Easy Object Programming
for the Macintosh Using
AppMaker™ and THINK C™

Richard O. Parker
Easy Object Programming For the Macintosh Using AppMaker™ and THINK C™

Richard O. Parker

PRENTICE HALL, Englewood Cliffs, New Jersey 07632
This book is dedicated to my mother. Throughout its creation she constantly encouraged me to keep on writing, even when I was fighting bugs in the code or suffering for lack of the right words to describe the development process.

She is a remarkable woman, a gifted artist in her own right and one who has lived from before the dawn of the 20th century to see and experience all the new technology leading to what this book describes. May God grant her the gift of seeing the dawn of the 21st century as well.
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Preface

This book is about object-oriented programming in C. But, more than that, it stresses the ease with which object-oriented programs can be developed with the aid of an excellent development environment, an extremely robust class library, and a powerful user interface design and code-generation tool.

The book describes the evolution of a complete, multipurpose application, starting from a skeleton application, automatically generated by AppMaker. The user interface of the skeleton application is enhanced within AppMaker to create a single Edit-Text window, in which text can be written in any font, style, or justification. The generated code is enhanced to provide the capability of changing the selected text style, size, and justification, using a custom-designed dialog box for making the selections. Custom code is also provided to write the text to a file and have the ability to open the file at a later date, revise the text, and save the file with the same or a different name. The book describes all of the custom additions to the code, in a manner that shows how the application can gradually evolve from a mere skeleton to a full-fledged Macintosh application.

In subsequent chapters, a spreadsheet window is designed, the generated code for this new addition to the application is described, and the custom code to make it fully functional is covered in full. This is the third stage of evolution for the application. A dialog for changing the characteristics of the spreadsheet window is then designed, implemented, and described.

The penultimate addition to the application is a drawing window, in which graphs depicting patterns in the spreadsheet data are prepared. The user interface design, the generated
code, and the customizing needed to fully implement the graphing addition’s functionality are discussed.

Finally, chapters that implement and describe the printing of the various windows’ contents and a tutorial for creating a stand-alone application are presented. As a whole, the application is called Ensemble, to indicate that it embodies a combination of complementary modules that work together to provide a notebook, worksheet, and graphing facility which would make a good addition to any user’s repertoire.

More than anything else, the book strives to show that complex Macintosh applications can be developed quite easily, in an evolutionary manner, by using the right tools and by applying them in a step-by-step fashion. Because of the object-oriented approach of the book, a great number of features in Symantec’s THINK Class Library are presented. These illustrate the power of a comprehensive class library that works behind the scenes to minimize the amount of complex code that the programmer is required to develop.

Few, if any, Macintosh programming books cover the evolution of an entire application; most merely focus on the use of individual programming techniques. This book attempts to show how a real application can be simply and easily developed, step by step. The presentation is punctuated with data flow diagrams that illustrate the dynamic structure of the application at various stages of its development. There are tutorials on how to use AppMaker to produce the various user interface elements for the windows, dialog boxes, and menus employed in the application. The book contains a detailed examination of the code generated by AppMaker for each new user interface feature, as well as the manually added custom code to make each new feature fully functional. The application is complete and fully operational at each stage of its development.

Not only is the application whole and complete, but it is non-trivial. It makes use of features of the Macintosh toolbox, as well as the THINK Class Library, that would be difficult to present outside the context of a complete application. The Ensemble application incorporates quite a few programming principles that reinforce a useful structure for object-oriented applications in general. These principles can be applied over
and over again, especially if the programmer is using AppMaker and the THINK C programming tools.

The enclosed disk contains folders which include the source code, THINK C project files, and AppMaker resource files for six versions of the Ensemble application. These versions represent six distinct phases in the application's evolution and correspond directly to the chapters in the book associated with each folder's name. An executable version of the final Ensemble application, along with its corresponding data file is also included on the disk.

It should be possible to open this book at any one of its chapters and refer to the interface design or customizing descriptions without having to reread the entire book. Each major user interface feature is described by a triad of chapters. The first chapter describes how the feature is designed within the AppMaker environment. The second chapter discusses the code that is generated to implement the default behavior of the feature, and the third chapter describes the custom code that was added to make the new feature fully functional.

I used two mainstream development tools to create the application described in this book: AppMaker version 1.5, created by Bowers Development Corporation, and THINK C version 5.0, created by Symantec Corporation.

AppMaker is a resource editor and code-generation application that allows the programmer to create complex user interface elements with a visual paradigm. Its WYSIWYG (what you see is what you get) tools allow windows, dialog boxes, menus, and alerts to be designed. It also includes a balloon help editor and comprehensive text styling for all of the user interface elements. Through the use of AppMaker, your windows and dialogs can contain all of the standard Macintosh user interface elements, including checkboxes, radio buttons, lists, buttons, drawing panes, borders, gray lines, PICT images, ICONs, and other elements. Once a user interface element is designed, AppMaker will generate code in any one of a variety of popular languages and dialects, including THINK C, THINK Pascal, MPW C, MPW Pascal, or C++. For each of these languages, the generated code can be procedural or object oriented, as desired.
THINK C is an ANSI-compliant C language compiler, with object programming extensions that are a compatible subset of those found in the C++ language. The object features of the language are supplemented by a comprehensive class library called the THINK Class Library (TCL). All of the code in this book is written with the underlying functionality provided by AppMaker and TCL classes. In addition, THINK C is a marvelously efficient development environment, where editing, compilation, and debugging are accomplished with relative ease and speed. These days, when object-oriented programming is de rigueur for most new applications, there are very few books that show how entire applications are structured. This book attempts to fill that gap and show how a complex application can be easily created, in a step-by-step manner, by using the proper tools.

It is my fervent hope that programmers reading the book will be left with an increased understanding of how to approach the design of a complex application by using the suggested tools. I also hope that they will have a greater appreciation of the structure of Macintosh applications and will be better prepared to begin programming in the object-oriented way.

Acknowledgments

This book is the result of the efforts of many people. I am very grateful to each of them for helping to make the publication of this book a reality. I would especially like to thank Carole McClendon, my agent, for helping me understand the complexities of technical book publishing. I would also like to thank Alan Apt, my publisher, for putting up with my barrage of email messages and for being truly supportive throughout this effort. Thanks also go to Bayani de Leon, my production editor, for his help in creating the camera ready copy for the book. Finally, I would like to add my special thanks to the reviewers of the book. Kurt Schmucker, Apple Computer, offered a great number of suggestions for improving the technical quality of the text and figures, and Spec Bower, Bowers Development, performed a comprehensive review of the technical content of the tutorials and all of the program code. I am very grateful to both of these people for their unselfish contributions.

Richard O. Parker
Chapter 1

Introducing the Tools

This chapter describes the tools that were used to construct the application that is developed in this book. In addition, it contains a tutorial that will allow you to get started using the tools to develop the framework for the sample application that makes up the body of this book.

The fundamental software tools are AppMaker version 1.5 and THINK C version 5.0, although we will also be using Apple's ResEdit program in some instances. In addition, the book will sometimes refer to Apple's six-volume set of Inside Macintosh manuals, which contains full documentation of the toolbox routines that provide the Macintosh operating system with its amazing capabilities. You may wish to refer to other important books concerning Macintosh programming. The four volume set titled Macintosh Revealed, by Stephen Chernicoff (Hayden Books), and the two-volume set titled Macintosh Programming Primer are particularly good. The first volume of the Macintosh Programming Primer was written by Dave Mark and Cartwright Reed. The second volume was written solely by Dave Mark. (Both are published by Addison-Wesley.)

The Chernicoff books are written for use by Pascal programmers, but because it is quite easy to translate between Pascal and C, this should not be a deterrent to C programmers wanting to know some of the inside secrets of programming the Macintosh. The Mark and Reed book and Dave Mark's second volume of that series are devoted to programming in C, especially THINK C.

This book departs from those others by illustrating object-oriented programming techniques at the outset. Object-oriented programming is becoming such an essential part of all software development—on a variety of platforms—that I feel that
it is important to begin to demystify the whole topic and teach new and experienced programmers alike about the principles of object-oriented programming for the Macintosh.

