in two other O'Reilly & Associates books, Using UUCP and Usenet and Managing UUCP and Usenet.

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Running Linux
By Matt Welsh & Lar Kaufman
1st Edition February 1995
600 pages, ISBN 1-56592-100-3

Linux is the most exciting development today in the UNIX world—and some would say in the world of the PC-compatible. A complete, UNIX-compatible operating system developed by volunteers on the Internet, Linux is distributed freely in electronic form and for low cost from many vendors. Its software packages include the X Window System (X11R6); TCP/IP networking (including SLIP, PPP, and NFS support); popular software tools such as Emacs and TeX; a complete software development environment including C, C++, Perl, Tcl/Tk, and more; libraries, debuggers, multimedia support, scientific and database applications; and much more.

Running Linux covers topics not addressed in any UNIX documentation, including everything you need to understand, install, and use the Linux operating system. This includes a comprehensive installation tutorial, complete information on system maintenance, tools for document development and programming, and guidelines for network administration.

Standard Edition
By Valerie Quercia & Tim O'Reilly
4th Edition May 1993
836 pages, ISBN 1-56592-014-7

The X Window System User's Guide orients the new user to window system concepts and provides detailed tutorials for many client programs, including the xterm terminal emulator and window managers. Building on this basic knowledge, later chapters explain how to customize the X environment and provide sample configurations.

Standard Edition uses the twm manager in most examples and illustrations. Revised for X11 Release 5. This popular manual is available in two editions, one for users of the MIT software, and one for users of Motif (see below).

"For the novice, this is the best introduction to X available. It will also be a convenient reference for experienced users and X applications developers."
—Computing Reviews

Motif Edition
By Valerie Quercia & Tim O'Reilly
2nd Edition January 1993

This alternative edition of the User's Guide highlights the Motif window manager for users of the Motif graphical user interface. Revised for Motif 1.2 and X11 Release 5.

Material covered in this second edition includes:

- Overview of the X Color Management System (Xcms)
- Creating your own Xcms color database
- Tutorials for two "color editors": xcoloredit and xtdict
- Using the X font server
- Tutorial for edict, a resource editor
- Extensive coverage of the new implementations of bitmap and xmag
- Overview of internationalization features
- Features common to Motif 1.2 applications: tear-off menus and drag-and-drop

X User Tools
By Linda Mui & Valerie Quercia
1st Edition November 1994
856 pages (CD-ROM included)
ISBN 1-56592-019-8

X User Tools provides for X users what UNIX Power Tools provides for UNIX users: hundreds of tips, tricks, scripts, techniques, and programs—plus a CD-ROM—to make the X Window System more enjoyable, more powerful, and easier to use. This browser's book emphasizes useful programs culled from the network, offers tips for configuring individual and systemwide environments, and includes a CD-ROM of source files for all—and binary files for some—of the programs.

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UNIX Power Tools
By Jerry Peek, Mike Loukides, Tim O'Reilly, et al.
1st Edition March 1993
1162 pages (includes CD-ROM)

Ideal for UNIX users who hunger for technical—yet accessible—information, UNIX Power Tools consists of tips, tricks, concepts, and freeware (CD-ROM included). It also covers add-on utilities and how to take advantage of clever features in the most popular UNIX utilities.

This is a browser's book...like a magazine that you don't read from start to finish, but leaf through repeatedly until you realize that you've read it all. You'll find articles abstracted from O'Reilly Nutshell Handbooks, new information that highlights program "tricks" and "gotchas," tips posted to the Net over the years, and other accumulated wisdom. The goal of UNIX Power Tools is to help you think creatively about UNIX and get you to the point where you can analyze your own problems. Your own solutions won't be far behind.

The CD-ROM includes all of the scripts and aliases from the book, plus perl, GNU emacs, pmtree (manipulation utilities), ispell, screen, the sc spreadsheet, and about 60 other freeware programs. In addition to the source code, all the software is precompiled for Sun3, Sun4, DECstation, IBM RS/6000, HP 9000 (700 series), SCO Xenix, and SCO UNIX. (SCO UNIX binaries will likely also run on other Intel UNIX platforms, including Univel's new UNIXware.)

