Inside the IBM PCs

Fourth Annual Special Issue

Assessing the PS/2s
Micro Channel vs. NuBus
OS/2 Programming
Turbo Prolog: The Natural Language of Artificial Intelligence

Whether you're a first-time programmer or an experienced one, Turbo Prolog's natural implementation of Artificial Intelligence soon shows you how to build expert systems, natural language interfaces, customized knowledge bases and smart information management systems.

Turbo Prolog and Turbo C work hand-in-hand

"Turbo Prolog" interfaces perfectly with Turbo C because they're both designed to work with each other.

The Turbo Prolog/Turbo C combination means that you can now build powerful commercial applications using two of the most powerful languages available.

Turbo Prolog's development system includes:
✓ A complete Prolog compiler that is a variation of the Clocksin and Mellish Edinburgh standard Prolog.
✓ A full-screen interactive editor.
✓ Support for both graphic and text windows.
✓ All the tools that let you build your own expert systems and AI applications with unprecedented ease.

How Turbo Prolog's new Toolbox adds 80 powerful tools and 8000 lines of source code

In keeping with Borland tradition, we've quickly added the new Turbo Prolog Toolbox to Turbo Prolog.

With 80 tools and 8000 lines of source code that can easily be incorporated into your own programs—and 40 sample programs that show you how to put these AI tools to work—the Turbo Prolog Toolbox is a highly intelligent, high-performance addition.

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Turbo Prolog Toolbox features include:
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✓ Complete communications package: supports XMODEM protocol
✓ File transfers from Reflex, dBASE III, "1-2-3," Symphony
✓ A unique parser generator: construct your own compiler or query language
✓ Sophisticated user interface design tools
✓ Contains 40 example programs
✓ Easy-to-use screen editor: design your screen layout and I/O
✓ Calculated fields definition
✓ Over 8,000 lines of source code you can incorporate into your own programs

Turbo C does look like What We've All Been Waiting For: a full-featured compiler that produces excellent code in an unbelievable hurry... moves into a class all its own among full-featured C compilers... Turbo C is indeed for the serious developer... One heck of a buy—at any price.

Michael Abrash, Programmer's Journal

Our new Turbo C generates fast, tight, production-quality code at compilation speeds of more than 13,000 lines a minute!

It's the full-featured optimizing compiler everyone has been waiting for.

Switching to Turbo C, or starting with Turbo C, you win both ways

If you're already programming in C, switching to Turbo C will make you feel like you're riding a rocket instead of pedaling a bike.

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The irresistible force behind Turbo Pascal's worldwide success is Borland's advanced technology. We created a compiler so fast, that Turbo Pascal* is now the worldwide standard. And there are more tools for Turbo Pascal than for any other development environment in the world.

You'll get everything you need from Turbo Pascal and its 5 Toolboxes

Turbo Pascal and Family are all you'll ever need to perfect programming in Pascal.

If you've never programmed in Pascal, you'll probably want to start with Turbo Pascal Tutor* 2.0,† and as your expertise quickly grows, add Toolboxes like our

- Database Toolbox**
- Editor Toolbox**
- Graphix Toolbox**
- GameWorks**
- Numerical Methods Toolbox**

And because Turbo Pascal is the established worldwide standard, 3rd party, independent non-Borland developers also offer an incredible array of programs for Turbo Pascal.

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- Least Squares
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- Graphics

Each module comes with procedures that can be easily adapted to your own program. The Toolbox also comes complete with source code. So you have total control of your application.

Only $99.95!

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### Technical Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Turbo C</th>
<th>Microsoft C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compile time</td>
<td>2.4</td>
<td>13.51</td>
</tr>
<tr>
<td>Compile and Link time</td>
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<tr>
<td>Execution time</td>
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<td>Object code size</td>
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<td>Price</td>
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<td>$450.00</td>
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</table>

*Benchmark run on an IBM PS/2 Model 60 using Turbo C version 1.0 and the Turbo Linker version 1.0, MicrosofC version 4.0 and the MS overlay linker version 3.51.

---

J. Randy Davis, PC Magazine

Language deal of the century.

---

Borland International’s Turbo Pascal took the programming world by storm. A great compiler combined with a good editor at an astounding price, the package quickly came to be called, simply, Turbo—and has sold more than 500,000 copies.

---

Join more than 100,000 Turbo C enthusiasts. Get your copy of Turbo C today!

Minimum system requirements: All products run on IBM PC, XT, AT, PS/2, portable and true compatibles. PC-DOS (MS-DOS) 2.0 or later. 384K RAM minimum. Basic Telecom and Editor Toolboxes require 640K.

---

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---

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Garry Ray, PC Week"
Turbo Basic introduces its powerful new Telecom, Editor and Database Toolboxes

Turbo Basic* is the breakthrough you've been waiting for. The same power we brought to Pascal with Turbo Basic has now been applied to BASIC with Turbo Basic. Compatible with BASICA, Turbo Basic is the high-performance, high-speed BASIC you'd expect from Borland.

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Includes a free MicroCalc™ spreadsheet complete with source code. Only $99.95!

A technical look at Turbo Basic

- Full recursion supported
- Standard IEEE floating-point format
- Floating-point support, with full 8087 (math co-processor) integration. Software emulation if no 8087 present
- Program size limited only by available memory (no 64K limitation)
- VGA, CGA, and EGA support
- Access to local, static, and global variables
- Full integration of the compiler, editor, and executable program, with separate windows for editing, messages, tracing, and execution
- Compile, run-time, and I/O errors place you in the source code where error occurred
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- VT 100 terminal emulation
- Captures text to disk or printer
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• MultiSync
• EGA Color
• RGB Color
• 25 kHz Color
• TTL Monochrome
• Composite Mono
• PC Portable
• Compaq Portable (2)
• Polaroid Palette

Any Time
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Circle 22 on Reader Service Card
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What's New

The Technical Implications of the PS/2 by G. Michael Vose

TSRs Past and Future: MS-DOS and OS/2 by Ray Duncan

The 32-bit Micro Channel by Jon Shiell

PS/2 Video Programming by Richard Wilton

Comparing IBM's Micro Channel and Apple's NuBus by Ciro Cornejo and Raymond Lee

Spying on Windows by Michael Geary

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A Timing-Independent BIOS by Howard N. Cohen and John Hanel

Three Bus Interface Designs for the PC by James R. Drummond

BOMB

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Circle 128 on Reader Service Card
The Meaning of SAA
First-of-the-year rumors about IBM's Systems Application Architecture (SAA) hinted at a major new look for IBM software, possibly with the introduction of what turned out to be the Personal System/2 machines. The actual look failed to appear in any substantive way, however, as only glimpses of a prototype Presentation Manager surfaced during the PS/2 debut.

Finally, in early May, IBM released a publication called Systems Applications Architecture: An Overview. This booklet offers a peek at what SAA may offer. Unfortunately, the peek is through a fog of banal generalities that really don't say what SAA is or what it is supposed to be.

Instead, the booklet offers a vision of what SAA might become—when IBM gets around to developing it.

After the PS/2 introduction, most people focused on the pros and cons of OS/2, and SAA receded into the shadows. I have an aversion to things that lurk in shadows, so let's look at SAA more closely.

What Is SAA?
The short definition of SAA is a common user interface, programmatic interface, and communications interface for three IBM computer lines—mainframe computers, minicomputers, and personal computers. The long definition adds only a little detail to each of the three interface categories.

Based on this definition, SAA is a very ambitious idea. Basically, IBM wants programs running on three different hardware platforms under three different operating systems to look the same to users, programmers, and communications channels. The accomplishment of this will require raising software up to yet another level of abstraction far removed from the computers the software runs on. Moving to another level of abstraction usually slows down programs and requires more memory.

What will this software look like? For users, it presumably will look something like the Presentation Manager, which in turn looks like its parent, Microsoft Windows. For programmers, SAA programs will use standard languages like C, FORTRAN, and COBOL, plus "application generators" and a "procedures language," probably a derivative of REXX (REXX uses a syntax similar to English and is designed for nonprogrammers); all these languages will call a standard set of operating-system and user-interface services.

The communications interface is more complex, incorporating protocol support for the 3270 Data Stream, Document Content Architecture, Intelligent Printer Data Stream, SNA Distribution Services, and many other network/session services and data link control systems.

Future versions of Lotus 1-2-3 and dbase will therefore look the same, whether you are using them on a PC or a 370 terminal. Of course, Lotus can read a file created by an application on your PC to a mainframe, where it can be read by the mainframe version of the same application.

Sound Familiar?
The grand scheme of SAA has much appeal—programs that you can feel comfortable with when you change computers, portability across machines, and universal data. However, it is likely that someone will say to me, "Let's all do it this way; it's cool, trust me." SAA seems to be IBM's way of making us all conform to a single way of producing software.

Of course, this idea is not new nor foreign to the personal computer—the Macintosh imposes a similar "do it my way" philosophy. You can get away with imposing a set of standard interfaces if the standards are good enough to be the only game in town.

The best way to impose this kind of software conformity is to control the programming environment. Instead of providing operating systems that simply perform file and memory management, build environments with several hundred system calls that control everything from screen management to communications.

To think of it, that sounds just like OS/2 Presentation Manager.

We may be dealing here with a simple trade-off situation; you trade off your bit-level control of the computer in return for sophisticated, ready-made routines that make creating software easier; and all the software looks alike.

Are we going to get any future VisiCalc out of such a closely controlled environment?

Get There
In rural New England, it is often a travel reality that "you can't get there from here." An obvious first question about SAA is, how do we get there? What are the intermediate destinations on the route?

Unfortunately, IBM doesn't know yet. It promises that the conventions of SAA "will be published in 1987." As I write this in early September, only one document on SAA has been published. And this booklet is short on specifics. Furthermore, SAA will be a moving target right from the beginning. The overview booklet states, "In its initial form, SAA and its current IBM product implementations offer a starting point. It is IBM's intent that both definitions and implementations increase over time in an evolutionary process." (emphasis mine)

Apparently, then, SAA will be whatever IBM says it is at any given time.

From Here
Two things are clear about SAA. First, it will be a long time in coming. Second, if you don't work for IBM—or have to contend with the three-tiered computer arrangement SAA is really for—you can probably ignore it. Someday, we may have a "universal" computer that runs software that we all use and that must therefore always appear the same. But that day is still years, maybe decades, away. In the meantime, we've all got to make a living, and using or building a slightly better/faster/cheaper spreadsheet/word processor/database is still the best way to get to the bank from here.

—G. Michael Vose
Senior Technical Editor
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We have years of experience with IBM mainframes using magnetic tape, so we’re qualified to assist you in implementing and supporting your application. Since 1981, we have supplied thousands of conversion systems throughout the world, including most of the Fortune 500 companies. Our customer support personnel are available to answer your questions, free of charge. Our high volume allows us to offer low prices on Anritsu, Cipher, Kennedy and Qualstar equipment. Systems come complete and ready to use with controller card, cables, software and drive. Ranging from $2995 to $8995, we have a system for you, so call us today!

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Circle 83 on Reader Service Card (Dealers: 94)
Take a close look at these two machines. At 10 MHz, operating at one wait state, you might believe IBM's Personal System/2™ Model 50 is one of the fastest 80286 computers available. Fact is, an InfoWorld benchmark test ranks the AST Premium/286™ CPU performance number one.

You might also think IBM's system is the first to take advantage of powerful multitasking operating system software. And you'd be wrong again. When we introduced the AST Premium/286 a year ago with advanced FASTslot™ architecture, we designed a home for Microsoft's MS OS/2™. In fact, it delivers all zero wait-state memory for MS OS/2.

Of course, MS OS/2 may not be available for a while. Which is okay, if you have an AST Premium/286. Built into every system is AST's Enhanced Expanded Memory (EEMS), allowing EEMS software such as Windows™ 2.0 and DESQview™ to multitask existing applications today.

So, hold on to any of your existing off-the-shelf application software. As long as it's AT-compatible, it will run on the AST Premium/286.

What can the competition offer you today? Promises for the future. We can't wait that long. And neither should you.

If you want more than promises, make a commitment.

---

### Benchmark Test Results
For Selected Performance Computers

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<thead>
<tr>
<th>SYSTEM (80286-BASED PCS)</th>
<th>CPU</th>
<th>Hard Disk (sequential)</th>
<th>Hard Disk (random)</th>
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</thead>
<tbody>
<tr>
<td>AST Premium/286 (10MHz)</td>
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<tr>
<td>IBM PS/2 Model 60 (10/1)</td>
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</tbody>
</table>

*With RAM cache: seq. 1.92, ran. 1.03

Source: InfoWorld Hardware Benchmark System, as published in InfoWorld May 11, 1987
A Lot Of Performance.

PC Magazine
EDITOR'S CHOICE

The Premium/286 is without a doubt the best-looking and best-performing system with a 10 MHz rating. Its quality makes its price a bargain.

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The XC-1429C also includes a precision in-line gun, a 120-volt power supply, and a 15-pin shrink connector cable. An optional tilt-and-swivel base is available.

**Price:** $685.

**Contact:** Mitsubishi Electronics America Inc., Computer Peripherals Division, 991 Knox St., Torrance, CA 90502, (213) 515-3993. Inquiry 751.

## Publish with Byline

**Ashton-Tate’s Byline** is a desktop-publishing program designed for business users with no special knowledge of graphic arts and typography. It features a WYSIWYG (what you see is what you get) display and a dBASE merge function that lets you import dBASE III Plus databases into prestyled forms.

In addition, Byline enables you to directly import and export MultiMate, WordPerfect, and WordStar files. You can also import files from Lotus 1-2-3, Symphony, and several paint programs.

Five fonts, with adjustable type sizes between 8 and 144 points, are provided. Also included are lines and boxes, autoleaders and repeating characters, automatic kerning, multiple left and right master pages, and automatic text flow.

Byline runs on IBM PCs and compatibles with 384K bytes of RAM and an EGA, Hercules, or Hercules Plus graphics card.

**Price:** $295.

**Contact:** Ashton-Tate, 20101 Hamilton Ave., Torrance, CA 90502-1319, (213) 329-8000. Inquiry 752.

## Multilingual, Scientific Word Processor

**ChiWriter “The Scholar’s Edition,”** based on Horstmann Software Design’s scientific word-processing program, is a multilingual, multiformat word-processing program that lets you write left to right or right to left.

ChiWriter “The Scholar’s Edition” includes standard Roman, foreign (all western European and Scandinavian languages), classical-koine-mode Greek, and biblical-modern Hebrew alphabets. You can also design your own fonts.

The program includes footnotes, composite characters, user-specified document-saving intervals, columns, macros, overlapping superscript and subscript levels, automatic pagination, headers and footers, and microspacing capabilities.

ChiWriter “The Scholar’s Edition” runs on IBM PCs and compatibles with MS-DOS 2.0 or higher, 256K bytes of RAM, and a CGA. It supports some 9-pin printers.

**Price:** $99.95; Hercules monochrome, EGA, and 24-pin-printer support, $19.95; HP LaserJet support, $49.95.

**Contact:** Paraclete Computer & Software, 1000 East 14th St., Suite 187, Plano, TX 75074, (214) 578-8185. Inquiry 753.

## QuadStar LAN Features Easy Setup

**Quadram’s QuadStar** is a local-area network package that uses phone-type cabling with modular connectors. It can accommodate up to 50 microcomputers and can provide gateways to minicomputers and mainframes.

On the hardware end of the system are three available boards that plug into IBM PCs, XT's, AT's, and compatibles. The QS-PH6 Personal Hub plugs into a full slot in the network-manager computer. It provides five external ports for connecting to file servers and users, and one internal adapter port. It also provides an 8K-byte RAM buffer and 8K bytes of diagnostic tests.

The QS-188 Intelligent Adapter Board is for use with file servers, which provide resources such as software, printers, and data that is shared by network users. It plugs into a full-size slot and includes an Intel 80188 microprocessor running at 8 megahertz that offloads network software processing from the host CPU. It also provides a 64K-byte RAM buffer.

The QS-100 Adapter Board is a half-size expansion board for network users. It provides some 9-pin printers.

**Tapestry** is QuadStar’s NetBIOS-compatible operating system. It uses icons and resides on the network manager or a file server.

QuadStar conforms to the **continued**
IEEE 802.3 1Base5 physical interface standard and transfers data at 1 megabit per second using the CSMA/CD bus. The maximum distance between a user and the network manager is 800 feet, using 24-gauge telephone wire.

The network manager and file server require hard disk drives and 640K bytes of RAM. At least 160K bytes of overhead. Network users require 512K bytes of RAM with a 95K-byte overhead.

Quadram's QuadStarter Kit is for a network linking two microcomputers, expandable to six. It includes Tapestry, the QS-PH6 Personal Hub board for the network manager, the QS-100 board for a user, and 50 feet of shielded twisted-pair cable.

Price: QuadStarter Kit, $1095; QS-100, $375; QS-188, $495; QS-PH6, $575. Contact: Quadram, One Quad Way, Norcross, GA 30093-2919, (404) 923-6666. Inquiry 754.

Multiconfiguration NCR System

Using split-card architecture, NCR's PC810 is an IBM PC AT-compatible system that comes in 35 different configurations. The main processor and main memory are on one expansion board, while a second board provides the video adapter, disk drive controllers, extended memory, and serial and parallel ports. The boards are connected by the eight-slot system bus.

The heart of the basic PC810 configuration includes an 80286-10 microprocessor running at 6 or 10 MHz, 640K bytes of RAM, a 5¼-inch 1.2-megabyte floppy disk drive, a real-time clock/timer with battery, and a keyboard with 30 function keys and separate cursor pad. The PC810 also has six expansion slots for additional boards and an 80287 math coprocessor socket.

Among the options available are 20-, 30-, 44-, and 70-megabyte hard disk drives and half-height 720K-byte or 1.44-megabyte 3½-inch floppy disk drives. You can choose VGA, CGA, monochrome, or no graphics support on the second board. Memory is expandable to 1 megabyte on the processor board; you can have up to 16 megabytes total RAM.

NCR DOS 3.2 and diagnostic software is included. The PC810 measures 6.1 by 21.2 by 16.5 inches and weighs about 38 pounds.

Price: Basic configuration with no graphics adapter, $2950; with 20-megabyte hard disk, $3325; with 160-megabyte hard disk drive, $4220; with CGA and monochrome graphics, $3600; with EGA and monochrome graphics, $3625; with CGA and monochrome graphics and 20-megabyte hard disk drive, $4220; with EGA and 44-megabyte hard disk drive, $4820.


Hard Disk Expander Doubles Capacity

Konan's KXP-230 is a half-slot hard disk controller that the company claims doubles your hard disk capacity without using run-length-limited (RLL) formatting. Data is stored on the disk in standard modified-frequency-modulation (MFM) format, then compressed and compacted. You can use the KXP-230 with any ST-506/412-compatible hard disk drive up to 302 megabytes in size.

When you install the KXP-230, an expanded drive called EDISK is created automatically. The hard disk is partitioned, with one partition containing MS-DOS and the KXP-230 software; the EDISK partition takes up the rest of the disk space. As an example, Konan says a reformatted 20-megabyte hard disk will have a 1-megabyte DOS partition and an EDISK with up to 38 megabytes.

A disk cache, disk error correction, and fragmentation-control capabilities are also provided. The fragmentation control lets you add data to a file in contiguous tracks, rather than in the next available disk location.

Price: KXP-230 (for IBM PC or PC XT), $249; KXP-230Z (for IBM PC XT), $299; KXP-230ZT (for Tandy 1000), $249. Contact: Konan Corp., 4720 South Ash Ave., Tempe, AZ 85282, (602) 345-1300. Inquiry 756.

Baler 3.23

Baler 3.23 runs 38 percent faster than earlier versions, according to the manufacturer. Baler 3.23 converts Lotus 1-2-3 worksheets into stand-alone programs that support the operational commands for Lotus, including macros, arrows, and user inputs, but not the commands for developing a worksheet. The "baled" (executable) programs, written in BASIC, run without Lotus. The worksheet formulas in baled programs can't be changed.

Baler 3.23 runs on the IBM PC, XT, AT, and compatibles with 256K bytes of RAM, MS-DOS or PC-DOS 2.0 or higher, and one 1.2-megabyte floppy disk drive. A hard disk drive is recommended. Baler also requires Lotus 1-2-3 (versions 1A, 2, or 2.01) or a work-alike spreadsheet program and either Microsoft's QuickBASIC Compiler or IBM's BASIC Compiler version 2.0. Price: $495; Microsoft's QuickBASIC Compiler, $99. Contact: Brubaker Software, 8825 North County Line Rd. E, Lafayette, IN 47905, (317) 564-2584. Inquiry 757.

Simon and Schuster Speed Reading

Speed Reading Tutor IV provides reading lessons that last about an hour each and are designed to be paced two or three days apart, Simon and Schuster reports. The first lesson tests your initial speed and comprehension. The program then customizes the next eight lessons, depending on your current continued
How Eureka: The Solver instantly solves equations that used to keep you up all night

The state-of-the-art answer to any of your scientific, engineering, financial, algebraic, trigonometric, or calculus equations = Eureka: The Solver

Eureka can solve most equations that you’re likely to meet. So you can take a mathematical sabbatical.

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Eureka instantly solves equations that would’ve made the ancient Greek mathematicians tear their hair out by the square roots—and it’s all yours for only $167.00.

It’s easy to use Eureka: The Solver
1. Enter your equation into the full-screen editor
2. Select the “Solve” command
3. Look at the answer
4. You’re done

You can then tell Eureka to
- Evaluate your solution
- Plot a graph
- Generate a report, then send the output to your printer, disk file or screen
- Or all of the above

You can key in:
- A formula or formulas
- A series of equations—and solve for all variables
- Constraints (like X has to be < or = 2)
- A function to plot
- Unit conversions
- Maximization and minimization problems
- Variables we call “What happens?” like “What happens if I change this variable to 21 and that variable to 27?”

“Merely difficult problems Eureka solved virtually instantaneously; the almost impossible took a few seconds.”

Stephen Randy Davis.
PC Magazine

“Eureka: The Solver includes
- A full-screen editor
- Pull-down menus
- Context-sensitive Help
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- Powerful financial functions
- Built-in and user-defined math and financial functions
- Ability to generate reports complete with plots and lists
- Polynomial finder
- Inequality solutions

“Get Eureka. You won’t regret it. Highly recommend it.”

Jerry Pournelle, Byte

Minimum system requirements: For the IBM PS/2® and the IBM and Company families of personal computers and all-100% compatibles. PC-DOS (MS-DOS®) 2.0 and later. 384K.

Eureka: The Solver is a trademark of Borland International, Inc.

Circle 39 on Reader Service Card (Dealers: 40)
ability. Each lesson begins with a practice reading. You can enter the reading speed you want to attain, and the program produces an audible prompt telling you when to go on to the next page. A reading timer determines your reading speed.

Following each practice reading, you take a comprehension quiz. A graph of your speed and comprehension scores follows. A lesson-by-lesson progress chart is also provided.

Speed Reading Tutor IV also includes Eyerobics and T-scope exercises to assist you in improving your peripheral vision. The Eyerobics exercise flashes different or identical patterns on the screen, which become more intricate and farther apart when you respond correctly. During the T-scope exercise, numbers, phrases, and stories flash by one line at a time, gradually increasing in length and number of lines.

Speed Reading Tutor IV runs on the IBM PC, XT, AT, and compatibles with PC-DOS 1.1 or higher, 128K bytes of RAM, an 80-column color or monochrome monitor, and two floppy disk drives or one floppy disk drive and one hard disk drive.

Price: $39.95.

Charley is a PC Genlock

Video Charley provides genlock to an external video source to let you overlay graphics onto video. The FCC-legal NTSC output includes 64-color EGA support, programmable key colors, a selectable blanking source, and two 16-level dissolve registers. The daughterboard supports IBM standard software, including paint and graphics programs. You install it on existing EGA cards by using the 20-pin features connector. Video Charley works with the IBM PC, XT, AT, and compatibles.

Price: $749.95.
Contact: Progressive Image Technology, 322 East Bidwell St., Folsom, CA 95630, (916) 985-7501. Inquiry 760.

C-Z80/64180 Cross Compiler

Archimedes Software has announced the C-Z80/64180 C cross compiler for the Zilog Z80 and Hitachi 64180 microprocessor families. The program includes a C compiler, C library functions, macro assembler, linker, and librarian.

The compiler implements the ANSI-standard C enhancements, including function prototyping. It also supports the Kernighan and Ritchie C definition. Code generation for either microprocessor is switch-selectable, and you can access the 64180’s full megabyte of address space.

The compiler supports IEEE 32-bit single-precision floating-point library functions.

The C-Z80/64180 C cross compiler also supports trigonometric, exponential, and logarithmic math functions; four memory models; relocatable libraries; link and relocate functions; and output options for Motorola S-format, Tektronix standard hexadecimal, and Symbolic for symbolic emulator debugging.

The compiler runs on the IBM PC and compatibles with MS-DOS 2.1 or higher and 512K bytes of RAM.

Price: $995.

Keep Your PC Cool

Coldblue consists of two side-by-side fans attached to a plenum chamber. It ventilates your PC’s card area at more than 25 cubic feet of air per minute, according to Mandrill. The company also reports that Coldblue lowers the internal operating temperature of an IBM PC by more than 20 degrees.

Coldblue mounts inside IBM PCs and XT’s between the chassis and cover in front of your boards. A pin connects to the leftmost opening in the side of your board. A pin connects to the leftmost opening in the side of the computer. Grounding is provided on your system’s speaker screw. Coldblue features a blue-light indicator visible through the front air inlet in the computer’s cover.

Price: $185.
Contact: Mandrill Corp., P.O. Box 33848, San Antonio, TX 78265, (512) 341-6155. Inquiry 762.
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A Faster Word

Microsoft Word 4.0 is faster, has document-retrieval capabilities, macros, and an improved user interface.

Speed increases are in scrolling, file load and save, cursor movement, and pagination features. A new switch toggles between text and graphics mode. Version 4.0's WYSIWYG graphics mode takes advantage of high-resolution graphics boards and monitors, such as the new VGA graphics modes of the IBM PS/2 machines.

Version 4.0's macro language offers conditionals, looping, and prompts. The document-management and retrieval feature lets you assign summary sheets to each document, set up directories of documents for sorting, and choose words within documents to use as search criteria.

The user interface now has no alpha command; you use the Escape key to move in and out of editing. The cursor keys move you around in the menus and property sheets, and you can remap all 40 function-key combinations. You can also choose to display line and column counter numbers on-screen, and you can have prompt lines appear to explain menu commands. You have a choice of having border lines show or adding up to two lines on-screen.

Other tools added to Word 4.0 include redlining, a spreadsheet link, style sheets, a 130,000-word spell-checker, and the ability to draw lines and paragraph borders.

Microsoft also announced a network version of Word 4.0.

Word 4.0 runs on the IBM PC, XT, AT, and PS/2s with at least 320K bytes of RAM and two floppy disk drives or one floppy disk drive and one hard disk drive. Prices $450.

Contact: Microsoft Corp., 16011 Northeast 52th Way, Redmond, WA 98073-9717, (206) 882-8080.

Inquiry 763.

Neural-Network Simulation

SYSPRO stands for system simulation program, and it lets you simulate hierarchical dynamic systems, as well as model and simulate neural networks.

SYSPRO simulates systems that you define with four types of data in input files. Simulation run-time instructions tell the program how long to run, how often to plot points, which points to plot, and other simulation-management instructions. The model parameter data establishes values for the system models for each run. The initial state of the system defines the starting point for the system trajectory, and the real-time input data causes the system state to change. You can save a complete record of the system state at the end of the run and at specified intervals.

The Datagen module lets you generate input-data files containing signals in additive noise. JPlot is a BASIC program that lets you display graphics of simulation variables on-screen or produce printer plots. Batchkit is a collection of DOS batch files for compiling and linking your models into SYSPRO and for running laboratory experiments.

SYSPRO Plus also includes an executable load module, FORTRAN source files, and listings for BPNET, a back-propagation network model that can perform the nonlocal component of the generalized delta rule. This is the top level of a hierarchical system made up of neurons. NET INF, an interface program, translates your network structure specifications and real-time inputs to the system. Neuron is a processing element model that performs the state transition function for a neuron with 40 learnable synapses, five excitatory synapses, five inhibitory synapses, and a learnable threshold level.

SYSPRO and SYSPRO Plus run on IBM PCs and compatibles with MS-DOS or PC-DOS 2.1 or higher (256K bytes of RAM on an IBM PC or XT, 512K RAM on an AT), GWBASIC, a FORTRAN compiler, text editor, and math coprocessor. An EGA is recommended.

The document-management and retrieval feature in Word 4.0.

P.O. Box 97017, Redmond, WA 98073-9717, (206) 882-8080.

Inquiry 763.

Data Acquisition

The Pro-Data data-acquisition program is an extension of PC-DOS that can run in the background and provide real-time data to spreadsheet programs. It lets you acquire analog and digital data.

Pro-Data maintains files continued
By giving you extraordinarily easy access to all the printout options your office needs, the new Facit B-line matrix printers really let you exploit the full potential of your PC.

Such as when you want to change from high throughput draft to perfect quality NLQ - just flick the rotary switch on the front panel. When you want to change font - just plug in a new font card. When you need to change from continuous forms to cut-sheets - the printer loads the paper for you.

And while the beauty of the B-line concept improves the impression made by your PC, the attractive design and low noise level make the printers perfect for every office environment, too.  

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Check out the facts below and go for a test drive at your nearest Facit representative.

- **B3100**: 80 columns, 128 lines/minute* (250 cps)
- **B3150**: 136 columns, 128 lines/minute* (250 cps)
- **B3350**: 136 columns, 109 lines/minute* (200 cps), 18-needle printhead for 100 cps NLQ

- Rotary switch for fast print quality selection
- Easy operation with soft set-up in national language
- Extensive paper handling - push/pull tractor, tear-off, automatic loading of single sheets. Optional single or double bin sheetfeeder
- Low noise key
- Facit, IBM Proprinter and Epson FX/JPX emulations
- Parallel and serial interfaces
- 4-color option
- Extra fonts by means of plug-in card
  * 80 col, 10 cpi.

IBM and Epson are reg. trademarks
containing current analog input values, previous minute averages, previous hour averages, totals from analog inputs, and pulse counts from digital inputs. It also keeps a historical log of minute and hourly averages for the previous 120 samples.

Pro-Data supports up to 80 I/O device drivers. You can have up to 128 analog or frequency inputs, 128 digital inputs, 128 analog outputs, and 128 digital outputs.

The memory-resident program runs on the IBM PC, XT, AT, and compatibles with PC-DOS 2.1 and 640K bytes of RAM. A floppy disk drive and a hard disk drive are recommended.

Price: $750.
Contact: Industrial Interfaces Inc., 915 Whittaker St., Pasadena, TX 77506-2342, (713) 473-5112.
Inquiry 766.

Monitoring the Weather

If those long hours in front of your PC keep you indoors more often than you'd like, Technology Marketing has a system that will let you vicariously experience the outdoors. PC WeatherPro enables you to monitor and store measurements of barometric pressure, inside and outside temperature, rainfall, wind speed, and wind-chill temperature. The system runs in the background and lets you set alarms that will sound if critical changes occur in temperature or wind speed.

The system includes a half-slot card, solid-state barometer, electronic rain collector, anemometer and wind vane, AC power adapter, two temperature probes, and connecting cables. Software included provides both graphic and digital readings of weather measurements and calculations. PC WeatherPro also lets you produce barometric plots, and individual screens are provided for wind, rain, and temperature detail. Data is logged with time-and-date stamps.

The system runs on all IBM PCs and compatibles; the software takes up 64K bytes of RAM.

Price: $575.
Contact: Technology Marketing Group Ltd., 4000 Kruse Way Place, Building 2, Suite 120, Lake Oswego, OR 97035, (503) 635-3966.
Inquiry 767.

Golden Retriever Pup

Golden Retriever Pup uses pattern recognition to scan files and locate information in much the same way as the original Golden Retriever, but Pup searches floppy disks only. It does not distinguish between uppercase and lowercase letters, and it can match by comparing the spelling and ordering of words within a phrase. It doesn't interpret meanings and doesn't recognize synonyms.

During the search, the program uses a proprietary search algorithm and calculates a score from 0 to 100 for all the potential text patterns in the files, with 100 being an exact match. You define a minimum score, and if a pattern equals or exceeds the score, Pup reports the match and saves the pattern. Another feature is the ability to search only the files you want searched. The program offers wild-card-character, file-date, and subdirectory options.

On the IBM PC XT, Golden Retriever Pup can search through 2000 characters per second, according to S K Data.

The program requires an IBM PC, XT, AT, or compatible with MS-DOS or PC-DOS 2.0 or higher. It is menu-driven and not copy-protected.

Price: $99.
Contact: S K Data Inc., P.O. Box 413, Burlington, MA 01803, (617) 229-8909.
Inquiry 768.

A Braille Interface Terminal

The Braille Interface Terminal consists of a 20-cell braille display that serves as a window to the computer screen, a braille keyboard, a joystick, a full-slot card, and software that provides commands to maneuver the window around the screen.

The Braille Interface Terminal runs on the IBM PC, XT, AT, and compatibles. You can enter data and commands into the computer from either the braille keyboard or the PC's keyboard. With the joystick, you can maneuver the window, moving down and across lines and columns. You can also maneuver the window with the keyboard, either tracking the cursor as it moves around the screen or monitoring a 20-character window while entering data.

Review commands enable you to move the window to any screen location or jump to the beginning or end of a line, or to the top or bottom of the screen. A Find function is also provided. You can send control commands to the computer from the braille keyboard.

Other features include WordPerfect commands and macros that let you perform most functions from the braille keyboard, and a menu-manager program that assists you in managing your hard disk drive from a braille menu.

Price: $4195.
Contact: Telesensory Systems Inc., 455 North Bernardo Ave., Mountain View, CA 94043, (800) 227-8418 or (415) 960-0920; in California, (800) 874-9009.
Inquiry 769.

The Sensual Keyboard

Northgate takes behaviorist philosophy to the typist. According to company president Arthur B. Lazere, Northgate's C/T (which stands for click/tactile) keyboards give you a "positive entry sensation," which results in faster typing speeds and fewer errors. The keyboards come in 84- and 101-key versions and work with the IBM PC, XT, AT, and compatibles.

The 101-key keyboard includes 12 function keys arranged across the top in the standard 101-style format. Both keyboards feature lighted indicators for the Caps Lock and Num Lock keys, and enlarged Shift, Enter, Control, Alt, and Backspace keys.

continued
2 new monitors for the System/2.
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Some people shy away from technological change. But at Amdek®, we look upon change as an opportunity.
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For the ultimate in monochrome, the 432 features a large 14-inch flat surface screen that projects visually larger black type against a high-contrast white phosphor background. The impression is more like ink on paper.
Combine these features with our non-glare screen and tilt/swivel stand, and you'll see that Amdek has thought of everything.
Then compare our monitor price against other monitors compatible with the System/2.
We think you'll enjoy that benefit, 2.
**WHAT'S NEW**

**Price:** 84-key version, $79; 101-key version, $99.
**Contact:** Northgate Computer Systems, 2905 Northwest Blvd., Suite 250, Plymouth, MN 55441, (800) 328-8907 or (612) 553-0631.
**Inquiry 770.**

**MagniView's Overhead Interface**

MagniView 200 is a 12.6- by 12.5- by 1.1-inch monochrome LCD display with an 8.3- by 6.2-inch screen size and 640- by 240-bit resolution. The 3¾-pound display fits onto a standard overhead projector, and the 4-3 aspect ratio of the screen (identical to that of a computer monitor) provides distortion-free image projection of text and graphics. A built-in fan, infrared filter, and heat-tolerant liquid crystals are designed for heat-tolerant operation. Top-mounted, on-board controls let you differentiate between like colors when translating them to a monochrome display.

MagniView 200 interfaces with the IBM PC, XT, AT, and compatibles with CGA graphics, and with Apple IIs and compatibles. The unit plugs into the RGB or composite video output. Included is Presentation Partner software for IBM PCs and compatibles, which lets you capture screen displays from applications software. Options are a “Y” video cable for displays to a second monitor, and a carrying case.

**Price:** $1195; video cable, $45; carrying case, $65.
**Contact:** Dukane Corp., 2900 Dukane Dr., St. Charles, IL 60174, (800) 634-2800; in Illinois, (312) 584-2300.
**Inquiry 771.**

**Music Editing, Scoring, and Arranging**

RolandCorp's M.E.S.A. (Music Editor, Scorer, and Arranger) has song, score, and print modes that let you record, edit, and print music.

You can enter music using a MIDI instrument, mouse, or keyboard.

M.E.S.A.’s song mode includes a 65,000-note capacity, eight tracks, programmable tempo changes per beat, timing offsets of any beat by any number of clock pulses, and looping function by track or song. You can name or mark tracks; apply MIDI event filters during or after recording; and edit notes, beats, bars, phrases, and tracks. A graphics display assists you in cutting and pasting.

Score mode displays phrases in standard musical notation on your screen. You can create complete compositions or individual notes, and insert, delete, and modify MIDI events. You can also prepare scores for printing and insert text, phrase marks, triplet brackets, clefs, and other musical symbols. By using the mouse, you can also draw special symbols or markings on the screen.

In the print mode, you can view a page of music as it will appear when printed. With a Hercules monochrome or EGA display, you can view up to eight staves simultaneously, with a CGA, you can view five. You cut and paste individual measures and print to dot-matrix and laser printers and plotters.

M.E.S.A. runs on the IBM PC, XT, AT, and compatibles with MS-DOS 2.0 or higher; 512K bytes of RAM (640K bytes recommended); an EGA, CGA, or Hercules graphics cards; and a parallel printer port. A Microsoft or Mouse Systems mouse is optional. Also required are a Roland MPU-401 MIDI Processing Unit and Roland MIF-IPC interface card. The package supports all MIDI instruments, Roland reports.

**Price:** $695.
**Contact:** RolandCorp U.S., 7200 Dominion Circle, Los Angeles, CA 90040-3647, (213) 685-5141.
**Inquiry 772.**

**Thermistor Analyzer**

ThermiCalc assists you in determining the resistance-temperature parameters of Fenwal Electronics' thermistors. You can develop complete curves in degree increments for the product through its operating range, or develop specific resistance-temperature relations for a particular application.

You can select from several different types of thermistors. Basic formulas and descriptions of types of thermistor products are available in the program's glossary. ThermiCalc runs on the IBM PC, XT, AT, and compatibles with IBM BASICA or equivalent, 256K bytes of RAM, and two floppy disk drives.

**Price:** $38.50.
**Contact:** Fenwal Electronics, 450 Fortune Blvd., Milford, MA 01757, (617) 478-5255.
**Inquiry 774.**
Tandy Computers: Because there is no better value.

The New Tandy® 1000 TX

The most affordable 80286-powered PC compatible made in America.

Our new Tandy 1000 TX features an 8 MHz 80286 microprocessor, for far greater processing power than ordinary PCs. This brings true 16-bit technology, previously found only in "AT®" class machines, to an affordable PC.

The Tandy 1000 TX is outfitted with a new 720K 3½" disk drive, and there's room to add a second internal 3½" or 5¼" disk drive.

The 1000 TX includes features you'd expect to pay extra for, like monochrome and color graphics adapters, a printer adapter, joystick adapter and an RS-232C serial port—ideal for connecting a mouse. We also include MS-DOS® 3.2, GW-BASIC—even our new Personal DeskMate™ 2 software.

The Tandy 1000 TX comes with 640K RAM and five card slots for expansion. Add more disking the

Come to Radio Shack and see the new Tandy 1000 TX today. (25-1600)
No-slot 80386 Upgrade

The 386Eagle is an 80386-based add-in board designed to "sidesaddle" the floppy/hard disk controller of an IBM PC AT or compatible. It's also available for the IBM PS/2 Models 50 and 60. The board measures 4.4 by 3.5 inches and includes a 16-MHz 80386 processor, 512K bytes of RAM, and a 32-bit data bus.

On an AT or compatible, the board mounts onto the disk controller's G-35 connector and plugs into the socket of your system's 80268 chip via a conversion cable. According to Application Engineering, the 386Eagle can increase system performance by as much as four times.

An 80-pin connector lets you add up to 4 megabytes of expansion memory. An optional 80287 math coprocessor is also available.

Price: $1695.
Inquiry 775.

Control Your VCR via Your PC

The VCR Controller Card from Innovative Tech Works lets you control up to two professional-style video tape recorders—those recorders equipped to use the SMPTE RS-422 serial communications protocol.

The card takes up a full slot in your IBM PC or compatible. You can control most front-panel functions of your VCR and develop your own control programs. A software-development driver works with most programming languages. You can perform single-frame edits and edit control sequences using the card.

The card is designed for use with most paint and animation programs and can control most devices that use the RS-422 protocol, including recently released special effects devices and character generators.

Price: Single-channel model, $795; dual-channel model, $995.
Inquiry 776.

Prolog Compiler

The Cogent Prolog Compiler offers a full implementation of the standard Edinburgh Prolog language with over 150 predefined procedures. It provides support for real, string, and database reference types, and the development environment includes the Prolog Compiler and Interpreter, as well as a window-based debugger, help subsystem, and dynamic loader. The compiler also offers user-programmable windowing, screen control, and error trapping and handling.

Sample Prolog expert system, language-processing, and decision-support programs are included. The runtime version requires an IBM PC or compatible with at least 256K bytes of RAM.

To run the compiler, you need 384K bytes of RAM.

Price: $200.
Contact: Cogent Software Ltd., 21 William J. Heights, Framingham, MA 01701, (617) 875-6553.
Inquiry 777.

Menu At Work

Menu At Work is a DOS shell that lets you access DOS commands and hard disk directories and subdirectories via menus.

Menu At Work can organize a hard disk file menu automatically, or you can create custom menus. The program provides password protection and presents DOS commands in plain-English menus. Menu At Work also lets you create custom reports on system usage.

Menu At Work runs on the IBM PC, XT, AT, and compatibles with MS-DOS or PC-DOS 2.1 or higher; 256K bytes of RAM; a CGA, EGA, or Hercules board; and Lotus 1-2-3 version 2.0 or higher.

Price: $79.95.
Contact: Intex Solutions Inc., 568 Washington St., Wellesley, MA 02181, (617) 431-1063.
Inquiry 779.

Zoom's $199 2400-bps Modem

Zoom/Modem HC 2400 is a 2400-bit-per-second, half-card modem for the IBM PC, AT, XT, and compatibles. The modem supports the Hayes AT command set as well as Bell 103A, Bell 212A, and CCITT v.22bis protocols. Features include auto-answering, auto-dialing, dial-tone detection, an on-board speaker, a second jack for a telephone set, adaptive equalization, on-board power-up, and analog loop-back diagnostics.

Zoom Telephonics says that the unit's high-speed 16450 UART is designed to ensure compatibility with the contemporary crop of 80286- and 80386-based systems that operate at 8 MHz and above.

The Zoom/Modem HC 2400 is FCC-registered and has a two-year warranty. It's shipped with ProComm communications software, which includes terminal emulation; XMODEM, YMODEM, and Kermit communications protocols; script files; and a host mode.

3-D Graphics with Lotus 1-2-3

Intex Solutions' 3-D Graphics is a Lotus 1-2-3 add-in that lets you create three-dimensional bars, joined bars, financial bars, lines, and surface charts using Lotus 1-2-3 data.

3-D Graphics enables you to select axes automatically or manually, add titles and axis labels, and produce either color or black-and-white graphics. You can represent 100-by-100 data arrays for surface plots, and 10-by-100 arrays for line and bar charts.

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3-D Graphics runs on IBM PCs and compatibles with PC-DOS or MS-DOS 2.0 or higher; 256K bytes of RAM; a CGA, EGA, or Hercules board; and Lotus 1-2-3 version 2.0 or higher.

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Price: $199.
Contact: Zoom Telecommunications Inc., 207 South St., Boston, MA 02111, 1-617-423-1072.
Inquiry 780.