As with any other endeavor, having the right tools for the job not only makes the job easier to accomplish, but can even turn what seems an impossible chore into something that is entirely feasible, as well as enjoyable, to accomplish.

When the Macintosh was first introduced, it provided a feature within its file structure that was entirely revolutionary. Macintosh files had resource forks, which contained descriptions of the user interface elements used within a given application. To modify the position of a window, the wording of a menu item, or the name of a push button, all you had to do was edit the appropriate resource, and the change was accomplished, with no need to recompile the program. In fact, many early users of the Macintosh became quite adept at customizing their favorite programs, and even the operating system itself, with no access whatsoever to the source code.

The tool of choice in the early days was ResEdit, which is still a viable resource-editing tool that has been kept up to date by Apple with the addition of editor modules for all the latest resource types. ResEdit requires quite a bit of technical knowledge about the various resources it creates and edits, so it is often shunned by beginning Macintosh programmers, who are intimidated by its potential to wreak havoc in their systems. In fact, almost every tutorial on the use of ResEdit hastens to caution the user about its potential dangers, and always includes the admonition to work on a copy of the file to be edited. Nonetheless, ResEdit continues to be a handy utility, especially when custom resources need to be created and the user is careful in its use. ResEdit will be used both to modify and to create new resources in this book.

For the applications described in the book, AppMaker will be used almost exclusively. While AppMaker is able to edit the resources in existing applications, its greatest asset is its ability to create the needed user interface resources for new applications by using its onscreen WYSIWYG tools and then generating the code to operate the interface.
In fact, AppMaker generates a complete application program skeleton that includes all the elements which allow the application's user interface, once compiled, to be exercised. Commands can be selected from menus, buttons can be clicked, and dialog boxes can even be opened by making an appropriate menu selection. Visual proof that the interface is operable is provided by the standard highlighting of selected menu commands, check marks appearing and disappearing in checkboxes, and single-selection radio buttons that operate within the group in which they have been defined. The interface is truly operational.

Compilation of an AppMaker-generated application is easily accomplished by using the Starter project for the THINK Class Library (supplied in the AppMaker product), adding the generated source files to the project, and then telling the compiler to bring the project up to date. This process consists of compiling not only the generated files, but also all the files that form the THINK C Class Library (TCL). Because almost all of the TCL is added to each project, and because THINK C keeps the object code inside the project file, it is not unusual for a THINK C project file to be several megabytes. Do not fear that your compiled program will be that large, because the THINK C linker will only include the files your program actually needs to execute properly.

Once the entire project has been compiled for the first time (which might take quite a while, depending on the speed of your particular Macintosh model), future compilations will be limited to only the files that have changed (and others that depend on these files) since the last compilation. In this respect, THINK C is a very efficient environment for developing new applications.

Creating a New Resource File with AppMaker

AppMaker is both a resource editor and a code generator. The outputs from AppMaker are a resource file and (optionally) a set of source files for the selected language. In this book, AppMaker will be used to create and enhance the resource file for our application and also to create source files for compilation by THINK C.
Complete instructions for using AppMaker are contained in the product's manual; however, it is useful to repeat the instructions for creating a new resource file at this point. I'm assuming that you are sitting in front of your Macintosh and are getting ready to launch the AppMaker application at this time. It will be convenient for you to do so as you continue to read this tutorial. Following are the steps for creating a new resource file for your object-oriented programming project:

1. First, create a new folder on the disk where you want your THINK C project and its source files to be stored. Name the folder **Ensemble**.

2. Navigate back to the folder in which the AppMaker application resides and launch AppMaker version 1.5.

3. You will see an open file dialog box for the folder in which AppMaker is located, as shown in Figure 1-1.

4. Navigate to the **Ensemble** folder, and click on the New button, as shown in Figure 1-2.

5. When the **New** button is clicked, AppMaker will display the dialog box shown in Figure 1-3. You should name the new resource file **Ensemble.pi.rsrc**, as shown. This is because THINK C project files are typically named with a file extension of '.pi', and our THINK C project file will be named **Ensemble.pi** when we get to that point. THINK C will always look for a resource file whose name exactly matches that of the project, with the further file extension of '.rsrc'. Click the **Save** button.
6. After the `Ensemble.π.rsnc` file has been created, AppMaker will add a number of resources that THINK C and the TCL require. These are shown in Figure 1-4, which is a screen dump of the contents of the file’s resource fork, as shown by the ResEdit utility. As you can see, quite a number of resources are automatically written into the `Ensemble.π.rsnc` file’s resource fork. These constitute the minimum set needed to support our AppMaker-generated application, which automatically includes a menu bar, Apple, File, and Edit menus, and a default Window definition. The other resources are needed by the TCL and AppMaker’s default generated code.

7. Look at AppMaker’s working area screen, which is depicted in Figure 1-5. Notice that in addition to the standard Apple, File, and Edit menus, Appmaker adds an active Select menu and inactive View, Tools, and Options menus. In addition, there is a window on the right portion of the screen that contains a list of items in
Figure 1-4
Initial resources written into Ensemble.m.rsrc by AppMaker

Figure 1-5
AppMaker's working area screen

the current selection category. By default, AppMaker selects the available menus and lists the MainMenu in this window. Other resources can be selected by pulling
down the **Select** menu and choosing one of the other items.

8. Keep AppMaker's default selection of **Menus**, and double-click on the **MainMenu** item in the current selection window. AppMaker will display the default menu bar that will automatically be included in your application, as shown in Figure 1-6.

9. Click on the **Apple** symbol in the menu bar, and AppMaker will drop down the Apple menu, whose commands will be included in your application. The menu is shown in Figure 1-7. Notice that it only includes an **About** item and a gray line. The names of the current desk accessories (or Apple Menu Items in System 7) will be filled in at run time, when the application is started. The `#256`

appearing in the menu entry is the *command number* required by the TCL for dispatching the selection of that menu command.

10. Now, click on the word **File**, and the default **File** menu will drop down. AppMaker inserts the appropriate **File** menu commands, as required by the TCL, into the default menu, pictured in Figure 1-8. Notice that each of the **File** menu's commands has a *command number*, as is required by the TCL for command dispatching.

11. Finally, click on the word **Edit** to see the default **Edit** menu provided by AppMaker. This menu contains all the standard commands for cutting and pasting and also the command to show the contents of the automatically gener-
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Figure 1-8
AppMaker's default File menu commands

<table>
<thead>
<tr>
<th>File</th>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>☞N</td>
</tr>
<tr>
<td>Open...</td>
<td>☞O</td>
</tr>
<tr>
<td>Close</td>
<td>☞W</td>
</tr>
<tr>
<td>Save</td>
<td>☞S</td>
</tr>
<tr>
<td>Save As...</td>
<td></td>
</tr>
<tr>
<td>Revert to Saved</td>
<td></td>
</tr>
<tr>
<td>Page Setup...</td>
<td></td>
</tr>
<tr>
<td>Print...</td>
<td></td>
</tr>
<tr>
<td>Quit</td>
<td>☞Q</td>
</tr>
</tbody>
</table>

Figure 1-9
AppMaker's default Edit menu commands

<table>
<thead>
<tr>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
</tr>
<tr>
<td>Cut</td>
</tr>
<tr>
<td>Copy</td>
</tr>
<tr>
<td>Paste</td>
</tr>
<tr>
<td>Clear</td>
</tr>
<tr>
<td>Show Clipboard</td>
</tr>
</tbody>
</table>

12. Now that you have seen the default menus that are automatically generated by AppMaker for your application, click on the Select menu and choose the Windows item. You will see two standard window items in the current
selection window. One is the **Clipboard**, and the other is a standard window called **MainWindow**. Double-click on the **MainWindow** item to see its appearance on your screen, as shown in Figure 1-10. The default **MainWindow** shown in the Figure has a close box, a zoom box, and also a size box. It is initially created as an **(untitled)** window; however, these characteristics can be changed, as with any of AppMaker's generated resources. For now, leave the window definition alone.