"This substantial volume (1,100-plus pages) is about the power use of existing UNIX tools, with a CD distribution of others. It goes into the kind of wonderful detail that most administrators will relish. Take find for example. Most people use it only to find a file by name or age, but this book shows you how to do things such as finding all the root-owned executables with the set-user ID bit on that have been deposited in the last four months. (Naturally, this would be very handy for catching potential security holes.) You'll learn a lot from this book. I recommend it highly." —Bruce Hunter, Open Systems Today

Making TeX Work
By Norman Walsh
1st Edition April 1994
522 pages, ISBN 1-56592-051-1

TeX is a powerful tool for creating professional-quality typeset text and is unsurpassed at typesetting mathematical equations, scientific text, and multiple languages. Many books describe how you use TeX to construct sentences, paragraphs, and chapters. Until now, no book has described all the software that actually lets you build, run, and use TeX to best advantage on your platform. Because creating a TeX document requires the use of many tools, this lack of information is a serious problem for TeX users.

Making TeX Work guides you through the maze of tools available in the TeX system. Beyond the core TeX program there are myriad drivers, macro packages, previewers, printing programs, online documentation facilities, graphics programs, and much more. This book describes them all.

The Frame Handbook
By Linda Branagan & Mike Sierra
1st Edition November 1994
542 pages, ISBN 1-56592-009-0

A thorough, single-volume guide to using the UNIX version of FrameMaker 4.0, a sophisticated document production system. This book is for everyone who creates technical manuals and reports, from technical writers and editors who will become power users to administrative assistants and engineers. The book contains a thorough introduction to Frame and covers creating document templates, assembling books, and Frame tips and tricks. It begins by discussing the basic features of any text-formatting system: how it handles text and text-based tools (like spell-checking). It quickly gets into areas that benefit from a sophisticated tool like Frame: cross-references and footnotes; styles, master pages, and templates; tables and graphics; tables of contents and indexes; and, for those interested in online access, hypertext. Once you've finished this book, you'll be able to use Frame to create and produce a book or even a series of books.
Exploring Expect
By Don Libes
1st Edition December 1994

Written by the author of Expect, this is the first book to explain how this new part of the UNIX toolbox can be used to automate Telnet, FTP, passwd, rlogin, and hundreds of other interactive applications. Based on Tcl (Tool Command Language), Expect lets you automate interactive applications that have previously been extremely difficult to handle with any scripting language.

The book briefly describes Tcl and how Expect relates to it. It then describes the Expect language, using a combination of reference material and specific, useful examples of its features. It shows how to use Expect in background, in multiple processes, and with standard languages and tools like C, C++, and Tk, the X-based extension to Tcl. The strength in the book is in its scripts, conveniently listed in a separate index.

"Expect was the first widely used Tcl application, and it is still one of the most popular. This is a must-know tool for system administrators and many others."
—John Ousterhout, John.Ousterhout@Eng.Sun.COM

Learning Perl
By Randal L. Schwartz, Foreword by Larry Wall
1st Edition November 1993

Learning Perl is ideal for system administrators, programmers, and anyone else wanting a down-to-earth introduction to this useful language. Written by a Perl trainer, its aim is to make a competent, hands-on Perl programmer out of the reader as quickly as possible. The book takes a tutorial approach and includes hundreds of short code examples, along with some lengthy ones. The relatively inexperienced programmer will find Learning Perl easily accessible. Each chapter of the book includes practical programming exercises. Solutions are presented for all exercises.

For a comprehensive and detailed guide to advanced programming with Perl, read O'Reilly's companion book, Programming Perl.

"All-in-all, Learning Perl is a fine introductory text that can dramatically ease moving into the world of Perl. It fills a niche previously filled only by tutorials taught by a small number of Perl experts... The UNIX community too often lacks the kind of tutorial that this book offers."
—Rob Kolstad, /login

sed & awk
By Dale Dougherty
1st Edition November 1990

For people who create and modify text files, sed and awk are power tools for editing. Most of the things that you can do with these programs can be done interactively with a text editor; however, using sed and awk can save many hours of repetitive work in achieving the same result.

"sed & awk is a must for UNIX system programmers and administrators, and even general UNIX readers will benefit. I have over a hundred UNIX and C books in my personal library at home, but only a dozen are duplicated on the shelf where I work. This one just became number twelve."
—Root Journal

Programming Perl
By Larry Wall & Randal L. Schwartz
1st Edition January 1991
482 pages, ISBN 0-937175-64-1

This is the authoritative guide to the hottest new UNIX utility in years, coauthored by its creator, Larry Wall. Perl is a language for easily manipulating text, files, and processes. Perl provides a more concise and readable way to do many jobs that were formerly accomplished (with difficulty) by programming in the C language or one of the shells.

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