Complete 386-Based System

Hertz Computer Corporation has introduced the Hertz AT386 Plus Model 80, a fully loaded 80386-based system. Included in the 16-MHz system is 2.5 megabytes of high-speed 32-bit RAM, an 80-megabyte hard disk drive with an average access time of 28 ms, a 60-megabyte tape backup unit, a 2400-bps internal modem with communications software, a combination MDA/CGA/EGA card, a color monitor, and MS-DOS 3.2.

The system comes with your choice of any combination of two of the following: a 3½-inch 360K-byte disk drive, a 1.2-megabyte 5¼-inch disk drive, and a 720K-byte 3¼-inch disk drive. The system has single parallel and serial ports, a 101-key keyboard, a 195-watt power supply, and eight full-length expansion slots, including two 32-bit, four 16-bit, and two 8-bit. There’s also a socket for an optional 80287 or 80387 math coprocessor.

Price: $69.95.
Contact: Design Software Inc., 1275 West Roosevelt Rd., West Chicago, IL 60185, (312) 231-4540.
Inquiry 782.

Financial Reporting

Javelin Plus combines spreadsheet, database management, and graphics capabilities to let you perform financial analysis. The program consists of a central information base surrounded by 10 ways of entering, manipulating, and reporting data. It is designed for working with both numeric and non-numeric information that must be included as data in an analytic model.

Javelin Plus lets you enter text or dates anywhere you can enter a number. You can use dates in formulas, calculate days between dates, compare dates, and find the start and end dates of variables. You can select or sort records in a list as part of your model and summarize database information over time.

The program also includes snap-in building blocks. These enable you to perform what-if analyses, design and implement data-entry forms, and perform multiple regression and histogram analysis. Other new features include a range restriction that lets macro-driven models...
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WHAT'S NEW

specify a data-entry area on a worksheet and prevent unauthorized modification of other parts of the worksheet, and a F11e Run command that lets you incorporate DOS commands or other programs into applications processing. You can automatically import all variables from another model, and read DIF, SYLK, WKS, WK1, WRK, and comma-delimited files. Graph types added include high/low/Close, mixed line and bar charts, and XY plots with up to seven variables. Javelin Plus also supports the Apple LaserWriter and other PostScript printers.

Javelin Plus runs on IBM PCs and compatibles with MS-DOS or PC-DOS 2.0 or higher, 512K bytes of RAM, and two disk drives. The program comes on 5 1/4-inch floppy disks, but 3 1/2-inch disks are available for $30 extra. It is not copy-protected.

Price: $249.

Contact: Javelin Software Corp., One Kendall Square, Bldg. 200, Cambridge, MA 02139, (617) 494-1400.

Inquiry 783.

Turn Your PC into a Logic Analyzer

You can use Heathkit's IC-1001 Logic Analyzer to study circuits with sequential or combinational logic. It connects to your IBM PC or compatible through an RS-232C serial port, and you can use it in circuits operating at up to 10 MHz.

The IC-1001 is a 16-bit analyzer that provides 16 data lines for checking a 16-bit-wide data bus or 16 separate logic test points. A clock input and two clock qualifier inputs are also provided. It's compatible with both TTL and 5-volt CMOS logic.

The accompanying software lets you display state and timing, including hexadecimal/decimal and ASCII equivalents. You can also perform checksum operations with bit selection.

You can configure the IC-1001 to capture a specific sequence of pulses and use a single or repeating trigger with selectable time delay to capture a window of pulses. A delay mode enables you to acquire data up to 50,000 pulses after trigger; a non-delay mode lets you view events 2000 pulses before trigger.

The IC-1001 can communicate between 300 and 19,200 bps. Oscilloscope trigger outputs are provided. The product measures 1.75 by 9.25 by 8.5 inches.

Price: $269.

Contact: Heath Co., Dept. 150-935, P.O. Box 1288, Benton Harbor, MI 49022, (616) 982-3200.

Inquiry 784.

PS/2-Comaptible Light Pen

FTG Data Systems' PXL-350/4 is a light pen for the IBM PS/2 Model 30. The package includes a controller board, software, and an adapter cable.

The company's light pen was originally developed for use with CGA and EGA adapters to deliver pixel-level resolution and hardware interrupts for Microsoft Windows. The PXL-350/4 is also compatible with DCA's E78Plus and other 3270 emulation products.

Price: $189.

Contact: FTG Data Systems, 10801 Dale St., Suite J-2, Stanton, CA 90680, (800) 962-3900; in California, (714) 995-3900.

Inquiry 785.

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Britannica Software’s W.O.R.K. At Home is an integrated program that includes word-processing, database, spreadsheet, and report modules.

The word-processing module lets you create documents up to 10,000 characters long with 128K bytes of up to 24,000 with 256K bytes or more. The database module supports up to 20 fields, with a maximum field length of 33 characters. You can have up to 360 records per disk. The spreadsheet measures 26 columns by 99 rows.

W.O.R.K. At Home runs on IBM PCs and compatibles with MS-DOS 2.0 or higher and 128K bytes of RAM.

Price: $59.95.


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JDL’s 850 GL+ and 850 EWS 24-pin printer/plotters can print in 14 colors and support automatic paper feeding for A- through C-size paper and vellum in engineering and architectural formats. They print lines of 16-inch letter-quality text.

The JDL-850 GL+ is compatible with A- through E-size HP plotters. A 1-megabyte plot spooler and five standard fonts are provided.

The GL+ prints 360 characters per second in draft mode and 144 cps in letter-quality mode. It’s compatible with the Diablo 630, IBM 5182 Color Graphics, and Epson printers. Options include font cards, additional printer emulations, and a dual-bin sheet feeder.

The JDL-850 EWS is the same as the GL+ but is not compatible with the HP Graphics Language.

The EWS comes with either a Centronics parallel or RS-232C serial interface; the GL+ has both. They measure 25.5 by 16.8 by 7.5 inches.

Price: JDL-850 GL+, $3845; JDL-850 EWS, $2495.

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The Technical Implications of the PS/2

G. Michael Vose

Is there any real technical substance to IBM's new Personal System/2 lineup of machines? Or is IBM simply peddling yesterday's technology augmented by new graphics and an as-yet-unseen, complex, untested new operating system?

These questions form the context for the analyses on the following pages. I've assembled the thoughts of staff editors here at BYTE and combined them with a sampling of opinions offered by people from the microcomputer industry whose ideas we at BYTE respect.

The introduction of the PS/2 generated thousands of column-inches of type given over to endless discussions of what the PS/2 means to clone makers, what it portends for software vendors, and what may happen to a soon-to-be-orphaned generation of machines. Our intent here, however, is to focus on the technology of the PS/2 computers to ascertain whether this technology will make significant changes in the future of personal computing on an IBM platform. These collected ideas may help shed some light on what implications the PS/2 generation holds in store.

The Big Picture

Overall, the observations that follow paint a very positive picture of the direction staked out by IBM's newest product line. The two most significant technologies include the Micro Channel bus and the OS/2 operating system. Closer looks at both of these technologies, as well as the PS/2's new VGA graphics, are offered elsewhere in this issue. [Editor's note: See "The 32-bit Micro Channel" by Jon Shiel, "TSRs Past and Future: MS-DOS and OS/2" by Ray Duncan, and "PS/2 Video Programming" by Richard Wilton.]

Several general observations can be made about the PS/2 family's technology. First, Intel's 80x86 architecture is well-understood, even though it's disliked by many people. This understanding makes possible chip sets and application-specific integrated circuits (ASICs) for building machines more cheaply, as well as reasonable development tools for writing software. Therefore, it is safe to say that an Intel microprocessor-based line of computers is fairly mature.

Maturity may not be considered a technical advantage in science, where creativity in problem-solving is more important. But in the venue of the average microcomputer user, maturity means compatibility and reliability.

In fact, some people think that software has replaced hardware as the standard target for building new computers. John Roach, chief executive officer of Tandy Corp., recently noted, "Most people don't care much about hardware anymore. They just want to know if their favorite software will run on a machine." If this attitude is widely shared, then the hardware of the PS/2 machines will satisfy many people—at least until the OS/2 finally arrives.

Compatibility implies standards, and as a standard, the PS/2 machines' technology seems solid. But whether IBM allows it to be adopted by other manufacturers concerns BYTE'S editor in chief, Philip Lemmons, who says, "With the introduction of the PS/2 machines, IBM has begun to compete in the personal computer marketplace, and doing so will be good for the industry."
puter arena on the basis of technology. This development is welcome because the previous limitations of the de facto IBM standard were painfully obvious, especially in systems software. The new PS/2 ‘standard’ offers numerous improvements: The Micro Channel is a better bus than the PC and AT buses, and it provides a full standard for 32-bit buses. The VGA graphics standard improves on the EGA. The IBM monitors for the PS/2 series take a new approach that will ultimately deliver superior performance at lower prices. IBM is using 3½-inch floppy disks that offer more convenience, capacity, and reliability than 5¼-inch floppy disks. And OS/2, the new system software jointly developed by Microsoft and IBM, will offer advances such as true multitasking and a graphic user interface.

“Yet a cloud hangs over all this outstanding new technology. Like other companies that have invested in the development of new technology, IBM is asserting proprietary rights in its work. When most companies do this in most product areas, we expect and accept it. When one company has the special role of setting the de facto standard, however, the aggressive assertion of proprietary rights prevents the widespread adoption of the new standard and delays the broad distribution of new technology.

“The personal computer industry has waited for years for IBM to advance the standard, and now, depending on IBM’s moves, may be unable to participate in the advancement. If so, the rest of the industry and the broad population of computer users still need another standard for which to build and buy products—a standard at least as good as the one embodied in the PS/2 series.”

Whether or not the PS/2 machines set a standard, BYTE senior technical editor Gregg Williams finds noteworthiness in the technology of the machines for a variety of reasons:

“The PS/2 design is noteworthy more because it was done by IBM than because of its inherent worth. The design is good, but not great; it opens large areas of future growth (and present incompatibility); and it determines what a large portion of the microcomputer industry, both companies and individuals, will and will not do.

“IBM’s use of the Intel 80286 processor in the PS/2 Models 50 and 60 will have a strong fragmenting effect on the IBM PC market (in which I’ll include the PC and PS/2 computers and all clones). Imagine what life would be like if IBM had introduced only 80386 machines: An 80386-based operating system, with its protected 8086 mode, would have allowed multiple existing MS-DOS applications to run in the same machine. This means that most of your existing IBM PC programs would do multitasking on the new machine, and software developers wouldn’t have to agonize over whether to write MS-DOS- or OS/2-compatible programs.

“IBM’s exclusive use of 3½-inch floppy disks puts the final nail in the coffin of 5¼-inch floppy disks, a process that was begun by Hewlett-Packard, Apple, Commodore-Amiga, and Atari. On the other hand though, IBM’s insistence that the mouse pointing device be optional may hurt the company. If less than 75 percent of the installed user base buys mice, developers will think twice before writing programs that use them heavily—and that will limit the range and power of applications that can (and will) be written. With a huge number of PS/2 machines being sold before the graphic interface is available, the fate of the mouse as part of the standard PS/2 configuration is very uncertain.

“I’m not sure how many people will pay $395 for OS/2 (IBM may bring down continued
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Circle 157 on Reader Service Card

BYTE 1987 Extra Edition • Inside the IBM PCs

35
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Circle 263 on Reader Service Card (Dealers: 264)
and 32-bit addressing. Eight high-performance direct-memory-access channels provide DMA transfer rates from 4 to 8 megabytes per second. These rates are substantially higher than those of the PC/AT.

"Nimble support of multiple bus masters makes possible the support of high-performance multiprocessor systems. The Programmable Option Select (POS) feature eliminates the headaches associated with conventional hardware jumpers and switches. The features of the Micro Channel combine to provide the simplicity and flexibility needed to carry the PS/2 machines into the next generation of applications, including networking and multiprocessing.

"On the negative side, the reduced form factor imposed by the Micro Channel (the cards are 40 percent smaller than AT cards) will tend to limit the variety of I/O options to high-volume applications that can support custom chips and surface-mount technology (SMT) or simple applications that require only small amounts of board real estate. The bandwidth of communication between devices plugged into the backplane is limited because the main processor shares its bandwidth with backplane devices. The option between boards with 16- and 32-bit data paths will encourage vendors to support only the 16-bit I/O function, thereby reducing performance on 80386 machines."

The Micro Channel's form factor has Trevor Marshall, vice president of engineering at Definicon Systems (Chatsworth, California), worried as well. He explains, "The biggest surprise I got from the PS/2 announcements was the Micro Channel architecture. I had certainly expected a proprietary bus with 32-bit capability, but I was astonished to find that the new expansion card was so much smaller than the old AT profile card (only 59 percent of the surface area)."

"The effects of that change are really quite profound. Unless new technologies, such as ASICS or surface mounting, are used, it is not possible to continue to supply complex systems (such as 32-bit coprocessors) for the Micro Channel. Since these technologies require high-production volumes to be economical, small independent (and innovative) add-in houses will be unable to effectively compete in the Micro Channel marketplace."

"Even if a product's development can be commercialized, a limitation has now been placed on the complexity and performance of the add-in system. For instance, looking at our latest coprocessor product, the IC package surface area of the CPU, the floating-point interface, and the Weitek floating-point chips alone take nearly 40 percent of the available Micro Channel board space. Our AT profile board is fully packed with 48 square inches of support circuits, including only 1 megabyte of high-speed RAM."

"The use of SMT or ASICS is necessary to increase this available RAM to a useful figure, even with the AT add-in technology. Porting such a product to the Micro Channel would require a size compression of these support circuits from 48 square inches to 22 square inches, an impossible task using SMT alone. Thus, IBM has mandated that we develop ASICS to meet the new form factor. This means fewer product variations and significantly increased lead time to market new CPU technologies."

"In addition, there is no way that such a system could be implemented on a Micro Channel board without considerable manufacturing investment, which would raise the cost to the end user."

"It is often said that the features of the Micro Channel are its high speed and its multiple bus-master modes. Why not just use the Micro Channel itself for the ex-
If you program in C, take a few moments to learn how Windows for Data can help you build a state-of-the-art user interface.

- Create and manage menus, data-entry forms, context-sensitive help, and text displays — all within windows.
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**FROZEN KEYBOARD**

Expansion RAM? Well, it is already three times too slow for today's CPU technology. Cycle times on today's advanced microprocessors, such as Sun's SPARC, are typically 60 nanoseconds. As early as the first quarter of 1988, cycle times will have fallen to 40 ns. When the emitter-coupled logic (ECL) bipolar version of the SPARC is available in 1989, then 10 ns will be the system speed requirement.

"The Micro Channel has an absolute minimum cycle time of 200 ns. Clearly, the Micro Channel alone is not the bus for the future. Innovative add-in technology will be required if the PC is to keep pace with the expanding world of the supermicrocomputer workstation."

Another view of the Micro Channel reveals some other interesting quirks. Jon Shiell, systems architect at CGAA (Sunnyvale, California), who writes about the new bus in his article entitled "The 32-bit Micro Channel" on page 59 in this issue, sees it this way:

"The Micro Channel is a big step in the right direction, even though it's not complete; the current 32-bit Micro Channel slots don't appear to support matched memory cycles for anything other than the system microprocessor. In addition, the current versions of the Model 80 don't support 32-bit addresses for DMA, or, for that matter, 32-bit data. There is nothing that precludes future machines from doing so.

"POS is another good move; the fewer switches, the better. However, I suspect that as time goes on, either the POS setup program that IBM provides will have to get smarter or some people will end up with unconfigurable PS/2 machines. (Note that I am ignoring the idea that someone else could provide an equivalent program.)"

"My major problem with the Models 50 and 60 is that they should have been zero-wait-state machines, and the Model 50's hard disk drive should have been a faster, 32-megabyte unit. I would also like to see a version of the Model 80-111 running with a cache at 20 megahertz with zero wait states and 32-bit DMA and MMC (matched memory cycle) for other bus masters. Such a system would be great for adding a second processor as a bus master with its own cache.

"However, there is no question in my mind that the most important thing about the new machines is that they are closed. Whether they can be cloned is another question from the legal sense, but I see nothing in the technical sense that would prevent it."

Fitting the Pieces Together

The Micro Channel is an obviously important technical innovation, but how do
the pieces of the PS/2 puzzle fit together? Ray Duncan, president of Laboratory Microsystems (Marina del Rey, California), suggests that the new machines change the nature of the whole ball game. He notes, “The new IBM PS/2 Models 50, 60, and 80 are slick machines in their own right, but I think that their real significance lies in their role as portents of the future.

“First, the PS/2 machines dramatically raise the baseline level of computing power that people can reasonably expect of any desktop computer. Whereas today’s clone maker can still foist off 8088-based machines with floppy disk drives on the buying public, the low-end clone builder of two years from now will have to provide, at minimum, an 80286- or 80386-based machine with 2 megabytes of RAM, a hard disk drive, and a high-resolution graphics system with an analog monitor—or be shut out of the marketplace. And I would hate to try to predict what kind of machine the high-end clone manufacturers, like Compaq, will be delivering in two years.

“Next, the long-range significance of the new Micro Channel bus can only be dimly imagined at this point. As designers learn to exploit its wider data path and ability to support multiple bus masters, we should see the emergence of coprocessor, disk-controller, and graphics expansion cards that will triple or quadruple the power of a bare PS/2 machine. We may also see network adapters with an on-board processor and RAM that will allow a PS/2 machine to be used as a server with no degradation whatsoever in its performance for the local user.

“Finally, the PS/2 line represents a significant redirection of some of IBM’s most prized resources. These machines remind us what formidable high-tech talent IBM can bring to bear—when it chooses to—in the areas of styling, mechanical design, large-scale integration, and efficiency of manufacturing. By comparison, the original PC line of computers are just clunky-looking boxes built from off-the-shelf components from the corner electronics store.

“Where does the PS/2 Model 30 fit in? In my opinion, nowhere. Its inclusion of the old bus, an 8086 processor that can’t run protected-mode operating systems, and an idiosyncratic video controller mark it as an interim machine with no growth path. This is a machine that will, or at least ought to, quietly fade away in a couple of years like its philosophical predecessors, the IBM Portable PC, PCjr, PC AT/370, and PC XT/286. If you like the Model 30, maybe you’d also be interested in this neat Osborne computer sys-
IMPLICATIONS OF THE PS/2

The long-range potential of the PS/2 line also impresses Carroll Killibrew, graphics processor manager at Texas Instruments (Houston, Texas), who says, “The IBM PS/2 architecture is the foundation of the most powerful personal computing systems of the next 10 years. PS/2 systems will have adapters for performing almost any computer-capable task, and they will be able to access hundreds of megabytes of disk storage and display results on monitors with speeds and resolutions surpassing today’s best engineering workstations. These capabilities are not available today, but are the promise of the PS/2 machines’ more sophisticated and flexible bus structure, the Micro Channel architecture (MCA); faster disk subsystems; and standard display interface.

“The MCA is a work of art. There will be more variation in the types and numbers of adapters available for the PS/2 family, since the MCA extends I/O device addressing to the full 64K bytes supported by the Intel 80x86 family (the PC and PC AT only supported 1K-byte addresses). The POS registers required to be in each adapter will allow the system to determine what each adapter is, what it does, and how to communicate with it. A nice benefit of this feature is that users will no longer worry about setting adapter-card switches to avoid address conflicts. Support for multiple system bus masters is much better thought out than it was for the PC AT bus that preceded it.

“Gone are the days of plugging strange and delicate cables into the original motherboard when upgrading to the next-generation Intel processor—your 80986 option adapter (available perhaps in the year 2001) will have no trouble taking over PS/2 system resources. And if you are the type who wants to have multiple (and possibly different) processors in your system, the MCA supports arbitration between 16 different bus masters.

“The 1-to-1 sector interleav available in PS/2 hard disk subsystems will make data-intensive applications and database programs run noticeably faster than they do on the more primitive PCAT versions. This situation will be improved even further when the IBMCACHE.SYS driver is used to create fast disk-caching.

“Note that disk-caching is inherently superior to RAM disks, since disk writes cause an actual write to the hard disk media. Need more hard disk capacity? The PS/2 machines should be capable of supporting many physical (not logical) disk subsystems with the MCA’s eight DMA channels (of course, what I would do with eight 115-megabyte disk systems, continued
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I can't imagine). The one drawback to all this disk performance and capacity is the probability that it is the bare minimum necessary to support disk-hungry operating systems, such as Unix and (I suspect) OS/2.

“The PS/2 line will never suffer the display schizophrenia of the PC/XT/AT family, thanks to IBM's placing the VQA on the motherboard and providing an auxiliary video extension (AVE) as part of the MCA. The VQA, regardless of the display monitor used, will allow developers to write to a single display device for the majority of applications.

“For those who need or want to take advantage of the performance and capabilities offered by display adapters with high-performance drawing processors, the AVE supports redriving VQA-sourced display information through the added display adapter. This clever architectural innovation should result in an increasing flood of display adapters available to the PS/2 market, since providing backward compatibility with the VQA is unnecessary. IBM's own 8514/A display adapter uses this feature of the MCA to supply VGA compatibility.”

OS/2: The Missing Link
Another important technology driving the PS/2 systems is the multitasking operating system, OS/2. Few people have experience with OS/2, but the people who have seen it are very excited by what they've observed. But all the experts queried for this article agreed that it was much too early to speculate on the potential of OS/2.

Skeptics of OS/2 were dismissed by Bill Gates of Microsoft in a speech to the Silicon Valley User Society recently as “the same kind of people who were reluctant to switch from CP/M to MS-DOS.”

The Implications
From these reactions, we can conclude that the PS/2 machines inject just enough new technology into the PC milieu to enliven our lot for a year or two. But the Micro Channel and 80286-based machines by themselves do not usher in a new generation of computing power. And OS/2's potential is still long on promise and short on reality.

The real technological breakthroughs peek over the horizon, however. The 80386/80486-based machines running OS/3 (or whatever the next operating system will be called) and built around an even higher performance bus will be the machines we await most eagerly.

In the meantime, we'll be busy porting and adapting software for the VGA and OS/2. That will keep us occupied until the next wave unfurls.
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The GALACTICOMM BREAKTHROUGH
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But hooking up software like this to conventional modems is awkward and costly. You have to use multi-port serial cards. You have to run great wads of serial cable out the back of your PC to stacks, or racks, of external modems, which in turn have their own power supply cables, telephone cables, and so forth. The result is a wiring nightmare — and all those separate cables and connectors between you and the telephone company don’t do wonders for reliability, either.

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Terminate-and-stay-resident utility programs (TSRs) are a unique phenomenon of the MS-DOS marketplace. You load a TSR into memory like any other application program, but its life thereafter is sharply different. Instead of performing its processing when you invoke it, it reserves the memory it occupies with a special MS-DOS function call and then lurks in the background until you need it, while returning overt control to the system’s command processor, COMMAND.COM.

TSRs can be broadly categorized as either active or passive. Borland’s SideKick is one of the earliest and most popular TSR products, and it exemplifies an active TSR. It sends out tendrils here and there in the system so it can monitor key presses while you are running other programs. When SideKick recognizes its special activation key sequence, or hot key, it grabs control of the screen and keyboard, displays a pop-up window, and awaits instructions. When you dismiss SideKick by entering the appropriate command, SideKick restores the screen to its previous state, returns control to the foreground application, and retreats into the shadows.

A passive TSR usually performs its work silently, augmenting the capabilities of the operating system in some way. A passive TSR does not typically interact with you after you load it.

Examples of passive TSRs are MS-DOS’s APPEND command, which is the counterpart of PATH for data files, and the new FASTOPEN command, which saves information about previously accessed files so your programs can call and reopen data files more quickly.

**TSRs under MS-DOS**

As soon as MS-DOS programmers understood the generality and convenience of the TSR concept, their fertile imaginations bore fruit in incredibly varied resident utilities: keyboard macro expanders and enhancers, pop-up calculators, phone dialers, calendars, notepad editors, spelling checkers, synonym finders, idea outliners, debugging aids, program profilers, online manuals, file squeezers and unsqueezers, screen dimmers, and many more.

As TSRs proliferated, problems began to emerge, especially as users found it increasingly desirable to load many different TSRs at the same time.

One class of these problems stems from MS-DOS TSRs’ disposition to take over hardware interrupts and perform direct operations on device controllers and the video refresh buffer to obtain maximum performance and detect hot keys. The presence of one TSR in the system rarely causes difficulties, but when multiple TSRs battle over the same timer-tick interrupt or keyboard-scan code, their interaction might cause unpredictable system behavior or complete crashes. Inevitably, a whole new class of TSR now exists solely to activate, deactivate, unload on command, and arbitrate conflicts between other TSRs. Various proposals for peaceful TSR coexistence have been put forth, such as the Borland API, the Lotus Metro, and the public domain Ringmaster specification, but none seems to be achieving widespread acceptance yet.

Ray Duncan is a software developer and author of *Advanced OS/2*, which is scheduled to be published by Microsoft Press in January 1988. He can be reached c/o Laboratory Microsystems Inc., P.O. Box 10430, Marina del Rey, CA 90295.
TSRs PAST AND FUTURE

Another category of TSR-related problems derives from MS-DOS’s character as a single-user, single-tasking operating system. Since MS-DOS was not designed to support the execution of multiple concurrent processes, most of its functions are not reentrant. This poses severe problems for a TSR that needs to perform file operations, but that might be activated as a result of a hardware interrupt that occurs while MS-DOS kernel code is executing. To be fair, the MS-DOS functions that make a TSR program possible (INT 27h or INT 21h function 31h) were originally intended for installation of device drivers or interrupt handlers after the system is booted, not for interactive resident utilities. After a couple of years of experimentation and disassembly of critical paths within MS-DOS, developers have gradually evolved strategies for safe TSR operation that involve the use of undocumented but fairly stable MS-DOS function calls and internal flags. (One of the best sources of this folklore is the ms.dos/secrets conference on BIX.)

TSRs have been victims of their own success. As TSRs have grown in power, they have also grown chubbier, and the user who configures his or her system with half a dozen handy resident utilities might find that the amount of RAM remaining is barely adequate to run a word processor or spreadsheet. We jokingly refer to this situation as “RAM cramp.” The options for the TSR developer are limited. The 640K-byte ceiling imposed by IBM on the RAM allotted for MSDOS and its programs is solid enough that it’s not worth fighting over. Alternative solutions that involve the use of expanded (Lotus/Intel/Microsoft) or extended (above the 1-megabyte boundary) memory for storage of TSR code or data are worthless to PC owners without the proper hardware.

TSRs under OS/2

Now that OS/2, Microsoft’s multitasking, single-user operating system, has finally arrived, what is the outlook for TSRs? After all, traditional multitasking (the concurrent execution of multiple programs doing different jobs, usually on separate data sets) is quite a bit different from the TSR model of multiple utilities brought to bear on the same data, with one foreground program controlling the input and output files. If OS/2 were to lack the necessary facilities to support TSRs, software vendors would find it much more difficult to work around the operating system than they did under MS-DOS, since OS/2 runs the Intel 80286 in protected mode.

There’s good news and there’s bad news. The good news is that the OS/2 designers have provided excellent downward compatibility with MS-DOS, even emulating many of its undocumented functions and internal tables and flags so that many currently available TSRs will run unchanged in real mode within OS/2’s DOS 3.X compatibility box. The bad news is that none of the existing TSRs will run in protected mode at all; each one will have to be completely rewritten to conform to the new OS/2 Application Program Interface (API) and the various restrictions imposed by protected-mode operation. But more good news is that the positive aspects of 80286 protected mode, coupled with particular OS/2 function calls aimed specifically at the needs of TSR programmers, should make the creation of powerful, well-behaved TSR utilities easier than ever before.

Many of the problems that beset TSR writers and users under MS-DOS become irrelevant in the OS/2 environment. The memory protection and system of privilege levels that OS/2 provides in protected mode should eliminate unpleasant interactions between TSRs and other programs. The protected-mode virtual address space of 1 gigabyte will vanquish memory limitations for the foreseeable future. Also, since OS/2 supports multitasking and is fully reentrant, a TSR can call on operating-system services whenever it needs to, without regard for the state of other programs that might be running. In fact, the term TSR becomes a misnomer: A pop-up utility does not need to terminate and then play tricks later to regain control (but I will continue to use the term throughout this article).

Key OS/2 Features for TSR Writers

Three key OS/2 features, or families of functions, are of particular interest to TSR programmers: threads, pop-up displays, and device monitors.

Like other multitasking operating systems, OS/2 supports the concept of a process, which represents the execution of an application program and the ownership of
any resources (files, memory, and so on) associated with that execution. Processes can spawn other processes and can exchange data with other processes via a variety of interprocess communication mechanisms. Unlike other multitasking systems I am familiar with, OS/2 also has the notion of threads, which represent points of execution within a process and are the dispatchable entity known to the system's scheduler.

Each process has a primary thread that receives control from OS/2 when the process is started; it begins executing at the program's designated entry point. However, that primary thread can start up additional threads within the same process. Multiple threads within a process execute asynchronously to one another; can have different priorities; can manipulate one another's priorities; and can share access to the same memory, files, pipes, queues, and semaphores.

TSRs are a natural application of the threads concept. For example, a screen-dump utility could contain three asynchronous threads that would communicate by semaphores: a thread to intercept critical errors (such as "printer offline"), a high-priority thread to filter the keyboard character stream and watch for an activation hot key, and a low-priority thread that would copy the screen buffer into a disk file on demand.

Under MS-DOS, each TSR has to contain logic to save and restore the previous contents of the video display when it is activated. Handling this properly for all possible text and graphics display modes is quite a chore, especially since some video cards have huge refresh buffers (enhanced graphics adapters) or lack readable registers to determine the current mode (Hercules graphics cards).

OS/2, on the other hand, provides TSRs with an adapter-independent way to communicate with the user. A TSR can call the function VIOPOPUP to assert control over the display. OS/2 saves the current screen contents and display mode, pushes the current foreground program into the background, switches into an 80-by 25-character text mode, clears the screen, and returns control to the TSR, which can then write to the screen at will. When the TSR no longer needs the display, it calls the function VIOENDPOPUP, which causes OS/2 to restore the previous screen contents, display mode, and foreground program (see listing 1).

Device Monitors
Ordinarily, the flow of data between a character device and an application program follows a well-defined pathway through the system (see figure 1). By the time a character reaches an application program, it has been filtered, buffered, and generally detoxified. To let a TSR intercept characters at a low level without running afoul of protected-mode hardware restrictions, OS/2 incorporates a set of special support functions for another unusual concept: device monitors. A program can use these functions to insert a probe into the character stream within a device driver, sifting the characters before they are passed upstream to the operating system, and thence to applications.

To become a device monitor, a program first calls the DOSMONENT function with the logical name of the character device it is interested in. The OS/2 kernel acts as the intermediary and asks the physical device driver whether it will support device monitors. If the driver approves the request, OS/2 returns a monitor handle. The program must then call DOSMONREG, passing the monitor handle and the addresses of two data buffers that will be used for input and output of device-driver data packets. An additional parameter to the DOSMONREG call specifies where the program would like to be in the chain of all monitors attached to this particular driver: first, last, or "don't care." If additional programs later request the first (or last) position, the first program to make the request comes first (or last) in the monitor chain, the second program comes next, and so on.

If the DOSMONENT call succeeds, the program has successfully registered as a device monitor and becomes responsible for passing the keyboard data through its monitor buffers. This is accomplished with the functions DOSMONREAD (which obtains a data packet from the driver that contains a character code, scan code, time stamp, and other information) and DOSMONWRITE, which returns a packet to the device driver. Typically, the program dedicates a high-priority thread to a tight loop that just performs successive DOSMONREADs and DOSMONWRITEs, to avoid degrading the keyboard response that the user perceives. Between each read and write, the program can inspect the character that is passing by, translate it, or consume it. The program can even add characters to the keyboard data stream by performing extra DOSMONWRITE calls.

When the program wants to unhook itself from the character stream it is monitoring, it calls DOSMONCLOSE with the monitor handle that was returned from the original DOSMONENT. The program can then release its other resources and terminate without any untoward effects. Listing 2 shows a skeleton of the code that such a TSR program would use.

Stamper: An Example
My example program, called Stamper, demonstrates the essential elements of an OS/2 pop-up utility. Stamper registers as a device monitor for the keyboard driver (KBD$) and then creates a new thread

Figure 1: The left side of this diagram shows the normal flow of data from a character device to an application. Registering a device monitor changes the flow to add the box on the right. The characters are passed from the driver to the device monitor in packets, where they can be translated or deleted, and new characters can be added. The characters are then passed back to the driver and from there flow through the operating system to the applications.
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Listing 2: A skeleton of the application code to create a device monitor function.

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KbdName</td>
<td>keyboard logical device name</td>
</tr>
<tr>
<td>KbdHandle</td>
<td>handle from DOSMONOPEN</td>
</tr>
<tr>
<td>KbdMonIn</td>
<td>buffers for keyboard monitor</td>
</tr>
<tr>
<td>KbdMonOut</td>
<td>monitor input buffer</td>
</tr>
<tr>
<td>KbdPacket</td>
<td>holds keyboard data packet</td>
</tr>
<tr>
<td>KbdPktlen</td>
<td>length of data in KbdPacket</td>
</tr>
<tr>
<td>SerGroup</td>
<td>current screen group number</td>
</tr>
<tr>
<td></td>
<td>open monitor connection</td>
</tr>
<tr>
<td></td>
<td>register keyboard monitor</td>
</tr>
<tr>
<td></td>
<td>register keyboard input buffer</td>
</tr>
<tr>
<td></td>
<td>register keyboard output buffer</td>
</tr>
<tr>
<td></td>
<td>request front of list</td>
</tr>
<tr>
<td></td>
<td>was registration successful?</td>
</tr>
<tr>
<td></td>
<td>this loop is the actual keyboard monitor...</td>
</tr>
<tr>
<td></td>
<td>set max length for read</td>
</tr>
<tr>
<td></td>
<td>get next keyboard packet...</td>
</tr>
<tr>
<td></td>
<td>set address of input buffer</td>
</tr>
<tr>
<td></td>
<td>set address of output buffer</td>
</tr>
<tr>
<td></td>
<td>was read available?</td>
</tr>
<tr>
<td></td>
<td>was write successful?</td>
</tr>
</tbody>
</table>

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that sits on top of the keyboard data stream watching for three particular key codes. Stamper also uses the VIOPopup and VIOEndPopup functions to announce its installation and eventual exit.

The source code for my example program is in the file STAMPER.ASM, and the module-definition file that describes the program’s segment behavior is named STAMPER.DEF. [Editor’s note: Both files are available on disk, in print, and on BIX. See the insert card following page 208 for details. The listings are also available on BYTEnet. See page 4.] To assemble, link, and run the Stamper utility, you will need the Microsoft OS/2 software development kit.

First, to assemble the file STAMPER.ASM into the relocatable object module STAMPER.OBJ, enter the command

[C:\] MASM STAMPER;

Next, to build the actual program STAMPER.EXE, use the Microsoft segmented executable linker to combine the file STAMPER.OBJ, the module-definition file STAMPER.DEF, and the dynamic-link reference file DOSCALLS.LIB as follows:

[C:\] LINK STAMPER,,, DOSCALLS,STAMPER

Finally, to run the utility, you can enter

[C:\] DETACH STAMPER

from any protected-mode screen group. The utility will briefly flash a sign-on message, followed by a new prompt from the system’s protected-mode command interpreter (CMD.EXE). While you are running other programs, Stamper remains resident, waiting to act upon one of three Alt keys. When it sees an Alt-D key sequence, it substitutes the current date as a sequence of ASCII characters; the current time similarly replaces an Alt-T key sequence. When it detects an Alt-X key sequence, Stamper turns off keyboard monitoring and terminates.

Stamper is active only for the screen group in which it was loaded; it is not aware of keys entered when another screen group comes to the foreground with the session manager. However, you can load a copy of Stamper into each screen group you want to use it with. The overhead of such additional copies is miniscule, since OS/2 lets all the instantiations share the same machine code segment. With some extra work, you could also modify Stamper so that a single copy registers itself as a device monitor for all the screen groups in the system.

Summary
The past few years have seen the emergence of an entirely new class of MS-DOS program, the TSR pop-up utility. These utilities provide MS-DOS users with a variety of services that they can invoke with a hot key, regardless of the application program that is currently running. Unfortunately, because TSRs under MS-DOS must often capture interrupt vectors, depend on undocumented system functions, or exercise direct control over the hardware, unpredictable side effects are common.

OS/2 offers programmers a variety of special services that will expedite the creation of robust, powerful TSR-like utilities for protected mode and eliminate any need for direct hardware access. Over time, as the Windows/Presentation Manager graphical interface for OS/2 becomes dominant, pop-up TSRs as you know them today might fade away in favor of desktop utilities like those found on the Macintosh. In the meantime, TSR software houses should have a field day with the vastly superior memory resources and multitasking facilities available from the OS/2 kernel.

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The 32-bit Micro Channel

Jon Shiell

The 32-bit Micro Channel opens a window on IBM’s future. The three 32-bit bus slots in the Personal System/2 Model 80 support the 80386 processor with 32-bit addressing and 32-bit data transfers. The direction in which IBM’s personal computers are headed is no longer implied; it is defined: the 32-bit road to more power, more memory, more speed. No big surprise—but the question of which way IBM will go and how it will get there is always of major interest to anyone seriously involved with personal computers.

The Personal System/2

As I write this, the new IBM PS/2 family consists of five basic machines, three of which are based on a proprietary new bus called the Micro Channel. The Models 25 and 30 are 8-megahertz 8086-based desktop machines that use an IBM PC XT bus with three slots. The next two are 10-MHz 80286-based machines: the Model 50, a desktop model with four 16-bit Micro Channel slots, and the Model 60, a floor-standing model with seven 16-bit Micro Channel slots. Finally, the Model 80 is an 80386-based floor-standing machine available in both 16-MHz and 20-MHz versions with three 32-bit and four 16-bit Micro Channel slots.

Previous BYTE articles have covered the Model 30 (see “The IBM PS/2 Model 30” by Curtis Franklin Jr., July); the Models 50 and 60 (see “The IBM PS/2 Model 50” and its accompanying text box on the Model 60, by Richard Grehan, July); the 16-bit Micro Channel (see “Under the Covers” by Steve Ciarcia, August); and information on the PS/2 in general (see “First Impressions: The IBM PS/2 Computers,” June).

Because of this heavy coverage, I’ll focus on the unique features of the Model 80’s 32-bit bus and not attempt a comprehensive overview of the Micro Channel. Information for this article came from a variety of sources including the IBM Personal System/2 Model 80 Technical Reference.

The 32-bit Difference

The Model 80’s Micro Channel differs from that of the Model 50 and 60 in that, in addition to 16-bit slots, it also has 32-bit slots. The Micro Channel connector for the 32-bit extension extends the 16-bit Micro Channel connector to accommodate 32-bit addressing and 32-bit data transfers (see figure 1). It connects to the “bottom” of the 16-bit extension (see figure 1 in “Under the Covers,” August, page 104).

The 32-bit extension itself consists of the seven control lines for 32-bit data (-BE0 through -BE3, -CD DS 32, -DS 32 RTN, and TR 32), eight additional address lines (A24 through A31), and 16 data lines (D16 through D31).

Lines -BE0 through -BE3 (“byte enable” 0 through 3) are used during 32-bit slave data transfers to tell the bus which bytes are to go on it. Line -CD DS 32 (card data size 32) indicates that the data port at the location addressed is a 32-bit data port. Line -DS 32 RTN (data size 32 return) is a negative OR of -CD DS 32 and provides a check for the channel on data-size information. TR 32 (translate 32) provides an indicator as to what logic is driving -BE0 through -BE3. If TR 32 is inactive, the 32-bit bus master is in charge of these lines; if it is active, the central-translator logic is driving them.

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THE 32-BIT MICRO CHANNEL

There is also a Micro Channel connector for the matched-memory extension. This connector extends the 32-bit Micro Channel connector to accommodate matched-memory cycles (see figure 2). It connects to the “top” of the 8-bit section of the Micro Channel in the same position that an auxiliary video extension might occupy on a 16-bit Micro Channel.

The matched-memory-cycle section consists of three signals, -MMC, MMCR, and MMC CMD. Signal -MMC (matched-memory cycle) driven by system-board logic, indicates that the CPU is in control of the bus and can run a matched-memory cycle. Signal -MMCR (matched-memory-cycle request) is driven by a slave on either the 16-bit or 32-bit channel to request a faster cycle. Since the 80386 is the only controlling device allowed to run matched-memory cycles, if an 8-bit or 16-bit channel slave—or a 32-bit slave in a microprocessor bus cycle—requests -MMCR, the system will run a basic-transfer cycle. Signal -MMC CMD (matched-memory-cycle command) defines when the data on continued
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The Micro Channel uses the 80286's addressing scheme for 8-bit and 16-bit transfers and the 80386's scheme for 32-bit transfers.

The bus is valid, but only during a matched-memory cycle. Together, these signals extend the Micro Channel to use full 32-bit addresses and data.

Photos la through lc provide a telescopic view of the Micro Channel starting with an inside view of the Model 80 (photo la), zooming in to a closer view that contains the Micro Channel on the left and shows the 80386 and optional 80387 chips on the right (photo lb), and ending with a close-up of the Micro Channel (photo lc). Photo lc shows the three 32-bit channel connectors, 1, 2, and 4 (counting from the bottom); notice the short extension on the left end of each, the matched-memory extension. Also note the longer extension to the left in slot 6; this is a 16-bit channel connector with the auxiliary video extension.

How the 32-bit Bus Works
The PS/2 Model 80 has special logic, called the address-bus translator, that lets 16-bit devices communicate with 32-bit slaves, and vice versa. The 32-bit slaves (and 32-bit devices) use -BE0 through -BE3 instead of the A0 (address bit 0, the least-significant address bit) and -SBHE (system byte high enable, which indicates and enables data transfer on the high byte of the 16-bit data bus—i.e., D8 through D15) bus lines of the 16-bit bus. A0 and -SBHE are used together to distinguish between high-byte (D8 through D15) and low-byte (D0 through D7) data transfers on the 16-bit bus.

Sixteen-bit and 32-bit transfers use different signals because the 80286 (16-bit) and 80386 (32-bit) system microprocessors address memory differently. The Micro Channel uses the 80286's addressing scheme for 8-bit and 16-bit accesses and the 80386's scheme for 32-bit transfers. Thus, no translation is required when a processor accesses native memory; however, when an 80386 accesses 16-bit memory or I/O, translation is needed.

The signal TR 32 is driven inactive by 32-bit devices; this signal is used by the address-bus translator along with the -CD DS 16 (card data size 16) and -CD DS 32 (card data size 32) signals (which indicate the slave's data size) to determine if translation is required and which party is 32-bit. In addition to the address-bus translator, data-bus-steering logic is required to cross data between D16 through D31 and D0 through D15 because 16-bit devices (and slaves) don't use the high-order 16 data lines.

Four different types of bus cycles are defined for the 32-bit Micro Channel. In order from fastest to slowest, they are matched-memory cycles, basic-transfer cycles, synchronous extended-transfer cycles, and asynchronous extended-transfer cycles. While the Micro Channel is defined as an asynchronous bus, the first three of these cycles are synchronous special cases.

The Matched-Memory Cycle
The matched-memory cycle is a synchronous cycle supported only by the Model 80. It provides the most efficient data transfer between the 80386 and the Micro Channel and is this bus's equivalent to the PC AT's zero-wait-state memory. The system board's ROM, the 80386's RAM, and the 32-bit memory-expansion adapter follow the matched-memory-cycle...
Variations on a Theme

The line -CD ChRdy is used by slave programs to tell the Micro Channel when their data is ready. It may take as much as 3 microseconds for a slave to make -CD ChRdy active. Data transfers other than basic-transfer cycle takes at least four 16-MHz clock cycles, or 250 ns. The channel slave must issue an -MMCR request for every bus cycle if it wants a matched-memory cycle; if it doesn't, it will receive a basic-transfer cycle as the default.