**Figure 1-10**
AppMaker's default **MainWindow** definition

13. If you decide to do so, you can choose the **Dialogs** command from the **Select** menu and see that no dialogs are listed. Selecting the **Alerts** command results in the display of quite a few standard Alerts in the current selection window. Figure 1-11 shows a list of the default **ALRT** resources defined by AppMaker. You can look at any of these **Alerts** by double-clicking on any of the entries in the current selection window.

14. After you have examined the **Alerts**, you should request that AppMaker generate the code that implements your application's skeleton, using the default set of window, menu, and alert resources that it has generated. To do that, choose **Generate** from AppMaker's **File** menu, as shown in Figure 1-12. When this command is selected, the dialog box shown in Figure 1-13 is displayed. This
dialog lists all the modules that AppMaker has determined are needed to implement the current user interface.
design, which in this case includes only the default resources described in the preceding steps.

![Figure 1-13](image)

**AppMaker's Generate dialog**

**Figure 1-13**

AppMaker's Generate dialog

**Figure 1-14**

AppMaker's save changes dialog

15. Once all the modules have been generated, you can choose the **Quit** command in AppMaker's **File** menu. Be sure to click **Yes** when AppMaker displays the dialog box shown in Figure 1-14.

At this point, you have created a complete set of source files that, when compiled along with the THINK Class Library routines, will implement a working application. The next section will discuss how to set up a THINK C project file for this default application and how to add your source files to it. We will also discuss compiling the resulting set of files and running the application.
Perhaps you noticed in the previous set of steps that we allowed AppMaker to use its default set of resources for our initial application. This is an important point. In most cases, the default resources can be used as a starting point for applications you will develop. The next chapter will begin a discussion of the structure of the Ensemble application and the relationship between the classes from which it is composed.

This might be a good time to take a break and review the operations involved in creating a set of default resources and the source files that implement their functionality. Almost every THINK C application that uses the TCL will be built in the same way.

**Creating the Think C Project**

This section describes how to set up a THINK C version 5.0 project file that will contain all the necessary TCL source files, as well as those generated by AppMaker for our Ensemble example.

1. The first step is to make sure that AppMaker's AMClassLibC folder is inside the THINK C 5.0 Folder on your development disk. This will ensure that the additional classes provided with AppMaker will be available to your projects.

2. Inside the AMClassLibC folder is a file called Starter.pi, which should be duplicated and moved into the folder called Ensemble that you created in the previous section. The Ensemble folder holds your new AppMaker resource file and the generated source code files.

3. Rename the Starter.pi file Ensemble.pi (the 'pi' symbol is created by holding down the Option key and pressing the 'p' key). Your set of files should contain those shown in Figure 1-15, which is a small icon view in the Finder.

4. Double-click on the Ensemble.pi file to launch THINK C version 5.0. You will notice that a great number of files have already been added to the project window, as shown in Figure 1-16. Notice that only a small fraction of the number of files is shown. You can scroll through the files using the scroll bar in the Ensemble.pi project window.
You will also see that the files have already been grouped into segments (separated by gray lines) that are of an appropriate size. If you scroll back to the beginning of the list, you will see a file in the first segment called **Place Holder.c**. This file is in the first segment merely to act as a placeholder for your project's files. It serves no other purpose.
5. Click on the **Place Holder.c** file to highlight it. This selects the first segment for the next operation. Once you have done that, pull down the **Source** menu and select the **Add** command, as shown in Figure 1-17.

![Figure 1-17](image)

**Source**

| Add
| Remove
| Get Info
| Debug
| Check Syntax
| Preprocess
| Disassemble

<table>
<thead>
<tr>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add...</td>
</tr>
<tr>
<td>Compile</td>
</tr>
<tr>
<td>Load Library</td>
</tr>
<tr>
<td>Make...</td>
</tr>
</tbody>
</table>

6. When the **Add** command is selected, you will see the dialog box shown in Figure 1-18. This dialog box has two sections. Make sure that you navigate to the **Ensemble** folder using the pop-up menu at the top of the dialog box if it doesn’t already indicate that folder’s name. Click the **Add All** button, as shown in the figure.

7. After you have added all the files shown in the upper portion of the dialog box, you’ll notice that the box is empty, and all the file names have moved to the lower portion, as shown in Figure 1-19. Click **Done**, as shown.

8. If you look in the **Ensemble.pi** project window, you will see that all the C language source files have been added to the project, in alphabetical order, as shown in Figure 1-20. In the next step, the **Place Holder.c** file will be removed.
9. Click on the **Place Holder.c** file to highlight it, and then pull down the **Source** menu and select the **Remove** command, as shown in Figure 1-21.

10. At this point, you are ready to compile all the files in the project. Select the **Bring Up To Date** command from THINK C's **Project** menu, as shown in Figure 1-22. This will cause THINK C to begin compiling all the source files.

11. When the compilation is complete, select **Run** from the **Project** menu, and THINK C will display its debugger windows, with the execution cursor positioned at the beginning of your application's **main** function, as shown in Figure 1-23. The figure also shows that the **Go** button in
Figure 1-20
All Ensemble files have been entered into the project.

Figure 1-21
Removing the Place Holder.c file.

the debugging window is about to be pressed. Doing so will cause the application to begin execution.

12. When the application begins execution, it will display the menus and default window that were created by AppMaker, as described in the previous section. The display will be similar to that shown in Figure 1-24.
Figure 1-22  
Bringing the project up to date by compiling all its files

<table>
<thead>
<tr>
<th>Project</th>
<th>Source</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Project...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open Project...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Close Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Close &amp; Compact</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set Project Type...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove Objects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bring Up To Date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check Link</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Build Library...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Build Application...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Use Debugger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-23  
Ensemble application ready to run

13. When the application is running (Figure 1-24), the default window and menus are active. Make some selections from the File menu. If you choose New, another new untitled window will be created. If you choose Close, the current window will be closed. If you choose Open, then you will be given the opportunity to open a file. This will result in the file's name being displayed in the window title; how-
ever, because there is no code in the default program to display the contents of the file—because AppMaker is in no position to infer the format of the data in the selected file—nothing will be displayed at this time. The code to display the contents of various types of files used in the Ensemble application will be covered in later chapters.

14. When you have finished trying out the various commands, you should choose Quit from the File menu to stop execution of the application.

At this point, you have created, compiled, and executed a complete Macintosh application. It's true that it doesn't accomplish much, but we've all heard that creating the user interface for an application is the most difficult and time-consuming chore there is in program design. This is certainly true if it must be accomplished with inadequate tools; however, you have accomplished the feat with ease.

The combination of AppMaker's resource editor and code generation, and the TCL's extraordinary facilities for performing much of the work in animating the user interface, is something that you will come to appreciate more and more as you continue to develop the Ensemble application and grow
more proficient at using the AppMaker and THINK C development tools described in this text.

Exercises

This book contains a number of exercises at the end of each chapter. Some of the exercises will be simple to complete, while others could be classified as relatively major projects. Even if you are not a student, it will be worthwhile for you to work the simple problems and think about the more complex tasks that are suggested as “extra-credit” projects. All “extra-credit” projects are noted as such in the text of the exercise or in a footnote.

1. Describe the features and functions of the AppMaker application, and contrast them with the features of Apple's ResEdit application.

2. Modify the contents of the About alert for the default application. This alert will be shown when the About Application command is chosen in the Apple menu for the application that is running.

3. Experiment with some of the tools in AppMaker, and create a few simple user interface elements. Generate code for a variety of languages and examine the results.

4. Contrast the code generated in exercise 2 for a procedural language, such as the procedural version of THINK C, with the object-oriented code generated for that same language.

5. Explain the purpose of the Placeholder.c file in the starting THINK C project file.
Chapter 2
Examining Ensemble’s Structure

This chapter discusses the structure of the initial version of the Ensemble application’s files, classes, and methods. It also describes how the generated classes and methods relate both to each other and to the THINK Class Library (TCL) routines.

The discussion begins with a description of the THINK C source program files generated by AppMaker. The files included in the Ensemble project can be grouped into two categories:

1. Those in the first category have names beginning with the letter ‘z’ and contain classes and methods that you should never need to modify. Each of the classes in these modules is referred to as a superclass. Each time you modify the Ensemble.n.rsoc resource file and then generate code, AppMaker will generate new contents for all the superclass files. There is nothing special about the letter ‘z’; it is merely a standard adopted by AppMaker to aid in differentiating between the two categories of files.

2. In most cases, the second category of files contains direct descendants of the classes and methods in the superclass files. The file names in the second category do not begin with the letter ‘z’ and will never be automatically regenerated by AppMaker if the Ensemble.n.rsoc resource file is modified. These files usually contain subclasses of the corresponding superclasses and will eventually contain all the code that implements the application’s unique functionality.

In general, each THINK C source file also has a corresponding header file, whose name ends in the extension ‘.h’. The exceptions to this rule, in the default set of files, are the file En-
**semblMain.c** (which has no header file) and **ResourceDefs.h** (which has no corresponding source file).

As you follow along with the tutorials in the succeeding chapters of this book, you will be making modifications to the files in the second category. The automatically regenerated files should be treated as though they are "read only."

The header files (whose names end in `.h`) contain the class and method declarations. The source files (whose names end in `.c`) contain the method definitions (the code that implements each method's functionality). The default source files are as follows (their contents will be described in greater detail later in the chapter):

**EnsembleMain.c** This file contains the `main` function, in which execution initially commences.

**zEnsembleApp.c** This file contains the initialization method for Ensemble's application class. It also contains the methods to create new documents, open existing documents, set up the initial menus, update menu items, and handle menu commands. It will be regenerated each time the Ensemble resource file is modified.

**EnsembleApp.c** This file contains a method that specifies the type and creator for files read and/or written by the application. In addition, it contains methods that inherit and extend the behavior of the methods in the **zEnsembleApp.c** file for updating menus and handling menu commands.

**zEnsembleDoc.c** This file contains methods associated with the Ensemble application's document class. The methods are invoked to create a new file, open an existing file, save an existing file, revert to a previously saved version of an existing file, create the initial windows for the application, update menu items, and handle menu commands.

**EnsembleDoc.c** This file contains methods that override the behavior of its ancestor's methods in the **zEnsembleDoc.c** file. In particular, the file contains application-specific initialization and methods to update menu items and handle menu commands.

**EnsembleData.c** This file contains the methods that actually read, write, open, close, save, and dispose of data contained in Macintosh files. The methods in **zEnsembleDoc.c** call corresponding meth-
ods in the EnsembleData.c file to handle the specifics of the
physical file formats.

zMainWindow.c This file contains the initialization method to establish the
appearance of the MainWindow resource (See page 9), as well
as methods to update menu items and handle commands.

MainWindow.c This file contains methods that override those in its ancestor
class in zMainWindow.c for performing application-specific
initialization, updating menu items, handling commands,
and handling other events associated with the window's user
interface items.

ResourceDefs.h This file contains mnemonic definitions for each of the
resources defined in the generated code. Instead of referenc­
ing a menu command by its number, you can use the corre­
sponding mnemonic. When new resources are added to the
Ensemble.n.rsrc file, the contents of the ResourceDefs.h file
are rewritten.

The primary purpose served by describing these files is to
give you an idea where the various functions of the Ensemble
application are handled. To fully comprehend the relation­
ship of the application's classes and methods, it will be im­
portant for you to understand the structure of the generated
code modules, how these interrelate, and how they relate to
the TCL.

In preparation for a discussion of the class structure of the
Ensemble application, you should examine Figure 2-1, which
illustrates the structure of the application and its connection
with the TCL. Notice in the figure that there are three catego­
ries of classes, indicated by the different background appear­
ances of the ovals. The two sets of generated classes (shaded and unshaded) are respectively contained in the superclass
and subclass files described earlier. The ovals with a black
background refer to classes in the TCL. Not all of the TCL
classes that interact with the Ensemble application are
shown.

Ensemble's Classes and Methods

Figure 2-1 shows the relationship between the various
classes in the application and the TCL. The main function,
where execution begins, is located in the module whose name
is `EnsembleMain`, in the figure. The `main` function is not represented as a method of any class. It is not object oriented. When it begins executing, none of the other `superclass` or `subclass` instances exist. The complete code for the `main` function is as follows:

```c
void main ()
{
    gApplication = new CEnsembleApp;
    ((CEnsembleApp *) gApplication)->IEnsembleApp ();
    gApplication->Run ();
    gApplication->Exit ();
}
```
It should be evident that the purpose of the `main` function is to create an instance of the `CEnsembleApp` class, initialize that instance, and then send it the `Run` and `Exit` messages. The presumption is that when the `Run` method is sent to the application, it will continue running and not return to the `main` function until the user has selected the `Quit` command. When this occurs, sending the application an `Exit` message gives it the opportunity to clean up and exit in an orderly fashion.

Messages can be sent to the application at any time, by referring to the global variable called `gApplication`, in which a handle to the application's instance is stored. Because the TCL's definition of the `gApplication` variable requires that it contain an instance of class `CApplication`, the foregoing code must "recast" `gApplication` as an instance of `CEnsembleApp` to call the initialization method.

The following section describes the actions that result from sending an `IEnsembleApp` message to the `CEnsembleApp` instance and how this simple message results in a set of actions that perform a host of initialization functions which prepare the application to begin execution.

**CApplication's Initialization Method**

Figure 2-2 shows the structure of the `Ensemble` application at the time the `IEnsembleApp` message is sent to the `CEnsembleApp` instance. Note that this message is inherited from its `superclass` instance, `ZEnsembleApp`. The `superclass` is responsible for performing all of the default initialization for the application and does so (in this case) by sending the `IApplication` message, which is processed by the corresponding method in the `CApplication` class in the TCL. The implications of executing the `IApplication` method are shown in the figure, which also illustrates the new object instances that are created during execution of the `IApplication` method. To reiterate, the `IApplication` message is sent to the `gApplication` instance in response to its `IEnsembleApp`'s method being called. When the `IApplication` method— inherited from `CApplication`—gains control, it creates instances of a number of additional classes, including the following:
CBartender  This instance manages the menu bar and initially receives control when the mouse is clicked in the menu bar. **CBartender** can be addressed by use of the global variable **gBartender**.

CClipboard  This instance controls the operation of the application clipboard and is responsible for exchanging its contents with the contents of the system clipboard when the application is activated or deactivated. It can be addressed by use of the global variable **gClipboard**.

CDecorator  This instance handles the positioning of windows on the desktop. It is responsible for initially sizing and placing windows. It can be addressed by use of the global variable **gDecorator**.

CDesktop  This instance manages a view that encompasses the entire screen. It manages a list of windows and can be addressed by use of the global variable **gDesktop**.

CDirectorOwner  This class is part of the TCL. The **CApplication** class inherits functionality from the **CDirectorOwner** class. The **CDirec-
torOwner class is shown in the figure because the superclass is initialized when the IApplication message is handled.

CSwitchboard This instance manages the main event loop and is responsible for dispatching events to other methods in the application. All events, including key presses, mouse clicks, update, activate, suspend, resume, and high-level (Apple) events are processed by CSwitchboard.

In addition to creating and initializing the preceding instances, the IApplication method allocates the memory resources that are anticipated by the application for allocating handles and pointers in the application heap. In the course of this action, IApplication sets up a memory reserve, called the "rainy day fund," and allocates space for a number of master pointers. It also creates instances of two other entities: An instance of class CList is created to handle "Idle Chores," followed by creation of an instance of CCluster to hold "Urgent Chores."

Before continuing with the discussion of the CEnsembleApp class and the actions of the IApplication method, it is important to stress that instances of ZEnsembleApp and CApplication, as depicted in Figure 2-2, don't really exist. Instead, only the CEnsembleApp instance exists. When it is created, by virtue of the TCL object hierarchy, it inherits all the instance variables and methods of its ancestors. The CEnsembleApp instance is a CApplication object, in every sense of the word. Therefore, at this stage of our application’s execution, only CEnsembleApp and the instances created by its IApplication inherited method actually exist. These include the CDesktop, CClipboard, CDecorator, CBartender, and CSwitchboard class instances. In this book, we will continue to show both the real (subclass) instance, its direct superclass, and that class’s ancestor in the TCL, to aid in clarifying the relationship between the classes and the location of their corresponding methods. Hopefully, this will not mislead you into thinking that a multiplicity of instances exist for newly created objects that are deeply buried in the TCL’s class hierarchy.