If the channel slave issues an -MMCR request, then the system microprocessor responds with -MMC. If the channel slave doesn't return the -MMCR request, the system runs a basic-transfer cycle. These two 80386 bus cycles can be mixed and matched any way you wish; the process is totally dynamic and is determined on a cycle-by-cycle basis.

You can extend bus cycles until -CD ChRdy (channel ready) is found active. A memory or channel slave can set -CD ChRdy inactive to allow more time to complete a matched-memory cycle or a basic-transfer cycle when the default length of the cycle is not long enough.

A warning from the technical reference: "When MMC is active, matched-memory-cycle 32-bit and 16-bit devices should not use -MADE 24, A0, A1, or -SBHE in logic that generates -MMCR, -CD DS 16/32, -SEL FBK, and -CD ChRdy."
You could have an 18-megabyte system with one 32-bit slot still available.

A special note: If activation of the status indicators overlaps with the previous -CMD cycle in the two extended cycles, -CD ChRdy is invalid during the overlap. This varies from the control sequence described above.

Details to Remember
The 32-bit Micro Channel is a superset of the 16-bit Micro Channel; thus, POS (Programmable Option Select), arbitration, and timing are the same (except in the matched-memory cycle). One point worth remembering: While bus masters on the Micro Channel can access all memory addresses on the system board, they can't access I/O addresses less than 100 hexadecimal on the system board; this is true of all Micro Channel systems, not just the Model 80.

While the Model 80's Micro Channel supports 32-bit addresses for the 32-bit slots, the system DMA channels on the Model 80 support only 24-bit addresses. This can be a problem if you want to use more than 16 megabytes of memory; all DMA (i.e., disk I/O and so forth) must be moved to low storage, then moved by the processor to high storage. The memory-remapping facility may provide a way around this by letting you remap banks of memory between high and low addresses. That is, the operating system might reserve, for example, four banks of memory between 8 megabytes and 12 megabytes for remapping; memory remapping in the Model 80 is in units of 1 megabyte. Then, when the operating system needs to perform DMA I/O at a high memory location—the bank at physical address 22 megabytes, for example—it could remap that bank to one of the four banks reserved for remapping, perhaps the one at location 10 megabytes. After the I/O completes, the operating system moves the relocated bank of memory back into its original high-memory position.

This problem is unlikely to arise in the next few years, because OS/2 and other 80286 operating systems can address up to 16 megabytes, as can the 80286 itself. Also, the performance that the 80386 provides, whether at 16 or 20 MHz, pipelined with one wait state, won't require more than 16 megabytes of memory in most cases.

Future Directions?
The three 32-bit slots in the Model 80 are primarily meant for memory cards; assuming the use of 1-megabit dynamic RAM chips, a normal memory card will contain about 8 megabytes of memory. Using two slots for memory and up to 2 megabytes on the motherboard, you could have an 18-megabyte system with one 32-bit slot still available. What can you do with that third 32-bit slot? Well, you could use it for an 1000-kilobyte direct-mapped buffered store through cache using a 16-byte line, you will have a hit rate of about 96 percent, assuming four reads for every write. The 80386's 86 percent bus utilization in this case decreases to about 33 percent; that is, 0.86 x (4 x 0.04 x 0.80 = 64K-byte reads + 0.20 4-byte writes) = 33 percent, where the 4 equals the four 32-bit reads required to fetch a line, and the 0.04 is the miss rate (1 minus the hit rate of 0.96). I assumed the memory can burst matched-memory cycles. This ignores the effects of device bursting and makes the processor wait till memory is free. Thus, the Micro Channel appears to have enough bandwidth to support up to two processors and their I/O. If future PS/2 systems use a cache for the system processor, multiprocessor systems will be much more viable—and I suspect that they won't have the 24-bit DMA limit that the current Model 80 has.

Table 1: The Model 80's internal timings.

<table>
<thead>
<tr>
<th></th>
<th>Model 80-41, 71</th>
<th>Model 80-111</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor clock speed</td>
<td>16 MHz</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Minimum system board RAM access time</td>
<td>167.5 ns</td>
<td>100 ns</td>
</tr>
<tr>
<td>Minimum system board ROM access time</td>
<td>187.5 ns</td>
<td>100 ns</td>
</tr>
<tr>
<td>Minimum system board I/O time</td>
<td>500 ns</td>
<td>200 ns</td>
</tr>
<tr>
<td>Minimum system board video (8 bits)</td>
<td>2000 ns</td>
<td>700 ns</td>
</tr>
<tr>
<td>Basic bus cycle</td>
<td>250 ns</td>
<td>200 ns</td>
</tr>
<tr>
<td>Arbitration cycle time (minimum)</td>
<td>375 ns</td>
<td>300 ns</td>
</tr>
<tr>
<td>DMA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum bus burst timing</td>
<td>375+600n ns</td>
<td>300+400n ns</td>
</tr>
<tr>
<td>System board burst timing</td>
<td>375+625n ns</td>
<td>300+400n ns</td>
</tr>
<tr>
<td>Bus master</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum bus burst timing</td>
<td>375+387.5n ns</td>
<td>300+200n ns</td>
</tr>
<tr>
<td>System board burst timing</td>
<td>375+625n ns</td>
<td>300+400n ns</td>
</tr>
<tr>
<td>Refresh cycle</td>
<td>8 MHz, 5%</td>
<td>8 MHz, 5%</td>
</tr>
</tbody>
</table>

Where n is the number of doublewords, words, or bytes transferred.
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The ins and outs of the PS/2 machines' video systems

PS/2 Video Programming

Richard Wilton

The IBM PS/2 series introduces two new video subsystems, the multicolor graphics array (MCGA) and video graphics array (VGA). This article is an overview of the MCGA and the VGA from a programmer's point of view. If you are already familiar with older video adapters, such as the CGA, EGA, or Hercules cards, this article will point out the similarities and differences between the PS/2 video subsystems and previous IBM video adapters. If you are new to video hardware programming, you can use the examples in this article as a focus for further exploration of the PS/2 hardware.

Unlike the IBM PC, XT, and AT, into which you must install a separate card that supports the necessary hardware to drive a video display, all the PS/2s are equipped with a built-in video subsystem on the motherboard. The Model 30 comes with the MCGA, while the Models 50, 60, and 80 use the VGA.

For compatibility (and, no doubt, in hopes of selling lots of hardware), IBM also offers a VGA adapter that implements the VGA subsystem on a card for the XT, AT, or PS/2 Model 30.

Monitors

The MCGA and VGA differ from previous IBM video adapters in that both require that you use an analog monitor instead of a digital monitor. Adapters such as the CGA and the EGA use digital monitors in which the RGB color signals generated by the adapter are digital signals (on or off). This limits the number of different colors that the subsystem can display. For example, IBM's enhanced color display, which is driven by six RGB signals as generated by an EGA, can display a total of 64 ($2^6$) different colors. In contrast, the PS/2-compatible monitors use RGB signals with voltage levels that are continuously variable instead of simply on or off. Because the displayed brightness of a color corresponds to the voltage level of the color drive signals, an analog monitor can display a much larger variety of colors.

IBM offers one monochrome and two color monitors for use with the MCGA and the VGA. You can use a monochrome or color monitor with either video subsystem. You can also use EGA-compatible monitors with analog capability, such as the NEC MultiSync and Sony Multi-Scan monitors, with the MCGA and VGA.

Compatibility

Programs that run on the CGA can run unchanged on the MCGA, even if they bypass the video BIOS and program the hardware directly. Also, because the PS/2 Model 30 has a PC-compatible bus, a monochrome display adapter or Hercules adapter can coexist with the MCGA in the PS/2 Model 30.

The VGA is similar in its programming interface to the EGA. Its control ports and buffer addressing are EGA-compatible, so programs that run on an EGA generally run on a VGA as well. The VGA is compatible enough with the EGA at the hardware level that the VGA can usually run ill-behaved programs that access the EGA control registers directly.

From a programmer's perspective, there is not much resemblance between the MCGA and the VGA. The I/O port assignments in the MCGA and VGA differ significantly. So does the layout of continued

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video RAM in the two subsystems. A program that bypasses the video BIOS to control the hardware directly will probably not run on both the MCGA and the VGA unless it contains special code for programming each subsystem independently.

Documentation
The programming interface to PS/2 video hardware is documented in the IBM technical reference manuals for the Models 30, 50, and 60. The video BIOS is covered by a separate set of IBM reference manuals, the Personal System/2 and Personal Computer BIOS Interface Technical Reference. Obviously, this article does not cover all the details of the video hardware implementation. If you need to understand the hardware or firmware in detail, you should obtain the appropriate IBM technical manuals.

The MCGA
The heart of the MCGA circuitry lies in two proprietary gate arrays: the memory-controller gate array, which incorporates the functions of a CRT controller, and the video-formatter gate array, which controls video mode selection and color-attribute decoding.

You can program the memory controller through a set of 8-bit registers (see table 1) mapped to I/O ports 3D4 and 3D5 hexadecimal. [Editor's note: For the remainder of this article, addresses will be in hexadecimal.] As on the CGA, you access the registers by first writing the register number to the port at 3D4, and then writing or reading the specified register at 3D5. Unlike the CGA, however, you can read and write all the memory-controller registers. This is a handy feature if you are debugging programs, although it's not a good idea to rely on it if you are concerned about maintaining CGA compatibility.

The first 16 memory-controller registers are analogs of the registers on the Motorola 6845, the CRT controller chip used in the CGA. This means that CGA-compatible programs that access these registers directly can also run on the MCGA. Because the default horizontal and vertical CRT timing parameters used on the MCGA differ from those used on the CGA, you might want to write-protect the first seven registers so that CGA-compatible programs that attempt to update these registers do not inadvertently disrupt crucial CRT timing signals. Bit 7 of the mode-control register (register 10h) is the write-protect bit for the timing registers.

The remaining memory-controller registers control video mode selection and the alphanumeric character generator. These registers do not exist on the CGA. They support functions that are similar to what is available on the VGA: additional graphics modes and RAM-loadable alphanumeric character sets.

The video formatter supports three CGA-compatible control registers. The mode-control register (I/O port 3D8) controls video mode selection. The color-control register (port 3D9) controls palette and graphics mode background-color selection. The status register (port 3DA) is a read-only register whose contents indicate the status of the CRT's horizontal and vertical timing signals. All three of these registers are compatible with the analogous registers on the CGA.

In addition to the six video modes supported by the CGA, the MCGA offers a 640 by 480 two-color graphics mode (video BIOS mode 11H) and a 320 by 200 256-color graphics mode (BIOS mode 13H). You can set up both new modes, as well as all the CGA-compatible modes using INT 10h function 0 (see listing 1).

New Features
Two features of the MCGA are of special interest to programmers. One is that the vertical resolution of both alphanumeric and graphics modes is greater than on previous IBM video adapters. The other is that the MCGA can display up to 256 different colors at one time out of a possible 262,144 (256K) colors.

The vertical resolutions of the default BIOS video modes are listed in table 2. In alphanumeric modes, the vertical resolution is 400 scan lines—twice that of the CGA and better than the GGA's 350-line "enhanced" modes. Since the BIOS still displays 25 rows of characters in alphanumeric modes, the vertical size of each displayed character is 16 scan lines. These higher-resolution characters are sharp and easy to read.

When the MCGA emulates the CGA graphics modes (640 by 200 two-color and 320 by 200 four-color), it doubles the vertical size of pixels so that each is two scan lines high. Thus, although the CGA-

### Table 1: MCGA memory-controller registers. Registers 0 through 0F hexadecimal are comparable to those in the CGA’s CRT controller.

<table>
<thead>
<tr>
<th>Register number</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Horizontal total</td>
</tr>
<tr>
<td>1</td>
<td>Horizontal displayed</td>
</tr>
<tr>
<td>2</td>
<td>Start horizontal sync</td>
</tr>
<tr>
<td>3</td>
<td>Sync pulse width</td>
</tr>
<tr>
<td>4</td>
<td>Vertical total</td>
</tr>
<tr>
<td>5</td>
<td>Vertical total adjust</td>
</tr>
<tr>
<td>6</td>
<td>Vertical displayed</td>
</tr>
<tr>
<td>7</td>
<td>Start vertical sync</td>
</tr>
<tr>
<td>8</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>9</td>
<td>Scan lines per character</td>
</tr>
<tr>
<td>0A</td>
<td>Cursor start</td>
</tr>
<tr>
<td>0B</td>
<td>Cursor end</td>
</tr>
<tr>
<td>0C</td>
<td>Start address high</td>
</tr>
<tr>
<td>0D</td>
<td>Start address low</td>
</tr>
<tr>
<td>0E</td>
<td>Cursor location high</td>
</tr>
<tr>
<td>0F</td>
<td>Cursor location low</td>
</tr>
<tr>
<td>10</td>
<td>Mode control</td>
</tr>
<tr>
<td>11</td>
<td>Interrupt control</td>
</tr>
<tr>
<td>12</td>
<td>Character generator, sync polarity</td>
</tr>
<tr>
<td>13</td>
<td>Character-generator pointer</td>
</tr>
<tr>
<td>14</td>
<td>Character-generator count</td>
</tr>
</tbody>
</table>

### Listing 1: Video mode selection using the video BIOS.

```c
mov ah,0 ;AH = INT 10h function #
mov al,VideoModeNumber ;AL= 11h (640x480 two-color)
    12h (640x480 16-color)
    13h (320x200 256-color)
int 10h ;Call video BIOS
```
compatible graphics modes use the same resolution in terms of pixels, the displayed resolution is still 400 lines, so these modes have a sharper appearance on the MCGA than they do on a CGA.

Another feature of both the MCGA and the VGA is expanded color display capability. This is provided by a digital-to-analog converter (DAC) that generates the analog RGB signals used to drive the PS/2 monochrome and color monitors. (The monochrome monitor responds only to the green color signal; the color monitors recognize all three.)

The video DAC uses a set of 256 eighteen-bit internal registers, each of which specifies an RGB combination. Each of the three primary colors is allotted 6 bits of each color register; the DAC converts each six-bit value to a corresponding analog voltage level in the signals it outputs to the monitor. Thus, the video DAC can produce any of 64 color intensities for each of the three primary colors in a color register, thereby generating 256(642) color combinations. Since there are 256 video DAC color registers, the video subsystem can display any 256 of the 256K color possibilities at one time.

Video BIOS
The video BIOS on the Model 30 provides the same set of functions as the motherboard ROM BIOS on the PC. The programming interface is the same: You access all video BIOS functions through interrupt 10h and pass parameters to the BIOS routines in the CPU’s registers.

Also, several new INT 10h functions are available in the Model 30, as well as the other models in the PS/2 series (see Table 3). IBM has expanded the INT 10h function 10h to provide access to the video DAC color registers. Function 12h has several new subfunctions that let you vary the default actions of other BIOS routines. For example, you can call INT 10h function 12h with the BL register set to 31h to enable or disable default palette loading when the video mode is changed.

INT 10h functions 1Ah and 1Bh are new to the PS/2 series. Your programs can call these INT 10h functions to determine the state of the video subsystem. A call to function 1Ah returns the video subsystem’s display combination code, which indicates what type of monitor is in use. Function 1Bh returns a table whose contents describe the current state of the video BIOS: the current video mode, active video page, amount of video RAM available, and so on. These functions are useful in programs designed to run in more than one video mode, as well as in pop-up RAM-resident programs that must determine the current video state to produce appropriate video output.

Alphanumeric-Mode Programming
Despite the MCGA’s improved resolution, programming in alphanumeric modes is virtually the same as on the CGA. The important difference is that the alphanumeric character generator on the MCGA can display user-defined characters. (The EGA, VGA, Hercules Graphics Card Plus, and Hercules In-Color Card also have this capability.) The MCGA’s alphanumeric character

Table 2: New BIOS video modes on the MCGA and VGA.

<table>
<thead>
<tr>
<th>Mode number</th>
<th>MCGA</th>
<th>VGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>40 by 25 16-color alphanumeric (320 by 400 resolution)</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>40 by 25 16-color alphanumeric (360 by 400 resolution)</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>80 by 25 16-color alphanumeric (640 by 400 resolution)</td>
<td>X</td>
</tr>
<tr>
<td>11h</td>
<td>640 by 480 two-color graphics</td>
<td>X</td>
</tr>
<tr>
<td>12h</td>
<td>640 by 480 16-color graphics</td>
<td>X</td>
</tr>
<tr>
<td>13h</td>
<td>320 by 200 256-color graphics</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 3: New INT 10h functions on the MCGA and VGA.

Function 10h: Color-palette interface
- AL=3: Toggle alphanumeric intensity/blink state
- AL=7: Read individual palette register (VGA only)
- AL=8: Read overscan (border color) register (VGA only)
- AL=9: Read all palette registers and overscan register (VGA only)
- AL=10h: Set individual video DAC color register
- AL=12h: Set block of video DAC color registers
- AL=13h: Select video DAC color page (VGA only)
- AL=14h: Read video DAC color-page state (VGA only)
- AL=15h: Read individual video DAC color register
- AL=17h: Read block of video DAC color registers
- AL=1Ah: Read video DAC color-page state (VGA only)
- AL=1Bh: Perform gray-scale summing

Function 11h: Character-generator Interface
- AL=4: Load 8 by 16 alphanumeric characters
- AL=14h: Set alphanumeric mode using 8 by 16 characters
- AL=24h: Load 8 by 16 graphics characters

Function 12h: Alternate select
- BL=30h: Select vertical resolution for alphanumeric modes (VGA only)
- BL=31h: Enable/disable default palette loading
- BL=32h: Enable/disable video addressing
- BL=33h: Enable/disable default gray-scale summing
- BL=34h: Enable/disable alphanumeric cursor emulation (VGA only)
- BL=35h: Display-switch interface

Function 1Ah: Display combination code
- AL=0: Read display combination code
- AL=1: Write display combination code

Function 1Bh: Functionality/state information

Function 1Ch: Save/restore video state (VGA only)
- AL=0: Return state buffer size
- AL=1: Save video state
- AL=2: Restore video state

---

**Note:** The text continues beyond the visible portion of the page.
Listing 2: Establishing an 80 by 50 alphanumeric mode on the MCGA.

```assembly
; load video BIOS 8x8 characters into alphanumeric character generator
mov ax, 1102h ; AH = INT 10h function number
mov bx, 0 ; BX = block to load
int 10h ; load 8x8 characters into RAM
mov ax, 1103h ; AH = INT 10h function number
mov bx, 0 ; BX = character-generator load
int 10h ; load 8x8 characters into character generator

; program CRT controller to display 8x8 characters
mov dx, 074h ; DX = MCGA I/O port address
mov ax, 070h ; AL = 9 (register number)
out dx, ax ; update scan-lines register
mov al, 0Ah ; AL = 0Ah (register number)
out dx, ax ; update cursor-start register
mov al, 0Bh ; AL = 0Bh (register number)
out dx, ax ; update cursor-end register

; update status variables in video BIOS data segment
mov ax, 40h
mov ds, ax ; DS -> video BIOS data segment
mov word ptr ds:[4Ch], 80*50*2 ; update CRT.V.EN
mov byte ptr ds[8Oh], 49 ; update ROWS
mov word ptr ds[85h], 6 ; update POINTS
```

Figure 1: A video-buffer map in 640 by 480 two-color graphics mode.

Figure 2: A video-buffer map in 320 by 200 256-color graphics mode.

generator can display characters from any of four different 256-character tables defined in video RAM.

To make the MCGA's character generator display one of these character sets, you first load the bit patterns that define the characters into video RAM. Then you program the character generator to copy the bit patterns from video RAM into one of its two internal character-definition tables. (These character-definition tables are called font pages in the IBM technical literature.)

It is easy to use the MCGA's RAM-loadable character sets on the MCGA to display characters that are smaller than the default 16-scan-line characters. In listing 2, the program calls the video BIOS to load the default graphics-mode character definitions—in which characters are only eight lines high—for use by the alphanumeric character generator. The code then reprograms the MCGA's memory controller to display only eight scan lines in each row of characters; the result is 50 rows of 80 characters each.

Apart from supporting RAM-loadable character sets, the MCGA replicates almost all the CGA's capabilities. However, the MCGA is not troubled by problems with display interference in alphanumeric modes. On the CGA, you must carefully synchronize CPU accesses to the video RAM with horizontal and vertical retrace intervals in the display refresh cycle. If you don’t, you might see random patterns of interference or snow on the screen each time a program accesses the video buffer. The hardware design of the MCGA is such that this sort of display interference does not occur.

Surprisingly, the MCGA cannot generate a colored border. In alphanumeric modes on the CGA, you can display a border in any of 16 colors selected by programming the color-select register (I/O port 309). On the MCGA, you can still program the color-select register, but the MCGA does not display a border, regardless of the value you store in the register.

Graphics-Mode Programming
In CGA-compatible 640 by 200 two-color and 320 by 200 four-color modes, the MCGA emulates the CGA. The system maps pixels with a two-way interleave in the video buffer at B800:0000, just as they are mapped on the CGA. Video-buffer addressing is different, however, in 640 by 480 two-color and 320 by 200 256-color modes.

The video-buffer map in both 640 by 480 two-color and 320 by 200 256-color modes starts at A000:0000. Both modes map pixels linearly in the buffer from left
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to right and from top to bottom on the screen. In 640 by 480 two-color mode, each pixel represents one pixel, so there are eight pixels to each byte in the video buffer and 80 bytes in the buffer per row of pixels on the screen (see figure 1).

In 320 by 200 256-color mode, each pixel value comprises 8 bits, so the video buffer is mapped as 200 320-byte rows (see figure 2).

You can write routines that manipulate pixels in these MCGA graphics modes by modifying code that runs in CGA-compatible graphics modes. The routine in listing 3 is an example of code that updates a single pixel in 320 by 200 256-color mode. The program computes the video-buffer address by multiplying the number of pixels in each row by the pixel y coordinate and then adding the pixel x coordinate. Since each byte in the buffer represents one pixel, updating a pixel consists of a single machine instruction.

```
Listing 3: Setting the value of a pixel in 320 by 200 256-color mode.
spl3 PROC near
    ; call with: AX = y coordinate
    ; BX = x coordinate
    ; CL = pixel value
    ; compute address of pixel in video buffer
    mov dx,320
    mul dx
    add bx, ax ; BX = X + 320*Y
    mov ax,OAOOOh
    mov ds, ax ; DS: BX -> pixel in video buffer
    ; update the pixel value
    mov [bx],cl
    ret
spl3 ENDP
```

```
Listing 4: Updating a video DAC color register.
    mov ah,10h ;AH = INT 10h function #
    mov bx,7 ;BX = 7 (register #)
    mov dh,RedValue ; DH, CH, CL = 6-bit RGB values
    mov ch,GreenValue
    mov cl,BlueValue
    int 10h ;Call video BIOS
```

Video DAC Programming
Programming the MCGA's video DAC is straightforward when you use the video BIOS. In all modes except the 320 by 200 256-color graphics mode, you can use only the first 16 video DAC registers. The video BIOS loads these registers by default with a set of 16 CGA-compatible color values. You can, however, update any of these color registers using any of the 256K color combinations available.

For example, listing 4 shows how you could change the color value in video DAC register 7. The color-register value is actually 18 bits in size—red, green, and blue components are each 6 bits. The higher the value you specify for each component, the higher the displayed intensity of that color.

If a monochrome display is attached to the MCGA, the video BIOS performs a gray-scaling computation before it loads a color value into the specified video DAC color register. The video BIOS performs gray-scaling by taking a weighted average of the red, green, and blue values you specify. (The formula used is 30 percent red + 59 percent green + 11 percent blue.) The result is a gray-scale value that corresponds to the overall intensity of the specified color combination.

The VGA
The VGA subsystem takes its name from the video graphics array, a proprietary VLSI gate-array circuit that incorporates the functions of several EGA components: the CRT controller, the sequencer,
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the graphics controller, and the attribute controller (see figure 3).

You program each component of the VGA as you would on the EGA. Each contains a number of control registers mapped to 8-bit ports. As with the MCGA, you access each register by writing a register number to an I/O port and then reading or writing the specified register. The CRT controller has 25 registers addressed at ports 3D4 and 3D5; the sequencer has 5 registers at ports 3C4 and 3C5; the graphics controller maps 9 registers to 3CE and 3CF; and the attribute controller has 21 registers, including 16 palette registers, mapped to 3CO and 3C1.

Almost all of the many VGA control registers have the same function on the EGA, so if you are familiar with the EGA, you will be comfortable programming the VGA as well. The function of each of the registers is documented in IBM’s technical reference manual for the PS/2 Models 50 and 60.

The VGA supports all the video modes available on the EGA, as well as the 640 by 480 two-color and 320 by 200 256-color graphics modes found on the MCGA. One additional graphics mode is unique to the VGA: a 640 by 480 16-color graphics mode (BIOS mode 12H) that is similar to the EGA-compatible 640 by 350 16-color mode, but with higher vertical resolution.

As on the MCGA, the default alphanumeric modes on the VGA have 400-line vertical resolution. Unlike the MCGA, however, you can set up the VGA’s CRT controller to display alphanumeric characters with 200-line or 350-line resolution for compatibility with the CGA and the EGA.

Video BIOS

As on the MCGA, the VGA video BIOS provides support for all the CGA- and EGA-compatible INT 10H functions. The VGA BIOS also supports INT 10H functions 1Ah and 1Bh, which return information regarding the hardware configuration and video BIOS status as they do on the MCGA.

Alphanumeric-Mode Programming

As on the MCGA, CGA-compatible alphanumeric-mode programming on the VGA is straightforward. Again, the video buffer is addressed starting at 8800:0000 and mapped with alternating character codes and attributes. Video-BIOS support for character I/O is the same as it is on other IBM video subsystems.

As for the EGA and MCGA, you can configure the VGA to display user-defined alphanumeric character sets. You can also program the VGA’s CRT controller to display characters of different vertical sizes, so that you can display more than the default 25 rows of alphanumeric characters. Listing 5 is a simple example of how you can call the video BIOS to set up an 80 by 50 alphanumeric mode using the 8 by 8 character definitions found in the BIOS ROM.

Graphics-Mode Programming

If you can program the EGA and MCGA in graphics modes, you can program the VGA. Routines that read and write pixels

continued

The VGA video BIOS also provides a video-state save/restore capability through INT 10h function 1Ch. This function can save and restore all control registers, video DAC registers, and video-related information from the BIOS data area in RAM, using a buffer provided at a user-specified address. The ability to save the state of the VGA and subsequently restore it lets a program switch between video modes or program the palette and video DAC registers freely without losing the context of a previously established video state.

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The VGA BIOS also supports INT 10H functions 1Ah and 1Bh, which return information regarding the hardware configuration and video BIOS status as they do on the MCGA.

Alphanumeric-Mode Programming

As on the MCGA, CGA-compatible alphanumeric-mode programming on the VGA is straightforward. Again, the video buffer is addressed starting at 8800:0000 and mapped with alternating character codes and attributes. Video-BIOS support for character I/O is the same as it is on other IBM video subsystems.

As for the EGA and MCGA, you can configure the VGA to display user-defined alphanumeric character sets. You can also program the VGA’s CRT controller to display characters of different vertical sizes, so that you can display more than the default 25 rows of alphanumeric characters. Listing 5 is a simple example of how you can call the video BIOS to set up an 80 by 50 alphanumeric mode using the 8 by 8 character definitions found in the BIOS ROM.

Graphics-Mode Programming

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PS/2 VIDEO PROGRAMMING

in CGA- and MCGA-compatible graphics modes also run on the VGA in these modes. In EGA-compatible graphics modes (320 by 200 16-color, 640 by 200 16-color, and 640 by 350 16-color), the same routines you use on an EGA should also run on a VGA. The only video mode unique to the VGA is 640 by 480 16-color mode, but it is almost identical to the EGA-compatible 640 by 350 16-color mode.

In these EGA-compatible modes, the video buffer is set up as a set of four parallel bit planes, each of which shares the same range of addresses starting at A000:0000. Data bytes are transferred to and from the bit planes in parallel whenever the CPU executes a read or write instruction.

This limited parallel processing is carried out by the VGA’s graphics controller, which contains a set of four 8-bit internal registers or latches. Whenever the CPU executes an instruction that performs a read from an address in the video buffer, the graphics controller copies the contents of each of the parallel bit planes at the specified address into the latches. Thus, for example, when the CPU executes a MOV reg, mem instruction, the graphics controller copies 4 bytes of data from the bit planes into the latches.

The converse process occurs when a CPU executes a write instruction. In this case, the graphics controller combines the data byte written by the CPU with the contents of each of the latches and writes the result to the bit planes. Thus, the sequence of events in updating the video buffer in graphics modes is to execute a CPU read followed by a CPU write. This can be a sequence of two MOV instructions, as well as a single CPU instruction, such as MOVS.

Pixels are represented by the set of corresponding bits at the same address in each of the bit planes. Since there are four bit planes, a pixel can have any of 16 (2^4) different values, and the number of different colors you can display at one time is 16. You might think of the contents of the graphics controller latches as eight adjacent pixel values instead of 1 byte from each of the four bit planes.

As on the EGA, the key to graphics-mode programming on the VGA is to control the way the graphics controller manipulates the data bytes (pixel values) it reads from and writes to the bit planes.

On the VGA, two graphics-controller read modes and four write modes affect what the graphics controller does during CPU reads and writes.

Graphics-Controller Read Modes

The two graphics-controller read modes are the same as those implemented on the
EGA. In read mode 0, the value of one in the four latches is copied to the CPU each time the latches are loaded by a CPU read operation. In read mode 1, the eight pixel values in the latches are compared to a reference value stored in the graphics controller's color-compare register. The graphics controller returns the result of the eight comparisons in a single byte to the CPU. Each bit of the byte contains a 1 bit where a latched pixel value matches the reference value.

Read mode 0 is useful for transferring data out of the bit planes into system RAM because you can access the contents of each bit plane separately. You can use read mode 1 for graphics operations, such as region fills, where you must scan the video buffer for pixels that match a predetermined value.

Graphics-Controller Write Modes

Each of the four graphics-controller write modes is also designed to simplify certain kinds of programming tasks. Write mode 0 is the one that the video BIOS routines use most frequently. In write mode 0, the graphics controller combines the eight latched pixel values with either the data byte written by the CPU or with a pixel value stored in the graphics-controller set/reset register. The graphics controller can AND, OR, or XOR pixel values as well as replace them with CPU or set/reset data. You control this activity pixel by pixel by storing a bit mask in the graphics controller's bit-mask register; the bit mask indicates which of the eight latched pixel values is updated and which is left alone during the operation.

Consider what happens in Listing 6, which uses write mode 0 to update the value of a pixel in 640 by 480 16-color mode. First, the routine computes the address of the pixel in the video buffer, as well as a bit-mask value for the bit-mask register. Then the graphics-controller registers are set up for the operation; write mode 0 is selected, the desired pixel value is stored in the set/reset register, the set/reset function is enabled for all four bit planes, and the bit-mask value is placed into the bit-mask register. Then the OR instruction updates the bit planes. Finally, the graphics-controller registers are updated with values that correspond to those used by default by the video BIOS, so that subsequent video BIOS routines run as expected.

Clearly, most of the work involves configuring the graphics controller; only one CPU instruction actually updates the pixel. Note the sequence of events that occurs during execution of the OR instruction: First, a CPU read occurs, so the latches are loaded with the eight pixel values at the specified address. Then, the CPU performs a logical OR of a register with the value it read from the graphics controller and performs a CPU write with the result.

The graphics controller ignores the byte written by the CPU because it is configured to use the pixel value in the set/reset register to update the latches. The bit-mask-register value specifies which of the eight latched pixel values is replaced with the set/reset value as the latched data is copied to the bit planes during the CPU write operation.

In graphics-controller write mode 1, the contents of the four latches are simply copied to the bit planes. Thus, write mode 1 is useful in filling the video buffer with a solid color or a pixel pattern.

In write mode 2, the pixels in the latches are updated with the pixel value specified in the CPU data byte instead of in the set/reset register. Consequently, you can use write mode 2 as easily as write mode 0 for updating the value of individual pixels in the buffer.

The VGA also supports a graphics-controller write mode 3. It is similar to write mode 0, except that its bit-mask value is derived by combining the data byte written by the CPU with the value in the bit-mask register using an AND operation. This lets you change the bit-mask pattern without programming the bit-mask register. However, because the EGA does not support write mode 3, you must avoid using it if you are designing a program to run on the EGA as well as the VGA.

Video DAC Programming

Using the video DAC is somewhat more complicated on the VGA than on the MCGA because the VGA's attribute controller plays a role in accessing the video DAC. The VGA does not restrict you to using only the first 16 video DAC color

| Listing 6: Setting the value of a pixel in 640 by 480 16-color mode. |
|---------|-----------------|
| sp12   | PROC near; call with: AX = y coordinate |
|        | BX = x coordinate |
|        | CL = pixel value |
|        | ; compute the pixel address in the video buffer |
| push   | ex ; push pixel value |
| mov    | ex,bx |
| and    | cl,7 |
| mov    | ch,10000000b |
| shr    | ch,cl |
| mov    | dx,80 |
| mul    | dx |
| mov    | cl,3 |
| shr    | bx,cl |
| add    | bx,ax |
| mov    | ax,1000000b |
| mov    | dx,ax |
| ; set up write mode 0 |
| mov    | dx,3Ch |
| mov    | ax,0005 |
| out    | dx,ax |
| ; set up write mode 0 |
| pop    | ax |
| ; pop pixel value |
| mov    | ah,al |
| mov    | al,0 |
| out    | dx,ax |
| ; set up set/reset register |
| mov    | ax,0F01h |
| out    | dx,ax |
| ; set up set/reset register |
| mov    | ax,100h |
| out    | dx,ax |
| ; set up bit-mask register |
| or     | [bx],al |
| ; update latches during CPU read |
| ; update bit planes during CPU write |
| ret    | ; restore default graphics-controller register values |
| mov    | ax,0000 |
| out    | dx,ax |
| ; default set/reset value |
| mov    | ax,0001 |
| out    | dx,ax |
| ; default enable set/reset value |
| mov    | ax,0F08h |
| out    | dx,ax |
| ; default bit-mask value |
| ret    | sp12 | ENDP |
registers in alphanumeric modes and 16-color graphics modes. You can program the attribute controller to address the 256 video DAC registers in 16 register blocks.

On the VGA, each 4-bit attribute value (in alphanumeric modes) or 4-bit pixel value (in graphics modes) is processed by the attribute controller, which uses the value to select one of its 16 palette registers (see Figure 4). Each of the palette registers contains a 6-bit value that combines with the value in the attribute controller's color-select register to form an 8-bit value; this 8-bit value is passed to the video DAC.

The video DAC in turn uses the 8-bit value to select one of its 256 color registers, each of which contains an 18-bit RGB specification. In this way, a 4-bit attribute decodes into the set of three analog RGB values output by the video subsystem to the monitor.

Both the values in the palette registers and the value in the color-select register determine which video DAC color registers are referenced to generate color output.

By default, the video BIOS maintains EGA compatibility by initializing the attribute-controller palette registers with the same 6-bit values as on the EGA, as well as the first 64 video DAC registers with RGB values that produce the same 64 colors available on the EGA.

You could use the three remaining 64-register blocks of video DAC color registers by programming the attribute-controller color-select register. Video BIOS INT 10h function 10h supports this. (In IBM's technical documentation, blocks of video DAC color registers are referred to as color pages.)

In Listing 7, I used the video BIOS to copy the contents of the first 64 video DAC registers into the second block of 64 registers. Then I called the BIOS gray-scaling function to replace the second block of color-register values with their gray-scale equivalents. At this point, I could call INT 10h function 10h again to select either the default color values in the first 64 color registers or the gray-scaled values in the second 64 color registers.

I Could Go On...

Although there are many more PS/2 video programming techniques than I can cover in the space of this article, it is easy to draw one conclusion from this brief overview: The MCGA and the VGA fall squarely into the mainstream of IBM video subsystems. Apart from its ability to display more colors and somewhat improved resolution, the MCGA strongly resembles the CGA in its capabilities and in the way you program it. Similarly, the VGA offers nearly complete compatibility with the EGA.

The VGA represents an incremental improvement over the EGA in terms of versatility, but it does not introduce any significant improvements in speed or resolution when you compare it with the EGA or with "enhanced" EGA clones. Nevertheless, it seems that many second-source vendors of video adapters for PCs and ATs regard the VGA as a new de facto hardware standard.
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bottom of the fourth when the All-Stars
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The game was highlighted by a most
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INSIDE THE IBM PCs

Buses provide the base for the next-generation personal computer/workstation

Comparing IBM’s Micro Channel and Apple’s NuBus
Ciro Cornejo and Raymond Lee

The 32-bit bus has finally arrived for the personal computer in the form of Apple's Macintosh II and IBM's Personal System/2. Central to each of these machines is a 32-bit bus capable of high-speed operations at the bandwidth required for today's 16-megahertz processors.

As you might expect, though, Apple and IBM have adopted dissimilar bus architectures. NuBus, developed by MIT and Texas Instruments, has been adapted by Apple as the Macintosh II system bus. It supplements the Macintosh II's private 68020 processor bus, and six slots open the microcomputer for expansion. IBM, on the other hand, has revamped the older IBM PC and AT bus to handle higher speeds and 32-bit processing. The new IBM bus, the Micro Channel, serves as both a CPU bus and a system bus.

It's no accident that these new computers contain new bus architectures. Today's new microcomputers require more than just increased processor power and expanded memory. Investing in these products means committing to computing platforms that must be stable up to and perhaps through the mid-1990s. This requires a bus-based architecture capable of adapting to expanding processing rates, coprocessing or multiprocessing, and adapting to new peripherals such as advanced graphics terminals. I'll examine the two buses with regard to these capabilities.

Why a Bus?
Why have a special bus at all? Most processors actually define a bus structure of address and data paths called a local, or CPU, bus. The reason for this is straightforward: to build generality into systems.

A local bus is structured to optimize the processor-to-memory bandwidth. It is therefore highly processor-dependent: It is tightly linked to its processor, memory, and specific support peripherals. The cost of this performance is a loss of flexibility. A local bus might be unable to take advantage of newer technologies if they differ significantly from the local bus's design.

The existing IBM PC or AT buses are examples of an expanded local bus. An expanded local bus is a local bus with extensions that provide a set of generalized signals. These additional signals offer a general architecture that is easy to interface with. Since they use many of the processor's signals, expanded local buses are still processor-specific. For example, the IBM PC and AT buses are designed around the Intel 80x86 microprocessor architecture, and they have problems accommodating large memory expansions. The PC is limited to 1 megabyte of RAM (the 640K-byte limit is imposed by the layout of the PC BIOS), and the AT to 16 megabytes.

Unlike local buses, system buses are designed to maximize hardware subsystem-to-subsystem transfers. System buses offer a general protocol, or transfer method, for system CPUs or peripherals to interchange data. This is accomplished by treating the bus as a resource. To get control of the resource, a peripheral or processor must request its use formally, in competition with others. With this general approach, you can add peripherals, special functions, and even full computer subsystems easily continued
to a system bus. The bus integrates hardware, cards, and subsystems into one smoothly running machine, much as an operating system integrates applications programs. The more general the integrating mechanism, the easier it is to add functionality and avoid obsolescence. Moreover, these buses are processor-independent. For example, NuBus defines a generalized address space that requires no processor-specific signals for peripheral or I/O accesses.

Overview of the Buses
The new IBM Micro Channel has evolved from the earlier PC and AT buses. Like them, it is a CPU or local bus once removed. As a local bus, it optimizes the host CPU-to-memory bandwidth, using a special transfer method termed "matched memory cycles," which I'll discuss later. It is also a system bus, in that it is treated as a system resource.

Taking an opposite tack, the Apple NuBus is a full system bus. It is independent of the Macintosh II's host processor; in fact, in the Mac II the motherboard is treated as a NuBus slot.

Both buses create a memory-mapped system. Each card or hardware entity is addressed within this bus address space. The 16-bit PS/2 systems, the Models 50 and 60, address a 24-bit space, or 16 megarbytes; the PS/2 32-bit Model 80 and the Macintosh II NuBus address a full 32-bit space, or 4 gigabytes. Like its predecessors, the Micro Channel also has a 64K-byte I/O space.

Table 1: A comparison of the two buses. Not all bus signals are included.

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<td>RESET*</td>
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<td>CLOCK*</td>
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<td>Cycle definition</td>
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<tr>
<td>Data size</td>
<td>TM0*, TM1*, ADO*, AD1*</td>
<td>-BE0 through -BE3, TR32, -SBHE, -CD DS 16 [Note 1], -CD DS 32 [Note 1]</td>
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<tr>
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<td>ID0 through ID3* [Note 6]</td>
<td>[Note 7]</td>
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Note 1: Separate line for each slot or card.
Note 2: For a memory refresh cycle, -REFRESH will also be used.
Note 3: Although a burst mode is defined in NuBus, it is not used in the Apple version of NuBus.
Note 4: All addresses on NuBus use 32 bits of address space.
Note 5: The declaration ROM must respond to a read at the top of the slot space.
Note 6: These lines are not bused.
Note 7: ID is stored on card but is not used for arbitration. A separate arbitration level is stored on the card when it is configured into the system.

Each bus entity can be defined as a master or a slave. A master entity can request and get control of the bus. A master must own the bus to send or receive data from another target entity on the bus, which can be another master or a slave unit. A bus slave unit cannot own the bus, but it can request service through an interrupt signal to one of the bus masters.

The masters contend for ownership of the bus resource via an arbitration protocol, which I'll describe later. Both buses allow multiple masters. However, only the Apple NuBus provides mechanisms for true multiprocessing: bus and resource locking. Bus locking allows a processor to lock a bus for exclusive access. With resource locking, a shared resource, such as RAM on a card with its own local processor, is locked so that the local processor can't access it. Both types of locks are necessary to prevent one processor from interfering with or corrupting memory that another processor is using.

While the IBM Micro Channel does permit multiple masters, there is not much to be gained in going to multiple host processors. This is because the Micro Channel is also an extension of the CPU bus. Processor memory operations tie up the Micro Channel, making the bus a bottleneck for the concurrent operation of two host processors. It should be noted that IBM, for efficiency, allows the host processor to access system motherboard memory without passing through the Micro Channel bus.

Also hindering multiprocessing on the Micro Channel is the absence of any direct provisions for bus or resource locking, although the 80386 in the IBM PS/2 Model 80 has hardware for bus locking. While not intended for true host-level multiprocessing, the Micro Channel does offer a general interface for drop-in co-processing. The PS/2 host processors can be easily supplemented by powerful coprocessors, such as array and floating-point processors, or AI compute engines.

Timing the Critical Element
As a logic designer once said, "There are three important aspects of a digital design that must be carefully monitored: timing, timing, and timing." This is still true, especially for computer and bus designs.

Difficulties usually start when one block of logic has to talk to another block, especially if they each rely on different clock signals. This requires that the signals be synchronized to be passed from one logic block to another. A transmitting signal from a flip-flop strobed with one clock must be picked up and strobed into a receiving flip-flop using a second clock. The two clocks, transmitting and
receiving, are asynchronous; no fixed relationship exists between them. Thus, it can take one receiving clock period to synch up to the transmitting data.

Buses, like logic, define synchronous or asynchronous interactions. In a synchronous bus, all interactions are defined in terms of a fixed bus clock or cycle. The bus clock edges define when data is valid and when to strobe it. Moreover, all transactions are in multiples of these bus cycles. The Apple NuBus is a synchronous bus.

Instead of relying on a fixed clock, an asynchronous bus is controlled by hand-shaking signals. A command signal is sent to a target adapter or card that responds with an acknowledge signal upon completion of a data transfer. All bus timing is dependent on the signals themselves. The IBM Micro Channel is an asynchronous bus, although it supports certain synchronous transfers.