After the CDesktop, CClipboard, and CDecorator instances have been created and initialized, the IApplication method sends the SetUpFileParameters message, for which it has a default method. However, the SetUpFileParameters method is overridden by a method of the same name in the CEn-
**sembleApp subclass.** (Note that overridden methods are shown in oblique type in Figure 2-2.) Although the **SetUpFileParameters** method in the **CEnsembleApp subclass** first calls the corresponding inherited method in **CApplication**, this is a suitable place to customize the file types and creator you wish to use for your application. By default, AppMaker generates code to set a single file type of 'TEXT' and a signature (creator code) of 'XXXX'. These can easily be changed (as shown in a later chapter).

After sending the **SetUpFileParameters** message, the **IApplication** method sends the **SetUpMenus** message, for which it also has a default method. Once again, however, this method has been overridden by a method with the same name in the **ZEnsembleApp superclass**. The purpose of the override in this case is to load and initialize any special menus not handled by the normal operation of the **IBartender** method (such as pop-up menus and the like). Because our application does not currently have any special menus to initialize, the generated code merely calls the inherited **SetUpMenus** method in the **CApplication** class.

The last act of the **IApplication** method is to set the value of the **gGopher** global variable to point to the **CEnsembleApp** instance. (The **gGopher** is a global variable that points to the currently active member of the **Chain of Command**.) Contrary to the stable state shown in Figure 2-1, where the **gGopher** global variable points to the **CEnsembleDoc** instance, an instance of this class doesn't exist at the time **IApplication** is called. Therefore, **gGopher** is set to point to the **CEnsembleApp** instance.

---

**CApplication's Run Method**

After **CEnsembleApp** receives the **IEnsembleApp** message, and the preceding sequence of events is complete, the main module sends a **Run** message to the **CEnsembleApp** object. The **Run** method is not overridden by methods in the **CEnsembleApp** or **ZEnsembleApp** classes. Instead, the message is directed to the **Run** method inherited from the **CApplication** class.

It is important to note that at the time the **Run** method is executed, the **Ensemble** application may have been initially invoked in one of two different ways:
1. The **Ensemble** application’s icon can be double-clicked, or it can be selected and then the **Open** command in the Finder’s **File** menu can be chosen.

2. One or more of **Ensemble**’s files (types that carry the **Ensemble** application’s creator code) is selected, and then either the Finder’s **Print** command or **Open** command is chosen from its **File** menu.

In the first case, nothing special needs to be done inside the **CApplication** class’s **Run** method. In the second case, however, the selected files must be opened or printed, as required. One of the first actions of the **Run** method is to determine in which way the application was invoked and then handle that situation in an appropriate manner. This is accomplished by invoking the **Preload** method, which performs the following actions:

1. If the icon was double-clicked or the icon was selected and then opened, the **Preload** method does nothing, and the **Run** method can begin processing events.

2. If one or more files were selected, and either the **Open** or **Print** Finder command was chosen, the **Preload** method is obligated to open the chosen files, one by one, and process them in an appropriate manner. In the case of the **Open** command, the application is sent an **OpenDocument** message, which happens to be overridden by our superclass, **ZEnsembleApp**. In the case of the **Print** command, a **DoCommand** message with a parameter of **cmdPrint** is sent to the application, which in our case is ignored (for the moment).

After the **Open** or **Print** command has been handled, the **Run** method resumes control and begins processing events. It sends a **ProcessEvent** message, which is handled by a method inside the **CApplication** class. This method sends a **ProcessEvent** message to the **CSwitchboard** instance, which, in turn, sends a **GetAnEvent** message that is normally processed by its method of the same name in the **CSwitchboard** instance.

If the **GetAnEvent** method returns with a valid event, then a **DispatchEvent** message is sent. This is usually handled by
the method of that name in the CSwitchboard instance. If no event is currently in the queue, then the GetAnEvent method sends a DoIdle message, which is handled by its method of that name, which sends an Idle message to the application by referring to the gApplication global variable.

After the event has been processed (event processing is covered later in the chapter), the CApplication class’s Process1Event method regains control. It then determines whether any urgent chores need to be processed and if so, performs them one by one. Finally, it handles switching to and from a desk accessory, if necessary, cleans up, and returns to the event-processing loop inside the Run method. Events are continually processed inside this method until something resets the CApplication instance’s running variable to FALSE. When that occurs, the application returns to the main function (inside the CEnsemble module), at which time the Exit message is sent to the CEnsembleApp instance. In the case of our application, this message is handled by the Exit method inherited from CApplication, which is an empty (do-nothing) method. The main function then returns to the operating system, where the Finder regains control.

Processing Events

When the Preload method is ready to return to the Run method, it sends the application a StartUpAction message, which is handled by a method of that name in the CApplication class. The StartUpAction method tests whether any files were preloaded by either the Open or Print commands and also whether the application environment supports high-level Apple Events. If neither of these conditions is true, then the method sends a DoCommand message, with a cmdNew parameter, to the instance referenced by the current value of the global gGopher variable. This results in the execution of a New command, as though the user had chosen the command from the application’s File menu.

If no files were preloaded and the application is capable of receiving high-level Apple Events, then when the application begins processing events, it will discover an Open Application event (placed in the queue by the Finder). It will handle this event by sending a DoAppleEvent message, containing the Open Application event code, to the instance referenced by the
current value of the global `gGopher` variable (which points to the `C EnsembleApp` instance at this point in our application).

The `DoAppleEvent` message will be handled by a method of the same name in the `C Application` class, which will send a `DoCommand` message with a `cmdNew` parameter to the instance referenced by the `gGopher` variable. This will result in the creation of a new document, just as if the user had chosen the `New` command from the application's `File` menu.

Although the preceding process seems rather circuitous, it is necessary in an environment in which an application can be started by any other application simply by sending the Finder a request to start it. It should also be evident that the TCL automatically handles a variety of situations. The entire set of linkages is illustrated in Figure 2-3.

Sending the application (`gGopher`) the `DoCommand` message with `cmdNew` as a parameter starts another sequence of events, which is described in the next section. Bear in mind that event processing is the primary job of any Macintosh application; every application action is triggered by an event of some kind.
Handling the DoCommand (cmdNew) Message

When the **DoCommand** message is sent to the **gGopher** instance with a parameter of **cmdNew**, the **CEnsembleApp** doesn't recognize that command, so it passes it on to its **superclass**, **ZEnsembleApp**, which then passes it on to the **CApplication** class method of the same name. The **DoCommand** method in the **CApplication** class handles the **cmdNew** parameter by sending a **CreateDocument** message to the current application instance (**CEnsembleApp** in our case). The method that implements this message is inherited from the **ZEnsembleApp** superclass.

The **CreateDocument** method in the **ZEnsembleApp** class is responsible for creating a new subclass of the **CDocument** class, which is the supervisor of the data file and default window associated with the **Ensemble** application. The code for the **ZEnsembleApp** class's **CreateDocument** method is as follows:

```cpp
void ZEnsembleApp::CreateDocument(void)
{
    CEnsembleDoc*theDocument;

    TRY
    {
        theDocument = new CEnsembleDoc;
        theDocument->IEnsembleDoc (this, TRUE);
        theDocument->NewFile ();
    }
    CATCH
    {
        ForgetObject (theDocument);
    }
    ENDTRY;
}
```

The foregoing code was entirely generated by AppMaker. It uses the new error-handling features of the TCL, which include the ability to place statements that might fail inside a block headed by the **TRY** keyword and the ability to put the error-handling code inside a block headed by the **CATCH** keyword. The **CATCH** block is ended by an **ENDTRY** keyword.
The function of the CreateDocument code is to create a new instance of class CEnsembleDoc, which is a subclass of ZEnsembleDoc, which is itself a subclass of CDocument, as shown in Figure 2-1.

After the instance is created, it is initialized by sending the IEnsembleDoc message, which is inherited from the ZEnsembleDoc superclass. The initialization consists of setting the itsMainWindow instance variable to NULL and then sending an IDocument message, which is handled by the inherited method of that name in the CDocument class. This message serves to initialize a number of the instance variables inherited from the CDocument class.

After the CEnsembleDoc instance has been initialized, it is sent a NewFile message, which is handled by the method of the same name inherited from and contained within the ZEnsembleDoc module. The code for the NewFile method is as follows:

```cpp
void ZEnsembleDoc::NewFile (void)
{
    CEnsembleData *theData;

    TRY
    {
        theData = new CEnsembleData;
        theData->IEnsembleData (this);
        itsFile = theData;

        BuildWindows (theData);
        itsWindow->Select ();
    }
    CATCH
    {
        ForgetObject (theData);
    }
    ENDTRY;
}
```

In the NewFile method (inherited from the ZEnsembleDoc module), a new instance of class CEnsembleData is created. Although there is no generated superclass for this instance, it inherits its behavior and instance variables from the TCL's CDdatafile class—which, in turn, inherits instance variables
and methods from the CFile class. When the CEnsembleData instance has been created, it is sent the IEnsembleData message, to initialize the instance. The initialization code is as follows:

```cpp
void CEnsembleData::IEnsembleData (CDocument *theDocument)
{
    inherited::IDataFile ();
    hasFile = FALSE;
    itsDocument = theDocument;

    // your application-specific initialization
    itsData = NULL;
}
```

The preceding code was generated by AppMaker. It first sends an IDataFile message, which is inherited from the CDatafile class, and then initializes the hasFile instance variable to FALSE, indicating that no file is currently open for this document. The itsDocument instance variable points back to the CEnsembleDoc instance, so that the CEnsembleData instance can subsequently refer to the document's methods. The itsData instance variable is set to NULL, indicating that no data currently exist. Note that AppMaker has indicated with a comment that this is a good place to insert additional initialization code that is pertinent to the CEnsembleData instance's functionality. None is needed at this time.

The NewFile method (shown on page 33) follows up the initialization of the CEnsembleData instance by setting the itsFile instance variable to the value of the CEnsembleData instance. It then sends a BuildWindows message, which is handled by the method of the same name inherited from the ZEnsembleDoc superclass. The code for this method is as follows:

```cpp
void ZEnsembleDoc::BuildWindows(void)
{
    itsMainWindow = new CMainWindow;
    itsMainWindow->IMainWindow (this, itsData);
    gDecorator->StaggerWindow (itsMainWindow);
    itsMainPane = itsMainWindow->itsMainPane;
    itsWindow = itsMainWindow;
}
```
The purpose of the **BuildWindows** method is to create the windows that are intended to be open initially in the application. In our case, this is a single window whose default subclass name is **CMainWindow**. The method begins by creating an instance of **CMainWindow**, and then initializes the window, passing it arguments of **this** (**CEnsembleDoc**) and the value of the **itsData** (**CEnsembleData**) instances.

The **CEnsembleDoc** instance is the **supervisor** of the window, as required by window initialization methods, and passing the **CEnsembleData** instance allows the window to be able to refer to the instance variables and methods in that subclass. In particular, if data are entered into the window, it will be possible to mark the window as **dirty** and refer to other data structures associated with the data class instance. The code for **IMainWindow** is as follows:

```cpp
void CMainWindow::IMainWindow(CDirector*aSupervisor, CEnsembleData*theData)
{
    itsData = theData;
    inherited::IZMainWindow (aSupervisor);
    // any additional initialization for your window
}
```

Once again, this code was wholly generated by AppMaker. The reference to the **CEnsembleData** instance is saved in the window’s **itsData** instance variable, and then the **IZMainWindow** message (inherited from the **ZMainWindow** class) is sent. The code for the **IZMainWindow** method is as follows:

```cpp
void ZMainWindow::IZMainWindow(CDirector *aSupervisor)
{
    CView *enclosure;
    CBureaucrat *supervisor;
    CSizeBox *aSizeBox;
    IWindow (MainWindowID, FALSE, gDesktop, aSupervisor);
    itsMainPane = NULL;
    enclosure = this;
    supervisor = this;
    aSizeBox = new CSizeBox;
    aSizeBox->ISizeBox (enclosure, supervisor);
}
```
The **IZMainWindow** method (inherited from the **ZMainWindow** class) calls the **IWindow** method inherited from the TCL's **CWindow** class. Then the **IZMainWindow** method sets the **itsMainPane** instance variable to NULL, indicating that no pane currently exists.

The **IZMainWindow** method sets local variables called **enclosure** and **supervisor** to point to **this**, which is the **CMainWindow** instance. It then creates an instance of a **CSizeBox** class and initializes that class, making the window the supervisor and enclosure of the size box that appears at the lower right-hand corner of the default window.

When the **IZMainWindow** and **IMainWindow** methods return to the **BuildWindows** method (see page 34), that method sends the **CDecorator** class instance (via the global **gDecorator** variable) a **StaggerWindow** message, which staggers the window with respect to any other windows on the screen. This ensures that all active windows are at least partially visible. The last act of **BuildWindows** is to set the **itsWindow** instance variable to the value of **itsMainWindow** (CMainWindow in our case).

The **BuildWindows** method returns to the **CEnsembleDoc** **NewFile** method (see page 33), which sends the window a **Select** message, making the window visible. This is the culmination of handling the **cmdNew** command that was created within the **CApplication**'s **Run** method.

---

**Examining the Chain of Command**

A command is defined either as an item selected from one of the application's menus or a keyboard shortcut for that item (e.g., typing Command-C, instead of choosing **Copy** from the **Edit** menu). In addition, AppMaker creates "click commands" for buttons, checkboxes and radio buttons. Commands begin as events that are fetched from the event queue and processed according to the following rules:

- The **CApplication** instance's **Run** method sends the **ProcessEvent** message, which is handled by the method of that same name in the **CApplication** class.

- The **ProcessEvent** method sends a **ProcessEvent** message to the **CSwitchboard** instance.
The **ProcessEvent** method sends a **GetAnEvent** message, which is handled by a method of that name in the **CSwitchboard** instance.

The **GetAnEvent** method in **CSwitchboard** calls the Macintosh event manager to fetch an event. Upon returning to the **ProcessEvent** method, the event is examined. If no event or a system event was fetched, then **ProcessEvent** sends a **DoIdle** message. If an event for this application was fetched, then **ProcessEvent** sends a **DispatchEvent** message, which is also handled in **CSwitchboard**.

The **DispatchEvent** method discriminates between the various types of events (mouse events, key presses, disk events, update, activate, high-level events, etc.) and sends a message to the appropriate handler. In the case of a mouse-down in the menu bar, **DispatchEvent** sends a **DoMouseDown** message.

The **DoMouseDown** method in **CSwitchboard** sends a **DispatchClick** message to the **CDesktop** instance.

The **DispatchClick** method discriminates between the various places on the desktop in which a mouse click can occur and sends an **UpdateAllMenus** message to the **CBartender** instance. It also sends a **MenuSelect** message, and if a menu command was selected, it sends a **DoCommand** message to the instance stored in the global **gGopher** variable (in our case, **CEnsembleDoc**).

If, instead of a mouse click, the **DispatchEvent** method recognizes a key press event, it sends a **DoKeyEvent** message, which is handled by the method of that name in the **CSwitchboard** instance. This method determines whether the Command key is down, and if so, it sends an **UpdateAllMenus** message to the **CBartender** instance. Then, if a valid Command key combination was entered, **DoKeyEvent** sends a **DoCommand** message to the instance stored in the global **gGopher** variable (which, again, is our **CEnsembleDoc** instance).

Looking at the default code generated by AppMaker, you can see that when the **CMainWindow** instance is created, the its- **Gopher** instance variable is set to point to the **CEnsemble-
Doc instance, as shown in Figure 2-1. This means that all
commands will first be handled by the DoCommand method
in the CEnsembleDoc instance.