Both the IBM Micro Channel and the Apple NuBus pass a common clock through the bus to minimize the synchronization problem among bus entities. However, there is a clock mismatch between the Macintosh II's local bus and NuBus, requiring synchronization before a transfer can occur.

The Macintosh II's 68020 runs with a 15.7-MHz clock, while NuBus runs with a 10-MHz clock. Synchronization delays between these bus clocks is minimized by using high-frequency clock signals. The NuBus 10-MHz clock is divided down from a 40-MHz crystal; the 68020 15.7-MHz clock is divided down from a 31.4-MHz crystal. The cost of clock synchronization is thus held to one clock period, either 25 or 31.5 nanoseconds. Clock synchronization is accomplished through the application-specific integrated circuit (ASIC)—the "GLU" custom gate array on the Mac II motherboard—and the NuBus timing control logic.

Synching up between the bus processes (i.e., bus reads or writes) also exacts a time penalty. The requesting bus must wait for the other bus to complete its current transaction cycle before it can attempt a transfer. All NuBus operations are defined with respect to its 10-MHz system clock. This clock has a 25 percent duty cycle: It is false (or high) for 75 ns and true (or low) for 25 ns.

Normally, a transfer from NuBus to the local bus takes a full 68020 instruction cycle (about 400 to 500 ns) to sync up. Going the other way, a Macintosh II request can take a typical NuBus transaction of 2 bus cycles (about 200 ns) to sync up. It must be noted that this type of delay is not out of the ordinary; it is the time penalty paid by the communications protocol between the CPU bus and the system bus.

The IBM Micro Channel is an asynchronous bus, and all operations are gauged by the transmitted and returned signals. A common 14.3-MHz clock, OSC, is provided on the bus, eliminating the problem of signal synching. Moreover, a delayed signal will be picked up by the next clock, providing a built-in safety net for bus operations.

**Bus to Bus**

To distinguish between the two sets of bus signals, I'll stick to each bus's naming conventions. NuBus active low signals continue.
are labeled as signal\_name*, while IBM uses its own convention for labeling an active low signal: signal\_name.

The NuBus is a simple and elegant bus that matches Apple's minimalist approach toward hardware. The NuBus has only 51 signals, including two parity signals not used by Apple. The IBM Micro Channel has 77 and 111 signals for the 16- and 32-bit versions, respectively. All Micro Channel signals are TTL-logic-compatible. Table 1 compares signals between the NuBus and the Micro Channel, and you can see a great deal of similarity between the two buses. The arbitration and utility signals almost match.

But there are differences. NuBus is multiplexed, sharing data and address on common lines, while the Micro Channel is nonmultiplexed, providing lines for both address and data. The IBM Micro Channel defines a number of discrete interrupts (IRQ 3-7, 9-12, and 14-15) that can be shared among the boards. The Apple implementation, on the other hand, defines an interrupt (NMIRQ*) per slot that is fed separately into the Macintosh's interrupt logic for processing.

The Micro Channel has a number of signals for coordinating asynchronous handshakes: The signals -ADL, -CMD, and -MMC CMD provide the basic bus handshake edges. Hardware signals are also used to delineate bus sizing (BE0 through BE3), 32-bit operation (CD DS 32(n)), and 24-bit addressing (MADE 24). See the text box "Micro Channel Timing" on page 85 for more information on the bus cycles.

A special set of signals (-MMC, -MMCR, and -MMR CMD) is used in matched memory cycles to ensure fast CPU-to-memory accesses for the 80386. A matched memory cycle is started by the target slave returning an -MMCR request signal after being addressed by the system CPU. The 80386 responds by driving the faster -MMCR CMD handshake signal instead of the -CMD during a bus cycle. Matched memory cycles provide a bus read transaction in three clocks at 16 MHz, or 187.5 ns, while standard cycles using the -CMD handshake signal run four or more system clocks for a minimum of 250 ns. Matched memory cycles can be run with both 16- and 32-bit channel devices.

In contrast, the NuBus synchronous operations are relatively simple, requiring no special signals or exception processing. NuBus timing, however, is more stringent than the Micro Channel's, fitting sending and strobing of signals and data within 75 ns in the 100-ns clock cycle. See the text box "Apple NuBus Timing" below for more details on NuBus bus cycles.

NuBus defines a byte/word structure that matches the Intel 80x86 addressing schemes (byte order 0, 1, 2, 3), not the Macintosh's 68020 scheme (byte order 3, 2, 1, 0). The bus transceivers are wired to map the data from NuBus order into the Macintosh byte order. Bus sizing is handled automatically; the bus handles byte (8 bits), half-word (16 bits) and word (32-bits) sizes.

The NuBus specification defines a block, or burst mode, that can move up to sixteen 32-bit words in a transaction, but Apple has not implemented it in the Mac II NuBus design. IBM, however, has implemented a burst mode in the Micro Channel in conjunction with direct memory access. This DMA burst capability allows large blocks of data to be moved while minimizing bus overhead. In fact, each peripheral on the channel can be viewed as a DMA channel.

When accessed by the DMA controller, a card can assert -BURST, guaranteeing bus ownership for block transfers. Thereafter, data is transferred using only the -CMD signal to define data valid for both the read and write stages. The block transfer ends when the card deasserts the -BURST line for the last cycle. For predefined transfers, the DMA controller continued

---

**Apple NuBus Timing**

The Apple NuBus is a synchronous bus; all operations are defined with respect to its basic clock cycle. The clock runs at 10 MHz, with a 100-ns period and a 25 percent duty cycle. Two edges of the clock serve the bus. The rising edge at the start of the period is the driving edge, strobing signals and data onto the bus, and the falling edge, 75 ns later, is the sampling edge for taking information off the bus.

Bus transactions are made up of bus cycles or clock periods. A transaction can be a single cycle or multiple cycles, especially if a slower peripheral is involved. Delays are added by inserting additional bus cycles. The timing diagram in figure B shows the basic write transaction, which consists of a START cycle, any intervening bus cycles, and an ACK cycle. Here is the sequence:

1. START* is asserted, indicating the start of a bus transaction. The master places addresses on the AD31* through AD0* lines; and the TMO*, TM1* lines define the type of transaction.
2. All cards read the addresses. The slave is identified by the address.
3. The master drives the data onto the AD31* through AD0* lines.
4. The slave reads the data off the bus.
5. The slave asserts ACK* to signal the end of the transaction and places the appropriate status codes onto TMO* and TM1*.
6. The master releases the AD31* through AD0* lines, and the slave releases the ACK* and status lines.

Other masters can be competing for the bus during the bus transaction.

For more information on NuBus, see "The Apple Macintosh II" by Gregg Williams and Tom Thompson in the April BYTE.
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A DMA controller can transfer 64K bytes of data between a peripheral and memory, the same as in an IBM PC. The PS/2 DMA controller can handle 24-bit read and write addresses, unlike the PC's 20-bit address limit. Unfortunately, this DMA capability is limited to transfers of 8- or 16-bit data.

**Bus Address Space**

Both the NuBus and the Micro Channel map bus addresses into a full bus address space that includes system memory and ROM, setup ROM, and device buffer space. Analogous to a CPU bus, these buses provide access to locations in that space.

The IBM implementation maps into a 16-megabyte or a 4-gigabyte address space. The bus address space is the same as the CPU address space. In this respect, the Micro Channel acts as a local CPU bus. The system board RAM, either 312K bytes or 640K bytes, starts at 000000h – though the memory-encoding and split-address registers determine how the computer's resources have been allocated. RAM memory mappings above address FFFFFh are managed in 1-megabyte chunks. See figure 1 for a memory map of an IBM PS/2 Model 80.

NuBus determines its slot identification, which in turn determines its arbitration level and its location in the slot address space.

NuBus defines 16 slots, but the Macintosh II provides only five. The six slots have IDs of 9h through Eh. Slot 0 is the Mac II motherboard, and slot Fh (which does not have a physical slot) is reserved. One slot becomes the video buffer for the machine, depending upon which slot the video card is placed in. Slots 1 through 8 are unused, because no room exists in the 24-bit address space for them. For this reason, the existing slots are limited to 1 megabyte of slot space instead of 16 megabytes.

Apple's implementation of NuBus allows a slot to own a "superslot" space of 256 megabytes, as well as its 16-megabyte slot space at the top of NuBus memory. We won't discuss superslots further, since they aren't accessible by the Mac II, although you should note that other cards on NuBus could use these areas. See figure 2 for a detailed look at the Macintosh II memory map and its arrangement in the NuBus address space.

The 24-bit address space for the Macintosh II starts at 0h with 8 megabytes of RAM, followed by 1 megabyte of ROM, then 6 megabytes of slot space, and topped by a 1-megabyte region of memory-mapped I/O devices. The Mac II's 24-bit address space is mapped into the 32-bit NuBus address space by placing the RAM, ROM, and I/O areas at the bottom of the NuBus address space. However, from the NuBus side, the Mac II's ROM appears at addresses 0F010000 through 0F07FFFFh, and the I/O area maps to 0F000000h through 0F07FFFFh.

Under this scheme, the maximum RAM that can be accessed on the local bus is 8 megabytes, using 1-megabyte single in-line memory modules (SIMMs). The Mac II's motherboard RAM can be expanded to 128 megabytes if and when higher-density SIMMs are available. However, you can add more RAM to the system through the NuBus slots, and vendors are now supplying NuBus memory cards.

The Macintosh II is currently restricted to 24-bit addressing or 16 megabytes when running with the current operating system. An Apple Unix implementation (A/UX) is in the works that will handle 32-bit addressing and requires a memory-management unit for virtual-memory processing.

**Bus Ownership**

Both buses use arbitration to allocate ownership of the bus to a single master when several masters request use of the...
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bus. Arbitration typically takes place concurrently with bus transactions on both buses, but the Micro Channel allows a system configuration that restricts arbitration to nonconcurrent operation.

NuBus arbitrations take two full bus cycles, or 200 ns, to select the next bus owner. On the Micro Channel, arbitrations typically take 300 ns.

Each bus uses distributed arbitration to select the next bus owner; that is, logic on each card outputs the arbitration level on four arbitration lines (either ARB0* through ARB3*, or -ARB0 through -ARB3) and determines the winner of each arbitration contest based on the signals on these lines. The arbitration level is determined in NuBus by the card's slot ID, with 0 being the lowest priority and Fh being the highest. For the Micro Channel, the arbitration level is stored on the card when it is configured into the system. The highest priority a card can have is level 0, and the lowest is Fh. See table 2 for a comparison of the arbitration levels. The Micro Channel also has a Central Arbitration Control Point, which is some logic on the PS/2 motherboard, that controls the start and winner of an arbitration contest.

To compete for ownership, the master asserts its request line (REQST* for NuBus, -PREEMPT for Micro Channel). For the Micro Channel, the Central Arbitration Control Point drives the ARB/-GNT line to the arbitrate state, allowing the arbitration contest to begin. Each master then places its arbitration level onto the 4-bit arbitration bus. If a competing master has output a higher level, the master will cease to compete for ownership for the next bus transaction. It will, however, hold its asserted request line to compete for the following bus transaction. On NuBus, at this point, the winner of the contest owns the bus. On the Micro Channel, the Central Arbitration Control Point lowers the ARB/-GNT line to the -GNT state, allowing the winner to own the bus.

Both buses ensure fairness by preventing a higher-priority-level card or channel from continuously withholding ownership of the bus from lower-priority-level entities. Card or channel logic prevents the card just serviced from requesting bus ownership until all pending requests are honored. In a sense, there are no arbitration priority levels for NuBus cards, since the NuBus strictly enforces fair bus access. However, for special cases, a channel can be configured on the Micro Channel without fairness to ensure continued ownership of the bus.

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for continued bus and resource ownership. Using an attention cycle (START* and ACK* both asserted), a master can request continuing bus ownership. It can also request a resource lock. A resource such as a memory card can be locked, denying access to any other master.

Both locks are extremely useful for multiprocessing; they allow a processor to do an uninterrupted test and set, as well as control access to a critical resource. For example, the Macintosh II motherboard uses bus locking to lock out the NuBus for critical local processing, including disk transfers and interrupt processing.

Card Configuration

Both the IBM Micro Channel and the Apple NuBus define high-level mechanisms to integrate cards or devices into the bus system. This eliminates the need for jumpers or switches to set either a card’s interrupt level or its address space, which is the cause of a lot of bus problems on typical microcomputer systems.

The Micro Channel’s Programmable Option Select (POS) eliminates switches from the system board and adapters by replacing them with programmable registers. Automatic configuration routines store the POS data into a battery-powered CMOS memory for system configuration and operations. The configuration utilities rely on adapter description files that contain the configuration data for a card. Configuration files define system operation, including system memory maps, video-processing options, and the individual adapter configurations.

At boot-up, the PS/2 Model 80 first validates the contents of the POS memory by examining a check character stored there. If the memory passes this test, the system then selects a card using the -CD SETUP lines. The card responds with its ID number. The system then loads the appropriate configuration data from CMOS memory into the card, as determined by the card’s ID. This data sets the card’s arbitration level and fairness, the address range of the card’s I/O ROM, and the I/O address range. Cards that fail to configure properly are disabled by the system.

The Macintosh II relies on a slot manager to configure and maintain NuBus cards. Each card is required to have a special declaration ROM that holds the card-specific configuration information. Information in the declaration ROM includes byte lanes (which bytes of the NuBus data path are used), a test pattern, a revision level, a ROM cyclic redundancy check for validating the contents of the declaration ROM, and a resource directory. The resource directory points to various resource lists, such as the device icon, the device boot record, and the driver directory, which in turn points to blocks of code for the driver. The slot manager reads the declaration code at boot-up to configure the card into the system and installs any drivers or interrupt routines into system memory. The slot manager can also recognize a card as a bootable device and transfer control to the card when the system starts up. A card that fails to configure properly will be ignored, or a system error is posted.

A Future with a Past

As you can see, both buses break new ground to optimize bus performance and minimize the user’s effort to add a new card to the system. However, these buses must also deal with their past: providing compatibility with the existing market of software and hardware.

IBM faced the dilemma of maintaining compatibility with existing AT bus cards and limiting bus throughput to about 8 MHz, or redesigning the bus to optimize throughput at the expense of hardware compatibility. Looking toward a future of higher-speed processors and computing needs that require the handling of vast amounts of data, IBM chose to redesign the bus. However, the Micro Channel is, in a sense, still a CPU bus; throughput is optimized, since few bus clocks are lost synchronizing dissimilar components in the system. Its asynchronous nature allows future cards, operating at those higher speeds, to be installed with little to no change to the PS/2 system, while bus operations on NuBus are bound to its 10-MHz clock.

However, since the Micro Channel is a CPU bus, it’s difficult to allow for multiple processors on the bus without interfering with the 80386’s operation. NuBus, being a system bus, readily allows other processors to operate on it. Cards on NuBus can communicate and share data with one another without interfering with the Mac II’s local bus.

In fact, AST Research offers a NuBus card that is essentially an IBM PC AT that runs independently in the Macintosh II but can share data with the 68020 CPU when necessary. Finally, the slot manager in the Mac II allows a NuBus card to be a boot device. You could drop a NuBus card with the next-generation CPU into a Mac II and let it take control of the machine—the ultimate in hardware expandability.

Both machines still have some of their past built into them. A look at the memory maps shows that both systems were designed to be compatible with their current operating systems, while providing a gateway to the next generation of software. The Macintosh II is the first machine in the Macintosh line to have slots, so Apple at least did not have to confront the problem of bus compatibility. But there’s a certain irony in the fact that Apple must migrate from a 24-bit to a 32-bit operating system, similar to what IBM faces in the move to OS/2.

Table 2: The priority levels for the two buses and their device assignments.
The priority levels are programmed into Micro Channel cards when they are configured into the system; NuBus priorities depend upon the slot the card is in.

<table>
<thead>
<tr>
<th>Arbitration level (Micro Channel)</th>
<th>Value</th>
<th>Device assignment</th>
<th>Value</th>
<th>Device assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest</td>
<td>–2</td>
<td>Memory refresh</td>
<td>–</td>
<td>Lowest</td>
</tr>
<tr>
<td>1</td>
<td>NMI</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0</td>
<td>DMA channel 0</td>
<td>0</td>
<td>Motherboard</td>
<td></td>
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<td>No slot</td>
<td></td>
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<td>DMA channel 2</td>
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<td>DMA channel 5</td>
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<td>Reserved</td>
<td>8</td>
<td>Slot 9</td>
<td></td>
</tr>
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<td>Slot E</td>
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</tr>
<tr>
<td>F</td>
<td>System CPU</td>
<td>F</td>
<td>Reserved</td>
<td>Highest</td>
</tr>
</tbody>
</table>

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INSIDE THE IBM PCs

A simple Windows program for investigating and debugging other Windows programs

Spying on Windows

Michael Geary

Getting started with Microsoft Windows programming can be a daunting experience. Many programmers have reported steep learning curves. Things are getting better, however; Microsoft has greatly improved the documentation in its Software Development Kit for Windows 2.0, and books on Windows programming are starting to appear. In addition, developers are taking a renewed interest, since OS/2 will incorporate a new version of Windows as its presentation manager.

Once you learn the ropes, Windows is a virtual treasure chest of user-interface, graphics, and system management functions, all designed to let you write MS-DOS applications with a Macintosh-like user interface. In fact, Macintosh experience is a great help in Windows programming. The user interfaces are similar, as well as the entire philosophy of application style. As a result, the way you organize a Windows application is a lot like a Mac application rather than a traditional DOS application.

To quote Inside Macintosh (whose authors were quoting Firesign Theater), "Everything you know is wrong." Windows applications are so different that experience in writing DOS applications can work against you. To write a good Windows application, you have to do things the way Windows likes them done. A good way to learn that is by seeing how existing Windows applications are put together.

As you might guess, one of the most important features of Windows programming is a window. Nearly every Windows application creates at least one window, its top-level application window, and most applications create and destroy a number of different windows as they execute. Some windows appear as such to the user; others are a programming convenience. For example, every dialog box is a window, and each item (e.g., edit fields and push buttons) inside a dialog box is itself a window. Windows predefines these particular kinds of windows for you; others you build in your own code. Just choosing how to set up this variety of windows can be a challenge.

Since I would rather borrow a good idea from someone than invent everything from scratch, I wrote a program called Spy that sneaks a look at existing applications. Windows maintains a linked list of all the windows that currently exist; Spy scans through that list and gathers up all the information it can find about every window, regardless of the application that created it. Then it displays all this in its own window, in either a summary or a detailed format.

Spy manages to uncover some rather personal information about another application's windows, including the address of its window function, which is the actual program code that manages a window. Yet Spy is a well-behaved Windows application. It doesn't use any undocumented Windows features.

I've used Spy both to investigate techniques used in other Windows applications and to help track down bugs in my own applications. Figures 1 and 2 show Spy on a typical mission, displaying the list of windows being used by several Windows applications.

What Spy Displays

Figure 1 shows Spy's summary view—one line per window with the basic information continued

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SPYING ON WINDOWS

This includes:

- The type of window: top-level, icon, pop-up, or child. This category determines how a window uses screen space. Top-level and pop-up windows share the entire screen, as do icons, and they can all overlap each other. Child windows exist inside a parent window and are clipped off at the edges of the parent.

- The window handle, a 16-bit value displayed in hexadecimal. When you create a window, Windows assigns it a window handle, and every function in Windows that manipulates a window takes the window handle as a parameter. A window handle is analogous to a file handle in DOS, except the values are not small sequential numbers.

Figure 1: Spy's summary view, showing each window's handle, class name, location, size, and title.

Figure 2: Spy's detail view. This shows all the information Spy has gathered about each window.

- The window class name, shown in figure 1 inside curly braces. Every window belongs to one window class or another, and window classes are identified by name. Many windows can belong to the same class, giving you an easy way to create multiple windows that operate similarly. For example, every editable text field in a dialog box is a child window belonging to the Edit window class.

- The window rectangle, four decimal values that specify the left, top, right, and bottom corners of the window. These values represent pixels and are in absolute screen coordinates; for example, (0,0) is the top left corner of the screen.

- The window title. Generally, this is the title that appears at the top of the window. For an edit-control window, it's the text inside the window.

Spy's detail view gives much more information about each window, which I'll discuss later. First, I'll take a look at some of the basic philosophy underlying the structure of a Windows application.

Breaking Out of the Mode

One of the goals of Windows is to provide a modelless, visually oriented user interface for applications programs. A "mode" is a condition a program enters that limits the user's options or changes the meaning of user input. A classic example of a modal system is a nested-menu user interface, where you type a number or letter at the top-level menu to choose another menu, then type another number to get to the next menu, and so on. The meaning of your keystrokes changes at each level of the menu tree, and instead of having all your choices available, you have to navigate to the right place in the menu tree before you can do anything.

Modal interfaces like this can be tedious, annoying, and confusing. They make the user feel that the program is in control. Well-written applications, for Windows or any other environment, avoid modes as much as possible.

Unfortunately, the structure of a conventional DOS application easily leads to the use of modes. In a conventional program, flow of control is the governing factor. The program is always executing in one portion of the code or another, and when it needs user input, the program will run some particular subroutine that requests that input. Once the program is in this particular input mode, the user's choices are likely to be limited to whatever has been coded in this part of the program.

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their associated window functions. The job of a window function is to process messages that are sent to its window. All keyboard and mouse input comes in the form of messages, and Windows sends messages to notify the window function of other system events that affect a window's operation. Windows has over 100 different messages that it sends for different events, and applications can define additional messages.

For example, when you open up several application windows, each window function receives messages to notify it of the current window position and size (WM_MOVE and WM_SIZE). Then, as you move the mouse across these windows, Windows sends WM_MOUSEMOVE messages to the window functions, passing to them the current mouse position.

Windows also has messages for the mouse buttons (e.g., WM_LBUTTONDOWN and WM_LBUTTONUP) and the keyboard (WM_KEYDOWN, WM_KEYUP, and WM_CHAR). In addition, as you move the windows around and bring different ones into view, the window functions receive WM_PAINT messages to notify them to repaint part or all of the screen display. Menu selections send a WM_COMMAND message along with the menu identification code you assigned to the menu item.

There are many more messages. Windows sends a message for just about every event that can affect your application, and your entire application is built around the window functions that process these messages. Once you understand how window functions and messages work, you're well on your way toward success with Windows.

In a way, this is the opposite of traditional DOS programming. Instead of the program calling for user input, writing output to the screen, and generally being in charge, the window function is at the mercy of the messages thrown at it. It doesn't get to decide what message it's going to receive next; it has to process each one and return until the next one comes to it. Since user input generates most messages, this puts the Windows user in charge of the software.

Window Rectangles
Besides the window function and its messages, the most important attributes of a window are its window rectangle and client rectangle. The window rectangle, shown in Spy's summary view, describes exactly where the window is located (at the time that you invoke Spy) in absolute screen coordinates. The window rectangle can be partially or completely off the screen, and the window display is clipped at the screen edges. The window rectangle includes the entire window.

There are two main areas of a window rectangle: the client area and the non-client area. The non-client area includes the border, title bar, menu, and scroll bars, and it is generally taken care of by Windows, although your application can take over control of this area if you wish. The remaining portion of the window is the client area, which is under the application's control. The client area is defined by the client rectangle. As a convenience to the application, the top left corner of the client rectangle is always (0,0), and any drawing done with these client coordinates is automatically converted to the proper screen coordinates.

Types of Window Flavors
As I mentioned earlier, top-level and pop-up windows share the full screen as their display space and are defined in terms of absolute screen coordinates. They are clipped at the edges of the screen, and they are also clipped relative to each other wherever they overlap.

Child windows, on the other hand, are displayed inside the parent window's client rectangle.
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ent area. They can overlap each other, but they are always clipped at the edge of the parent’s client area. If you move a window, all its child windows move along with it. Child windows are defined in their parents’ client coordinates; that is, a child window with an origin of (0,0) would be at the top left corner of its parent’s client area.

Child windows are used extensively in Windows applications, as figure 1 shows. They are a handy way to provide different kinds of behavior in different areas of a single application window, since each child window has a window function. For example, the MS-DOS Executive (a file-handling utility that comes with Windows) uses three separate child windows for the disk icons, the current directory path, and the list of files. With this approach, each child window’s window function can handle its own operations without worrying about the others—you simply create the windows and let them run.

The child windows inside the MS-DOS Executive window are not readily apparent to the user; in fact, it takes a program like Spy to reveal them. They are a coding convenience for the MSDOS.EXE program. The exact same application could be written with a single window and explicit code to handle things like mouse hit-testing (i.e., determining which area of the window the mouse was clicked on). Using child windows lets Windows do some of the work for you.

You can also create child windows that the end user can manipulate directly. Child windows can have caption bars, a size box (and in Windows 2.0, fat borders), and the like, which let the user move and resize the window. In fact, child windows can look and operate a lot like top-level windows, except for being located inside the parent’s client area. The Multiple Document Interface in Windows 2.0 uses this capability.

Window Classes

Often you want to have several different windows that operate in a similar way. Suppose you have a dialog box with several edit fields. Each one is a window (in fact, every item in a dialog box is a child window). Although you need to be able to refer to each item individually, and each one has unique data (such as its text), the actual program code for each item is the same. This suggests that they should share a common window function, and perhaps some common data, along with a block of data unique to each window.

That’s exactly what a window class is. A window class defines a collection of windows that generally have a common window function and similar behavior. Windows comes with a number of predefined window classes, most of which are the various “controls,” or child windows used inside dialog boxes. These are named according to their function: Edit, Static (for background text), Button (for all kinds of buttons), ScrollBar (which includes size boxes), and List (a list box).

Windows also has many predefined window classes that it uses behind-the-scenes, such as a class for the dialog box window itself, and one for pop-up menus. Applications programs create windows from these classes indirectly through functions like CreateDialog (which uses its own class).

Spy’s Detail View

Spy gathers much more information than is shown in its summary view. Spy’s Show Detail menu item toggles back and forth between the summary view and the detail view, which shows everything Spy has uncovered. Besides what’s in the summary view, the detail view shows the following for each window:

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always zero for top-level windows, but for pop-up and child windows, this line shows the handle of the window's parent. As discussed earlier, a child window is physically located inside its parent. A pop-up window is not limited in this way, but nevertheless it usually has a parent window to which it "belongs." For example, the parent of a dialog box is usually the top-level window that created it.

The window-function address for both the window class and its particular window. Usually these are the same, since all the windows in a class share a common window function. However, an application can set up a unique window function for any particular window.

- The instance handle and the module handle. You can run more than one copy (or instance) of a Windows application at a time, and each one creates its own windows. So, individual windows are tracked by an instance handle, which is a way to refer to each individual instance of the application. In contrast, features like the window class "belong" to all instances of the application, so Windows keeps track of them with the module handle, which refers to the application as a whole and not as any particular instance.
- The class and window "extra" allocation. When you create a window class, you can specify extra storage to be allocated within the class data structure and each window data structure. Windows has functions to access this data, and the application can use the storage space to keep track of anything related to the window or the window class.
- The class style and window style. These are collections of bits that define things like whether the window has a border or title bar. For simplicity, Spy displays these as hexadecimal values, although the bits have symbolic names you would use when programming.
- The menu handle. Top-level and pop-up windows can have menus, and the menu handle lets you refer to the menu in a program. Child windows can't have menus, so the menu handle for a child window is used (mainly in dialog boxes) as another way to refer to it.
- The background brush handle, cursor handle, and icon handle. These tell Windows what color to use for the window's background; what kind of cursor to display in the window; and what icon to display when the window is closed, or iconized. The application can either use these handles or set them to null (0) and determine the background color, cursor, and icon through explicit programming. For example, the Clock program that comes with Windows has a null icon handle so that when the program is iconized, it draws a working clock face with Windows calls instead of a default icon.
- The client rectangle. Spy's summary view shows just the window rectangle; the detail view shows both the window and client rectangles.

Using Spy
Spy isn't just a demonstration Windows application, but a useful tool for finding out how other applications work. For example, those who have done any Windows programming know that you can put scroll bars on a window by setting a couple of style bits when you call the CreateWindow function. These standard scroll bars run along the entire width and height of the window, on the bottom and right edges. Spy's own scroll bars work like this. Windows Write has a similar pair of scroll bars, but the horizontal scroll is shorter and has a page number next to it. How does it do that?

Time for a little industrial espionage, as shown in figure 3. Spy shows that Write's window contains several child windows. One of them has the suspicious name of MSWRITE_PAGEINFO; sure enough, that child window is located right where the page number appears. Write creates a child window for the page number.

Why doesn't the horizontal scroll bar run in to that child window, though? Spy's display shows that Write's top-level window contains three child windows of class ScrollBar. One is the horizontal scroll bar, one is the vertical scroll bar, and the third is the size box in the lower right corner. The size box also belongs to the ScrollBar class, even though it operates differently. Write calculates the positions for the windows itself rather than relying on a default, so it can put them where it wants, and they won't run into each other.

Contrast this with Spy's one and only window, as shown in figure 1. (Yes, in the best double-agent tradition, Spy even spies on itself.) Spy's window has no child windows at all. I set the style bits to have the standard scroll bars when Spy draws its window; Write doesn't do this. Since Write's scroll bars are created explicitly as child windows, the program doesn't have to use the standard scroll-bar location and size; it can place them anywhere it likes.

I've also used Spy several times to help locate bugs in other programs. For example, during development of another program, I found that a particular window was sometimes painted wrong; the screen background and parts of other windows showed through. A quick Spy mission showed that I had inadvertently set the background brush to zero, so the window background was not erased properly (see figures 4 and 5). Since Spy showed me what to look for, finding the problem in my code was much easier.

How Spy Works
I discussed earlier how Windows sends messages to a window function. There are actually two different ways a message

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can get to a window function. One is with a SendMessage call, which takes a window handle as a parameter; and Windows then finds the window function for that window. Many of the messages that originate from inside Windows are sent this way, such as the WM_SIZE message, which tells a window function when the user has resized a window.

Other messages, such as keyboard and mouse input, aren’t sent directly to a window function but are placed in a message queue. The application’s main program pulls messages off the queue and dispatches them to the appropriate window functions. This is performed by WinMain, which basically sits in a loop, calling GetMessage to pick up the next message, and DispatchMessage to send the message to the appropriate window function. WinMain also initializes and terminates the application.

Initializing the Program
Spy’s Initialize function performs many tasks. The most important ones are to set up Spy’s window class using the RegisterClass function and to create Spy's window with a CreateWindow call. In the process, Initialize checks whether this is the first instance of the Spy program being run or a subsequent instance, because the window class must be registered only once. Each instance has to create its own window, however.

Initialize also calls GlobalAlloc to preallocate a data structure that stores the data Spy gathers on the various windows. At first, however, it allocates only 1 byte in the structure. Later, when Spy scans through the windows, it reallocates this structure to the actual size needed. Windows' memory management is nice this way: Your program can resize any block of memory at any time you want, and the memory never gets fragmented.

Windows pulls off this trick by giving you a handle to the memory block instead of an absolute pointer. Windows can move the data around as needed to accomplish resizing because when you want to get to the data, you call GlobalLock to lock down the data and get the physical address, and GlobalUnlock as soon as you’re done. As long as the data isn’t locked, Windows can move it around.

Calling GlobalLock and GlobalUnlock all the time involves extra work, but these functions are fast and provide a real benefit in flexibility of memory use. For situations where the overhead of calling those functions is unacceptable, you can allocate memory with a “fixed” option; then Windows won't move it around, and you can hang on to the absolute address.

Spy's Window Functions
The window functions are the heart of any Windows application, and Spy is no exception. A window function (e.g., Spy’s SpyWndProc function) is generally just a switch/case statement that takes care of the messages that the application wants to handle itself. Any message not handled by SpyWndProc is passed through to a default window function, called DefWindowProc.

This trick is the source of much of Windows' flexibility. Windows does very little behind the scenes without first giving your application a crack at it. For example, when the nonclient area of your
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**SPYING ON WINDOWS**

Windows sends a WM_DESTROY message when a window is being closed. Since this is Spy's only window, receipt of this message calls the PostQuitMessage function, which puts a WM_QUIT message in the message queue. WinMain calls GetMessage, which pulls the WM_QUIT message from the queue and returns FALSE, terminating the main application loop.

Spy uses WM_HSCROLL or WM_VSCROLL when the user manipulates the horizontal or vertical scroll bar with the mouse. Windows passes these messages along with codes indicating what action has been taken, such as clicking on the scroll bar or the page-up/page-down area.

Since Spy uses the keyboard only for scrolling, it checks for the WM_KEYDOWN message to see when a cursor key is pressed, and simulates the equivalent scroll-bar message. By the way, if you have ever been frustrated with the way DOS and the BIOS handle the keyboard, you'll love Windows, because it gives you complete control over keyboard information. Every key press sends a WM_KEYDOWN message, and every key release sends a WM_KEYUP message. When a key auto-repeats, it sends additional WM_KEYDOWN messages, but there's an indicator to let you know it's an auto-repeat and not an actual key press. These messages are sent for every key on the keyboard—even Shift keys. To get this kind of control under DOS, you have to write your own keyboard-interrupt routine. When you just want ordinary ASCII characters in Windows, you can use a WM_CHAR message that is like conventional DOS/BIOS keyboard access.

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SPYING ON WINDOWS

ority of all its operations. Whenever part of your window needs to be repainted, Windows sends the window function a WM_PAINT message. However, this message goes to the end of the queue. If there are any other messages for any window in the system, they are processed first. Then, when there is nothing else to do, the WM_PAINT message comes through.

In the meantime, Windows keeps track of which areas of your window need painting. It accumulates these into an update region, which describes the portion of the window to be painted. Suppose, for example, that your entire window needs to be painted, but a couple of pop-up windows overlap part of the window. The update region would include the entire client area, except the portions covered by those other windows.

Finally, whenever the user changes a window's size, Windows sends SpyWndProc a message called WM_SIZE, along with the new size. Spy uses this information to recalculate the maximum ranges of its horizontal and vertical scroll bars.

I Spy; You Can Too

There isn't room here to go into the rest of the details of how Spy works, but I've covered the most important points. Spy illustrates how closely one Windows application can take a look at another application and its windows. It's no accident that Windows works this way; this capability helps applications work together instead of being islands unto themselves.

Windows applications can easily swap data using the window handles and messages I've discussed. A protocol called DDE (dynamic data exchange) describes how to use these features and shared memory to implement "hot links" between applications. For example, Microsoft's new Excel program can exchange data with other Windows applications under program control. They don't all have to be part of a single application.

Spy is a useful tool for Windows developers, both for finding examples of how other programs do tasks and for helping track down bugs. It also shows the basic structure of a Windows application, which is quite unlike a conventional DOS application. Although getting used to this structure can take a while, the payoff is great—Windows provides a rich set of tools for the applications developer.

[Editor's note: The source code for Spy is available on disk, in print, and on BIX. See the insert card following page 208 for details. Listings are also available on BYTEnet. See page 4. You will need the Microsoft C compiler and the Microsoft Windows Software Development Kit to use the source code.]
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A report on the performance of the latest generation of floating-point coprocessors

The State of Numerics

Stephen S. Fried

As the line separating personal computers and minicomputers/workstations blurs, a new acronym pops up more and more frequently when comparing machine performance. Alongside MIPS (millions of instructions per second), we must contend with MFLOPS, or megaflops (millions of floating-point operations per second).

MFLOPS become an important measure of performance when you compare machines that are intended to perform image processing, graphics-intensive CAD, weather modeling, chemical simulations, and other applications that intensively manipulate all floating-point numbers.

Until recently, we dealt exclusively in the realm of fractional MFLOPS. Today, however, several devices can deliver a million or more FLOPS (see the text box “Available Floating-Point Solutions” on the next page). This article conveys my early impressions of several of these new devices.

Beyond the 8087

There has been an incredible jump forward in numerics since the advent of the 8087 in 1981. The 5-megahertz 8087 takes 80 to 120 cycles to perform inter-register 80-bit operations. That translates into 16 to 25 microseconds per operation, or 40,000 to 60,000 FLOPS. For the sake of argument, we will call the 5-MHz 8087 a 50,000-FLOPS processor.

In the last several years, the rapid development of silicon compilers and CAE tools has resulted in very fast (i.e., wide) combinatorial arrays that function as accumulators, multipliers, and barrel shifters. These devices are now available to designers as cells in sophisticated CAE systems, and they form the basic building blocks of floating-point devices, including coprocessors. Using these tools and custom design techniques, it is possible to build single-chip floating-point accumulators or multipliers that perform up to 60 million single-real instructions per second (i.e., these devices are up to 1000 times faster than an 8087).

Several companies offer floating-point chip sets and/or cells, including LSI Logic, AMD, Analog Devices, Wietek, and Bipolar Integrated Technologies. These chip sets are most frequently built into specialty data-flow machines that do digital signal processing. In these machines, the numbers flow along a pipeline that contains 10 or more processors. The total throughput of one of these pipelined machines can be in the range of a supercomputer—100 to 1000 MFLOPS.

Until recently, these devices have been accessible only to microprocessor-based systems that have array processors installed. This has changed with the advent of the Wietek/Intel 1163, an application-specific integrated circuit (ASIC) that interfaces the Wietek 1164/65 accumulator/multiplier chip set to the 80386 data bus.

The WTL 1163 glue chip contains an 808366 bus interface unit, a microcode sequencer, microcode ROMs, and a register file arranged as 32 single-real (single-precision) registers. These registers can be used to store 32 single-real operands or 16 long-real (double-precision) operands. The Wietek 1163/64/65 chip set, referred to as the WTL 1167, continued

Stephen S. Fried is best known for his work in chemical lasers and the use of numeric coprocessors in the IBM PC. He is vice president of research and development at MicroWay (P.O. Box 79, Kingston, MA 02364).
The Weitek WTL 1167
Weitek offers a three-chip set im: on a small daughterboard that signed to plug into an 80387 socke WTL 1167 features thirty-one registers for storing operands and mediate results to minimize data fers with the 80386. The Weitek which conforms to the IEEE-7541 floating-point arithmetic standa: said to yield over 3.5 million stones at 16 MHz (see table 1).

The WTL 1167, which costs $ does not provide on-chip transce: tals or trigonometric functions.

The Motorola 68881/68882
The Motorola floating-point cop: sors use eight 80-bit internal regist: perform IEEE-754 standard arith: operations. The 68881 and 6888: ain an on-chip ROM that makes able 22 constants, including pi, powers of 10.

The Motorola coprocessors are similar to the Intel coprocessors, and they have registers instead of a, and were the first coprocessors with transdentials, a feature picked by the 80387.

The 68882 achieves higher performance than the 68881 with the ad: of a conversion control unit (CCI) improves the performance of the instruction and most arithmetics by speeding up the conversion between the external 16-, 32-, and data formats and the floating-unit's (FPU's) internal 80-bit form.

A dual-ported floating-point da: stler adds further to performance by allowing concurrent execution of store, and compute operations.

Motorola claims that the 6888 perform at two to four times the 68881. Peak benchmarks of the 68881 have yielded 1.2 million Whetstones, while the 16.67 68882 processor has yielded 3.5 million Whetstones.

Both processors can be used Mac II, and they retail in the $800 range.

The Intel 80387
The 80387 from Intel operates independently of the real or protected mode the 80386 microprocessor. Using
80-bit registers, the 80387 performs all operations in extended real format and automatically converts 16-, 32-, or 64-bit integers or 32- and 64-bit floating-point numbers into this format. The dynamic range of the IEEE-754 standard numerics used by the 80387 is 10**452 for extended precision. The 80387 can also accept 18-bit binary-coded decimal operands.

The 80387 has built-in function support for trigonometric, logarithmic, exponential, and transcendental operations. The 80387 can be driven by the microprocessor’s clock (synchronous mode) or by a separate clock (asynchronous mode). The 80387 executes 80287 code at a factor of 3 faster than the 80287. However, its transcendental runs a factor of 8 faster when properly encoded. You can purchase 80387s for $500 to $800 depending on speed, source, and quantity.

Intel claims “4 to 6 times greater performance” for the 80387 over the previous-generation 80287. The 80387 costs $500 in quantities of 100.

The Inmos Transputer
The Inmos T800 Transputer, from Cambridge, England, was preceded by 16- and 32-bit devices, neither of which had an FPU. Each Transputer has four link interfaces for hooking it up to four nearby Transputers when built into a Transputer network.

The T800 (see figure 1) contains a 32-bit T414B, to which an FPU has been added (on-chip). The 64-bit FPU conforms to the IEEE-754 standard for floating-point arithmetic. The T800 provides no support for transcendentials or trigonometric functions.

Without an FPU, the 10-MIPS T414b Transputer (the 32-bit predecessor of the T800) costs about $2000 packaged on an IBM PC card andבו with 2 megabytes of high-speed dynamic RAM. If you need floating-point performance, the T800 adds $1000 per node to the expense. The onboard FPU delivers 1.5 MFLOPS (at 20 MHz) to 2.25 MFLOPS (at 30 MHz). This is about 15 times the performance of a 10-MHz 8087, or twice the performance of a 24-MHz 68000.

The cost of floating-point performance for the T800 is less than $1000 per MFLOP. True supercomputers run between 100 and 1000 MFLOPS, indicating that a true “personal supercomputer” could be built using Transputers for between $100,000 and $1,000,000—not cheap, but still a factor of 5 less than current prices of Crays and machines of their ilk.

performs only the four basic operations (addition, subtraction, multiplication, and division), along with conversions and compares. However, it performs them so fast that all the other numeric coprocessors, including the 80387, look underpowered beside it. The best- and worst-case timings for the combined chip set are 7 cycles (for single-real) to 11 cycles (for long-real) for an interregister operation. At 16 MHz (the nominal speed available as of June 1987), that equates to overall processor timings of 440 to 700 nanoseconds. Expressed as rates, that results in throughputs of 1.4 million (long-real) to 2.2 million (single-real) operations per second. While not quite the 60 million operations claimed by the fastest of the floating-point chip sets, it’s still 30 to 50 times the speed of an 8087 and points us in the direction of things to come.

The Problems
The problem with achieving high floating-point throughput in a microcomputer is data-bus bandwidth. For example, suppose our goal is to perform a long-real dot product—multiply two long-real vectors together to create a new long-real vector. Each element will require us to read in two long-real numbers (each 8 bytes wide), perform a multiply, and then store a long-real result. The total transaction involves reading or writing 24 bytes and performing a multiply. Assuming we want to do 1 million operations per second, that specification dictates a system data-bus bandwidth of 24 megabytes per second. A 16-MHz 80386 has a data-bus bandwidth of 32 megabytes per second. This means it is capable of sustaining the I/O associated with 1 million dot product multiples per second, but would fail at 2 million (which requires a data-bus bandwidth of 48 megabytes per second).

This example reveals the Achilles tendon—vector operations—of coprocessors in general. However, in situations where the numbers being processed are stored and stay in registers, the data bus is not in the computational loop, and it becomes possible to keep the coprocessor fed with operands.

Scalar operations, where the operands are stored in the registers, are the strong point of the WTL 1167 and coprocessors in general. To achieve the best vector performance, the WTL 1167 was designed in an unorthodox manner. The key to good vector speed is minimizing the I/O associated with passing instructions to the coprocessor. Reducing the data-bus bandwidth required for instructions makes more bandwidth available for operands (data). The designers of the WTL 1167 accomplished this by memory-mapping the processor. In the WTL 1167, the location to which you pass a piece of data specifies what you want the processor to do with the data. The 80386 has a 32-bit data bus and a 32-bit address bus. During I/O, the 80386 actually emits 64 bits of information. By dedicating a 64K-byte block of addresses to the 1167, 16 of the 32 address bits end up getting used to transfer instructions, while the 32 bits of data end up doing their original job, transferring data. By old standards, 64K bytes is a lot of memory to waste on a memory-mapped peripheral, but it is inconsequential in the 4-gigabyte real address space of the 80386.

The WTL 1167 is not the only processor that has benefited from the 100- to 300-nanosecond floating-point times that are easy to achieve with CMOS technology. The Inmos T800 Transputer also achieves overall floating-point speeds that range from 233 ns (single-real and 32-bit reals) to 700 ns (long-real multiples).

The main reason for the performance differences uncovered between the T800 and the WTL 1167 (see table 1) is their design philosophy. The WTL 1167 has a reduced-instruction-set-computer-like large-register file that contains 32 single-real registers. This makes the WTL 1167 very good for solving problems that are scalar-bound (i.e., a small number of local variables interact with each other). It turns out that even supercomputers are not much better than a WTL 1167 at solving these types of problems. Al Cameron of the Harvard College Observatory finds that a Wietek-equipped Sun workstation provides 20 percent of the throughput of a Cray for performing some astronomical simulations. He attributes this to the fact that the most efficient algorithms for these problems cannot make use of the vector or parallel facilities of the Cray. The WTL 1167 shines in its application because it can keep its variables in the numeric data processor (NDP) and take advantage of its throughput (i.e., its problem does not get bogged down in moving numbers from memory to the NDP).

The T800 Transputer architecture is not all at like that of the WTL 1167: The T800 has only three floating-point registers arranged as a stack and an interface to off-chip memory that is less efficient than that employed by the 80386. To get the T800 to hum, you have to take advantage of its strong points—the 4K-bytes of very fast on-chip memory (50-ns static RAM) and the fact that the CPU and the NDP are on the same chip and are interfaced in such a manner that it is possible to get a lot of concurrency between the two units.
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STATE OF NUMERICS

(see figure 1 on page 116).

In the 80386/WTL 1167 duo, the 80386 is actually a little underpowered. As a result, it often acts as a handmaiden for the WTL 1167, rarely getting far enough ahead to make it possible to achieve the kind of overlapping that we are used to with the 8086/87.

On the other hand, the two computational units of the T800 were designed from the start as a matched pair. Conse­quently, they achieve a high level of concurrency in situations where the real numbers being processed come from the high-speed on-chip storage. As a result, the T800 shines in situations where every floating-point operation also requires a prior 32-bit operation to compute the location of the operands being processed. It also turns out that the deep stack of the WTL 1167 is now considered a hindrance by operating-systems people who are concerned about the time required to save the state of the processor during a context switch. The bottom line for really taking advantage of the scalar speed of the WTL 1167 is to run it on single-threaded operating systems (like MS-DOS) that let you take full advantage of the RISC-like register file of the 1167.

The Rest of the Story
The other factor that complicates processor evaluations is the role of compilers and software tricks in benchmarks. Some benchmarks measure the overall quality of a processor or compiler. A good compiler can improve some benchmarks by a factor of 10 by simply moving loop-invariant code out of loops. The same trick can also be done by the implementer of a benchmark like the Whetstone when translating the Whetstone to a new lan­guage like C or OCCAM. Another soft­ware factor is library quality: Two of the products I compared are still in the beta phase of their developments (the WTL 1167 and the T800) and are affected by the immaturity of their numerics libraries. In the case of the 8087, it took three years to really refine some of the 8087 libraries.

I ran the first benchmarks (R/M/287) on an AT running at 8 MHz with a 10-MHz 80287 (see table 1). The benchmarks were compiled with R/M FORTRAN. The Savage is 10,000 iterations of the well-known Savage benchmark, while Whet refers to the standard double-precision Whetstone benchmark. The second column (R/M/387) also used R/M FORTRAN, but this time I ran it on an IBM PC AT equipped with an Intel In­board (16-MHz 80386/80387). The in­crease in speed of 2 to 2½ times tells us that the main effect in moving from an 8-

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MHz 80286 to a 16-MHz 80386 running the same code is on clock speed (which doubles).

The next column in table 1 (NDP/387) shows what happens when you recompile the same benchmarks with an 80386 native-code FORTRAN. The typical speed-up when you recompile a 16-bit application with a 32-bit compiler is a factor of 3 to 5. There are two reasons for this. First, 32-bit operands can now be stored in registers instead of in memory (this normally speeds things up by a factor of 3). Second, the 32-bit operations are taking place in registers using in-line instructions instead of subroutine calls (another factor of 2).

The last benchmark reinforces the importance of using systems in the manner in which they were intended. In other words, 32-bit processors run best executing 32-bit code.

The fourth column (NDP/1167) was generated by an Avalon accelerator board for the Digital Equipment MicroVAX, a board that gives the MicroVAX the ability to run MS-DOS or Unix applications on an 80386/WTL 1167 accelerator faster than it can run its native VMS applications. The interesting thing here is not the much higher Whetstone achieved by the 1167, but that the WTL 1167 is only slightly better in the Savage than the 80387-equipped AT. I attribute this to the fact that the libraries used were "universal" C libraries, and I expect this to change when hand-coded Wittek libraries are used. However, it also points out that the built-in transcendental of the 80387 are now very good.

The last benchmarks were taken on a 20-MHz Transputer board running a prototype Inmos T800 Transputer. The code was generated by a stand-alone OCCAM II compiler. The benchmarks were enigmatic at first. The problem turned out to be a beta release of OCCAM that was placing many floating-point scalars in off-chip memory. I had similar problems with the 80387 until I used in-line 80387 operations. As table 1 shows, the Transputer generates the best times but also uses the fastest clock.

The bottom line for top-end performance is a toss-up between the WTL 1167 and the T800. If you're doing scalar operations and have an 80386-based machine, the 1167 is the clear winner. If you plan to stay with an XT or AT, then a Transputer-based coprocessor card is a possible solution, especially if you are capable of recompiling in OCCAM and running your application on a network of T800s, in which case there is no upper limit on CPU throughput.
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Switching from real mode to protected mode may finally teach us to write well-behaved programs

286/386 Protected-Mode Programming

Joel Barnum

There's no such thing as a free lunch. Some pitfalls await you when you try to update real-mode programs to protected mode. With the pending release of OS/2, a protected-mode operating system for 80286- and 80386-based computers, you might want to rewrite existing real-mode programs or write new programs that execute under protected mode. While it is generally more reliable, protected mode is not totally compatible with real mode and places additional restrictions on programs. This article deals with those restrictions, but first I will discuss the various modes and how they work.

Modes of Operation
Real mode is the “power-on” mode of the 80286 and 80386 processors, in which the processor emulates the 8086 and 8088 microprocessors. Real mode has no memory protection, and the maximum amount of physical address space is 1 megabyte. Currently, PC-DOS and MS-DOS operate in real mode on the IBM PC AT and compatibles.

To switch to protected mode, the operating system sets the least-significant bit in the machine-status word (MSW). In protected mode, the processor verifies every memory access so that one program can’t corrupt memory belonging to another. Protected mode also enables multitasking support and virtual memory. The maximum amount of physical memory that an 80286 operating in protected mode can address is 16 megabytes; on an 80386, this number increases to 4 gigabytes. The 80386 also includes virtual 8086 mode (VM86), which will enable future 80386 protected-mode operating systems to execute unmodified 8086 programs as guest tasks.

The Segment Descriptor
Regardless of mode, well-behaved programs use symbolic names to address segments. For example, listing 1 uses the name of a segment, DATA, to initialize the DS (data segment) register. In real mode, DATA refers to the segment’s address, and the program loader fills in the correct value at load time. In protected mode, however, the program loader fills in a 16-bit number, called a selector, that points to the segment indirectly via an 8-byte data structure called a descriptor.

The program loader creates the descriptor, which contains information describing the segment. Figure 1 shows a segment descriptor. The base address is the segment’s starting address; that is, where the program loader put it. The processor uses this address to locate the segment; it is comparable to the segment address in real mode.

The limit is the maximum offset allowed in that segment. If a program tries to use an offset greater than the limit, the processor prevents the instruction from executing. This ensures that one program is unable to modify another program’s memory.

The access-rights byte contains bit fields that indicate the type of the segment; it includes the descriptor privilege level (DPL). Each descriptor has a DPL ranging from 0 to 3, with 0 the most privileged. One segment cannot access another segment that has a higher privilege. These levels help protect system integrity; for example, they prevent appli-

Joel Barnum is a partner at Descriptor Systems (P.O. Box 461, Marion, IA 52302), a training company that presents technical workshops in such subjects as assembly language programming and 286 and 386 system architecture. Joel has a BSEE from the University of Iowa.
cations programs from corrupting the operating system.

The access-rights byte also tells you what kind of access is allowed on the segment. For data-segment descriptors, the access rights indicate that the segment is either readable and writable, or readable only. For code-segment descriptors, the segment can be either executable and readable, or executable only.

The operating system organizes the descriptors into groups called descriptor tables, which contain a maximum of 8192 descriptors each, numbered from 0 to 8191. These tables are of two types: the global-descriptor table (GDT), which contains those descriptors that are available to all programs, and the local-descriptor tables (LDTs), which contain the descriptors for each task’s own segments. While each task has an LDT, the system has only one GDT.

To access a segment, you load a segment register with the selector. Its index and table indicator (TI) fields (see figure 2) point to a descriptor from the GDT or an LDT. During this load, the processor locates the descriptor and copies its base address, limit, and access rights into an extended version of the segment register. From then on, the extended segment register contains all the pertinent information about the segment.

Thus, when a protected-mode program loads a segment register, the result is the same as in real mode—the segment register contains the segment’s address. The difference is that the protected-mode segment register also contains the segment’s limit and access rights so the processor can enforce memory protection. The example in listing 1 should work the same in real or protected mode, because it is well-behaved and uses a symbolic name to refer to its data segment.

When a protected-mode program violates one of the protection rules, the processor generates an interrupt called an exception. An operating system can handle exceptions in various ways, but the most probable action is to terminate the faulting program.

Behavioral Problems
Real-mode programs that are poorly behaved (i.e., that use direct addressing) may not work properly in protected mode because a selector’s value doesn’t correspond to a segment’s address. For example, consider the real-mode program in listing 2, which writes to the IBM PC’s color display memory. In real mode, OB800h hexadecimal is the segment address of the color card’s memory. In protected mode, however, a selector with value OB800h refers to the GDT descriptor located at index equals 1700h. It’s unlikely that there’s a valid descriptor at that large an index, but even if there is, it’s improbable that it’s the right one. At best, the program won’t display a character. At worst, it will incur a protection exception during the segment-load instruction, because the selector refers to an invalid descriptor.

Well-behaved programs avoid writing to fixed memory locations and use operating-system I/O services instead. You could upgrade listing 2 more easily if it used the DOS display-character function call instead of writing directly to the color card. If you need to write directly to memory for performance reasons, you should restrict such accesses to a single procedure. Then you need to modify only one procedure, not your mainline code.

Another problem related to poor behavior arises if a program performs arithmetic on segment values. For example, a real-mode program with two contiguous 64K-byte segments might add 1000h to the segment address of the first in order to point to the second. Or, a program might calculate its load size by subtracting the segment address of the first segment from that of the second. In either case, the program would have problems in protected mode, because a selector doesn’t correspond to the segment’s base address. A protected-mode program should not rely on segment arithmetic.

In protected mode, the access-rights byte has enough bits to delineate two types of code segments: executable and readable, and execute only. However,
there is no way to make code segments writable. Thus, a protected-mode program can never use a CS segment override as an instruction's destination.

For example, in both of the MOV instructions in listing 3, the program accesses a variable, var1, inside the code segment. MOV AL, var1 works fine as long as the code segment's descriptor says that the segment is readable. However, MOV var1, AL fails regardless of the descriptor type, because code segments are never writable in protected mode. To avoid this problem, you should define all variables within a data or stack segment.

The interrupt-vector table is the source of another potential conversion problem. In real mode, the operating system stores the addresses of interrupt-service routines in the interrupt-vector table located at memory address 0000. In protected mode, the interrupt-descriptor table has a different format and doesn’t have to reside at any specific address. Therefore, programs that directly manipulate the real-mode interrupt-vector table won’t work in protected mode. You can avoid this problem by using DOS functions 25h and 35h to read and write entries in the interrupt table.

Sensitive and Privileged

To make a system as reliable as possible, the operating system can prevent you from executing so-called sensitive instructions (see table 1) while in protected mode. If you use these instructions incorrectly, your program can crash the system. For example, if you issued an invalid OUT instruction, you could turn off the PC’s direct-memory-access controller and cause a memory parity error.

The operating system controls who can execute sensitive instructions via the I/O privilege level (IOPL) bits in the program’s flags. (Each program has its own set of flags.) To be allowed to execute sensitive instructions, the current code segment’s privilege level, or CPL, must be higher (i.e., numerically lower) than the IOPL; otherwise, the processor will generate an exception (see figure 3).

Existing real-mode programs that use sensitive instructions may fault in protected mode, depending on how the operating system assigns CPL and IOPL. To avoid such faults, you can compare these values programmatically to determine whether a particular program can execute sensitive instructions. The procedure check_sensitive in listing 4 performs this comparison.

Only the operating system or other highly privileged programs with a CPL equal to 0 can execute privileged instructions; they would pose too great a risk in applications programs. Table 2 contains a list of privileged instructions. Of these, only the HLT instruction exists in real mode, so it’s the only one you have to look for; you won’t have upgrade problems with any of the others. New protected-mode programs can use the procedure check_privileged in listing 5 to...
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\[ \sum_{i=1}^{\infty} \left( \begin{array}{cc} a_{11} & \cdots & a_{1n} \\ a_{21} & \cdots & a_{2n} \\ \vdots & \cdots & \vdots \\ a_{m1} & \cdots & a_{mn} \end{array} \right) \int_{-\infty}^{\infty} e^{-x^2} dx \]

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286/386 PROTECTED-MODE PROGRAMMING

Table 2: Protected-mode privileged instructions.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLT</td>
<td>Halt the processor</td>
</tr>
<tr>
<td>LGDT</td>
<td>Load the GDT register</td>
</tr>
<tr>
<td>LIDT</td>
<td>Load the interrupt-descriptor-table register</td>
</tr>
<tr>
<td>LLDT</td>
<td>Load the LDT register</td>
</tr>
<tr>
<td>CLTS</td>
<td>Clear the task-switched flag</td>
</tr>
<tr>
<td>LMSW</td>
<td>Load the MSW</td>
</tr>
<tr>
<td>LTR</td>
<td>Load the task register</td>
</tr>
</tbody>
</table>

The following privileged instructions exist only on the 80386:
- MOV to/from control registers
- MOV to/from test registers
- MOV to/from debug registers

Listing 5: This routine determines whether you can execute privileged instructions. It takes no input. After execution, the carry flag will be 0 if you can use privileged instructions at the segment’s current privilege level, or 1 if its use will generate an exception.

```
check_privileged PROC
PUBLIC check_privileged
PUSH AX
MOV AX,CS ; CPL resides in CS
AND AX,3 ; mask all but CPL
JNZ no_privileged ; jump if CPL<> 0
CLC ; privileged instructions OK
JMP SHORT cp_exit
no_privileged:
STC ; exception occurs on privileged
cp_exit:
POP AX
RET
check_privileged ENDP
```

Listing 6: Routine to determine if an offset is usable within a segment. The selector for the segment goes in BX, and the offset goes in CX. After execution, the carry flag will be 0 if the selector:offset is fine, or 1 if its use will generate an exception.

```
check_segment_limit PROC
PUBLIC check_segment_limit
PUSH DX
LSL DX,BX ; obtain the segment’s limit
JNZ exception_return ;exit if bad selector
CMP CX,DX ; compare offset and limit
JA exception_return ; jump if offset above limit
CLC ; privileged instructions OK
JMP SHORT cal_exit
exception_return:
STC ; bad selector or offset
cal_exit:
POP DX
RET
check_segment_limit ENDP
```
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privileged instructions.

Living Within Limits
In real-mode programs, you can freely use offsets greater than the size of a segment. For example, if two small segments are contiguous, you can set a segment register to the first and use a large offset to access the second. However, if you try to access beyond a segment’s limit in protected mode, the processor will generate an exception interrupt. To prevent these faults, a program—particularly a procedure to which an offset is passed—can use the load segment limit (LSL) protected-mode instruction to verify that the offset lies within the segment’s limit.

LSL requires two operands: a destination 16-bit register and a source selector in a register or memory location. The instruction verifies that the source selector is valid; if it is not, LSL clears the zero flag. A selector might be invalid for a variety of reasons, the most common of which is a privilege-level violation. If the selector is valid, the processor copies the limit from the segment’s descriptor into the destination register. The check_segment_limit procedure in listing 6 uses LSL to determine whether a particular selector:offset address is valid. [Editor’s note: Listings 4 through 6 are available as PMODE.ASM in Microsoft MASM 4.0 assembly language source code in print, on disk, and on BYTEnet. See page 208. This file is also available on BYTEnet. See page 4.]

Time to Pay the Piper
Protected-mode programs are more robust and reliable than real-mode programs and can take advantage of larger memory addressability, but some problem areas exist in converting programs from real mode to protected mode. These areas are contained in the selector and the segment descriptor. The privilege level in the selector controls the use of sensitive and privileged instructions. The protection afforded by access rights, making sure that you don’t write to a segment if you’re not supposed to, or even read it unless you have the right to, can cause problems where you least expect them. The use of limits ensures that you are not jumping unintentionally (or intentionally) into another segment with offsets that exceed the size of the current segment.

Finally, one subject comes up again and again. It is what anyone and everyone with anything to say about programming will tell you. Write well-behaved programs. While performance considerations in the past may have dictated that you not always follow that advice, the time has come to pay the piper.
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IBM's recent foray into the technical workstation market has left little doubt that the Unix operating system is the incontestable standard in that field. The IBM RT PC, IBM's initial entry in this market, simply joined a host of other computers whose companies were already in a flurry of development to equip their latest workstations with the fastest CPU, memory, and networking options available. The initial offering, seen in this light, was interesting, yet ineffectual. [Editor's note: For a description of the IBM RT PC, see Richard O. Simpson's article "The IBM RT Personal Computer" in BYTE's Inside IBM's PCs, Fall 1986.]

The RT was a relatively fast (about 2 million instructions per second) machine using a proprietary reduced instruction set computer architecture, but with poor floating-point performance and no distributed processing capabilities except for limited PC Network support and the prehistoric Unix standby, uucp (Unix-to-Unix copy).

The latest IBM offerings, however, place IBM systems competitively against such established distributed systems as Apollo's Domain system and Sun's Network File System (NFS) as a potentially heterogeneous distributed computing environment for technical workstations. The key to this new computing environment is an extended version of AIX, IBM's port of Unix System V for the RT, incorporating a set of facilities called Distributed Services (DS). DS lets a group of networked RTs share files and directories. It also lets processes on different machines communicate using a form of distributed interprocess communication.

**Distributed File System**

A distributed file system should let a user on one machine (the client) have access to files and directories on another machine (the server). DS provides this service to the user through a modified Unix mount command. The normal command allows only the mounting of file systems; the DS version, in addition, accepts mount combinations of files or directories that are local and remote. For example, you can mount a remote directory so that it appears as a local directory on your system.

Unlike NFS, where the system administrator must explicitly mark a file or directory before a client can mount it, DS allows the mounting of any file or directory that a client can name locally or on a server, provided the client satisfies the authorization criteria listed in Table 1. The advantage of such casual mounting is increased user interaction across the network and close adherence to Unix system semantics.

Figure 1 shows a four-node RT network before and after two users—clienta and clientb—have issued the series of remote mount commands shown in Table 2. The clients share the source code tree from src_jllach and the file /etc/passwd. Access to these remote files and directories is transparent to users and programmers. Thus, users on clienta and clientb can access files in the source tree without realizing that the files exist on another machine.

System calls such as write, read, and open perform as they do on local files. The exceptions to this are that DS does not let a user reference a remote device driver—hence, you cannot directly use printers or terminals on a remote machine.

Jason Levitt is a Unix consultant with a B.S. in computer science from Indiana University. He can be reached at P.O. Box 49860, Austin, TX 78765.
Table 1: Mount authorization criteria in Distributed Services.

1. Superuser can issue any mount.
2. Members of system group can issue local device mounts defined in /etc/filesystems.
3. Other users/groups are allowed to perform directory/file (but not device) mounts if these processes have read permission for the requested directory/file, own the mounted-upon object, and have write permission in the parent directory of that object.

Table 2: Mounting remote files and directories with the mount command. See figure 1.

Mounts issued by user clienta:

```
mount -n src_mach /etc/ passwd/ etc/ passwd
mount -n src_mach / src/mysrc/machsrc
```

Mounts issued by user clientb:

```
mount -n src_mach /etc /passwd/ etc/ passwd
mount -n src_mach / src/updates
```

Vnodes

The ability to mount remote files makes it possible for files from several different machines to coexist on the same machine; you can even mount several copies of the same file at various points on the same machine. The traditional view of a Unix file as represented by an i-node structure is not sufficient for remote representation.

DS uses the NFS concept of Virtual File Systems (VFS) and vnodes to represent files and directories. As figure 2 illustrates, the VFS and vnodes place a layer between the Unix system calls and the i-node structure of the Unix file system. Each time a remote mount occurs, a new VFS structure is created, with the mounted file or directory becoming the root of the VFS. Each file and directory in the new VFS is represented by a vnode structure. The information contained in
the VFS structure describes the file system's characteristics. Likewise, the vnode structure describes the type of entity it is associated with. By accessing files via these higher-level data structures, mounting a foreign file system—such as, a DOS file system—is much simpler because the kernel needn't be aware of that file system's structure.

File Access
With several machines sharing a group of files, it is sometimes the case that files are accessed by users on different machines, with the additional hazard that the network may fail between two or more machines. Suppose that, in our sample network, clienta has finished editing a file, /mysrc/machsrc/cmds/cmp.c, located on src_mach, and the editor is writing the changes back to the file. If the network connection fails during the write system call, the client receives an error return from the write call in the form of an error message from the editor, and the server (src_mach) will close the file, as well as perform other cleanup operations so that the file's contents reflect the last update the system was able to perform. Because the server maintains knowledge about the file's state (i.e., who accessed it last, was it closed improperly, and so on), DS is considered "stateful" in this aspect of its implementation. In contrast, NFS is stateless because servers do not store any state information about remote files.

DS maintains directory caches on client and server so that, in the above example, network access need not occur each time the directories in the path /mysrc/machsrc/cmds/omp.c are resolved.

DS also supports both read ahead and write behind by maintaining client and server data caches. Data-caching on both client and server optimizes reading and writing to and from files across the network, since caching effects can occur simultaneously on two machines. Since the server is not aware of what files and directories clients have mounted from it, DS is stateless with respect to remote mounts.

The advantage of statefulness is its ability to adhere closely to Unix file-access semantics, particularly in areas such as file locking. However, this also makes it harder to support non-Unix file systems. DS allows remote read and write locks in both enforced and advisory mode.

Network Support
DS uses a finely tuned version of SNA LU6.2 as its network protocol. Because of SNA LU6.2's wide vendor support and its importance as a connectability medium in the IBM architecture world, it has emerged as one of the standard networking mechanisms and is a likely choice for integrating heterogeneous distributed systems. SNA implements a virtual circuit between two machines by providing the transport layer with an error-free channel and ensuring ordered delivery of packets. The transport layer can be Ethernet or synchronous data-link control; although SDLC links are too slow for most purposes, they are useful for using DS across existing media, such as phone lines. In the sample network of figure 1, src_mach runs DS over a leased phone line with the machine Off_Site to distribute its source code.

A Remote Procedure Call (RPC) layer insulates DS from the network code. IBM calls the RPC layer a virtual circuit interface (VCI), probably because NFS calls its layer RPC (see figure 2). The VCI makes it easier to port DS to a different set of network protocols.

Remote Process Support
Unix System V message queues let processes communicate with each other by reading and writing data to and from lists (queues) of arbitrary data structures (messages). These lists of data are similar to files—they can be created, read, and written—except they reside in memory instead of on disk and are consequently much faster. Each message queue is indexed with a queue id (qid) and key that uniquely identifies it. DS extends this idea to let processes on one machine communicate with processes on other machines via message queues.

Each machine maintains a message queue translation table to accomplish the mapping of local message queues to queues on other machines. Table 3 illustrates a translation table that might exist on src_mach. Src_mach has two real DS message queues, called clientaq and clientbq, that map into surrogate or stub queues on clienta and clientb. You can think of the stub queues as remote files; the queues actually exist on src_mach, but the user on clienta or clientb can use the stub queue as if it were a local message queue.

Also, a TCP/IP (Transmission Control Protocol/Internet Protocol) implementation is available under DS that operates concurrently on Ethernet with SNA LU6.2, and this TCP/IP software makes possible another popular form of interprocess communications: sockets.

Security
DS defines a set of network uids and gids that are translated independently from machine to machine through the use of a Remote Procedure Call (RPC) layer. Each queue translation table has an associated security policy that determines which clients can access which queues. This policy is enforced by the DS server, which checks the client's identity against the security policy before allowing access to a queue.

---

Table 3: An IPC message queue translation table for machine src_mach.

<table>
<thead>
<tr>
<th>Queue name</th>
<th>Local key</th>
<th>Remote key</th>
<th>Remote ID/nickname</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientaq</td>
<td>1777777</td>
<td>1777777</td>
<td>clienta</td>
</tr>
<tr>
<td>clientbq</td>
<td>1777776</td>
<td>1777776</td>
<td>clientb</td>
</tr>
</tbody>
</table>

---

Figure 2: The structure of the Distributed Services file system.
NEW RELEASES/UPDATES

Table 4: A partial uid/gid translation table for (a) clienta and (b) src_mach.

<table>
<thead>
<tr>
<th>User/Group name</th>
<th>Local ID</th>
<th>Network ID</th>
<th>Inbound</th>
<th>Outbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>root</td>
<td>0</td>
<td>100</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td>0</td>
<td>300</td>
<td>310</td>
<td></td>
</tr>
<tr>
<td>staff</td>
<td>25</td>
<td>111</td>
<td>622</td>
<td></td>
</tr>
<tr>
<td>larry</td>
<td>23</td>
<td>400</td>
<td>410</td>
<td></td>
</tr>
<tr>
<td>clay</td>
<td>31</td>
<td>650</td>
<td>660</td>
<td></td>
</tr>
<tr>
<td>guest</td>
<td>8</td>
<td>1000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>User/Group name</th>
<th>Local ID</th>
<th>Network ID</th>
<th>Inbound</th>
<th>Outbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>root</td>
<td>0</td>
<td>200</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td>0</td>
<td>310</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>clay</td>
<td>31</td>
<td>660</td>
<td>650</td>
<td></td>
</tr>
<tr>
<td>bin</td>
<td>2</td>
<td>600</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>src</td>
<td>20</td>
<td>3000</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>guest</td>
<td>8</td>
<td>1000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: A partial node ID table for system src_mach.

<table>
<thead>
<tr>
<th>Remote nickname</th>
<th>Remote node ID</th>
<th>Node security</th>
<th>Data link type</th>
<th>Connection profile</th>
<th>Attachment profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientb</td>
<td>20811838</td>
<td>Secure</td>
<td>Ethernet</td>
<td>20811CA1</td>
<td>20811838</td>
</tr>
<tr>
<td>Off_Site</td>
<td>20811838</td>
<td>Secure</td>
<td>SDLC</td>
<td>20811838</td>
<td></td>
</tr>
</tbody>
</table>

THE IBM RT GETS CONNECTED

TRANSPARENCY

DS is a true distributed computing environment with transparent access of remote files and message queues. DS represents IBM's first attempt to bridge the Unix-to-Unix communication gap—an area previously filled with 3270 terminal emulators, uucp, and other ancient communication mechanisms.

Although the initial release of DS works only with networks of RT PCs, the choice of industry-standard SNA LU6.2 with its VCI and VFS/vnode concept of file-system description should make using environment straightforward.
There's only one way to make sure that you're buying a genuinely high-performance system and that's to evaluate the competition by the real numbers.

And when you compare Tandon's numbers against our major competition there's no doubt who's really selling the systems of the future.

<table>
<thead>
<tr>
<th></th>
<th>TARGA 20</th>
<th>PS/2 MODEL 30</th>
<th>TARGA 40 PLUS</th>
<th>PS/2 MODEL 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PROCESSOR:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>80286</td>
<td>8086</td>
<td>80286</td>
<td>80286</td>
</tr>
<tr>
<td></td>
<td>6/8 Mhz dual speed</td>
<td>8 Mhz</td>
<td>8/10 Mhz dual speed</td>
<td>10 Mhz</td>
</tr>
<tr>
<td>2</td>
<td>MEMORY: Standard</td>
<td>1 MB</td>
<td>1 MB</td>
<td>1 MB</td>
</tr>
<tr>
<td></td>
<td>Memory Management</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>DISK STORAGE: Capacity</td>
<td>640 KB</td>
<td>1 MB</td>
<td>640 KB</td>
</tr>
<tr>
<td></td>
<td>Effective access time</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>COMPATIBILITY: 3/4&quot; floppy</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Runs OS/2</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>PRICE:</td>
<td>$1,999</td>
<td>$2,295</td>
<td>$2,995</td>
</tr>
</tbody>
</table>

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Network performance is adequate with the original Romp processor card, but it is significantly enhanced with the new Advanced Processor Card, boosting the RT to a 4.5-MIPS machine with improved floating-point capabilities due to the onboard Motorola 68881 math coprocessor. The stateful aspects of DS (directory and data-caching) also enhance network performance and maintain Unix file-access semantics in multiple-access situations. Finally, DS's excellent network security and mounting capability satisfy the fundamental goal of distributed services: A user is more likely to use the remote file capabilities if he or she trusts the distributed-services mechanism.

**BIBLIOGRAPHY**


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**Glossary**

- **File locking**: This enables a process to control access by other processes to a region of a file. If a process creates an enforced lock on a section of a file, then other processes attempting to read and write that section will fail. An advisory lock requires more cooperation among processes. If an advisory lock is placed on a region of a file, other processes can still read and write that region freely if they choose; they become aware of the existence of the advisory lock only when and if they attempt to create a lock themselves.

- **i-node**: In Unix, an i-node is a data structure that resides on disk and contains all the specifics of a file; for example, where the various blocks containing the file are on the disk, how big the file is, its owner, and when the file was last modified. The i-nodes for a given file system are stored in a contiguous region known as the i-list, and an i-node's position in the i-list is given by an i-number. Each entry in the disk's directory consists of a filename and an i-number, so that when you reference a file, the system can locate the i-node defining that particular file.

- **mount**: You execute this Unix command to make a Unix file system available for use, typically on a hard disk storage device. You can partition the hard disk into formatted sections called file systems, and each section is assigned a device filename that resides in the directory /dev. To attach a file system to the current directory hierarchy, you issue the `mount` command (e.g., `mount /dev/tt3/usr2/auug`). This example makes available the file system on hard disk partition 3, starting with the path `/usr2/auug`.

- **Read ahead**: Even though you might read a single character from a file (e.g., using the `getc()` function under Unix), the system reads data from the disk in blocks, where the size of a given block is some multiple of the disk's sector size. The blocks are kept in memory, so that if your program reads another character from the file—often the next sequential character—the operating system can fetch the character from memory rather than read the disk again. Thus, the system "read ahead."

- **shmat**: This system call attaches a shared memory region to the data segment of an executing application. (The `shmat` system call creates the shared memory segment.)

- **SNA LU6.2**: SNA (System Network Architecture) was introduced by IBM in 1974 as the specification of the means by which that manufacturer's diverse computer products (primarily mainframes and minicomputers) would be networked. The low-level software modules that actually provide communication services over the network are referred to as LUs (logical units), and LU6.2 is a particular logical unit that is seeing wide use. (LU6.2 has better support of distributed transaction processing than its predecessors. LU6.2 is also known as APPC—Advanced Program-to-Program Communications—for which IBM has recently introduced a PC version.)

- **Socket**: Used in BSD (Berkeley System Distribution) Unix, sockets are a form of interprocess communication that lets tasks talk to one another across a network. A socket is a set of software routines that appears to an application program as one end of a two-way communication path.

- **TCP/IP**: Transmission Control Protocol/Internet Protocol. Developed by ARPAnet researchers, TCP/IP is a set of communications protocols that allows computers to share resources across a network, and often across dissimilar networks.

- **User identifier (uid)**: Every user on a given Unix system is assigned a user identification number (stored in the `/etc/passwd` file, which the system reads at log-in time). This number is attached to any file the user creates, so that the system can keep track of file ownership (particularly important if the user decides to make the file accessible only to himself or herself). Users are also assigned group identification numbers (gid), the distinction being that each user has a distinct uid, but multiple users can share the same gid.

- **uucp**: An acronym for "Unix-to-Unix copy." The command `cp` is the Unix file-copy utility; you can think of `uucp` as a modified version of `cp` that extends the source and destination file path names to include system name prefixes so you can copy files from one system to another in a networked environment.

- **Write behind**: On many computer systems, you can often type commands faster than the system can execute them; your keyboard input is buffered. Many Unix systems offer a similar feature when writing to files; the system will buffer the data in memory until it has a chance to actually write it to the disk so that the program isn't being held up waiting for a disk.
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How to put a device-independent interface between your application and input devices

Jeremy Sagan

As window-based user interfaces become more prevalent, learning to incorporate input devices such as mice, joysticks, or graphics tablets into applications is becoming important. Often, the application's writer does not want to limit a program's users to a particular input device from a particular company. Here I will present a technique for isolating the device-dependent details from the device-independent details of writing an input driver, so a programmer can design an application to use various input devices.

Writing an effective application input-device driver requires a minimal set of software subroutines. You must consider all varieties of currently available input devices before finalizing these subroutines.

Take a mouse, for example. It sends data to the computer in the form of relative coordinates, which are the difference between the current coordinates and the previous coordinates. A graphics tablet, on the other hand, sends data in absolute coordinates. An application input driver that supports both types of devices must receive data in either relative or absolute coordinates. If it receives relative coordinates, it is a simple matter to have the application convert absolute coordinates into relative coordinates for it.

I will illustrate this technique with two approaches to writing a mouse driver, but you can extrapolate from that for other input devices, such as a graphics tablet or a joystick. Figure 1 shows the overall strategy. The set of routines that I will use are initialization, return-button status (for up to eight buttons), motion detection, and cleanup. A device-dependent routine translates the hardware characteristics of a particular device to satisfy these routines.

The Microsoft Mouse interface and system calls (see reference 1) have become the de facto standard for interfacing an application to a mouse. They provide a set of functions ranging from mouse position and button status to cursor control. Most mouse manufacturers provide drivers that let their mice work with software originally written for the Microsoft Mouse. The advantage of this standard is that it lets you write applications that will work with most mice; the down side is that this standard is for two-button mice, and some applications might need three or more buttons. If you want to use special features of a mouse beyond the Microsoft standard, you must write directly to the hardware.

I have written two drivers. One takes input from a Microsoft-compatible mouse; the other takes input from a three-button Mouse Systems serial mouse and translates hardware dependencies to the device-independent set of routines that I defined for the application input routine.

I have also written a demonstration program, called MDRIVER.ASM, that shows how an application would use a Microsoft-compatible mouse (which causes MICROSOFT.ASM to be included). Because it is beyond the scope of this article to provide all the code needed to implement the loading of device drivers, I will present the code that assumes that the driver and the application continued

Jeremy Sagan is the director of advanced technology for Business & Professional Software. He can be contacted at 143 Binney St., Cambridge, MA 02142.
APPLICATION INPUT DRIVERS

APPLICATION INPUT DRIVERS

[Editor's note: The custom mouse driver shown in listing 1, MSYSMOUSE.ASM, MICROSOFT.ASM (not shown), and the demonstration code MDIVER.ASM (not shown) are available on disk, in print, and on BIX. See the insert card following page 208 for details. Listings are also available on BYTEnet. See page 4. This code is in 8086/88 assembly language, and you will need the Microsoft Macro Assembler to assemble it.]

Talking to the Hardware
Making calls to the Microsoft driver consists of simply loading registers ax, bx, cx, and dx with values that determine the function call you want, and executing an INT 51, which is the entry point of the Microsoft Mouse driver. Register ax is the function number, and the other registers, if used, are parameters for that function. All the Microsoft Mouse system calls are thoroughly documented in the Microsoft Mouse User's Guide. The file MOUSE.COM takes care of the details of communicating with the hardware.

In contrast, the custom mouse driver I wrote interfaces to the mouse at a hardware level by reading data directly from the serial port in the form of a 5-byte packet (see reference 2). The first byte is a combination of five synchronization bits and three bits for button 1, button 2, and button 3, respectively. A clear bit means that the corresponding button is pressed; the device-dependent driver translates this to a set bit for a button press, because this is what the application input driver expects. The next 4 bytes are two updates of the mouse-movement counters, delta x, delta y, delta x, delta y.

These packets of information are transmitted from the mouse to the host computer whenever the mouse detects movement. This is sometimes referred to as "stream mode." If you were to use the polling method for gathering data, your program would either be severely handicapped, capable only of reading mouse data, or it would lose data while it was busy performing other tasks. You must have an interrupt handler execute each time new data becomes available if you want to ensure that your data is not lost.

Figure 2 shows a flowchart of the interrupt service routine (ISR). It reads and processes 1 byte from the serial port, then returns from the interrupt. A packet-counter variable keeps track of the cursor.

Figure 1: By placing a device-independent interface between the application code and the input hardware, a programmer can write an application that works with a variety of input devices. The device-dependent code is isolated into modules and translates the hardware requirements into the standard interface. For example, the custom graphics tablet driver can translate absolute coordinates to the relative coordinates that the application is expecting.

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Easy Access to all 8051 Spaces
dICE-51 provides easy access to CODE space, DATA space, BIT space, External RAM space, and Special Function space. All 8051 special bits and registers are automatically labeled when you access them.

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Replaces 8051
Cybernetic's unique CY8051 chip plugs into your 8051 prototyping board which connects to your PC serial port.

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The dICE-51 keyboard is always 'live', allowing you to scroll through the source code, scan symbols, or change bits or bytes, even while your program is running. Execution Histograms and interrupt Count summaries are updated while your program executes.

Global Symbol Monitor
When single stepping, and after fast execution, dICE-51 will display every named variable whose value was altered. Spot errors as they occur! Don't wait for a subsequent crash and then try to backtrack.

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If you write in 'C', you need an execution profiler, since 'C' programmers have no idea where their program spends the most time. dICE-51 works with Archimedes 'C-51'.

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dICE-51 Debugger with In-Circuit-Element consists of one disk and one chip. No computer slot, no umbilical cord, no pod or ICE box. CY8051 IC element plugs into your 8051 socket. You connect your application circuit to your PC's COM 1 and the dICE software communicates over the RS232 port. 8051 strobes such as WR and RD preserve timing, but port I/O instructions are run at the reduced rate characteristic of Sim8051.

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You must have an interrupt handler execute each time new data becomes available if you want to ensure that your data is not lost.

rent position in the packet. A packet is assumed to be "in progress" when the packet counter is not equal to zero. If interrupts are disabled too long, a serial overrun error can occur, which means that the interrupt handler did not have a chance to read the previous byte of data. In the event of a serial error, the ISR sets the packet counter to 0 and returns. If there is no serial error, ISR tests to see if the packet counter is 0 and the byte is the sync byte. This ensures that the routine is synchronized with the mouse. If the counter is not 0, then you accumulate delta values—by adding to delta x for an odd packet counter, and by adding to delta y for an even packet counter.

The Device-Dependent Routines

Implementing the routines for the Micro­soft standard interface is simple. The ini­ti­al­iza­tion routine inspects interrupt vec­tor 51 to see if the mouse interface and system calls are resident in memory. If they are, it initializes the mouse using function 0 and sets the variable MOUSEF to the value returned in ax. This value will be negative if the mouse hardware and software are installed.

Function 5 returns the button status, in register ax; bits 0 and 1 represent the left and right buttons, respectively. These bits are set if the corresponding button has been pressed, and cleared if it has been released. On entry to this function, register bx corresponds to the button you are interested in. If bx equals 0 on entry, then on exit a count of the times the left button has been pressed will be returned in bx. Similarly, if bx equals 1, a count of the times the right button was pressed will be returned.

You use function 11 to determine how far the mouse has moved since the last call to this function. The change in the x coordinate is returned in cx; the change in y is returned in dx. The motion counter is device-dependent; since Microsoft has two different mice (one at 100 dots per inch and one at 200 dpi), you may have to implement two Microsoft Mouse drivers.

Listing 1 shows the code for the custom Mouse Systems driver. The initialization routine, ISERIAL, is called with the communications-port number in ax (1=com1, 2=com2), and it initializes the serial port to 1200 bits per second. This routine also enables the serial port's data-available interrupt. Some serial cards can be configured for com3 and com4, but since there are only two serial interrupt lines, only com1 or com2 will work with the routines presented here.

The motion-counter routine, which simply reads BSTAT, translates the Mouse Sys­tems button-status bits, to give an on bit for every button pressed.

The motion-counter routine is called with the current absolute x and y values in the ax and cx registers, respectively. If this device dealt exclusively with absolute coordinates, it would need these values to return a relative value to the application. However, since the Mouse Systems mouse uses only relative data, you can ignore these values. The motion-counter routine reads the current delta values and then clears them to 0. The y coordinate is negated; I arbitrarily decided I wanted y coordinates to move downward as they in­creased. This function call returns with ax equal to delta x and bx equal to delta y.

The cleanup routine disables the serial interrupts that the initialization routine enabled. If you don’t disable the serial inter­rupts before you exit to DOS, then the interrupt handler will be over­written as soon as you load another program. The next time a serial data-available interrupt executes, the CPU jumps into the middle of the newly loaded program, inevitably crashing the computer.

Unfortunately, if your applications programs uses any DOS functions that produce a critical error, and if the user selects abort instead of retry or ignore (or presses Control-C and DOS pro­cesses it), the result will be the same: a crashed computer. You can circumvent this problem in several ways.

One extremely impractical way is to avoid using DOS calls that process Con­trol-C and to not perform any I/O. A more realistic solution is to load the driver with DOS function-call number 31 hexadecimal, “Terminate Process and Remain Resident,” and keep it in memory. A third solution, which I commonly

![Figure 2: The flowchart of the interrupt service routine for the Mouse Systems serial-mouse custom driver.](image-url)
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**APPLICATION INPUT DRIVERS**

**Listing 1:** The 8088/86 assembly code for the Mouse Systems custom driver, MSYSMOUSE.ASM. The routine ISERIAL installs the interrupt service routine in one of the serial-port interrupt vectors, OCh or ODH. The application places the function number in bx and issues a call to the entry routine.

```assembly
; Assumes CS:CSEG, DS:CSEG, ES:NOTHING, SS:NOTHING
SERIAL EQU 14H
MSDOS EQU 21H

; This is the main entry point
; all driver routines take the function-call number in BX
;
; function 0 = initialize mouse
; function 1 = return button status
; function 2 = return relative motion
; function 3 = de-initialize mouse
; function 4 = return current serial port

; normally this would be a far procedure, but to avoid
; getting into the intricacies of loading and
; calling drivers, I've converted ENTRY to a near
; procedure and combined it with the sample program.
ENTRY PROC NEAR
    POP DS ; Save caller's segment
    SHL BX,1 ; Point to routine
    CALL ROUTINES[BX] ; and call it through
    POP DS ; Restore user's segment
    RET ; Return far to caller
ENTRY ENDP

OUTADR DB 'Mouse Systems',00 ; name
ROUTINES LABEL DUORD
    DW ISERIAL ; function 0 = initialize
    DW BUTTONSTAT ; function 1 = return
    DW MOTIONCOUNT ; function 2 = return
    DW GSERIAL ; function 3 = de-initialize mouse
    DW GSERIAL ; function 4 = return
    DW RETADR ; function 5 = reserved
    DW RETADR ; function 6 = reserved
    DW RETADR ; function 7 = reserved
    DW COMNUM 00 ; conf
    DW NEWM 00 ; new y coordinate
    DW NEWY 00 ; new y coordinate
    DW XACCUM 0 ; old x coordinate
    DW YACCUM 0 ; old y coordinate
    DW RSTAT DB 07H ; button-status byte
    DW CPORT DW 03FH ; communications-port address
    DW PCOUNT DB 0 ; packet counter
    DW IMSK DB 0E8H ; interrupt mask

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APPLICATION INPUT DRIVERS

; This is the heart of the code.
; The serial interrupt handler. This code catches
; serial bytes and maintains a running total of delta x
; and delta y values.
ISR:

STI ; Ints back on
PUSH AX ; Save all registers used
PUSH BX
PUSH DX
PUSH DS
PUSH CS
POP DS ; Make code segment
; addressable
MOV DX, CPORT ; Get port address
ADD DX, 5 ; Status
IN AL, DX ; Read status
MOV AH, AL ; Save in AH
SUB DX, 5 ; Back to data port address
IN AL, DX ; Get byte from port
AND AH, O1EH ; Mask error bits of status
JNZ ISRJ ; Jmp if error

; Jump if an error has occurred on the serial line, most
; likely an overrun error caused by interrupts cleared
; for long periods of time. This will be handled simply
; by clearing the packet counter.
ISRJ:

CMP PCOUNT, O ; Is this the first byte of
; packet?
JNE ISR25 ; No, so accumulate.
MOV AH, AL ; It is the first byte, so check certain
AND AH, OFBH ; bits to see if we're in
; sync with the
CMP AH, O8OH ; data stream. If we're
JNZ ISR4 ; not, then we'll just
; return.
MOV BSTAT, AL ; We are in sync, so stuff
; button-status byte.
ISR25:

MOV BL, PCOUNT ; Get packet counter
INC PCOUNT ; Increment for next serial
; interrupt
OR BL, BL ; If it's zero we're done
JZ ISR4

CBW ; Convert delta byte to
; delta word
TEST BL, 1 ; Check if odd or even:
; odd = delta x values
JZ ADDY ; even = delta y values
ADD XACCUM, AX ; Add to running x
accumulator
JMP SHORT ISR29
ADDY:

ADD YACCUM, AX ; or add to running y
accumulator
ISR29:

CMP BL, 4 ; End of packet
JBE ISR4 ; No
ISR3:

MOV PCOUNT, O ; Yes, so reset packet
; counter
ISR4:

CLI
MOV AL, O2OH ; must issue end of interrupt
OUT O2OH, AL
POP DS
POP DX

continued

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Another smart idea from PC Tech.

"This code initializes the Mouse Systems serial mouse routine-count routine...
...on entry:

'\$x=cursor x, cx=cursor y (ignored by this driver)
...on exit:

'\$x=delta x, bx=delta y'

MOTIONCOUNT:

CALL QREADPACKET ; Read a packet

MOV BX,NEWY ; Return y coordinates
NEG BX ; Positive coordinate
MOV AX,NE\$.X ; Return x

RET

; clean up the serial-port interrupts and masks

GSERIAL:

MOV AX,COMNUM ; returns com#
INC AX
RET

"This code initializes the Mouse Systems serial mouse input-count routine...
...on entry:

'\$x=cursor x, cx=cursor y (ignored by this driver)
...on exit:

'\$x=delta x, bx=delta y'

MOTIONCOUNT:

CALL QREADPACKET ; Read a packet

MOV BX,NEWY ; Return y coordinates
NEG BX ; Positive coordinate
MOV AX,NE\$.X ; Return x

RET

; clean up the serial-port interrupts and masks

GSERIAL:

CLI
IN AL,021H ; Read interrupt mask
MOV AH,IMSK ; Clear appropriate int
NOT AH ; by setting bits
OR AL,AH
OUT 021H,AL ; \$.Write it out
MOV DX,CPORT ; Get port address
ADD DX,3 ; line-control register
IN AL,DX ; Fetch it
AND AL,07FH ; Set low to access
OUT DX,AL ; interrupt-enable
OUT DX,AL ; register
SUB DX,2 ; Point at interrupt-enable
SUB AL,AL ; Clear
OUT DX,AL ; it
ADD DX,3 ; and clear
OUT DX,AL ; modem-control register
STI ; Finished
RET

; clean up the serial-port interrupts and masks

GSERIAL:

MOV AX,COMNUM ; returns com#
INC AX
RET

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DEC AX
MOV COMNUM,AX ; Save com#
MOV DX,AX
MOV AX,087H ; 1200 bps
INT SERIAL ; Let BIOS initialize
data-transfer rate
; and stuff
PUSH BX
PUSH DX
PUSH CS
MOV AX,040H ; point at BIOS data
MOV CS,AX
MOV DS,AX
MOV AX,048H ; segment
MOV DS,AX
MOV DX,AX
MOV BX,DX
MOV AX,ZERO[BX] ; Get port address at
; 40:0 or 40:2
MOV DS
MOV CXPORT,DX ; Save it
CLI
MOV DX,OFFSET ISR ; Stick the serial
INT OCH ; interrupt handler
MOV AH,025H ; in either
MOV AL,00CH ; Int OCH
SUB AL,BYTE PTR COMNUM ; or 0BH
INT MSDOS
IN AL,O21H ; Mask the interrupt
controller
MOV AH,0E8H
CMP COMNUM,0 ; JZ ISERIAL2
JZ ISERIAL2:
MOV IMSK,AH
AND AL,AH
OUT 021H,AL
MOV AX,021H
ADD DX,J
IN AL,DX
AND AL,07FH
OUT DX,AL
SUB DX,2 ; Point at it
MOV AL,1
OUT DX,AL
ADD DX,3
MOV AL,09
OUT DX,AL
JMP ISERIAL ENDP
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use, is to insert a section of code in the termination procedure at interrupt 22h. DOS passes control to this code (via a far jump) before it returns to a parent procedure. The only way I've been able to obtain control is by placing the address of my termination routine into OAh and OCh of the program prefix, in addition to INT 22h. After the necessary cleaning up, the termination routine should exit by issuing a far jump to the original contents of addresses OAh and OCh of the program segment prefix.

In addition to the basic input-driver design, several other functions might be desirable. Different devices have different resolutions; it's up to your driver to scale the \( x,y \) coordinates into something consistent—for example, 100 dpi. One useful feature is nonlinear motion detection; with this feature, if you move the mouse quickly, the cursor will move a lot farther than if you move the mouse the same distance slowly.

You also might want to add a routine to determine the number of times a particular button has been pressed since the last call to this function. Such a routine might be necessary if your program is too busy to process button-status information immediately. A possible addition to the interrupt handler compares the current button-status information to BSTAT, and increments individual button-press counters appropriately before storing the current button-status information in BSTAT.

Inevitably, you have to write software that interfaces directly to hardware (i.e., that is hardware-dependent). To retain your main application's hardware independence, you should separate the hardware-dependent code into modules or drivers that can be easily replaced. Although this involves considerable effort, you save a substantial amount of time in the long run. Furthermore, you are ensuring device independence, as well as preparing your applications program for continuing expandability.

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Increase your productivity by adding simple assembly language programs to DOS batch files

Better Batch Files Through Assembly Language

William J. Claff

One simple and easy-to-use tool in PC-DOS for increasing productivity is the batch file, a text file that executes its contents as if you had typed in the individual lines from the keyboard. This article will show you how to write more versatile batch files by adding small assembly language programs that become new batch-file "commands." These programs let you influence what the batch file does while the file is executing. Using the programs, you can write batch files that recover from errors and let the user interact with many programs through a menu system.

You don't need to be familiar with assembly language to understand how to use these programs in batch files. However, if you are already familiar with assembly language, you will be able to modify the programs and write similar ones suited to your specific needs. [Editor’s note: EXKEY.BAT, KEYIN.ASM, TOPATH.ASM, ONEKEY.ASM, and STRING.ASM are available on disk, in print, and on BIX; see the insert card following page 208 for details. Listings are also available on BYTEnet; see page 4. Assembled versions of the files are available for IBM PC-compatible computers on BIX and BYTEnet only.]

The Missing Link

In their simplest form, batch files save typing: COMMAND.COM reads characters from the batch file as if they were keyboard inputs. (COMMAND.COM is the command processor with which you interact when you type in a command at the A> prompt.) With the use of replaceable parameters (variables within a batch file whose values you type in after the batch-file name) and the batch-file-oriented PC-DOS resident commands ECHO, FOR, GOTO, IF, PAUSE, REM, and SHIFT, batch files have the power of a simple programming language.

A batch file cannot read the keyboard and assign the value read into a variable. The PAUSE command will wait for a keystroke, but the batch file has no way of knowing which key you pressed. You can remedy this deficiency by using Debug to create the following program, which I call "the missing link." Just type in everything that is italicized, pressing Enter at the end of each line. The value xxxx is not important and will vary depending on your computer's configuration. This recipe creates KEY.COM, an 8-byte assembly language program.

```
A>DEBUG
-A
xxxx:0100 MOV AH, 0
xxxx:0102 INT 16h
xxxx:0104 MOV AH, 4C
xxxx:0106 INT 21h
xxxx:010B -RCX
xxxx:0000 8
-RCX.COM
-W
Writing 0008 bytes
-Q
```

KEY uses the BIOS's keyboard function to wait for a keystroke. When you press a key, this program reads the next keystroke (by executing INT 16h) and ends, returning its ASCII value by executing the DOS function to terminate a process (DOS function continued)

William J. Claff (7 Roberts Rd., Wellesley, MA 02181) is a senior software engineer with SoftSet Associates Inc. He holds an M.S. in applied mathematics from Harvard University, publishes an IBM technical newsletter, and is the leader of the IBM PC Technical Subgroup of the Boston Computer Society.

Illustration: Robert Pryor © 1987

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Assembling KEYIN

All the programs in this article are .COM files. To assemble them and produce a usable program, I use a batch file called MAKECOM.BAT. [Editor's note: MAKECOM.BAT is available on disk, in print, and on BIX; see the insert card following page 208. It is also available on BYTE.net; see page 4.] At a minimum, a MAKECOM.BAT file should contain:

```plaintext
masm %1;
link %1;
exe2bin %1 %1.com
```

To assemble KEYIN.ASM, enter:

```plaintext
make com keyin
```

Ignore the linker's stack segment message; .COM files can't have one.

Listing 1: Using KEY in batch files. This file, EXKEY.BAT, uses KEY to get a keystroke and ERRORLEVEL to hold the returned value. The KEYIN program, a more sophisticated version of KEY, is defined in listing 2.

```plaintext
ECHO OFF
:prompt
CLS
ECHO Press 1 for program A
ECHO Press 2 for program B
ECHO Press Esc to exit to DOS
:getkey
key
IF ERRORLEVEL 49 IF NOT ERRORLEVEL 50 GOTO a
IF ERRORLEVEL 50 IF NOT ERRORLEVEL 51 GOTO b
IF ERRORLEVEL 27 IF NOT ERRORLEVEL 28 GOTO exit
GOTO getkey
:a
ECHO Execute program A
PAUSE
GOTO prompt
:b
ECHO Execute program B
PAUSE
GOTO prompt
:exit
```

Listing 2: KEYIN.ASM. This program reads the next keystroke and returns its ASCII value in the ERRORLEVEL variable.

```
CODE SEGMENT 
ASSUME CS:CODE ;<-- ASSUMES FOR .COM FILE
ASSUME DS:CODE
ASSUME ES:CODE
ASSUME SS:CODE
ORG 0000H ;<-- REQUIRED FOR .COM FILE
IP LABEL NEAR 
JMP START ; (USED ON END STATEMENT)
CURSOR DW ??
START LABEL NEAR
MOV AH,3 ;<-- GET CURSOR MODE
INT 10H
CMP CX,00067H ;<-- CHECK FOR BUG
JNE NOBUG
MOV CX,00067H
NOBUG LABEL NEAR
MOV AH,CURSOR,CX
MOV AH,1 ;<-- TURN CURSOR OFF
MOV CX,02000H
INT 10H
```

continued
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Changing Directories

TOPATH.ASM (see listing 3) is an example of using the error-level variable as a success/failure flag. The TOPATH command takes a path as its only parameter. The program does a DOS change-directory function (DOS function 3Bh) with this path, indicating success with a zero error-level value or failure with a nonzero error-level value. When you use it with the STRING program in listing 5, you can use TOPATH to let the user enter a new path name and, depending on the result, either begin using the path name or recover from an error.

To understand how TOPATH works, you must be familiar with some of the internal workings of COMMAND.COM. COMMAND.COM places all the characters to the right of a command in an area of the program segment prefix (PSP) called the command tail. The command tail is 1 byte long, followed by the characters themselves and a carriage return (which is not included in the length value). TOPATH uses the command-tail length as an index into the command tail to change the carriage return to a NUL (ASCII value 0). This is necessary because the DOS change-directory function expects an ASCIIZ string. (An ASCIIZ string is a string that ends with a NUL.) Next, the program scans forward from the beginning of the command tail to the first nonblank character. Finally, TOPATH executes the DOS change-directory function (function 3Bh) and returns a flag indicating success (zero value) or failure (nonzero value) in the error-level variable.

The Environment

The environment is an area of memory maintained by COMMAND.COM that contains environment variables that hold string values. Strings are placed into and deleted from the environment using the SET command. The PATH and PROMPT commands are shorthand versions of SET (i.e., you could also use SET PATH=...). A typical environment contains the variables COMSPEC, PATH, and PROMPT. These variables have special meaning to COMMAND.COM itself. Other programs can use environment variables to get information from the user. For example, the Microsoft Macro Assembler uses the environment variable INCLUDE to locate include files that are not on the current directory.

A powerful additional feature of the batch processor was undocumented until PC-DOS 3.3. When the batch-file processor sees the name of an environment variable between percent signs, it replaces the name and the surrounding percent signs with the value of that environ-
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Listing 4: Reading a keystroke into a previously defined environment variable using the program ONEKEY.ASM. When a batch file executes ONEKEY, the program waits for you to press a key, then transfers the result to the environment variable $K$.

| ENV SEGMENT | AT OFFFHH ; <- THE ENVIRONMENT |
| MEM SEGMENT | AT OFFFHH ; <- A MEMORY BLOCK |
| PSP SEGMENT | AT OFFFHH ; <- COMMAND.COM |
| ENVSEG | DW |
| PSP ENDS |

```assembler
ORG 0002CH ; <- COMMAND.COM SEGMENT
ASSUME CS:CODE ; <- ASSUMES FOR .COM FILE
ASSUME DS:CODE
ASSUME ES:CODE
ASSUME SS:CODE
ORG 00016H
CMDSEG DW
ORG 00100H ; <- REQUIRED FOR .COM FILE
IP LABEL NEAR ; (USED ON END STATEMENT)
START LABEL NEAR
```

```assembler
MOV AH,3 ; <- GET CURSOR MODE
INT 010H
CMP CX, 000007H
JNE NOBUG
MOV CX, 000067H
JNE NOBUG
MOV CX, 000067H
NOBUG LABEL NEAR
MOV CURSOR,CX
MOV AH,1 ; <- TURN CURSOR OFF
MOV CX, 020000H
INT 010H
```

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you might need later. You do this by using the `SET` command to set each variable to a value that is as long as the longest possible value. This solution has several problems, too. One is anticipating all the variables that you will need. Another is making certain to reset these strings to the longest possible value after you use them. This second problem is insurmountable—when the user hits Control- Break to exit a batch file, the space set aside is often lost.

**Reading a Keystroke**

ONEKEY.ASM (see listing 4) illustrates a different approach to the problem of user input into batch files. Before you can use ONEKEY, you must define the environment variable `K` by executing the line:

```
SET K=X
```

which sets `K` to the value of the one-letter text string `X`; you can set `K` to any initial value you want.

ONEKEY waits for a keystroke, then places its value in `K`. It follows a complicated search to find the environment variable it needs. First, it saves and hides the cursor. Then it uses the undocumented fact that the segment of the current COMMAND.COM is stored at offset 16 hexadecimal in the PSP. It then locates the environment of this COMMAND.COM using the segment value at offset 2C hexadecimal. Unfortunately, when the value is 0 (as it is for the root COMMAND.COM), it must follow the undocumented structure of the memory chains to locate the environment.

Each piece of DOS memory is located on a 16-byte boundary and contains a 16-byte memory-control block followed by data. Only the first 5 bytes of the control block have meaning. The first byte is either the letter M or Z, where M indicates more, and Z indicates the last block. The next word contains either the segment of the PSP that owns this memory block, or 0 if it is unallocated. The final word contains the size, in 16-byte increments, of the memory block.

Once it locates the environment, ONEKEY scans through it, looking for the variable `K`. It does this by looking for a NUL character followed by a `K` followed by an equal sign. It then flushes the keyboard and reads the next keystroke, accepting only a printable keystroke in the ASCII range from `!` to `~`. For example, the batch statement

```
IF ERRORLEVEL 49 IF NOT ERRORLEVEL 50 GOTO a
```

becomes

```
IF ERRORLEVEL 49 GOTO a
```
Q: What's the difference?

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<th></th>
<th>PS/2 MODEL 50</th>
<th>IBM PC AT with TurboSwitch*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOCAD regen (nozzle)</td>
<td>8.9 sec.</td>
<td>8.9 sec.</td>
</tr>
<tr>
<td>344K Spreadsheet Recalc</td>
<td>6.9 sec.</td>
<td>6.9 sec.</td>
</tr>
<tr>
<td>PC Magazine Benchmark NOP</td>
<td>3.2 sec.</td>
<td>3.2 sec.</td>
</tr>
<tr>
<td>PC Magazine Benchmark String Sort &amp; Move</td>
<td>2.3 sec.</td>
<td>2.3 sec.</td>
</tr>
<tr>
<td>PC Magazine Benchmark Prime Number Sieve</td>
<td>3.2 sec.</td>
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BETTER BATCH FILES

Listing 5: Entering a text string into a previously defined environment variable using the program STRING.ASM. When a batch file executes STRING, the program accepts a string of characters ended by a carriage return and assigns the result to the environment variable STRING (up to the maximum length reserved for it).

VECTOR STRUC
REGIP DW  ?
REGCS DW  ?
VECTOR ENDS

CODE SEGMENT
ASSUME CS:CODE  ;<-- ASSUMES FOR .COM FILE
ASSUME DS:CODE  ;<-- ASSUMES FOR .COM FILE
ASSUME ES:CODE  ;<-- ASSUMES FOR .COM FILE
ORG OOlOOH
IP LABEL NEAR  ;<-- (USED ON END STATEMENT)
JMP SHORT START
HOLDS DB 16    ;<-- FOR DOS BUFFERED INPUT FUNCTION
HAS DB 0       ;<-- FOR INT 2E
INPUT DB 15 DUP(' '),0   ;<-- FOR INT 2E
SETTING DB 16 DUP(' ')  ;<-- FOR INT 2E

***********INT 2E PROCEDURE
SS_SP VECTOR <>
INT2E PROC NEAR
PUSH AX       ;<-- SAVE ALL REGISTERS
PUSH BX
PUSH CX
PUSH DX
PUSH SP
PUSH SI
PUSH DI
PUSH DS
PUSH ES
PUSHF
MOV SS_SP,REGIP,SP  ;<-- SAVE SS:SP
MOV SS_SP,REGCS,SS  ;<-- SAVE SS:SP
INT 02EH       ;<-- DO INT 2E
ASSUME DS:NOTHING
ASSUME ES:NOTHING
ASSUME SS:NOTHING
MOV SS,SS_SP,REGCS  ;<-- RESTORE SS:SP
MOV SS,SS_SP,REGIP  ;<-- RESTORE SS:SP
PUSHF
PUSH ES         ;<-- RESTORE ALL REGISTERS
PUSH ASSUME ES:CODE
PUSH ES
PUSH ASSUME DI:CODE
PUSH DI
PUSH ASSUME SI:CODE
PUSH SI

***********

Also, a program can save the current key-stroke value for future use, as in

SET previous=%k%

Direct Manipulation of Environment Variables

Another way to set environment variables from a program is to use the COMMAND.COM "back door." You do this by exploiting the undocumented interrupt 2Eh. INT 2E executes the command pointed to by DS:SI (the data-segment register offset by the source-index register). This command must be in the form of a command tail, a 1-byte command length followed by the command and a carriage return. Keep in mind that INT 2Eh affects the root environment. This means that if you have executed another copy of COMMAND.COM (which has its own copy of the environment), the execution of an INT 2Eh instruction will not affect the current (copied) environment.

The program STRING.ASM (see listing 5) is an extension of ONEKEY. STRING uses INT 2Eh to set an environment variable, also called STRING, to the value typed in by the user. As with ONEKEY, you must define the environment variable before you can use the STRING program; in this case, you should set it to the longest string you think you will ever want to enter from the keyboard.

STRING gets a text string from the keyboard, builds a string that starts SET STRING=<input string>, then executes that string using the undocumented INT 2Eh function. This last step causes the environment variable STRING to take on the value you typed in.

The STRING.ASM program starts with a definition of the VECTOR structure. This will be used in the INT 2Eh procedure to save and restore the stack. The DOS-buffered input function (the INT 21h call with the AH register set to OC hexadecimal) uses HOLDS, HAS, and INPUT to read the keyboard input into memory starting at location INPUT. INPUT and SET will be used in the call to the INT 2Eh procedure. INT 2Eh pushes all registers and saves the SS and SP registers in SS_SP. Performs the INT 2Eh that executes the SET STRING= statement, then restores the stack and all registers.

During execution of the main routine (at START), first free all unneeded memory by doing a DOS function 4A hexadecimal. (The calling program begins with control of the computer's entire address space. If no memory is freed, the INT 2Eh done later in the STRING program will fail because COMMAND-continued
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.BETTER BATCH FILES

```assembly
POP BP
POP DX
POP CX
POP BX
POP AX
INT 2E END

START LABEL NEAR
MOV AH,04AH
MOV BX,OFFSET FREE
DEC BX
MOV CL,4
SHR BX,CL
INC BX
INT 021H
MOV AH,00CH
MOV AL,OOAH
MOV DX,OFFSET HOLDS
INT 021H
XOR CH,CH
MOV CL,HAS
JCXZ ERROR1
ADD SET,CL
MOV SI,OFFSET INPUT
MOV DI,OFFSET SETTING
REP MOVSB
XOR BH,BH
MOV BL, SET
MOV SET[BX][1], OODH
MOV SI, OFFSET SET
CALL INT2E
EXIT LABEL NEAR
MOV AH,04CH
INT 021H
ERROR1 LABEL NEAR
MOV AH,04CH
INT 021H
JMP EXIT
FREE LABEL BYTE
CODE ENDS
END IP
```

.COM will have no memory at its disposal. Then STRING executes DOS function 0C hexadecimal to clear the keyboard buffer and put keyboard input into the memory location starting at location INPUT.

The string is then moved to SETTING, where it finishes the SET STRING= string. In addition, the program corrects the length byte at location SET and ends the string with a carriage return. If the user doesn't enter a string, the program returns with an error level of 1. Otherwise, it executes the INT 2Eh routine (thus changing the value of the STRING variable) and returns to the calling program by executing DOS function 4C hexadecimal (terminate a process).

Using the Programs

Batch files were originally designed to eliminate the need to type a routine set of commands, and the use of replaceable parameters lets you change what the batch file does when you start its execution. By using the programs in this article, you can now influence what the batch file does while it's executing, which is a more natural and potentially more powerful form of control. In addition, the STRING and TOPATH commands allow you to change to a new directory based on a user-specified directory name.

You can use these commands in several important ways. If you have a hard disk, you can use them to automate some of the inevitable housekeeping tasks. You can also create a menu-driven shell that lets you (or someone unfamiliar with the computer) perform certain tasks easily and without error.

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IBM PC Family BIOS Comparison

by Jon Shiell

In the two years since the first BIOS comparison table appeared in BYTE [Editor’s note: See the "IBM PC Family BIOS Comparison" in BYTE’s Inside the IBM PCs, Fall 1985], the number of machines in the family has more than doubled. This article presents an expanded and updated BIOS table. Except for the Model 30, the PS/2 systems actually have two versions of the BIOS in their ROMs. The first version, for use in real mode and compatible with the BIOS in the prior PCs, is covered in this article. The other BIOS is for use with the OS/2 operating system and will not be covered here.

As the PC family has grown, there have been additions and deletions to the basic hardware set of the machines. (Because the Model 25 was only recently introduced, detailed information on its BIOS was not available for this article.) This article attempts to provide a comparative perspective of the various Basic I/O System (BIOS) features. If you wish to program on one machine, this article can help determine which functions apply across all machines in the family.

Table 1 gives the system configurations for IBM PC computers, with the exception of the 3270 PC. Table 2 describes the ROM BIOS interrupt vectors; table 3 lists BIOS video modes; and table 4 lists low-memory reserved addresses. Table 5 describes hardware interrupt request lines; table 6 covers Expanded Memory Specification (EMS) function-call interfaces. Table 7 covers multitasking hooks using interrupt 15; table 8 gives BIOS extension addresses; and table 9 lists the NETBIOS modifications and additions to DOS.

The purpose of the BIOS is to present a common interface to the program, be it an applications program or an operating system, to minimize the amount of code that must be rewritten when using different machines. The BIOS lets the programmer isolate hardware dependence to a single set of primitive routines. What you gain from this is portability and compatibility between different hardware environments. At the same time, you retain almost all the speed and control of direct hardware access.

The BIOS is made up of the code and programs that provide the device-level control for the major I/O devices in the system. In the IBM PC family, the BIOS is contained in ROM on the system board, along with cassette BASIC and a set of routines (called POST, for power-on self test) that check out the machine when you turn it on.

The BIOS creates hardware independence by providing a level of indirection and separation from the hardware. For example, when using a BIOS call to send a character to a printer, a programmer doesn’t need to know what the I/O address of the printer port is or how to control it.

The BIOS is normally invoked via a set of interrupts vectored into various BIOS entry points. Other interrupt vectors are used to service hardware interrupts, such as “disk operation finished.” In practical terms, the software invokes the BIOS by loading the appropriate registers in the microprocessor and issuing an INT instruction. For example,

```
MOV AH, 0 ; Load AH with the BIOS function code for
          ; "print the character in register AL"
```

Jon Shiell is a contributing editor at BYTE. He can be reached c/o BYTE, One Phoenix Mill Lane, Peterborough, NH 03458.
### Table 1: System configurations for the IBM PC family of computers.

<table>
<thead>
<tr>
<th>Feature</th>
<th>PC</th>
<th>PC XT</th>
<th>PC Jr</th>
<th>PC AT</th>
<th>PC AT 3x9</th>
<th>XT/2</th>
<th>XT/286</th>
<th>PS/2 30</th>
<th>PS/2 50</th>
<th>PS/2 80</th>
<th>PS/2 80</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model byte</td>
<td>FF</td>
<td>FE</td>
<td>FD</td>
<td>FC</td>
<td>FC</td>
<td>FC</td>
<td>FC</td>
<td>F8</td>
<td>FA</td>
<td>FC</td>
<td>FC</td>
<td>@FFFE</td>
</tr>
<tr>
<td>Type byte</td>
<td>N/U</td>
<td>N/U</td>
<td>N/U</td>
<td>N/U</td>
<td>01</td>
<td>02</td>
<td>00</td>
<td>04</td>
<td>05</td>
<td>00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOS level</td>
<td>N/U</td>
<td>N/U</td>
<td>N/U</td>
<td>N/U</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware configuration</td>
<td>N/U</td>
<td>N/U</td>
<td>N/U</td>
<td>N/U</td>
<td>70</td>
<td>0D</td>
<td>70</td>
<td>38</td>
<td>F6</td>
<td>F6</td>
<td>F6</td>
<td>Note 1</td>
</tr>
<tr>
<td>Processor type</td>
<td>8088</td>
<td>8088</td>
<td>8088</td>
<td>8086</td>
<td>80286</td>
<td>8088</td>
<td>80286</td>
<td>80C88</td>
<td>8086</td>
<td>80C86</td>
<td>80286</td>
<td>80386</td>
</tr>
<tr>
<td>Processor speed</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>6.0</td>
<td>6.0</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>16/20 Note 2; 1 wait state (WS) unless otherwise noted.</td>
</tr>
<tr>
<td>Num coprocessor speed</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>6.0</td>
<td>4.77</td>
<td>4.77</td>
<td>8</td>
<td>10</td>
<td>16/20</td>
<td>Note 3</td>
</tr>
<tr>
<td>DMA speed</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>4.77</td>
<td>6.0</td>
<td>4.77</td>
<td>4.77</td>
<td>4</td>
<td>10</td>
<td>10</td>
<td>8/10</td>
</tr>
<tr>
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<td>8</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>8</td>
<td>16</td>
<td>8</td>
<td>16</td>
<td>32</td>
<td>Note 4</td>
</tr>
<tr>
<td>Maximum memory</td>
<td>640K</td>
<td>640K</td>
<td>640K</td>
<td>15M</td>
<td>15M</td>
<td>15M</td>
<td>15M</td>
<td>16M</td>
<td>16M</td>
<td>&gt;16M</td>
<td>Note 4</td>
<td></td>
</tr>
<tr>
<td>8-bit DMA channels</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>Note 6</td>
<td></td>
</tr>
<tr>
<td>16-bit DMA channels</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>Note 6</td>
<td></td>
</tr>
<tr>
<td>Timer channels 0 and 2</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Note 6</td>
</tr>
<tr>
<td>Timer channel 1</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Note 6</td>
</tr>
<tr>
<td>System clock</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Note 6</td>
</tr>
<tr>
<td>Number of function keys</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10/12</td>
<td>10/12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>Note 9</td>
</tr>
</tbody>
</table>

**Notes:**

- All memory addresses and interrupts are in hexadecimal. The PC AT 3x9 models are the 319 and 339. The older models are the 099, 068, and 239. The PS/2 Model 25 has the same system configuration as the Model 30, except it has no hard disk and a different model version in the BIOS.
- **= Yes; 0 = No; N/U = not used.**

1. Configuration parameters, INT 15 (AH=0C0) returns a pointer to a block with the following format:
   - **DW 8** Length of following table
   - **DB Model byte** System model; see hardware table for specific values
   - **DB Type byte** System model type
   - **DB BIOS level** BIOS revision level
   - **DB HW config** 10000000 = DMA channel 3 used by fixed disk BIOS
   - **01000000 = Cascaded interrupt Level 2**
   - **00010000 = Real-time clock available (RTC/MOS RAM chip)**
   - **00001000 = Keyboard scan code hook 1A (PC AT and XT 286)**
   - **00000100 = Keyboard interrupt (INT 15, AH=41) supported (PC CVT and PS/2)**
   - **00000100 = Wait on external event (INT 15, AH=41) supported (PC CVT); reserved on PS/2 systems**
   - **00000010 = Extended BIOS data area allocated**
   - **00000010 = Micro Channel system**
   - **00000001 = Reserved**

2. The PC XT 2 (Model 5160, model = FB, type = 01, BIOS date 01/10/86) returns an incorrect value for the configuration parameter. The incorrect value indicates that the level 2 interrupt is cascaded into another interrupt controller, and that DMA channel 3 is not used by the system BIOS when a hard disk is installed.

3. The PS/2 Model 30's memory is 16 bits, but the I/O bus is the 8-bit PC bus.

4. The PC Jr has up to 128K bytes of internal memory; full expansion requires sidecars. The PS/2 Model 80 supports 32-bit memory addresses, so in theory you could put up to 4 gigabytes in one.

5. The PC CVT doesn't need to use one channel for dynamic RAM refresh, so its channel 3 acts like a PC's channel 4.

6. The PC CVT supports only modes 0, 2, 3, and 4 on channel 0.

7. Use depends on model (mostly refresh timing).

8. RTC/MOS RAM chip; PC CVT does not save configuration here.

9. The PC XT Models 089, 268, and 278 have the new keyboard; the other three models have the old keyboard. The PC AT Model 339 has the new keyboard, and the Model 319 has the old keyboard. The PC CVT generates function keys F11 and F12 with multiple keystrokes.
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Nose-to-Nose Comparison Chart

<table>
<thead>
<tr>
<th></th>
<th>Open Access II</th>
<th>Symphony</th>
<th>Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Form Query</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Report Generator</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Query Processor</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Relational Database</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Graphics</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>3-D Graphics</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Spreadsheets</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Goal Seeking</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Work Processor</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Processors</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Communications</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Time Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

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### Table 2: ROM BIOS interrupt vectors.

<table>
<thead>
<tr>
<th>Interrupt</th>
<th>Function code</th>
<th>PC</th>
<th>PC</th>
<th>PCjr</th>
<th>XT</th>
<th>AT</th>
<th>XT</th>
<th>/286</th>
<th>PS/2</th>
<th>PS/2</th>
<th>BIOS</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Divide by zero trap</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>O</td>
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<td>Call resident part of ASSIGN</td>
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<td>10</td>
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<td>Call resident part of SHARE</td>
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<td>B7</td>
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<td>O</td>
<td>Call resident part of APPEND</td>
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<tr>
<td>30 to 3F</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
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<td>Reserved for DOS</td>
</tr>
<tr>
<td>40</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td>Points to disk BIOS entry</td>
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<td>●</td>
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<td>●</td>
<td>Pointer to first hard disk, parameter block (not ESDI disks)</td>
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<tr>
<td>42</td>
<td>N/U</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>EGA Points to screen BIOS entry</td>
</tr>
<tr>
<td>43</td>
<td>N/U</td>
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<td>●</td>
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<td>EGA Pointer to EGA initializing parameters</td>
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<td>44</td>
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<td>●</td>
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<td>●</td>
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<td>●</td>
<td>●</td>
<td>EGA Pointer to EGA graphics character table</td>
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<td>N/U</td>
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<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Reserved</td>
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<td>46</td>
<td>N/U</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>Pointer to second hard disk, parameter block (not ESDI disks)</td>
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<td>47</td>
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<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>Reserved</td>
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<tr>
<td>48</td>
<td>N/U</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Cordless keyboard translation</td>
</tr>
<tr>
<td>49</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Nonkeyboard scan-code translation table address</td>
</tr>
<tr>
<td>4A</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Real-time clock alarm</td>
</tr>
<tr>
<td>4B to 4F</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Reserved</td>
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<tr>
<td>50</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Periodic alarm interrupt from timer</td>
</tr>
<tr>
<td>51 to 59</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Reserved</td>
</tr>
<tr>
<td>5A</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>CLI Cluster adapter BIOS-entry address</td>
</tr>
<tr>
<td>5B</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>Reserved</td>
</tr>
<tr>
<td>5C</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>NB NETBIOS entry point</td>
</tr>
<tr>
<td>5D to 5F</td>
<td>N/U</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Reserved</td>
</tr>
<tr>
<td>60 to 66</td>
<td>N/U</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Reserved for user program interrupts</td>
</tr>
</tbody>
</table>

176C  Inside the IBM PCs  •  BYTE 1987 Extra Edition
IBM PC FAMILY BIOS COMPARISON

<table>
<thead>
<tr>
<th>Interrupt</th>
<th>Function code</th>
<th>PC XT</th>
<th>PC AT</th>
<th>PC Jr XT/286 CVT</th>
<th>PS/2 30</th>
<th>PS/2 other</th>
<th>BIOS</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Reserved for user program interrupts, LIM EMS interrupt entry</td>
</tr>
<tr>
<td>68 to 6B</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Not supported</td>
</tr>
<tr>
<td>6C</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>System resume vector</td>
</tr>
<tr>
<td>6D to 6F</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Not used</td>
</tr>
<tr>
<td>70 (IRQ 8)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Real-time clock INT</td>
</tr>
<tr>
<td>71 (IRQ 9)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Redirected to IRQ2</td>
</tr>
<tr>
<td>72 (IRQ 10)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
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<td>○</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>73 (IRQ 11)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>74 (IRQ 12)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>PS/2 others: mouse interrupt</td>
</tr>
<tr>
<td>75 (IRQ 13)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Coprocessor, BIOS redirect to NMI interrupt (INT 2)</td>
</tr>
<tr>
<td>76 (IRQ 14)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Hard disk controller</td>
</tr>
<tr>
<td>77 (IRQ 15)</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>78 to 7F</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Not used</td>
</tr>
<tr>
<td>80 to 85</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Reserved by BASIC</td>
</tr>
<tr>
<td>86 to F0</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Used by BASIC when the BASIC interpreter is running</td>
</tr>
<tr>
<td>F1 to FF</td>
<td>N/U</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Reserved for user program interrupts</td>
</tr>
</tbody>
</table>

Notes:

- O = Not supported.
- • = Supported.
- •* = A superset is supported.
- $ = These INT 15 functions are just operating system hooks. They perform no BIOS-level functions.
- 3x9 = Only on PC AT Models 319 and 339.
- 339 = Only on PC AT Model 339.

All PC AT interrupts are valid for real mode only.
The PC Portable, PC/370, and 3270 PC all use the PC XT BIOS.
The AT/370 uses the PC AT BIOS.
PS/2 other systems are the Micro Channel systems and the Models 50, 60, and 80.
The Typematic rate of the 84-key PC AT keyboard is programmable, but no explicit BIOS support is provided. Also, the AT's keyboard has an internal 16-key buffer.

When a hard disk is present, the INT 13 disk interrupt is rerouted to INT 40 and INT 13 points to the hard disk BIOS.
For the multiplex interrupt (INT 2F), AH contains the identification of the routine to be called, where IDs 00-7F are reserved for DOS and CO-FF are reserved for user applications. AL contains the function code.

Table 3: BIOS video modes.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Type</th>
<th>Max colors</th>
<th>Alpha format</th>
<th>Buffer start</th>
<th>Display size</th>
<th>Box size</th>
<th>Max pages</th>
<th>Supporting cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 1</td>
<td>A/N</td>
<td>16</td>
<td>40x25</td>
<td>B8000</td>
<td>320x200</td>
<td>8x8</td>
<td>8</td>
<td>PCjr, CGA, PC CVT, EGA, and PS/2 others</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>320x350</td>
<td>8x14</td>
<td>8</td>
<td>EGA and PS/2 others</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>320x400</td>
<td>8x16</td>
<td>8</td>
<td>PS/2 Model 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>360x400</td>
<td>9x14</td>
<td>8</td>
<td>PS/2 others</td>
</tr>
<tr>
<td>2, 3</td>
<td>A/N</td>
<td>16</td>
<td>40x25</td>
<td>B8000</td>
<td>640x200</td>
<td>8x8</td>
<td>4</td>
<td>PCjr, CGA, and PC CVT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>640x200</td>
<td>8x8</td>
<td>8</td>
<td>EGA and PS/2 others</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>640x350</td>
<td>8x14</td>
<td>8</td>
<td>EGA and PS/2 others</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>640x400</td>
<td>8x16</td>
<td>8</td>
<td>PS/2 Model 30</td>
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<tr>
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<td>720x400</td>
<td>9x16</td>
<td>8</td>
<td>PS/2 others</td>
</tr>
<tr>
<td>4, 5</td>
<td>APA</td>
<td>4</td>
<td>40x25</td>
<td>B8000</td>
<td>320x200</td>
<td>8x8</td>
<td>1</td>
<td>PCjr, CGA, EGA, and all PS/2 systems</td>
</tr>
<tr>
<td>6</td>
<td>APA</td>
<td>2</td>
<td>80x25</td>
<td>B8000</td>
<td>640x200</td>
<td>8x8</td>
<td>1</td>
<td>PCjr, CGA, EGA, and all PS/2 systems</td>
</tr>
</tbody>
</table>

continued
IBM PC FAMILY BIOS COMPARISON

<table>
<thead>
<tr>
<th>Mode</th>
<th>Type</th>
<th>Max colors</th>
<th>Alpha format</th>
<th>Buffer start</th>
<th>Display size</th>
<th>Box size</th>
<th>Max pages</th>
<th>Supporting cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>AVN</td>
<td>Mono</td>
<td>80×25</td>
<td>B0000</td>
<td>720×350</td>
<td>9×14</td>
<td>1</td>
<td>MDA and PC CVT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>720×350</td>
<td>9×14</td>
<td>8</td>
<td>EGA and PS/2 others</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>720×400</td>
<td>9×16</td>
<td>8</td>
<td>PS/2 others</td>
</tr>
</tbody>
</table>

Notes:
- APA = All points addressable (i.e., graphics mode)
- AVN = Alphanumeric (i.e., text-only mode)
- CGA = Color Graphics Adapter
- MDA = Monochrome Display Adapter
- EGA = Enhanced Graphics Adapter
- The cursor is not displayed in APA modes.
- Modes 0, 2, and 5 are identical to modes 1, 3, and 4, except color burst is not enabled. (This doesn't affect RGB displays.)

---

**Notes**

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408/629-5044 International
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Excellence in charting the flow of ideas

Circle 164 on Reader Service Card
Table 4: Low-memory reserved addresses.

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000-002FF</td>
<td>System interrupt vectors</td>
</tr>
<tr>
<td>00300-003FF</td>
<td>System interrupt vectors, power-on and bootstrap stack area</td>
</tr>
<tr>
<td>00400-004EF</td>
<td>BIOS data area</td>
</tr>
<tr>
<td>00400-00406</td>
<td>COM1: to COM4: I/O port base addresses, one word each.</td>
</tr>
<tr>
<td>00407-0040F</td>
<td>LPT1: to LPT4:* I/O port base addresses, one word each.</td>
</tr>
<tr>
<td>00409-0040F</td>
<td>Reserved</td>
</tr>
<tr>
<td>00410-00411</td>
<td>Equipment flag word, returned in AX register by INT 11.</td>
</tr>
<tr>
<td>00412</td>
<td>Reserved, except in PC CVT power-on self-test status</td>
</tr>
<tr>
<td>00413-00414</td>
<td>Memory size in K bytes (0 to 640)</td>
</tr>
<tr>
<td>00415-00416</td>
<td>Reserved</td>
</tr>
<tr>
<td>00417</td>
<td>Keyboard Control Bits Meaning</td>
</tr>
<tr>
<td>7</td>
<td>Insert locked</td>
</tr>
<tr>
<td>6</td>
<td>Caps Lock locked</td>
</tr>
<tr>
<td>5</td>
<td>Num Lock locked</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock locked</td>
</tr>
<tr>
<td>3</td>
<td>Alt key pressed</td>
</tr>
<tr>
<td>2</td>
<td>Control key pressed</td>
</tr>
<tr>
<td>1</td>
<td>Left shift key pressed</td>
</tr>
<tr>
<td>0</td>
<td>Right shift key pressed</td>
</tr>
<tr>
<td>00418</td>
<td>Keyboard Control Bits Meaning</td>
</tr>
<tr>
<td>7</td>
<td>Insert key pressed</td>
</tr>
<tr>
<td>6</td>
<td>Caps Lock key pressed</td>
</tr>
<tr>
<td>5</td>
<td>Num Lock key pressed</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock key pressed</td>
</tr>
<tr>
<td>3</td>
<td>Pause locked</td>
</tr>
<tr>
<td>2</td>
<td>System request key pressed</td>
</tr>
<tr>
<td>1</td>
<td>Left Alt key pressed</td>
</tr>
<tr>
<td>0</td>
<td>Left Control key pressed</td>
</tr>
<tr>
<td>00419</td>
<td>Alternate keypad entry</td>
</tr>
<tr>
<td>0041A-0041B</td>
<td>Keyboard buffer head pointer</td>
</tr>
<tr>
<td>0041C-0041D</td>
<td>Keyboard buffer tail pointer</td>
</tr>
<tr>
<td>0041E-0043D</td>
<td>32-byte keyboard buffer</td>
</tr>
<tr>
<td>0043E-00448</td>
<td>Disk drive data area</td>
</tr>
<tr>
<td>00449-00466</td>
<td>Video-control data area</td>
</tr>
<tr>
<td>00467-0046A</td>
<td>Reserved, except PS/2 others, 00472=pointer to reset code upon system reset when memory is preserved.</td>
</tr>
<tr>
<td>0046B</td>
<td>Reserved</td>
</tr>
<tr>
<td>0046C-0046F</td>
<td>Timer counter</td>
</tr>
<tr>
<td>00470</td>
<td>Timer overflow</td>
</tr>
<tr>
<td>00471</td>
<td>Break key state</td>
</tr>
<tr>
<td>00472-00473</td>
<td>Reset flag</td>
</tr>
</tbody>
</table>

**Bits Meaning**
- 14-15: Number of printers attached (0 to 3, LPTs)
- 13: Internal modem installed (PC CVT) or serial printer installed (PCjr)
- 12: Joystick installed
- 9-11: Number of COM devices (0 to 4, COMs)
- 6: Unused (PCjr only; DMA chip present on system)
- 4-5: Initial video mode
  - 00: Unused
  - 01: 40 x 25 BW using color card
  - 08: 256 x 256 BW using color card
  - 11: Monochrome card
- 2-3: Unused, or, in the PC, old PC XT, and PCjr, planar RAM size; 00 = 16K bytes, 01 = 32K bytes, 10 = 48K bytes, 11 = 64K bytes
- 1: Math coprocessor installed (unused on PCjr and PC CVT)
- 0: IPL disk installed.

**Keyboard Control Bits Meaning**
- 7: Insert locked
- 6: Caps Lock locked
- 5: Num Lock locked
- 4: Scroll Lock locked
- 3: Alt key pressed
- 2: Control key pressed
- 1: Left shift key pressed
- 0: Right shift key pressed

**Alternate keypad entry**
- 1234: Bypass memory test
- 4321: Preserve memory (PS/2 other only)
- 5678: System suspended (PC CVT only)
- 9ABC: Manufacturing test mode (PC CVT only)
- ABCD: System POST loop mode (PC CVT only)
IBM PC FAMILY BIOS COMPARISON

00474-00477 Hard disk drive data area
00478-0047B LPT1: to LPT4: * time-out values, 1 byte each.
0047C-0047F COM1: to COM4: time-out values, 1 byte each.
00480-00481 Keyboard buffer start offset pointer
00482-00483 Keyboard buffer end offset pointer
00484-00486 Video control data area 2
00488-0048A Disk drive/hard disk drive control-data area
00496 Keyboard mode state and type flags
00497 Keyboard LED flags
00498-00499 Offset address to user wait complete flag
0049A-0049B Segment address to user wait complete flag
0049C-0049D User wait count in microseconds, low word
0049E-0049F User wait count in ms, high word
004A0 Wait active flag

Bits Meaning
7 Wait-time elapsed and posted flag
6-1 Reserved
0 INT 15, AH=86, Wait, has occurred.

004A1-004A7 Reserved
004A9-004AB Pointer to video parameters and overrides
004AC-004AF Reserved
004F0-004FF Applications program communication area
500 Print screen-status flag
504 Single-drive mode status byte
00510-00521 Used by BASIC
00522-0052F Used by DOS for disk initialization
00530-00533 Used by MODE command
00534-005FF Reserved for DOS

* PS/2 systems don't support LPT4:

Table 5: Hardware interrupt request lines.

<table>
<thead>
<tr>
<th>Hardware interrupt request line</th>
<th>PC and PC/XT and PS/2 Model 30</th>
<th>PCjr</th>
<th>PC CVT</th>
<th>PC AT and XT/286</th>
<th>PS/2 Models 50, 60, 80</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMI</td>
<td>See notes</td>
<td>Keyboard interrupt</td>
<td>See notes</td>
<td>Parity errors</td>
<td>See notes</td>
</tr>
<tr>
<td>IRQ 0</td>
<td>Timer</td>
<td>Timer clock interrupt</td>
<td>Timer output 0</td>
<td>Timer output 0</td>
<td>Timer output 0</td>
</tr>
<tr>
<td>IRQ 1</td>
<td>Keyboard</td>
<td>I/O channel (reserved)</td>
<td>Keyboard (buffer full)</td>
<td>Keyboard (buffer full)</td>
<td>Keyboard (buffer full)</td>
</tr>
<tr>
<td>IRQ 2</td>
<td>Reserved</td>
<td>I/O channel</td>
<td>Reserved</td>
<td>Cascade for 8 to 15</td>
<td>Cascade for 8 to 15</td>
</tr>
<tr>
<td>IRQ 3</td>
<td>Serial port 2</td>
<td>Serial port 2</td>
<td>Serial port 2</td>
<td>Serial port 2</td>
<td>Serial port 2</td>
</tr>
<tr>
<td>IRQ 4</td>
<td>Serial port 1</td>
<td>Modern or serial port 1</td>
<td>Modern or serial port 1</td>
<td>Parallel port 2</td>
<td>Parallel port 2</td>
</tr>
<tr>
<td>IRQ 5</td>
<td>Hard disk (not PC)</td>
<td>Display vertical retrace</td>
<td>Disk control</td>
<td>Real-time clock</td>
<td>Real-time clock</td>
</tr>
<tr>
<td>IRQ 6</td>
<td>Disk control</td>
<td>Disk</td>
<td>Disk control</td>
<td>Redirected to IR02</td>
<td>Redirected to IR02</td>
</tr>
<tr>
<td>IRQ 7</td>
<td>Parallel port 1</td>
<td>I/O channel (parallel printer)</td>
<td>Parallel port 1</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>IRQ 8*</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>Mouse</td>
</tr>
<tr>
<td>IRQ 9</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>Coprocessor</td>
</tr>
<tr>
<td>IRQ 10</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>Hard disk controller</td>
</tr>
<tr>
<td>IRQ 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>IRQ 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRQ 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRQ 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRQ 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Interrupts 8 to 15 are not available on the PC, PC XT, PCjr, PC CVT, and PS/2 Model 30.

Notes:
PC, PC XT, and PS/2 Model 30 use NMI for parity errors and numeric coprocessor interrupt.
PC CVT uses NMI for I/O channel check, disk power-on request, keyboard, real-time clock alarm, or system suspend.
PS/2 Models 50, 60, and 80 use NMI for parity errors, I/O channel check, watchdog timer, and arbitrator time-out.
IRQ 3 and 4 (except in the PC CVT) may be used by SDLC or bisynchronous communication cards instead of serial ports.
Table 6: Expanded EMS function-call interfaces. This covers version 3.2 and is accessed via interrupt 67.

<table>
<thead>
<tr>
<th>AH</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>Get manager status</td>
</tr>
<tr>
<td>41</td>
<td>Get page frame segment</td>
</tr>
<tr>
<td>42</td>
<td>Get number of pages</td>
</tr>
<tr>
<td>43</td>
<td>Get handle and allocate memory</td>
</tr>
<tr>
<td>44</td>
<td>Map memory</td>
</tr>
<tr>
<td>45</td>
<td>Release handle and memory</td>
</tr>
<tr>
<td>46</td>
<td>Get EMS version</td>
</tr>
<tr>
<td>47</td>
<td>Save mapping context</td>
</tr>
<tr>
<td>48</td>
<td>Restore mapping context</td>
</tr>
<tr>
<td>49</td>
<td>Get I/O port address</td>
</tr>
<tr>
<td>4A</td>
<td>Get logical-to-physical-page mapping</td>
</tr>
<tr>
<td>4B</td>
<td>Get number of EMM handles</td>
</tr>
<tr>
<td>4C</td>
<td>Get pages owned by handle</td>
</tr>
<tr>
<td>4D</td>
<td>Get pages for all handles</td>
</tr>
<tr>
<td>4F-5F</td>
<td>Reserved</td>
</tr>
<tr>
<td>60</td>
<td>Get physical window array</td>
</tr>
</tbody>
</table>

The rule for BIOS entries is one software interrupt per device. There may also be one or more hardware entries, and entries that point to tables or blocks of data used by the device driver.

The interrupt vectors, used as pointers to data instead of code, allow easy alteration to the environment, such as changing the character set displayed for 80 to FF by the CGA.

According to IBM, the only time you safely bypass the BIOS is when you access the following I/O ports: 21—interrupt mask registers; 61—sound control; 40, 41—(Note: Don’t change this port); 42—(timer frequency will remain fixed at 1.19 MHz), and 201—game control adapter.

Regarding absolute memory locations, note the following: Some functions have been added to interrupt vectors (0:0 to 3FF), but no functions have been redefined. The video display memory maps (A000:0, B000:0 and B800:0) will not change for a given video BIOS mode of operation. If the bit map is altered, a new mode is defined to support it. ROM BIOS data areas (starting at 4000) will retain their current definitions as long as the corresponding functions are defined. In other words, the definitions can change at the whim of IBM.
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A new disk-allocation scheme in PC-DOS has important implications for long-term disk performance

Comparing Disk-Allocation Methods

Gregg Weissman

PC-DOS 3.0 and MS-DOS 3.0 and higher offer significant improvements to the speed and efficiency of disk-space allocation compared with previous versions. A careful study of the new and old methods, using simulation techniques, is instructive for operating-system designers and offers useful insights for anyone who uses a disk system for data storage.

Previous versions of DOS use a first-fit algorithm. Every time a new file is created or an existing file is extended, DOS begins looking for unused space at the beginning of the disk's FAT (file-allocation table), scanning forward until it finds a free cluster (the minimum unit of disk space that can be allocated). Version 3.0 and higher use the next-fit algorithm, in which DOS begins looking for a free cluster at the point where it last left off searching in the FAT.

In his book "The Art of Computer Programming, Vol. 1: Fundamental Algorithms" (2nd ed., Addison-Wesley, 1974), Donald E. Knuth uses these terms in relation to memory-allocation algorithms, but the implications of the methods are almost the same for memory and disk allocation. The only difference is that, when allocating disk space, DOS is not concerned about the fit of a requested block; clusters are allocated as they are found and chained together in the disk FAT. On the other hand, memory-allocation requests can fail if there are not enough bytes in any one contiguous block of memory to satisfy an allocation request.

Difficult mathematics are required for a theoretical analysis of the properties of first-fit and next-fit methods. Therefore, as Knuth did, I turned to simulation techniques. I wrote a program in Turbo Pascal to simulate disk activity and then ran simulations exploring the complex interactions of simulation and algorithm parameters.

The Algorithms Explained
The first step was to define the first-fit and next-fit algorithms.

Listing 1 is the pseudocode of the first-fit algorithm as I coded it in the simulations. The variable FAT[j] is an array that represents a disk's FAT. S counts the number of times the routine has to look for a free cluster, a statistic used in analyzing performance. Request is the input parameter, the number of blocks that are requested.

The next-fit algorithm, presented in listing 2, is almost as simple. The only additions are a global or, if supported as in Turbo Pascal, a local static variable, Last, which points to the most recently used location in the FAT, and a little extra housekeeping to keep the FAT index within range.

Instead of beginning the search for free clusters at the beginning of the FAT each time, the simulation now starts just after the location where it last left off, as indicated by the Last pointer. When the index into the FAT reaches the end of the table, it is reset to the beginning.

The Simulation Goals
Before designing a simulation, you need to decide what you want to measure. Obviously, speed and efficiency are the key quantities, but how do you measure these?

Time to allocate space is directly proportional to the number of processor cycles needed to complete an allocation operation. Thus, the number of scan operations required for

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erations (S in the programs) makes a suitable measure.

Fragmentation—the degree to which files are not in contiguous clusters on the disk—is another key factor in determining disk-access time; DOS and the disk drive have to do more work to read or write a given amount of data when the space is highly fragmented than when it is contiguous. Specifically, fragmentation is the ratio of contiguous clusters to total clusters allocated for every file on the disk.

I wanted the simulation to model the typical usage patterns of a personal computer user regarding the creation and deletion of files over time and the distribution of the user's file sizes.

I used a random uniform distribution of file creations and deletions. At each iteration of the simulation, I generated a uniformly distributed random number between 0 and 1 and performed a file create if the number was less than or equal to a threshold value. Otherwise, I deleted a file using a uniform random selection.

To model disk use over the long run, I designated upper and lower disk-capacity thresholds. When disk allocation exceeded the upper threshold, I decreased the file-create probability in this article to below 50 percent; this would free up space over time. When disk allocation fell below the lower threshold, I increased the file-create probability to above 50 percent to increase the disk utilization over time.

Another way to model space allocation/deallocation (one Knuth explores in his book) is to assign to each memory block (or file) a random lifetime; at each iteration in the simulation, blocks (or files) whose lifetimes have expired are deleted. Interested readers might wish to explore how the lifetime distribution affects performance of the first-fit and next-fit allocation methods.

Determining file-size distribution was more difficult. Examining the file sizes on my own hard disk showed the distribution represented in figure 1, with file sizes shown as a percentage of total disk capacity. As an approximation of this distribution, I assumed an exponential distribution

$$r = -\log(x) \times M,$$

where $x$ is a uniformly distributed random variate between 0 and 1, and $M$ is the desired mean file size.

### Time Simulation

The first set of simulations explored the speed of the two algorithms, answering the question: “How do the two methods compare in speed as the disk fills up?”

More precisely, I wanted to plot the mean number of scans for a free block per block allocated, as a function of the percentage of the disk used. Listing 3 gives the pseudocode for the time simulation.

To ensure an adequate sample population in each percentile of disk space used, I set the number of iterations to 5000. I varied the mean file size to examine its impact on performance and defined the FAT size as 1000 blocks. When the FAT was greater than 99 percent full, continued
Figure 1: Typical file-size distribution over a hard disk, expressed in percent of hard disk capacity.

Figure 2: A simulation plot showing the mean number of scans required per block allocated as a function of disk utilization; three runs are plotted. The first-fit algorithm was used. Note the direct linear relationship between disk utilization and scans required. In this simulation, disk capacity is 1000 blocks, and the mean file size is 1 percent of disk capacity.

Figure 3: The same as figure 2, but the next-fit algorithm was used, and mean file sizes for three runs are 0.5, 1, and 2 percent of disk capacity. Note that the number of scans remains at a constant low level until the utilization reaches 90 percent.
DISK-ALLOCATION METHODS

p(create) was set to 0.25. When the FAT utilization dropped below 50 percent, p(create) was set to 0.55. Therefore, most activity took place with the disk between 50 and 100 percent full.

Figure 2 shows a plot of mean scans per block allocated as a function of the percentage of disk space used, for three runs of the simulation using the first-fit algorithm. The mean file size was 1 percent of disk space.

The trend of each plot is linear, indicating a direct relationship between disk space used and the time required to allocate more. I ran simulations with different mean file sizes and found that the rate of time increase was fastest with the smaller file sizes. Regression analysis gave slope coefficients of 1.56, 1.05, and 0.69 for mean file sizes of 0.5, 1, and 2 percent, respectively. The intuitive explanation for this inverse relationship is that larger files leave larger holes when they are deleted, making it easier to subsequently find free clusters.

Other simulations not illustrated here show that the rate at which performance degrades is directly proportional to FAT size. That’s to be expected: The larger the FAT, the greater the number of clusters that must be searched.

Figure 3 shows results for the same conditions as in figure 2, using the next-fit allocation scheme. The difference is extreme: The speed of allocation barely degrades until the disk is almost full. Even when the disk is almost completely filled (99 percent), the worst-case performance is better than first-fit by a factor of 10. This result is consistent with Knuth’s results for memory allocation.

When only one free cluster is left, the average number of scans will be half the FAT size and may be as much as the FAT size itself. This explains the steep knee of the curve as disk utilization approaches 100 percent.

Subsequent tests I performed showed that the next-fit performance is unaffected by mean file size.

Fragmentation Simulation

The question to be answered by the fragmentation simulation was: “After a large

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Figure 4: File-fragmentation patterns over the course of 25,000 file-create/delete operations, using the first-fit algorithm. Note how quickly the percent contiguous drops to the 60 to 70 percent range. Disk capacity is 10,000 blocks, and the mean file size is 0.2 percent of disk capacity.

Figure 5: The same as figure 4, but the next-fit algorithm was used. Percent contiguous remains at a constant high level under the usage pattern selected for this simulation. With other usage patterns (not shown), percent contiguous drops to 90 percent but remains relatively constant.

Figure 6: In modified next-fit simulation, resetting the last-position pointer after every 100th iteration brings the percent contiguous down to around 85 percent, in close agreement with measurements on an actual disk.
amount of random file creations and deletions, which algorithm minimizes file fragmentation? To see the answer, I plotted the percentage of all allocated clusters that are contiguous as a function of the total number of disk operations.

To collect the data, I calculated the percent of contiguous clusters every 100 iterations and wrote the value to a disk file to analyze later. Listing 4 is the pseudo-code for the fragmentation simulation.

All simulations ran for 25,000 iterations and used a mean file size of 20 blocks, or 0.2 percent of a 10,000-block FAT. I repeated the simulations for different usage patterns by varying \( p(\text{create}) \), the probability of file creation, and the upper and lower thresholds at which \( p(\text{create}) \) is adjusted.

Figures 4, 5, and 6 show the simulation results for first-fit and next-fit allocation schemes. The x-axis represents the number of iterations. Plotted against x are the percent of disk space used and the percent contiguous.

With the first-fit method (see figure 4), files become more fragmented (i.e., the percent contiguous decreases) fairly steadily as the number of file-create/delete operations increases. After 25,000 iterations, the percent contiguous drops to around 60 percent. My hypothesis says that as the number of iterations increases without bound, the percent contiguous stabilizes at around 50 percent.

With the next-fit method, the percent contiguous stays in the region of 90 percent and up, almost unperturbed by the random file-creation and file-deletion activity (see figure 5).

A Reality Check
The simulated next-fit performance seemed almost too good to be true, prompting me to verify the situation. I obtained statistics for my own hard disk, a 20-megabyte drive running under PC-DOS 3.1, and found that out of 7084 allocated clusters, 5858 were contiguous; the percent contiguous was 82.7. The disk had been in use for about a year without reformatting and was 68 percent full, so it should have been less fragmented according to the simulations.

However, the variable in memory that DOS uses to point to the next available cluster (Last in the pseudocode) is reset each time you turn off the computer—or, in the case of removable media, when you remove the disk. In effect, the allocation scheme reverts to first-fit whenever you turn off the computer or remove media. This accounts for a somewhat reduced percent contiguous.

I ran another set of simulations in which Last is reset every 100 iterations, equivalent to shutting a computer down after every 100 file-create and file-delete operations. Figure 6 shows the results of this modified simulation. Fragmentation reaches and remains at around 85 percent—close to the actual conditions of my own hard disk.

A Good Fit
The simulation indicates that operating system designers have an easy choice of disk-allocation algorithms: Next-fit is the way to go. For hard disk users, the conclusion is just as obvious: Upgrade to DOS 3.0 or higher.

A number of utility programs offer to optimize your disk performance by reorganizing your files to make them contiguous. However, if your operating system uses the next-fit allocation scheme, you might not find such utilities beneficial. Since fragmentation will reach the 20 percent level fairly quickly, you gain little by restructuring the entire disk unless you do it fairly often. Considering that safe operation of these utilities requires making a full disk backup, the minor and short-lived performance improvement might not warrant the effort. •
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Rating the IBM Compatibles

Robert G. Brookshire

A potential buyer of an IBM-compatible computer faces a bewildering variety of claims about features, capability, and performance. Despite their similarity to the IBM family of computers, these machines differ in a number of dimensions, making comparisons between them difficult. I will present a summary ranking of 35 IBM-compatible computers based on a multidimensional scaling analysis of seven of BYTE's standard measures of performance. You should not use this ranking as the sole basis for evaluating these computers, but it will help to simplify the complex task of comparing them.

Measures of Computer Performance

Since June 1984, BYTE has used a standard set of benchmark tests in its personal-computer reviews. Two tests, the Sieve and Calculation benchmarks, measure the CPU's speed. Two others measure the speed with which the computer writes and reads a 64K-byte file to and from disk. A fifth test compares the times required to copy a 40K-byte file to a floppy disk using the COPY command. The reviewer conducts each test three times and averages the results. I did not use the results of the Disk Copy test in this analysis, since this test is not applied to all machines. [Editor's note: For more details on these benchmarks, see “Benchmarking the Clones” by Jon R. Edwards and Glenn Hartwig in BYTE's Inside the IBM PCs, Fall 1985.]

Two additional benchmarks test spreadsheet performance (using Microsoft Multiplan). These tests measure the speed with which the computers load and recalculate a spreadsheet with 25 rows and 25 columns, in which each cell is 1.001 times the cell to its left. Table 1 shows the results of the seven benchmarks, as well as summary statistics for 35 personal computers that use the MS-DOS or PC-DOS operating systems.

I omitted the Hewlett-Packard 110 and the Stearns Desktop Computer because not all their benchmark results were published in BYTE. Results for the IBM PC, which are routinely reported in each review, are included. The model number and clock speed of the CPUs used in these computers (as reported in the reviews) is also in table 1.

The seven benchmark tests give seven separate measures of performance for personal computers. Although the result of each test is informative in itself, it is difficult to compare two or more computers that have seven sources of performance variation. BYTE does not provide a summary measure of performance based on these tests. It is possible, however, to compare and summarize the benchmark results for a large number of computers by using multidimensional scaling.

The Method

Multidimensional scaling is a mathematical technique for representing the configuration of variates in one-, two-, or higher-dimensional space (see references 1 and 2 for a thorough explanation of the method). It is applied in the social and behavioral sciences to reveal the structure that underlies relationships between objects, or to reduce the dimensionality of a set of variables. The data that is input to a multi-dimensional scaling analysis is the distance between objects in a higher-dimensional space, which is then projected onto a lower-dimensional space.

Robert G. Brookshire holds a Ph.D. in political science from Emory University. He is director of academic computing at James Madison University and can be reached at the Academic Computing Center, James Madison University, Harrisonburg, Va 22807.

Illustration: James Yang © 1987
## Table 1: Benchmark test results and CPU characteristics for 35 personal computers. All times are in seconds.

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<thead>
<tr>
<th>Computer</th>
<th>Disk Write</th>
<th>Disk Read</th>
<th>Sieve</th>
<th>Calculation</th>
<th>File Copy</th>
<th>Spreadsheet Load</th>
<th>Recalculate</th>
<th>CPU Speed</th>
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Mean: 36.5, Standard Deviation: 14.8

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dimensional scaling program is a measure of either similarity or dissimilarity between each pair of objects or variables that are to be scaled.

For this analysis, I calculated measures of dissimilarity between each pair of personal computers. I standardized each of the seven performance measures for each computer by converting it to a Z score, taking the difference between each test result and the average of that benchmark for all the machines, and dividing by the standard deviation. I then calculated a Euclidean distance measure for each pair of computers by taking the square root of the sum of the squared differences between the Z scores. Next, I used Kruskal's nonmetric multidimensional scaling method (see references 3 and 4) as implemented in the ALSCAL procedure of the SPSS' statistical package to reduce the resulting matrix of dissimilarities to one dimension.

Table 2 presents the results of the analysis. It reports each computer's coordinates on the dimension derived from the multidimensional scaling analysis, as well as the rank of the coordinate. The values for the measures of stress and R squared indicate a good fit of the model to the data; not much violence has been done to the data by reducing it to one dimension. Sperry's PC/IT is the best performer, while the Data General/One is the slowest overall.

The Results

The first dozen computers in table 2, with the exception of the Xerox 6060, are based on the Intel 80286 CPU. This processor is considerably faster than the Intel 8088 used in the IBM PC and most of the other computers in the analysis, and this accounts for the high performance rankings of these machines.

Within the 80286 machines, some of the factors that explain their relative rankings are the clock speed at which the CPU operates, the use of wait states by the systems, and division by the standard deviation. I then calculated a Euclidean distance measure for each pair of computers by taking the square root of the sum of the squared differences between the Z scores. Next, I used Kruskal's nonmetric multidimensional scaling method (see references 3 and 4) as implemented in the ALSCAL procedure of the SPSS' statistical package to reduce the resulting matrix of dissimilarities to one dimension.

Table 2: Multidimensional scaling results for 35 personal computers.

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<thead>
<tr>
<th>Computer</th>
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<th>Coordinate</th>
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Young's S-Stress formula: $1: 0.086$
Kruskal's Stress formula: $0.112$
R squared: 0.967
CPU to synchronize timing with the memory chips or other devices, and the speed of the disk drives, all of which will affect the performance benchmarks. The Sperry PC/IT, for example, runs at a clock speed of 7.16 megahertz with no wait states and has a disk drive with a 30-millisecond average access time. The IBM PC AT, in contrast, was benchmarked running at a 6-MHz clock speed with one wait state and using a hard disk drive with a 40-ms average access time, while the Zenith Z-248 used an 8-MHz clock with no wait states and a hard disk drive slightly faster than that of the PC AT. These factors, and probably others, have contributed to the large variation in the performance of the 11 IBM PC AT–compatible machines analyzed here.

Of the next five ranking computers, four use variants of Intel’s 8086 CPU, while the Portable STM uses the 80186. Since the 80186 can be considered an intermediate chip between the 8086 and the 80286, the placement of the STM in the ranking is not surprising. It appears, based on its coordinate, to be more similar in performance to the 80286 machines than the 8086-based computers.

The Xerox 6060, which uses the 8086, outperforms all the other 8086 computers, as well as several of the 80286-based systems. This is due to the machine’s rapid execution of the disk-performance benchmarks. Among the other 8086 machines, it is interesting that the AT&T and NEC computers, although operating at a clock speed of 8 MHz, are slower in overall performance than the Compaq Deskpro and Panasonic systems, which run at slower clock speeds. The machines with faster clock speeds did execute some benchmark tests more rapidly than the Compaq and Panasonic systems but were slower on other measures. This illustrates the usefulness of a multivariate analysis, which can summarize all seven performance measures simultaneously.

On the other hand, the coordinates on the derived dimension indicate no tremendous difference in the performance of these four 8086 machines (AT&T, NEC, Compaq Deskpro, and Panasonic). The computers ranking from 18 to 21 use Intel’s 8088-2 processor, which can be set at either a 4.77- or 8-MHz clock speed. All benchmark results used in this analysis were those for the faster clock speed. Since these four machines use the same processor and clock speed, one might expect to find similar coordinates on the derived dimension due to similar results on the benchmark tests.

This is not the case. Considerable variation in the coordinates reflects variation on the underlying measures. As table 1 shows, these machines differ most on the Sieve benchmark, which measures processor speed. Even for computers with the same processor and clock speed, performance can differ significantly.

Nine of the remaining 14 computers use Intel’s 8088 processor, including the IBM PC. As table 2 indicates, the IBM PC has relatively poor performance when compared with the other machines in this analysis. Even among the nine machines using the 8088, the IBM ranks sixth in speed. On the other hand, the IBM PC is the oldest machine on the list, and there are few dramatic differences between it and the other machines of its type.

The two lowest-ranking machines, the Data General/One and the Osborne 3, and the higher-ranking TI Pro-Lite, are “laptops,” small and light enough to be held in your lap. Most laptop computers use variants of the Intel 80C88 processor, a CMOS version of the 8088 that uses significantly less electrical power than standard microprocessors, making it more suitable for battery-powered computers. What you give up in exchange for portability can be performance. The TI Pro-
Boardroom Quality Slides at Your Fingertips—Introducing the PFR Personal Film Recorder* from Lasergraphics. Its 4000-line resolution and 30-slide per hour output make your PC a unique graphics presentation center that combines speed and convenience with complete confidentiality. And at only $4995, PFR can pay for itself in less than a year even if you make as few as 10 high quality slides a week.

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Lite performs slightly better than its 8088-based cousins, but the Data General and Osborne computers are extraordinarily slow. The other two slow systems, the Color Fox and the Mindset, have enhancements for graphics applications that apparently degrade performance.

Other Considerations
You should take many factors into consideration when purchasing a personal computer, including price, warranty terms, and availability of repair service. Also, you must consider software compatibility, accessibility of training and consultation, and performance.

The performance dimension has several sources of variation, however. These include the type of CPU used in the computer, the CPU's clock speed, the use of wait states, and the speed of the disk drives. All these sources of variation interact to affect performance in ways difficult to evaluate.

Using standard benchmarking programs is one approach to comparing the performance of computers. However, when you use several benchmarks, the effect can be to provide additional sources of variability at a higher level of abstraction. I've used multidimensional scaling to summarize seven benchmark tests and yield a rank order of 35 personal computers based on performance.

The ranking shows that, in general, computers using the Intel 80286 processor are the fastest, followed by those using the 8086, the 8088-2, and the 8088, with laptop computers using the 80C88 processor and its variants generally the slowest. Within each of these broad categories is considerable diversity. Some of it can be accounted for by CPU clock speed, wait states, or disk drive speed, but some differences in performance remain even among machines with almost identical designs.

The lesson to be learned from this analysis is that, in microcomputer performance, the proof is in the using. Those who are concerned about performance should measure the speed of the computers in performing tasks for which they are likely to use the machines. These performance tests are critical even for machines with supposedly equivalent architectures and components. A series of benchmarking programs can capture important differences in performance that design specifications do not reveal.

Finally, a few words of caution about interpreting this performance ranking. Although the multidimensional-scaling-analysis results in this article are valid for the machines analyzed, they could vary significantly if other computers, particularly computers differing substantially in performance from those examined here, were introduced into the analysis. Adding a new machine to the ranking would require the calculation of new dissimilarities and a new analysis of the entire set of data. It is not possible to infer from this particular ranking where a machine not included in this analysis would fall.

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Add windowing to your BASICA programs using this assembly language subroutine

Windows for BASIC

John W. Ross

Most commercial programs that do any sort of on-screen interaction with the user have ads boasting that they “do windows.” These applications programs are usually written in C or some other compiled language. In this article, I will show how you can add a windowing subroutine to programs written for the IBM PC’s Microsoft BASICA interpreter and other fully compatible Microsoft BASICs.

The windowing must be done in assembly language to get the required speed from the interpreter. Depending on your viewpoint, this can be an advantage or a disadvantage. As a bonus, careful study of the listings will reveal some techniques that you can apply to other interpreter/assembler interfaces.

Video Basics
To implement this project, I will work directly with the PC’s screen memory. In any project of this sort, you need a good understanding of the underlying hardware principles, so I will first present some background on the PC’s video display system.

The IBM PC uses memory-mapped video; this means that character positions on the screen correspond to locations in the PC’s memory. Memory locations A0000 to BFFFF (hexadecimal) are set aside for video display use. The exact correspondence depends on the type of graphics card or video adapter you use. The original IBM cards are the Monochrome Adapter (MA) and the CGA. Since these two cards are the most common, I will deal with them in this article.

The MA occupies 4K bytes of display memory starting at address B0000, while the CGA occupies 16K bytes from address B8000. While the MA can display only text and predefined graphics characters, the CGA, with its greater complement of memory, can operate in three graphics modes, two 40-column text modes, and two 80-column text modes.

I designed the windowing subroutine for the 80-column text mode, so it is compatible with both the MA and the CGA.

DOS identifies the appropriate video modes as modes 2 (CGA gray), 3 (CGA color), and 7 (MA).

In 80-column text mode, the CGA has four times the MA’s memory. This memory is divided into four “pages,” numbered 0 to 3, only one of which appears on the video screen at one time. Usually, you work only with page 0, but you can make any of the four pages active, and both DOS and BASIC provide facilities for switching video pages. The windowing subroutine will detect which page is currently active and place its windows on the correct page.

Each character position on the screen occupies 2 bytes in video memory. The even-numbered bytes contain the code of the character displayed on the screen, while the following odd-numbered bytes contain the character’s attributes. The 8 bits of the attribute byte have the meanings shown in table 1.

You can obtain the 256 possible combinations of these attributes by adding the values of the desired characteristics. For instance, an attribute value of 4 corresponds to red characters on a black background; adding 8, for an attribute value of 12, gives bright-red characters on a black background continued
ground, while a value of 140 (i.e., plus
128) gives you blinking, bright-red char-
acters on a black background.

In monochrome mode, the attribute byte
has a more limited interpretation, although
it uses the same general coding scheme.
The blinking and intensity bits still have the
same meaning, but only four color com-
binations are valid: an attribute value of 7
produces normal white on black, a value of
1 produces underlined white characters on
black, a value of 112 produces reversed
(black-on-white) characters, and an attri-
bute value of 0 yields invisible characters.

All other attribute values show the same as
7—normal white on black.

Implementing Windows
I will start with a definition or description of
a window from the user's point of view. Windows are rectangular regions
that appear almost instantly on the screen
to display information or allow interac-
tion with the user. Crucial to their utility
is the fact that, when the window disap-
ppears, the previous contents of that screen
area are restored.

Given the memory-mapped nature of
the IBM PC's screen, it's easy to see how
a program could place a window on the
screen. The program simply places blank
bytes in the memory locations corre-
ponding to the window's desired loca-
tion on the screen and sets the attribute
bytes to the desired color. To spiff things
up a bit, the program could place box-
drawing characters in the perimeter-win-
dow bytes to help delineate the window
from the surrounding text.

This still leaves the problem of restor-
ing the previous screen contents. To solve
this problem, the program must supply a
buffer into which it can copy the bytes
from the screen where the window will be
opened, before opening the window (re-
member that the buffer will have to pro-
vide storage for 2 bytes for each screen
location). Then, when the window is
closed, the original screen bytes are cop-
ied back onto the screen, leaving it just as
it was before the window appeared.

If the buffer is big enough, you can
have multiple windows open at once, and
these windows can overlap one another to
any degree. (In the case of overlapping
windows, it is necessary to close them in
the reverse order from which they were
opened.)

Windows in BASIC

Since BASIC supplies Peek and Poke
commands that let you access any mem-
ory location, including screen memory,you might wonder why you couldn't
implement windows in BASIC. In fact, you
could do it with quite a compact bit of
code. Unfortunately, when you open a
window this way, it is excruciatingly
slow. The window doesn't "pop," "flash," or "open" as windows are sup-
posed to—it is painted on the screen byte
by byte. This slowness is especially no-
ticeable for big windows. Windows im-
plemented in BASIC lose all their impact;
if you try it, you will be unimpressed.

Even that old cure-all for BASIC's slug-
gishness, resorting to the compiler,
doesn't help much. It's faster, but you can
still see the windows being painted on
the screen rather than just popping up—again,
the effect is worse for large windows. Even
if this were the answer to the speed prob-
lem, it wouldn't be an ideal solution. Not
everyone has access to the Microsoft com-
piler, and resorting to the compiler means
that you lose the advantages of using an in-
terpreter in the first place.

This dilemma has only one solution—
you have to resort to assembly language
to implement the speed-critical subrouti-
ne. Although interfacing assembly lan-
guage routines to interpreted BASIC pro-
grams can drive you to the brink of
madness (if not clear over), if it works,
the results are dramatic. In this case, the
windows appear and disappear instantly, with no painting effect.

Assembly Language Windows
I've provided two ways for you to access the assembly language subroutine from your own programs. If you have the Microsoft Macro Assembler, type in the program in listing I, WINDOW.ASM, which you can then assemble and link to produce WINDOW.EXE. This is the route to go if you want to experiment a bit. Alternatively, I've provided a generator program, WINDOW.BAS; this BASIC program generates the file WINDOW.EXE. [Editor's note: WINDOW.BAS is available on BIX, on disk, and in print. See the insert card following page 208 for details. Listings are also available on BYTEnet. See page 4.]

When you call the windowing subroutine from BASIC (I will discuss the format later), you supply the following arguments: a parameter that indicates to the subroutine whether you want to open or close a window, a starting row and column number for the window, its size in rows and columns, an attribute byte for the window, and the location of a buffer array that the subroutine can use to store the portion of the screen that the window will overlay. (You supply the buffer in BASIC to minimize the subroutine size and devote no more memory than necessary to the buffer.) The subroutine then places a window on the screen, outlined by a double line, in the position requested.

I will describe the subroutine's operation in more detail, but first I have to discuss a problem that anyone developing assembly language applications for BASIC has to overcome—where to put the assembly language subroutine. It has to be someplace where BASIC can find it so control can be transferred when necessary, but the location has to be secure enough so that the subroutine won't be damaged by BASIC, DOS, or any other gremlins that might be wandering around your computer's memory.

The neatest solution is to make the subroutine a resident program, which effectively makes it an extension of DOS. The subroutine is snug and safe there; you can forget about it and let DOS look after it. Once you install it, it will remain in place until you reset the system. The other advantage of having the subroutine permanently installed in DOS is that you don't have to explicitly include it in your BASIC programs.

When you call the window subroutine from BASIC, control is transferred to the section of code labeled start in listing I. The program first saves BASIC's registers, then extracts the argument addresses passed by BASIC. The program next checks the current video mode. If it is not 80-column text mode, the program returns to BASIC without doing anything. Assuming the mode is acceptable, the program uses the input window location to compute the offset of the window from the start of display memory.

Depending on the function code passed to the routine, it either stores the contents of the screen area that will be covered by the window in the buffer supplied by BASIC, or it reverses the procedure and restores the screen contents from the buffer. If the program is closing a window (i.e., restoring the screen contents), it returns to BASIC at this point; otherwise, it places a window on the screen at the specified location. The internal subroutine put_line does this; it places one line of the window at a time on the screen.

The section of the program starting at loader executes when you install the program. It loads the subroutine in memory, then sets a pair of pointers to the subroutine in the interapplication communications area (ICA). This 16-byte area in DOS at location 0000:04F0h is reserved continued
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- References to cells outside the spreadsheet
- References to cells that contain labels
- References to ranges that are reversed
- Ranges that have a value along their perimeter
- Cells that have a value of error or NA
- Unreferenced constants

How Does It Do That?

- The Map will show the value type of each cell and show cells that are empty or part of a circular reference.
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- Probe lets you search cell by cell to find out what went wrong.
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WINDOWS FOR BASIC

Listing 1: The assembly language code that, when compiled and linked, produces the file WINDOW.EXE. When you run WINDOW.EXE, it installs the windowing subroutine in DOS.

```asm
; Windows for interpreted BASIC;
; Calling format:
; CALL WINDOW (BUFR%, IFN%, ROW1%, COL1%, NROW%, NCOL%, ATTR%)
;
; BUFR% buffer array supplied by BASIC to hold screen contents
; IFN% function to perform: 1 - place window on screen
; ROW% row number of upper left corner of window (0-24)
; COL% column number of upper left corner of window (0-79)
; NROW% height of window in rows
; NCOL% width of window in columns
; ATTR% screen attribute of window area

zseg segment at 0
org 0400h

comm_sev dv ? ?
seg ends

grp group dcseg, zloader ; an artifice to force code

doseg segment 'code'
; to load first
doseg ends

code segment para public ; define code seg

windo proc far ; this is the window subroutine
assume cs:code, ds:code, ss:st-seg

; save BASIC's registers
start: push bp
mov bp, esp
push bp
push sp
push ss
push ds
push es
push bp
jmp begin; stash our data in here

opyrt db 'Copyright (C) John W. Ross 1986'
coll dv ? ; upper left column
row dv ? ; upper left row
colクリnt dv ? ; width in columns
rowクリnt dv ? ; height in rows
dsp_mod dv ? ; current CRT display mode
page_no dv ? ; current display page
attr db ? ; window display attribute
ifn db ? ; function: 1 - open window
$ 2 - close it

Continued
```

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Windows for Basic

**Video**
- `0800h`
- `0900h`
- `0b00h`
- `0b00h`
- CGA pages 0-3

**Mono**
- `0b00h`

**Begin**

```plaintext
; get arguments
mov bx, [bp]+6
mov ax, [bx]
mov cs:attr, al
mov bx, [bp]+8
mov ax, [bx]
mov cs:col_cnt, ax
mov bx, [bp]+10
mov ax, [bx]
mov cs:row_cnt, ax
mov bx, [bp]+12
mov ax, [bx]
mov cs:col1, ax
mov bx, [bp]+14
mov ax, [bx]
mov cs:row1, ax
mov bx, [bp]+16
mov ax, [bx]
mov cs:ifn, ax
```

### Save Basic's data segment

```plaintext
; save Basic's data segment
push ds
```

### Now set ds register to the code segment

```plaintext
mov ax, code
mov ds, ax
```

### Check current video state

```plaintext
mov ah, 15
int 10h
```

### Check mono

```plaintext
cmp al, 2
```

### Check color

```plaintext
cmp al, 0
```
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New :save or restore the screen image in the buffer
; provided by BASIC, depending on the value of IFN%.

mov dl,byte ptr col_cnt
mov bh,byte ptr row_cnt
mov ax,ds
pop ds
mov di, [bp]+18
push bx
mov cx,[di] ; point to BASIC's data seg
push bx
mov bx, [.cx]
add bx, 160
pop bx
loop sl2
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
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loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
push cs
pop bx
add bx, 160
pop bx
loop al1
; set up registers to draw the top of the window
mov dl,1201 ; ; left-end-of-line
mov dh,187 ; ; character
mov ax,al2 ; ; middle character of
mov ah,attr ; ; window attribute
mov cx,160 ; ; length of line
call put_line ; ; do it
add bx,160 ; ; increment bx

; now for the body of the window
mov dl,186 ; ; left-end character
mov dh,186 ; ; middle character
mov al,ah ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov ax,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
mov cx,ro•cnt ; ; do for NROWS less 2
; finish it off
mov dl,200 ; ; left end
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WINDOWS FOR BASIC

MATHPAK87
dh,188
al,205
ah,attr
cx,col_cnt
put_line

;right end
;middle
; attribute
; length

exit:

mov
mov
mov
mov
call
pop

SS

; restore BASI C' s
registers

es
ds
bp
14

windo

pop
pop
pop
ret
endp

; end of main proc

MATHPAK 87 is a set or over
130 assembler coded nume ri­
cal routines r or use with 8087,
80287 or 80387 coprocessors.
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timized and run up to 20 times
faste r than equivalent high­
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routines arc fast, co11vc11ic11t
and reliable.

High Perfonnwzce 8087 Software
MATHPAK87Timings
Execution Times on an IBM XT

·<==================i17
-------ii ~

- - - - - - - r .5 c
- - - - - - - n• ~
----j!l n
- - - - - 11!

;m , ~

d
s

;:.__-1-;t--• - -, ---~ "'l 'urbo Pasca•

li:=:=====.:::=::.:::'-;;'C7
=~tA1l IPAK87
NciV

Ootf'rod V,\ddV

7..croV

Rout ine

j __._ .. ____ - --- -- -- ... -- ---- - - --- - ... -- - - - -- - - ... - ... --- - ... - - - - - ­

;put_line - puts a line on the screen
; assume upper left of screen area pointed to by es
bxpointstooffsetofwindowinthescreen
dl, dh end-of-line characters
al, ah midline character and attribute
ex contains line length put_line proc near push
bx
save bx
; fi rst,
es:[bx],dl
mov
inc
bx
mov
es: [bx],ah
bx
inc
ex
dee
dee
ex
mov
dll:
es: [bx], al
inc
bx
mov
es: [bx] ,ah
inc
bx
loop
dll
mov
es:[bx],dh
inc
bx
mov
es: [b x], ah
pop
bx
; recover bx ret
put_line
endp
ends

st_seg

segment

stack

db
ends

20 dup

st_seg

segment
assume
equ

byte
'zload '
cs:zloader,ss:st_seg
$

endres

11-IATHPAK 87 ro111i11cs arc 1/1cfastcs1 available! On an IBM XT, a lK complex
FFT takes l.85s (real I.Os); LU decomposition o[90x90 matrix takes 29s; negating
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; end of code segment

code

zloader

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complex vector/scalar routines; 11 matrix manipulation routines (add 1 subtract,
multiply, transpose, etc.); LU dccomposition/backsolving rou tines for rea l and
complex systems; Ga ussian elimination; matrix inversion; Gauss-Seidel and
tridiagonal equation solver routines; 6 EISP ACK eigenvalue/vector routines; 2
statistical and data-fitting routines; 5 FFf routines (1 -D, 2-D, complex, real, con­
volution); 6 spectral ana lysis routines (windows: Parzen, Hamming, ... ); routines
ror numer ical integration and solution of diff crcntial equations; and missing runc­
tions for Modula-2 and Pascal: tan, log!O, aloglO, power, sinh, cosh and tan h.

'stack' ; define stack
segment
('stack ')

;----------------------------------------------------­
loader

proc
push
xor
push
mov

far
es
ax, ax
ax
byte ptr
es:l,27h

; loader entry point

xor

ax,ax

; terminate and stay
resident

mov
assume
mov

es,ax

mov
mov

loader

Finally! A Keyboard Protector That:
; set up to

es:zseg
; point to lo wmemory
comm_ofst,offset
;subroutine entry
windo
comm_seg, seg·windo
; within this
segment
dx, offset grp: endres+lOOh
; don't
save loader

ret
endp

;----------------------------- --------- --------------­
zloader

ends
end

loader

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Inside the IBM PCs

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for programs that want to pass information to one another. Your BASIC programs will know to look here for the location of the window subroutine. Its address is stored as two 16-bit words: a segment address and an offset within the segment. After setting the pointers, the loader executes a terminate-but-stay-resident interrupt, which effectively incorporates the window subroutine, but not the loader, into DOS.

Using Windows
First, you have to generate the WINDOW.EXE file by one of the two methods mentioned earlier. When you begin a session in which you will use the window subprogram, you must first execute WINDOW to install the subroutine. From the DOS prompt, type WINDOW.

The > prompt should return momentarily. At this point, the subroutine is installed and will remain so until you reboot the computer. All a BASIC program has to do is look at the ICA to see where the subroutine is located and call it.

A problem might arise if you attempt to keep the window subroutine in memory while running non-BASIC programs.

Some of these other programs might use the ICA for their own purposes; this would destroy the address left by the window loader, and when your BASIC program came to call it again later, the results would be unpredictable and almost certainly undesirable.

If you have any doubts about whether your previously loaded window subroutine has been “lost” by another program using the ICA, repeat the installation process; it will cost you only another 1K byte of memory. To reclaim the memory, you must reset the computer.

Now look at what your BASIC applications program has to do to call the subroutine. I’ll present some specific examples later, but for now I’ll look at the more general steps. First, your program has to find out where the subroutine is located. The following statements should be executed before the first call:

```plaintext
10 DEF SEG=0
20 WINDO=PEEK(&H4FO)+
   (256*PEEK(&H4F1))
30 SUBSEG=PEEK(&H4F2)+
   (256*PEEK(&H4F3))
40 DEF SEG=SUBSEG
```

WINDO is the address of the memory-resident subroutine, and SUBSEG is its memory segment. To call the program, you set the segment using DEF SEG and issue a call to the subroutine address.

The format of the subroutine call is

```plaintext
CALL WINDO (BUFR%(I),IFN%,ROW1%, COL1%,NROW%,NCOL%,ATTR%).
```

Note that the arguments are all integers, and they must all be initialized before the call.

ROW1% and COL1% specify the location of the window on your screen, in terms of the position of its upper left corner. Row numbers run from 0 to 24, and column numbers from 0 to 79. To place a window in the upper left corner of your screen, set ROW1% and COL1% to 0.

NROW% and NCOL% parameters determine the size of the window in rows and columns. Valid ranges are 2 to 25 for ROW1% and 2 to 80 for COL1%.

ATTR% determines the window’s background color and the color of its double-line outline.

BUFR%(I) is a buffer for the subroutine to temporarily store the screen contents. It must have a dimension of at least \( n \), where \( n \) is the number of rows times the number of columns of the biggest window you will use. (Since an integer holds 2 bytes, one array element will hold one screen location: character plus attribute.)

If you plan to have more than one window active at a time, the dimension of BUFR% must be large enough to handle the contents of all the open windows.

I is an index to the array element in BUFR% where you want to start storing screen contents. You must supply it. For instance, say you want to create 5-by-10 and 12-by-30 windows. BUFR% would be dimensioned as a 410-element array. You would call the window subroutine the first time with \( I \) pointing to BUFR%(1), and the second time with \( I \) pointing to BUFR%(51).

IFN% is a function switch. If \( IFN% = 1 \), screen contents are saved starting at BUFR%(1), and a window is opened on the screen. If \( IFN% = 2 \) (or any value other than 1), NROW% \( \times \) NCOL% elements from the buffer are put back on the screen, effectively closing the window. The usual sequence of operation is to call WINDO with \( IFN% = 1 \) to fill BUFR%, then with \( IFN% = 2 \) to replace it. For special purposes, however, you could fill BUFR% with whatever you wanted, then execute a call to WINDO with \( IFN% = 2 \) to dump it quickly to a specific screen location.

I wish to stress several points. Remember that all parameters must be integers and must be initialized. The subroutine does not do any error checking for validity of the arguments. Your program

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Meaning</th>
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<td>0</td>
<td>1</td>
<td>Blue component, foreground</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Green component, foreground</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Red component, foreground</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Intensity component, foreground</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>Blue component, background</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>Green component, background</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>Red component, background</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>Blinking component, background</td>
</tr>
</tbody>
</table>

Table 1: Meanings of the bits contained in the attribute byte.

Listing 2: A BASIC program that calls the windowing subroutine to conduct a dialogue with the user.

```plaintext
100 ' Example program 1 - Window Dialogue
110 ' Get location of windows subroutine
120 DEF SEG=0
130: WINDO=PEEK(&H4FO)+(256*PEEK(&H4F1))
140: SUBSEG=PEEK(&H4F2)+(256*PEEK(&H4F3))
150: DEF SEG=SUBSEG
160 ' Define a buffer to hold a 7-by-40 array
170: DIM BUFR%(280)
180 ' Set up the subroutine arguments
190: ROW1%=2 ' window will appear in 3rd row,
200: COL1%=3 ' 4th column
210: NROW%=7 ' it will be seven rows deep and
220: NCOL%=40 ' 40 columns wide
230: ATTR%=80+4+128 ' magenta back, cyan fgnd, intense, blinking
240 ' Open window
250: IFN%=1
260: CALL WINDO (BUFR%(0),IFN%,ROW1%,COL1%,NROW%,NCOL%,ATTR%)
270 ' Extract foreground and background colors from ATTR%
```
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The above screen was created with Microsoft OS/2 software developer’s kit in an IBM PC with the MotherCard installed.

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should do this. Also, make sure BUFR% is big enough to hold whatever you are going to put into it. If you try to stuff a big chunk of screen into a small buffer, you won't get a subscript out of bounds error; your program or BASIC will get clobbered, and it will be big-red-switch time.

Again, if you leave BASIC to run some programs that you suspect might alter the first two words of the ICA, it would be safe to install another copy of the subroutine.

In the next section, I'll present two BASIC programs that illustrate some techniques for using the windowing subroutine.

Sample Programs
Listing 2 demonstrates the use of windows to conduct a dialogue with the user. The idea is to place a window on the screen, then use LOCATE to position the cursor within the window for input and output. You could also capture input by using INKEY$. Note that WINDO numbers rows and columns from 0 to 24 and from 0 to 79, respectively; LOCATE numbers them from 1 to 25 and 1 to 80.

Line 280 shows how you can customize the window colors by adding together the desired characteristics. Lines 280 and 290 demonstrate a technique for extracting the foreground and background colors from the attribute value. This lets you set BASIC's text-output colors to match the window colors with the COLOR statement. Try this program when the screen is filled with text. For example, try it when the screen is filled with the program listing.

Listing 3 illustrates the use of multiple, concurrent windows. When you run this program, every time you hit a key, one of six windows appears sequentially on the screen. As you keep pressing keys, the windows are closed. The window characteristics and positions are read from the data statement in line 180.

This demonstration program shows how a large buffer provides storage for multiple windows. Note the check in line 1030 to make sure that the assembly language program doesn't overflow the buffer.

Not Just Window Dressing
In this article, I've presented a subroutine that lets interpreted BASIC do windowing, a technique that will give your programs a state-of-the-art look. Apart from the usefulness of the program itself, it demonstrates how you can extend interpreted BASIC's capabilities with assembly language subroutines and illustrates a technique for interfacing such subroutines to BASIC.
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**SILENT RUNNING**

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**Hard-Disk PC Kits (half height)**

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**Hard-Disk PC Kits (full height)**

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IBM Compatible Devices

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</tr>
<tr>
<td>40 MB</td>
<td>Tape</td>
<td>10 MBPS</td>
</tr>
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</table>

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Creating filters to work with MS-DOS's pipe and redirection functions

Pipes and Filters

Paul Baker

Pipes, filters, and I/O redirection are standard features of Unix, and, with some creative programming, they can become powerful features for MS-DOS as well. Pipes let you string commands together, with the output of one becoming the input of the next. Filters perform utility-like functions while letting data flow through them. I/O redirection lets you modify the standard data source and destination devices. You can use them together to execute multiple sequential functions with little effort.

The three standard MS-DOS filters, FIND, SORT, and MORE, are designed to manipulate ASCII text files. FIND searches for a specific string of text and displays or counts those lines that include the specified text. SORT, as the name implies, sorts or alphabetizes a file by a particular column. MORE displays a file one complete screen at a time, pausing until told to continue.

Piping Programs Together
The pipe operator, a vertical bar (|), lets you give the system more than one command at a time. You place the pipe symbol between commands or program names within a string of commands, and the output of one program automatically becomes input to the next.

For example, the `DIR | SORT / +10` command groups and sorts a directory by file extension, starting at position 10. The pipe symbol between the two commands indicates that the output of the `DIR` command goes to `SORT` rather than to the screen. The `SORT` filter sorts the information based on the characters starting in position 10 of each line of the directory and sends the sorted data to the screen.

Redirecting I/O
The standard MS-DOS data source and destination are called standard input and standard output, respectively. The keyboard is the default for standard input, and the CRT screen is the default for standard output. However, you can send input and output to other devices with the redirection symbols: > redirects a program's output, < redirects a program's input, and >> adds a program's output to the end of a new or existing file.

The standard device for any error messages is called standard error. It is always the CRT screen, and you cannot redirect it. This is an important point, since you would not want error messages to appear in your redirected output.

The redirection symbols tell MS-DOS to temporarily substitute another device for standard input or standard output. For example, you might redirect standard output to go to the printer, a serial port, or a disk file, and you might redirect standard input to come from a serial port or a disk file.

Although redirection is a simple concept with a seemingly simple result, it is most important when you are using the pipe command. You usually use pipes and filters in MS-DOS without the aid of applications programs. If you didn't have the redirection symbols, you would have no way of getting a printout or saving your results without developing other programs to perform these tasks.

Programs that work with the pipe command will also work well with the redirection symbols. For my example, I displayed the sorted directory on the screen. However, I could have used the

Paul Baker (Route 12, Box 461, Cleveland, TN 37311) is a telecommunications analyst.
output redirection symbol (> ) to send the directory to the printer or to a disk file. For example,  

```
DIR | SORT /+10 > PRN
```

sends the sorted output to the printer; 

```
DIR | SORT /+10 > DIR.TXT
```

creates a file named DIR.TXT and sends the output to that file; and

```
DIR | SORT /+10 > DIR.TXT
```

appends the sorted directory to the end of DIR.TXT, which can be a new or an existing file.

Filters versus Utilities
Filters are a form of utility program, but utilities and filters differ in how their input and output sections are designed. Utilities accept data as input and supply data as output, while filters let data flow through them.

Utility programs usually either stop and ask you for input and output filenames or let you include those filenames as parameters when you enter the program-execution command. For example, if I have a utility program named STRIP.COM that strips control characters from word-processing files, the command STRIP INFILE.TXT OUTFILE.TXT tells the program to accept input from INFIL. TXT and to place output in OUTFILE.TXT.

Filters work with the pipe and redirection commands. Input comes from the previous filter, from standard input, or from another input device via redirection. Output goes to the next filter or to standard output or is redirected to another output device. If you designed STRIP as a filter instead of as a utility, you could get the same result, and the program would work the same way. The command STRIP < INFFILE.TXT > OUTFILE.TXT accepts data from INFFILE.TXT and directs output to OUTFILE.TXT. Creating STRIP to work as a filter doesn't reduce its ability to operate in stand-alone mode; it lets you use STRIP in a string of commands.

For example, assume that INFFILE.TXT is an ASCII text file of customer records with four fields in each record: name, address, state, and ZIP code. The command STRIP < INFFILE.TXT IfND "TN" | SORT > OUTFILE.TXT strips the control characters from INFFILE.TXT, locates all people from Tennessee, sorts them by name, and saves the results in OUTFILE.TXT. You don't have to execute three different programs separately and supply I/O information to each one. If I had a label filter, I could add it after SORT, redirect the results to the printer, and print mailing labels.

Creating a Filter
A filter is a program that accepts a string of characters from the input, manipulates or modifies the data, and writes the revised information to the output. The input and output are the only sections of the program that are unique to filters.

If you design a filter to work with pipes, it won't need to ask for input and output filenames; proper use of the pipe automatically specifies source and destination. In addition, since filters have a minimum of user interaction, they don't need extensive menus.

For example, look at INSERT.ASM, a filter that inserts data into a text file. (Editor's note: INSERT.ASM is available in Microsoft Macro Assembler source code in print, on disk, and on BIX. See the insert card following page 208 for details. Listings are also available on BYTEnet. See page 4.) The input data can include character strings, blanks, carriage returns, linefeeds, formfeeds, or other information. INSERT passes data from one filter to the next via temporary
files that are created, maintained, and deleted by MS-DOS at the completion of the pipe operation. This process is inherent in the pipe command and is automatic as long as you design the filter to operate with the standard devices.

Listing 1, get_ready, is the first important code segment from INSERT.ASM. It determines where to find the input data. The code loads the handle or the identification of 00, the standard input. Then it calls the MS-DOS function to duplicate the handle. This function returns a new handle number in the AX register, which is to be used as the source of input. This handle could be for a temporary file, created by the pipe function, that contains the output from a previous filter; it could point to a file specified initially in the invoking command; it could reference a redirected device specified initially; or it could be the handle for the keyboard, the standard input. Then the program stores this handle in the BP register for later use and closes the duplicated file.

Listing 2, read_data, uses the duplicate file handle. It points to the input buffer and loads CX with 800 hexadecimal to tell MS-DOS to read a buffer's worth (2048 bytes) of data. Then read_data loads BX with the duplicate file handle from listing 1 that points to the input source, and the program calls the MS-DOS read function. If more data is to come from the input source, the program processes this current data and eventually returns to read_data to get more.

Output in either character or string format goes to the standard output device. Listing 3, send_byte, uses the MS-DOS service function 02h to send the character in DL to the screen. The output automatically goes elsewhere if you indicate redirection in the initial command.

Handling Error Messages
Almost by definition, error messages should go to the screen, even if you redirect the output elsewhere. This prevents error messages from ending up in your printout, or worse, nested into a data file. If you could send your error messages to a data file, you wouldn't know that you had errors until you needed to use the data. This could be frustrating.

Listing 4, bad_param, handles the error messages that might occur while you are using the INSERT.EXE filter. First it points to the error message and indicates how many bytes to send. Then it loads 0002h into the BX register; this specifies the handle related to the standard error device, which is almost always the CRT screen. Next, the program loads DS with the address of the data segment related to INSERT.EXE and calls the MS-DOS service function 40h to output the 47-byte error message to the standard error device.

The Sky Is the Limit
Once you are familiar with the input and output sections of filter programs, the sky is the limit regarding the variety of useful filters that you can develop. All you have to do is design the filter's processing section; the I/O sections could be similar in each one. Remember to keep them small and dedicated, and therefore efficient. A study of INSERT.ASM can help with the programming techniques.

Small dedicated programs or filters that operate with the MS-DOS pipe and redirection symbols have a definite worth. With a little creativity and a few filters, you could handle many applications, including databases of phone and address lists, home inventories, and an index of what programs are on what disks, to mention a few. If you have any comments or suggestions about filter programs used with pipe and redirection functions, I would be interested in hearing them.
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Performance is a common way for IBM PC-compatible manufacturers to differentiate their machines from one another. The first important difference between the IBM PC AT and its clones was the processor's clock speed. Beginning with the original AT, which had a 6-megahertz clock speed, IBM and manufacturers of AT-class computers have increased performance by increasing the clock speed to 8, 10, and 12 MHz, and beyond.

A number of AT-class machines are available with user-changeable clock speeds. In these computers, the user can, through a switch on the computer or a command from the keyboard, change the clock speed among two or more possibilities. The most common switching is between a fast clock speed (10 or 12 MHz) and the 6-MHz speed of the original AT.

To accommodate these machines, and to deal with a proliferation of AT-class computers with different clock speeds, requires a BIOS that is not dependent on a specific machine clock speed for critical timing loops. In this article, we will examine problems that can arise from increasing the processor clock speed, and we will show how speed-independent BIOS facilities can handle these problems.

Timing Problems
Many early purchasers of high-performance AT-compatible machines found that some applications would not operate properly on these machines. Some of these problems were caused by the higher processor clock speed. The most common problem was with copy-protection schemes that were clock-dependent. To eliminate some of these problems, it became necessary to be able to switch speeds during machine operation.

Users, seeking to increase performance by replacing system clock crystals, also found problems using their existing BIOS. Upgrading machines from 6 to 8 MHz could cause intermittent errors, most notably in accessing floppy disk drives. These problems became so widespread that IBM inserted a timing check into its AT BIOS to stop this practice.

As technology increased capabilities, many manufacturers found themselves in the unenviable position of having to support several compatible machines, each requiring a different BIOS.

To help alleviate problems for AT-compatible manufacturers, BIOS software should provide several features missing from a BIOS designed to run at a single clock speed. First, keyboard speed-switching support should let users dynamically change the speed of their machines and get around speed compatibility problems.

Second, the BIOS should allow for timing independence. This lets one version of the BIOS run on many machines, each with different speed characteristics.

Speed Switching
A multispeed, timing-independent BIOS lets a user change system clock speed from the keyboard on machines that have hardware support for multiple processor clock speeds. Speed switching typically uses either Ctrl-Alt-1 or Ctrl-Alt-minus (keypad —) to switch to low speed and either Ctrl-Alt-2 or Ctrl-Alt-plus (key-

Howard N. Cohen is president of Syenitic Software (10471 Lansdale Ave., Cupertino, CA 95014). John Hanel is supervisor of compatible software development for Award Software Inc. (130 Knowles Dr., Los Gatos, CA 95030).
Speed switching and timing independence are crucial AT-compatible BIOS features.

In addition, you can execute Setspeed prior to running the power-on self-test (POST). You can configure the BIOS to run the POST in either low speed, high speed, or the default hardware speed. Also, you can configure the processor speed after the POST using the Setup program, which is resident in the BIOS.

**Timing Independence**

Many machine operations require an event to occur within a fixed amount of time. In most BIOSes, this time is normally computed by executing a loop of instructions a predetermined number of times. This is commonly referred to as a CPU timing loop. Figure 1 gives an example of a timing loop that will delay 3000 microseconds on an 8-MHz AT when called with CX set to 100.

When a machine runs at a different processor speed, the same timing loop will measure a different time interval. If the timing loop in figure 1 ran on a 12-MHz machine, it would delay for only 2000 µs with CX set to 100.

Using timing loops for critical timings has some problems. All the loop counters must be computed based on an expected processor speed. This means that a separate BIOS will have to be generated for each machine running at a different speed. Also, if a machine supports speed switching, the timing loops will not be correct for at least one of its speeds.

To eliminate these timing-loop problems, you can design a BIOS to be timing-independent when possible. You do this by using a hardware pulse that, on most machines, has a constant period. On the AT, every time a memory refresh occurs, bit 4 of I/O port 61H changes state.

```
; W A I T_CPU: 
; This procedure waits a given period of time before 
; returning to the calling routine. It is based on the 
; speed of the CPU and will work correctly only on an 80286-
; based machine running at 8 MHz, one wait state, with the 
; procedure starting on an even address.

EVEN
wait_cpu_loop proc near
  push cx
  mov cx, 15 ; delay for 30 µs
  loop $ ; decrement cx and loop
  pop cx
  loop wait_cpu_loop
  ret

wait_cpu endp
```

Figure 1: A CPU timing loop. (All examples of timing independence in this article are taken from the Award Modular BIOS developed by Award Software.)

Most compatible machines do the same. Instead of counting instruction loops, the BIOS can count refresh pulses to allow time-outs in the BIOS to last the same amount of real time regardless of the CPU speed and number of wait states in memory. Figure 2 shows an example of how to use the refresh pulse for timing.

Unfortunately, not all compatible machines have similar refresh characteristics. However, there are a number of different ways to control the timing.

Short refresh (15- to 60-µs update) is used if the refresh pulses are constant and less than 60 µs apart. This is the most common refresh method because the AT operates this way.

On some machines (most notably the Intel 386 motherboard), the refresh pulse occurs much less frequently, sometimes as slow as 4 milliseconds. For these types of machines, you should use the CPU timing method, which uses timing loops based on the CPU speed and not on the refresh rate. This results in a BIOS that is not timing-independent.

To minimize the timing problems, the timing loops should be set for the fastest processor speed available. At lower speeds, the loops will execute longer, but this is usually less harmful than having a timing loop finish too quickly. Timing loops executing too quickly can result in a high number of incorrect data reads from disks or “device not ready” situations from the disk drive and I/O ports. An extra-long timing loop might affect system performance but generally will not result in a deluge of errors returned.

Whenever the BIOS reaches an area of critical timing, it first determines what timing method it should use. Based on what you have configured, the BIOS calls the appropriate timing routines.

Several parts of the BIOS have critical timing dependencies. The first is the refresh test, high range/low range. During the POST, the BIOS tests the refresh pulse occurring on port 61H bit 4 for a reliable rate. It does this by counting the number of refresh cycles that occur in 55 ms. It then compares the result it gets with the high and low range and expects it to be between these two figures. This test executes only if you are using the refresh timing.
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<table>
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<th>Turnaround time comparisons, in seconds</th>
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<td>955 Line File</td>
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<tr>
<td><strong>Instant-C</strong></td>
</tr>
<tr>
<td><code>XCONT.C</code> (955 lines)</td>
</tr>
<tr>
<td>Turbo-C</td>
</tr>
<tr>
<td>Microsoft 4.0</td>
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Each test was of a change to a single function in the `XCONT.C` file. Tests used IBM A.T. Program length is as reported by Turbo C.

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An important benefit is the ease with which system designs can be upgraded.

For example, if a machine has a refresh pulse every 15 µs, a "cycle" lasts 30 µs, and the number of cycles in 55 ms will be 55 (ms) / 30 (µs) = 1833.33 cycles. We recommend that you set the high value to this plus 25 percent, so in this example it will be 1833.33 + (0.25 × 1833.33) = 2291 refresh cycles. The low value should be set to 25 percent below the normal value.

The next part of the BIOS that has a critical timing dependency is the floppy disk motor spin-up. Whenever you turn on a floppy disk motor, you must let it spin up to speed before you try to read or write to the floppy disk. The length of this period of time is determined by multiplying the value from the floppy disk parameter table by 1 ms.

Printer initialization must occur before printing any characters. The printer-initialization time is set and held low for a set period of time, then it is set high to complete the initialization. The recommended period of time is approximately 65 ms.

The keyboard check occurs during the POST. A command to initialize the keyboard is sent to the keyboard. The BIOS then waits for the keyboard to respond. If the keyboard does not respond in the time specified, the BIOS assumes a keyboard is not present. This wait should be approximately 100 ms.

The next part is the floppy disk command wait. Before the BIOS sends a command byte to the floppy disk controller, it should wait up to 1/2 second for the controller to signal that it is ready to receive a command.

The seventh BIOS part with critical timing dependencies is the floppy disk operation complete. After a command is issued to the floppy disk controller, the BIOS waits for the controller to complete the command for 1.5 seconds.

Next is the floppy disk status wait. After the floppy disk controller has completed a command, the BIOS must read the status bytes from the controller. The BIOS should wait for 1/5 second for each status byte to come back from the controller before concluding that a controller malfunction has occurred.

The fixed disk controller busy is also timing-dependent. Before sending commands or reading status from the fixed disk controller, the BIOS must wait for approximately 8 seconds for the controller to signal that it is ready before an error condition is returned.

Next we have the fixed disk controller complete. After a command is issued to the fixed disk controller, the BIOS waits for the controller to complete the command for 10 seconds before signaling an error.

The next timing-dependent BIOS part is the fixed disk read/write long. When performing a read/write long on a fixed disk, the BIOS should wait 2 ms for the controller to accept/send the ECC (error correction code) bytes.

Next is the communication wait. When the BIOS performs data transfers over the RS-232C port, it should wait approximately 1.2 seconds for the external device to respond.

The last one is printer busy. When the BIOS prints characters to the printer, it waits until the printer is not busy before sending the character. The time-out value is looked up in the ROM BIOS data area and multiplied by 1 second to determine the time-out for the printer.

Building Block of Compatibility
Manufacturers of AT-class computers face the task of providing unique features for products that, in order to be salable, must provide a specific level of functionality. A BIOS that is not dependent on a particular clock rate allows the system designer freedom to alter the system clock to obtain peak performance without requiring massive custom programming. An important benefit is the relative ease with which system designs can be upgraded, because a level of uncertainty (will the software still work?) has been eliminated. An understanding of the principles used in writing the timing-independent BIOS is a major step toward designing hardware and software compatible across a broad range of computers.
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Three construction examples
that add a port to your IBM PC's bus

Three Bus Interface Designs
for the PC

James R. Drummond

In this article I'll take a look at how to interface three popular parallel-interface chips to almost any IBM PC bus. Using the extra I/O ports these chips provide, you can add timing capabilities, A/D converters, motor drives, and many types of sensors to your IBM PC to expand its capabilities far beyond what its designers planned. I'll demonstrate one simple interface using the Intel 8255 chip, and two more complex interfaces using the Motorola MC6821 and the National Semiconductor NSC810A chips. The latter two examples take advantage of programmable-array-logic technology to reduce the interface design's complexity to a few chips.

I won't cover the characteristics of each chip except insofar as they refer to the bus interface. Each chip has its own advantages, but all the chips have two 8-bit parallel ports in common. All the interfaces described are designed to be capable of 16-bit access where possible. I have not provided explicit layout diagrams, but you should have enough information to adapt these designs to your specific needs. For detailed information concerning the capabilities of these chips and their registers, consult the manufacturer's literature.

The IBM PC Bus

The IBM PC bus consists of 62 connections, as shown in figure 1. Many of the pins are used for direct memory access and interrupt handling, and I won't consider them here. I'm concerned with the address lines (A0 to A19), data lines (D0 to D7), and control lines AEN, RESET DRV (which I'll call RESET for the remainder of this article), CLK, I/O CH RDY, I/O read (IOR), and I/O write (IOW). Power is available for peripherals on lines B1 and B31 (ground) and on lines B3 and B29 (+5 volts). All the bus lines are TTL-compatible.

Figure 2 shows some of the signals involved in standard IBM PC I/O cycles. It shows a word I/O cycle, which uses two I/O cycles to address successive I/O bytes. This simplifies programming by avoiding “byte shuffling” (i.e., the 2 bytes are read in the proper order—least-significant byte in the lowest address, most significant byte in the higher address for word organization). The signals on address lines A0 through A9 determine which card is selected on the bus. The small interval between the two cycles indicates that data throughput can be high, but not all peripheral chips can handle two accesses so close together in time.

The clock signal is a 2-to-1 mark space ratio with a low time of 140 nanoseconds and a high of 70 ns. A single byte I/O access requires five clock cycles and completes on the first T4 cycle. Therefore, byte I/O can complete in a minimum of 1.02 microseconds at 4.77 megahertz. “Turbo” IBM PC-compatibles can have a faster timing.

You can extend the PC's read/write cycle using the I/O CH RDY line. When a slow card is selected, it activates the tristate buffer attached to the I/O CH RDY line, and the PC senses this level on the leading edge of the T2 cycle. If I/O CH RDY is low (device not ready), the PC automatically inserts one wait state into the I/O cycle, and the line is sensed again. Figure 2 shows the PC adding one extra clock cycle (TW1) in the first I/O cycle, since I/O CH RDY is

James R. Drummond (University of Toronto, McLennan Labs, 60 St. George, Toronto M5S 1A7, Canada) teaches electronics and microcomputer interfacing for physicists.
The IBM PC has a most annoying restriction. Although the 8088 processor can use all 15 address lines to access 64K bytes of I/O space, only 10 address lines (A0 to A9) are actually decoded for I/O, resulting in a 1024-byte I/O space. IBM assigns standard I/O locations to many devices in this 1K-byte region, and these assignments are shown in Table 1. At first glance, it might appear that there is free space in the "prototype card" region, which is addresses 300 through 31F hexadecimal. However, many third-party vendors use the prototype-card region for peripheral boards, so you might have to look elsewhere for I/O space. If you don't have many cards installed in your PC, one solution is to use the unoccupied assigned I/O locations. I've allowed for this situation by designing these circuits with switches to set the address so that you can move them to any unused region of the I/O space.

Unfortunately, 1024 I/O locations aren't enough when you have many installed cards splitting up the assigned I/O space, and some of the peripheral chips you might want to use have up to 26 registers each. Interfacing one such chip is usually easy, but when a design requires eight of these chips, the solution can get complicated. You can circumvent the problem by using the remaining six ad-

![Figure 1: IBM PC bus connections. All signals are TTL-compatible. (Figure courtesy of IBM Corp.)](image1)

![Figure 2: Timing signals for an IBM PC word I/O cycle. The CLK interval is 210 ns. Note that the word cycle is actually two byte I/O cycles and that I/O CH RDY is used to add an extra clock cycle to the first I/O cycle.](image2)
dress lines, regardless of what the IBM PC does. For example, the 26 registers of the peripheral chip mentioned earlier can be decoded with the least-significant address lines (A0 through A5), the card address decoded with the next address lines (A6 through A9), and the chip selected using the upper six address lines (A10 through A15).

This hardware trickery might seem awkward, but you can make it invisible to the programmer if the various addressing elements used by the software are defined symbolically. Thus, to access timer 1 on the fifth NSC810A chip on a card at address 300 hexadecimal using Turbo Pascal, you can define:

```pascal
const
  CARD = $300;
  TIMER_1 = $012;
  NSC_5 = $2400;
```

To have the program read a 16-bit value, you write:

```pascal
timer_value := Portw[CARD or NSC_5 or TIMER_1];
```
or something similar. The actual values of the symbols are irrelevant to the programmer.

Software Considerations

One of the overlooked difficulties of interface design is potential problems with software. For the IBM PC, the Intel 8088 processor uses special instructions (IN, OUT) to address the I/O space. Performing I/O won't be easy unless the language you use has a mechanism to access these instructions. For example, Turbo Pascal has a complete set of built-in I/O instructions using the two "arrays" `Port[0..3FF]` and `Portw[0..3FF]`, which access the I/O locations as bytes and words, respectively. Thus, to read a byte from I/O location 300h, the instruction is `k := Port[$300]`, with equally simple instructions for writing to a port. Some other languages have similar constructs, but some do not. You should check out a prospective language carefully before purchasing it for I/O programming.

Conversely, software that can perform I/O can be an aid to debugging hardware problems. I have written three programs that test designs using the 8255, MC-6821, and NCS810A, respectively. The programs are written in Turbo Pascal and simply write and read a word from an I/O port. This might not seem like much, but it can help you track down a lot of problems due to miswired address or data lines. Editor's note: `T8255.PAS`, `T6821.PAS`, and `T810.PAS` are hardware test programs written in Turbo Pascal.

PAL6821.LST and PAL810.LST are PAL programmer equations. These files are available on disk, in print, and on BIX; see the insert card following page 208 for details. They are also available on BYTENet; see page 4.

Hardware Design Considerations

Because the IBM PC bus can have many cards attached to it, you must drive it carefully, and each card must not load it excessively. In practice, this requires that you use no more than about two low-power Schottky TTL (LSTTL) inputs per slot and "bus buffer" chips to drive the data lines. A tristate LSTTL output can drive the I/O CH RDY line. All the interfaces described here use the 74LS245 for the bus buffers. Its logical pin-out makes the wiring easier.

The interface card must decode its own address, which you achieve by using a digital comparator that compares the address on the bus to that of the card. The card address is determined by the settings on a DIP switch. The 74LS682 is used for the comparator, since it has built-in pull-up resistors on one set of the inputs. Thus, to compare the corresponding address bit to a 1, the pin is left open, and to compare to a 0, the pin is grounded, requiring only a single-pole DIP switch. The AEN line should also be compared to a 0 on the comparator. This will eliminate the possibility of spurious address decoding during a bus DMA cycle, when AEN is high (1).

I built all these cards on standard wire-wrap cards using precut wire. I have found this technique quick and reliable, although the board does not look pretty if it is extremely dense. I also solder 0.1 microfarad decoupling capacitors across the power supply and ground pin of every IC socket on the board, which reduces power-supply noise considerably.

Many IBM PC clones run with a faster clock than the IBM PC, so a card design that works well on a standard 4.77-MHz IBM PC might not run at all on an 8-MHz PC. Some "turbos" PCs also alter the bus timing in various ways to make it look more like a standard PC bus. Hence, a large number of possible bus timings exist that you can't anticipate in your design. The best solution is to use high-speed chips wherever possible. Using fast chips, I've run most of these designs on many PC variants, but I can't try all of them.

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BUS INTERFACE DESIGNS

Software and hardware considerations, I want to look at the interface chips and see how you can connect them to a PC bus.

The Intel 8255
The Intel 8255 programmable peripheral interface (PPI) is a fairly simple parallel-port chip. Its main advantages are a simple interface and three bidirectional 8-bit ports. Figure 3 shows the chip pin-outs, and Table 2 lists the register assignments. The values you place in the 8255's control register determine which groups of lines are inputs and which are outputs. For more details of the operation of the various registers, consult the Intel data books.

You would expect that an Intel chip would interface easily on the IBM PC bus, which is effectively the bus for an Intel 8088 processor in “maximum mode.” This is indeed the case: The various control lines go straight onto the pins of the 8255.

Table 2: The register map for an Intel 8255. Ports A and B cannot be accessed as a word because of the 8255's slow cycle time.

<table>
<thead>
<tr>
<th>A1</th>
<th>A0</th>
<th>Register</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Port A</td>
<td>RW</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Port B</td>
<td>RW</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Port C</td>
<td>RW</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Control</td>
<td>W</td>
</tr>
</tbody>
</table>

Figure 3: Pin-outs for the Intel 8255.
as shown in figure 4. This circuit uses a minimal IBM PC interface consisting of an 8255 chip, a 74L682 used as the address decoder, and a 74LS245 used as a bus buffer. You don't need to delay the I/O cycle, so you don't use the I/O CH RDY line. Note that, although the bus buffer is activated by the board select signal (BS) from the decoder, the bus buffer is arranged to direct data onto the card unless a read cycle is in progress (IOR low). This prevents the possibility of a bus collision with the output from another card, which can occur when the 74LS245 decodes a bus transient as its board address and activates BS.

There is a slight deficiency of the interface: since it does not use address line A2, eight I/O locations are decoded, even though the 8255 has only four registers. The effects of this address ambiguity are small: a slight loss of I/O space and duplication of the registers in the upper 4 bytes of the decoded space.

If you would like more than one 8255 on an interface card, you must do some additional address decoding using a 74LS138 decoder. You can take the additional address lines required from either just above the register selects (address line A2 and up), as shown in figure 5, or from above the PC's normal I/O decoding area (address line A10 and up), as shown in figure 6. In the former case, the I/O space occupied by the card expands from eight to 32 addresses; in the latter case, it doesn't. The availability of I/O space (or the lack of it) will determine which design option to use.

The one disadvantage of the 8255 is that you cannot use the word addressing as discussed for the PC bus. Why? The 8255 requires a minimum of 850 ns be-

Figure 4: A minimal interface circuit using the 8255. The 8255 response time is sufficient, so you don't need to use I/O CH RDY to extend PC I/O cycles. You do not use address line A2.
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BUS INTERFACE DESIGNS

tween successive I/O cycles, and the IBM PC allows 420 ns—far too little. Figure 7 shows how to avoid this restriction: The 8255s are used in pairs, with one chip corresponding to the high byte and the other chip corresponding to the low byte of the address. Table 3 shows the register map for word I/O decoding with this circuit.

You don't need to buffer the bus lines, even if many 8255s are on the card, because the 8255 represents an almost negligible load to the system bus compared to an LSTTL load. On a normal IBM PC, a standard 8255 will be adequate to meet the timing requirements, but a PC with a faster clock requires an 8255-5.

The Motorola MC6821

The Motorola MC6821 peripheral interface adapter (PIA) is a venerable chip that is still useful and inexpensive. It is a fairly simple parallel-port chip with two bidirectional 8-bit ports. The pin-outs for this chip are shown in figure 8. Note the three chip select lines: CS0, CS1, and CS2. By using CS0 as the master select line and taking an address line to CS1 on one 6821 and to CS2 on another 6821, you can address the two chips without additional circuitry.

Table 4 shows the register map for the MC6821. Again, you should consult the manufacturer's data books for detailed information on using and programming this chip. If you reverse the sense of the RS0 and RS1 register select lines as shown in table 5, the two I/O ports occupy successive I/O addresses. This lets you use the MC6821 as a 16-bit port on the IBM PC.

The disadvantage of the MC6821 is that it's designed to work with a continuous clock signal (E). You simulate the E clock by dividing the IBM PC clock by 4 with a control PAL, which yields a 1.2-MHz E clock. This signal is suitable for a S821A, which can handle a maximum clock frequency of 1.5 MHz. For an 8-MHz PC, the PAL generates a 2-MHz E clock that requires an MC6821B.

Figure 9 shows the bus timings for an MC6821 read cycle. Because the E clock counter is not synchronized to the PC's bus cycles, the PC might start an I/O cycle at an improper point in an E clock cycle. The control PAL achieves synchronization by using the I/O CH RDY line to delay the PC's I/O cycle until an MC6821 access begins. At this point, the control PAL releases I/O CH RDY, and the PC I/O cycle is allowed to complete.

For a read cycle, the data is held on the bus by holding the E clock high until the end of the PC I/O cycle. For a write cycle, the write is completed by releasing the E

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Figure 5: A circuit design that interfaces more than one 8255 to the PC bus.
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Phil Wiswell, PC Magazine

---

**Table 3: The register map of the two 8255s in the circuit of figure 7. This circuit allows word access, since the two chips can be addressed in word I/O sequence.**

<table>
<thead>
<tr>
<th>A2</th>
<th>A1</th>
<th>A0</th>
<th>Register</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Chip #0 Port A</td>
<td>R/W</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Chip #1 Port A</td>
<td>R/W</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Chip #0 Port B</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Chip #1 Port B</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Chip #0 Port C</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Chip #1 Port C</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Chip #0 control</td>
<td>W</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Chip #1 control</td>
<td>W</td>
</tr>
</tbody>
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---

**Table 4: The register map for the Motorola MC6821.**

<table>
<thead>
<tr>
<th>A1</th>
<th>A0</th>
<th>Register</th>
<th>Access</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Port/DDR A</td>
<td>R/W</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Control A</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Port/DDR B</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Control B</td>
<td>R/W</td>
</tr>
</tbody>
</table>

---

**Table 5: The register map for the Motorola MC6821 with the register select signals R50 and RS1 reversed. The chip can be accessed with a word I/O cycle.**

<table>
<thead>
<tr>
<th>A1</th>
<th>A0</th>
<th>Register</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Port/DDR A</td>
<td>R/W</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Control A</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Control B</td>
<td>R/W</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Control B</td>
<td>R/W</td>
</tr>
</tbody>
</table>

---

![Figure 7: Circuit design lets you access two 8255 chips as a word.](image-url)
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BUS INTERFACE DESIGNS

clock signal before the end of the PC cycle. This ensures that the PC does not remove the write data before the 6821 has latched it. The PAL also enforces a delay of two complete cycles of the E clock between reading bytes during a word access.

The use of a 16R4 PAL greatly simplifies the operation of this card so that the design appears barely more complicated than the 8255 design. This illustrates the great advantage of using PALs in a circuit design wherever possible. The complete circuit is shown in figure 10a, and the PAL equations are shown in PAL-6821.LST.

By letting the card decode eight byte locations, you can use the A2 line as shown to decode two MC6821 chips. If you need more than two 6821s, a 74LS-138 decoder is necessary, as in the 8255 card design. Figure 10b shows how this decoder is used in a design that can address up to eight MC6821s.

The National NSC810A

The NSC810A is the most complex chip I've considered so far. It has one 6-bit and two 8-bit bidirectional ports, two 16-bit multimode timer/counters, and 128 bytes of RAM. Although you can't access the RAM with this design, you can program the I/O ports for several access modes, including individual bit set and reset.

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chip, the data bus pins and register select pins are multiplexed, keeping the pin count to 40, as shown in figure 11. An address latch enable signal (ALE) is used to latch the register address onto the chip early in the I/O cycle. The disadvantage of this technique is that an I/O cycle requires more control signals.

The NSC810A uses 23 registers, as shown in table 6. Note that 26 bytes of contiguous space are used in the I/O map, but three of the addresses are not used. The timer ports must be accessed as low-address byte, high-address byte, continued

---

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Figure 9: Timing signals for an MC6821 word I/O read cycle. I/O CH RDY is used to synchronize the MC6821 to the PC I/O cycle. The E clock is held high to hold data on the bus until the PC finishes accessing it.
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which matches the IBM PC's word I/O operations.

The interface design uses a 16R6 PAL to decode only the 26 register locations required, leaving the upper six locations for perhaps another card with a few registers on it. The PAL sequencer allows for all features discussed above. In addition, it lets you use NSC810A chips on any IBM PC bus for both byte and word access. The timing for a read cycle is shown in figure 12.

The NSC810A uses multiplexed address and data lines, so you must allow sufficient time to clock both address and data into the chip during I/O accesses, even on an 8-MHz PC. This requires that the read/write pulses be at least three cycles long, and the ALE must be high for at least two cycles. The PAL remultiplexes the bus from the static address lines and uses the I/O CH RGY line to delay the PC while it clocks an I/O access through at a speed that the NSC810A can handle. The PAL equations are in PAL-810.LST.

The NSC810A is a CMOS chip, which reduces power consumption enormously. This is a significant advantage in multi-chip boards. It also means that the NSC810A requires CMOS logic levels, whereas the IBM PC bus uses TTL. More precisely, a CMOS input high level is required to be 3.5 volts or greater, while an LSTTL output at full load is required to be 2.4 V or greater. This means that all bus lines to the NSC810A must be buffered, even though the load is very low. The best buffers in this case are HCT series because they are input TTL-compatible and output CMOS-compatible. However, the drive capability of a 74HCT245 is only about 35 percent of a 74LS245. So, you take the unusual step of using two buffer chips in series: a 74LS245 off the data bus and then HCT245 to the NSC810A. If a simple TTL output drives the NSC810A, you can use a 2.2K-ohm pull-up resistor to increase the logic high output.

---

**Figure 10:** (a) A circuit design that uses the MC6821 as a word I/O port. The note tells you how to connect two MC6821 chips. (b) Use of a 74LS138 decoder to interface up to eight MC6821 chips to the circuit.
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BUS INTERFACE DESIGNS

Table 6: The register map of the National NSC810A. The timer ports must be accessed low byte first, followed by the high byte. This matches the order for access for a PC word I/O cycle.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Register Access</th>
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</thead>
<tbody>
<tr>
<td>A4</td>
<td>A3</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
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<td>0</td>
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<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

* Write to modulus register, read from timer.

Figure 11: The pin-outs for the NSC810A.
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put voltage level. This technique is used for the PAL output lines, as shown in figure 13. The chip select of an NSC810A is active high, so a 74HCT238 is used to decode the chip selects from address lines A10 through A12.

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I hope that this article has given you enough details to show you that interfacing to the IBM PC bus is not difficult, even when several manufacturers' products are involved. Although many companies produce quality peripheral cards for the PC, Murphy's Law decrees that these cards never do precisely what you want. Conversely, you might find a peripheral card that has just the features you need, but it might also be loaded with features

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**Figure 12:** Timing signals for an NSC810A word I/O cycle. I/O CH RDY is used to extend the PC I/O cycles.

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It's possible that this article will inspire you to build the PAL programmer project in the January issue of BYTE ("A PAL Programmer" by Robert A. Freedman).
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<td>Baby AT Flip-Top Case</td>
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<td>200 Watt Power Supply</td>
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<td>5¼&quot; High Density Disk Drive</td>
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