If you examine the code for the DoCommand method in the
CEnsembleDoc class, you will see that it does not handle even
a single command, but, instead, calls the inherited DoCom-
mand method in the TCL's CDocument class. The code for the
CEnsembleDoc class's DoCommand method is as follows:

```cpp
void EnsembleDoc::DoCommand(long theCommand)
{
    switch (theCommand)
    {
    default:
    {
        inherited::DoCommand (theCommand);
        break;
    }
    }
}
```

The commands handled by the DoCommand method inher-
ited from the CDocument class include cmdSave, cmd-
SaveAs, cmdRevert, cmdPageSetup, cmdPrint, and
cmdUndo. All of these commands correspond to similarly
named items in the File and Edit menus. If the chosen com-
mand is not one of these, then the DoCommand method in-
herited from the CBureaucrat class (which is an ancestor of
the CDocument class in the TCL) will send the DoCommand
message to the supervisor of the current instance (which in
this case would be CEnsembleApp).

The DoCommand method of CEnsembleApp doesn't do
much to handle any other command, but it is worthwhile to
look at its code:

```cpp
void CEnsembleApp::DoCommand (long theCommand)
{
    short theMenu;
    short theItem;
    Str255 theItemText;

    if (theCommand < 0)
There are several important features of AppMaker's generated code in the **CEnsembleApp** instance's **DoCommand** method. First, the code tests whether the command number is negative. This will be the case only for desk accessories or other dynamically generated menu commands.

The handling of Apple menu items is relegated to the superclass (**ZEnsembleApp**). Other menu commands created at run time should be handled by adding code at the place indicated by the comment. If the command number is positive, then the command is automatically passed to the inherited **DoCommand** method in the superclass.

The **DoCommand** method in the **ZEnsembleApp** instance also handles a single instance: the **About Application** command from the Apple menu, as shown in the following code:

```cpp
void ZEnsembleApp::DoCommand(long theCommand)
{
    short itemNr;
    /* menu generated dynamically */
    theMenu = HiShort (-theCommand);
    if (theMenu == MENUapple)
    {
        /* handle Apple menu in superclass */
        inherited::DoCommand (theCommand);
    }
    else
    {
        theItem = LoShort (-theCommand);
        GetItem (GetMHandle (theMenu), theItem, theItemText);
        /* do the right thing with the text of the item */
    }
    else
    {
        switch (theCommand)
        {
        default:
            inherited::DoCommand (theCommand);
            break;
        }
    }
}
```
When the **About Application** command is chosen from the Apple menu, the foregoing code will display an Alert. All other commands are passed to the inherited **DoCommand** method. In this case, the **DoCommand** method in **CApplication** is invoked. This method handles the commands `cmdNew`, `cmdOpen`, `cmdClose`, `cmdQuit`, `cmdUndo`, `cmdCut`, `cmdCopy`, `cmdPaste`, `cmdClear`, and `cmdToggleClip`. All of these correspond to commands in the **File** and **Edit** menus.

**CApplication’s DoCommand** method also handles any commands with negative command numbers that are passed up the chain of command for it to handle. If no other method in the chain of command is able to handle it, a command will be ignored if the **DoCommand** method in **CApplication** cannot handle it.

### Examining Event Handling

To recap, events are continuously fetched by the loop inside the **Run** method of the **CApplication** class.

The **Run** method sends the **ProcessEvent** message, which sends a **ProcessEvent** message to the **CSwitchboard** instance. The corresponding **ProcessEvent** method sends **GetAnEvent** and then **DispatchEvent** messages to the **CSwitchboard** instance. The **DispatchEvent** method is the crucial discriminator in how various types of events are subsequently handled.
In the discussion regarding the dispatch of commands (either from menu choices or by combinations keyboard commands), occurrence of the event was followed by sending a **DoCommand** message to the current instance held in the **gGopher** global variable.

Handling of events other than commands takes place in a different fashion. When the **DispatchEvent** message is sent, the corresponding method determines what type of event has occurred and how it should be handled. Some of the possibilities are:

- In all cases, a mouse click is sent to the **CDesktop** instance for resolution by its **DispatchClick** method. Clicks in the menu bar are handled as described in the discussion of the chain of command. Other possibilities for mouse clicks are:
  - If the mouse click occurs on an insignificant part of the desktop, the number of clicks is counted and the **DoClick** message is sent; however, neither **CDesktop** nor its **CView** ancestor performs any function for this message.
  - If the mouse click occurs in a "system window" (i.e., a desk accessory), the toolbox **SystemClick** routine is used to handle the event. If this is the case, the application's event handler has washed its hands of the event, and no further processing takes place.
  - If the mouse click occurs in the content region of a window, then if the window is inactive, it is selected, and if the **actClick** instance variable for the window is **TRUE**, the window is sent an **Activate** message. If the **wantsClicks** instance variable for the window is **TRUE**, then a **DispatchClick** message is sent to the window; otherwise, the click is handled in the same way as a click in the desktop (i.e., it is essentially ignored).
  - If the click occurs in the **drag region** of the window's title bar, a **Drag** message is sent to the window. The **CWindow** class's **Drag** method sends a **DragWind** message to the **CDesktop** class to handle dragging the window on the desktop.
  - If the mouse click event occurs in the **grow box** of a window, then a **Resize** message is sent to the window. The
**Resize** method of the **CWindow** class handles this event by calling the **GrowWindow** toolbox call, and then **Resize** sends a **ChangeSize** message to change the window's physical size within the maximum and minimum size constraints for the window. **Resize** also sends an **Update** message to the window, to force it to redraw its contents.

- If the click occurred in the *go-away box* of a window, then a **Close** message is sent to the window. The **CWindow** class handles the **Close** message by sending the window's supervisor a **CloseWind** message. In the case of the **Ensemble** application, **CEnsembleDoc** is the supervisor of the window, and a **CloseWind** message would be handled by the inherited method of that name from the **CDocument** class.

- If the click occurred in the *zoom box* of a window, then if a mouse-up event also occurs in that box, the window is sent a **Zoom** message. The **CWindow** class handles this case by calling the **ZoomWindow** toolbox method, and then **ZoomWindow** adjusts the size of all the subviews by sending them an **AdjustToEnclosure** message.

- Mouse-up events result in sending a **DoMouseUp** message to the last view that was referenced by the initial mouse-down click (held in the **gLastViewHit** global variable).

- For key-down, key-up, or repeated key (autoKey) events, the **CSwitchboard's DispatchEvent** method sends a **DoKeyEvent** message, which the **CSwitchboard** class's method of that name handles differently, depending on the type of event that is involved. In most cases, the **gGopher** global variable contains the destination instance to receive the event. This allows keystrokes to be sent directly to an active text field, minimizing the dispatch time.

- If the event is a key-down event and the Command-key is also pressed, the event is treated as a command, as previously described.

- If a key-down event was the **F1** function key, it is handled as an **Undo** command by sending a **DoCommand** message with **cmdUndo** to the current **gGopher** instance.
■ If a key-down event was the **F2** function key, it is handled as a **Cut** command by sending a **DoCommand** message with **cmdCut** to the current **gGopher** instance.

■ If a key-down event was the **F3** function key, it is handled as a **Copy** command by sending a **DoCommand** message with **cmdCopy** to the current **gGopher** instance.

■ If a key-down event was the **F4** function key, it is handled as a **Paste** command by sending a **DoCommand** message with **cmdPaste** to the current **gGopher** instance.

■ All other key-down events result in sending a **DoKeyDown** message to the current **gGopher** instance.

■ Key-up and repeated key events are sent as **DoKeyUp** and **DoAutoKey** messages, respectively, to the current **gGopher** instance.

❖ The **DispatchEvent** method also handles “disk events” by sending a **DoDiskEvent** message, which the **CSwitchboard** method of that name ignores, unless the event **message** indicates that an error has occurred (i.e., the disk requires formatting). If this is the case, an alert is displayed and the user is given the opportunity to format the disk.

❖ If an **Update** event occurs, **DispatchEvent** sends a **DoUpdate** message, which its method of that name handles by sending an **Update** message to the window associated with the **Update** event. **Activate** and **Deactivate** events are handled in the same way, by sending a **DoActivate** or a **DoDeactivate** message, which, in turn, causes an **Activate** or a **Deactivate** message to be sent to the appropriate window.

❖ **Suspend** and **Resume** events occur when another application is selected while running under Multifinder or when the current application is being resumed after a previously active application was suspended while running under Multifinder. **DispatchEvent** sends a **DoSuspend** or **DoResume** message in this case, which, in turn, causes a **Suspend** or a **Resume** message to be sent to the **gApplication** instance.
High-level events (Apple Events) are handled by sending a `DoHighLevelEvent` message, which the `CSwitchboard` method handles by checking whether the system is capable of handling Apple Events, and then if so, calling the `AEProcessAppleEvent` toolbox routine to handle the standard Apple Events. If an application is capable of handling other than the standard Apple Events, then it can override the `DoHighLevelEvent` method and process the additional high-level events.

If any other event occurs, `DispatchEvent` sends a `DoOtherEvent` message, which results in the method of that name in the `CSwitchboard` class being invoked. The `DoOtherEvent` method is empty, but can be overridden to produce any other desired behavior.

**Summary of Ensemble’s Structure and Capabilities**

The Ensemble application is quite useless in its present form. While most of the necessary structural members are implemented, the application lacks a purpose or intrinsic functionality.

This chapter has focused on the structure of the application and how commands and events are handled, with the intention of convincing you that almost every application that you create will embody at least the default features described in the foregoing text.

Most applications have at least one window and at least the standard Apple, File, and Edit menus. Commands and events are handled identically, regardless of the structure or complexity of an application built upon the THINK Class Library. The function of the global `gGopher, gDesktop, gBartender, gApplication`, and other global variables does not change as the application increases in complexity.

Subsequent chapters will discuss the procedures for transforming the Ensemble application into a worthwhile program. Each major addition to the application will be built upon what has previously been presented. This is a standard technique used when constructing applications.

While you may elect to define a greater percentage of the user interface in a single session, incrementally adding the fea-
tures described, combined with AppMaker's power to maintain the integrity of your unique code, provides the incentive to approach the application development process in a step-by-step, methodical way.

Exercises

1. Explain how AppMaker's code-generation approach for THINK C will allow subsequent changes to be made to the user interface without requiring the programmer to cut and paste code from one generation to the next.

2. Describe the situations in which AppMaker's code generation approach will inhibit rather than help during the development of a large program. (Hint: Suppose you decide to redesign the user interface completely. What effect would this have on the generated code?)

3. When the user clicks the mouse button in various areas of the screen, what TCL method receives these events, and where are they dispatched?

4. What happens when the user enters keystrokes when the application is active? Why is there no visible result of these keystrokes in our default Ensemble application?

5. What is the purpose of the TRY and CATCH blocks in the generated code? Explain what service these perform. (Hint: Look in the Object-Oriented Programming Manual for THINK C.)

6. Explain the purpose of the gGopher variable, what it contains, and how it serves the object-oriented application. In particular, how is the gGopher variable related to the handling of events?

7. Assuming that Figure 2-1 illustrates the universe of objects at the time the illustration was drawn, how many actual object instances exist? Explain.

8. Describe the meaning of the terms "encapsulation," "inheritance," and "polymorphism" with respect to object-oriented programs.
Chapter 3
Creating the Ensemble Application

This chapter begins the task of improving and customizing the operation of the Ensemble application. Up to this point, we have used AppMaker to generate a default user interface, with standard menus and a single window, but no specific functionality. In this and the succeeding chapters, we will mold the user interface and the code into a useful application.

It is the intent of this book to document the creation of a single, but nontrivial application, discussing many of the features of the TCL and how they are applied to realize a variety of functions inside the application. The application is named Ensemble because it embodies a set of cooperative functions inside a cohesive framework. It is an ensemble of functionality.

In order to explore most of the TCL's intrinsic capabilities, the Ensemble application will incorporate the features of text editing, spreadsheet, and graphing functions. Together, these will operate as a cooperative ensemble. The main intention is to explore the facilities of the TCL that support text editing, rectangular cellular tables, and drawing functions. With some experience in all these disciplines, it should be quite easy to apply these techniques to other, similar applications.

Adding Text-editing Features to Ensemble

The first, and easiest feature to add to the Ensemble application is a text-editing window. The intention of the design is not to provide an editor that is of desktop-publishing quality, but to create a window that contains text in a single font, size, style, and justification, with limited cut-and-paste editing abilities. The design is similar to a notebook in which you would write short sections of text. The design will allow you to
have multiple open text windows, and each of these can have its own text font, size, style, and justification.

The primary purpose of adding features to the Ensemble application in a piecemeal fashion is to illustrate how easy it is to add capabilities incrementally to an existing object program. We'll be using AppMaker to create the new user interface elements, and then we will add the necessary code to bring the interface to life. Once the coding is complete, we'll compile and run the application.

Using AppMaker to Enhance the MainWindow

Recall that the resource file for the Ensemble application is named Ensemble.n.rsrc. If you double-click on this file, you will launch AppMaker, telling it to use the file. In the following tutorials, we will be adding functionality to the previously created resource file, and then we will also generate code to operate the new resources. The steps to enhance the Ensemble application's resource file are as follows:


2. You will see a screen that looks like that shown in Figure 1-5 on page 6. Only the selection window is displayed, and it contains the currently defined menu bars. In our case, only the MainMenu bar exists at this time.

3. Click the mouse cursor on the Select menu and choose Windows, as shown in Figure 3-1.
4. Note that the current selection window now displays the Clipboard and default MainWindow entries. Double-click on the MainWindow entry, as shown in Figure 3-2.

![Figure 3-2](image)

**Figure 3-2**
Picking the MainWindow entry

5. When the MainWindow entry is selected, the default window that we created in Chapter 1 will be displayed. This window has the appearance shown in Figure 3-3. Notice that there are no scroll bars or other indications that the window contains an editing pane. In fact, it does not. The purpose of the next few steps is to instruct you how to construct a text-editing pane inside this MainWindow definition. You start the process by clicking the Scroll-Pane tool, as shown in Figure 3-4.

![Figure 3-3](image)

**Figure 3-3**
Ensemble's default MainWindow definition
6. When you select the **ScrollPane** tool, the cursor changes into a cross, and you should position the cross at the top left corner of the blank portion of the window pane, depress the mouse button, and drag the cursor down to the lower right corner of the window pane (right to its bottom right edge). When you release the mouse button, you will see that a scroll pane has been constructed. AppMaker constructs scroll panes with only a vertical scroll bar, by default. The horizontal scroll bar can easily be added. A scroll pane is a pane with a scroll bar that allows an enclosed pane (called a panorama) to be scrolled—either horizontally, vertically, or in both directions. In our case, the panorama is the **EditText** pane, whose construction is described in the next step. The complete construction of the text-editing pane is shown in Figure 3-5, and you may wish to refer to this figure for the succeeding steps.

7. The next step is to add the **EditText** pane. Select the **EditText** tool, as shown in Figure 3-6. The cursor will again turn into a cross, and you should move it to the top left corner of the scroll pane, click and hold the mouse button down, and drag the mouse down to the lower right corner of the blank portion of the scroll pane. The **EditText** pane will show lines that correspond to the line
spacing of text in the default font, size, and style. You don't have to bother changing this at the present time: We're going to provide the user with a method of changing
the text font, size, and style that will change the appearance of the entire text in a single operation. The complete text-editing window appears as shown in Figure 3-7.

![Figure 3-7](image)

Complete text-editing window

This completes the creation of the text-editing window. However, in order to provide the user with the ability to change the text font, size, and style, we are going to create a new menu, a menu command, and a corresponding dialog box for changing the text window's appearance.

**Adding a New Menu to Ensemble**

The next few steps describe the step-by-step approach for adding a new menu to the Ensemble application’s menu bar. This menu will contain only a single command at this time; however, new commands will be added as the application's feature set grows.

1. The first step in creating a new menu requires that you click on AppMaker's Select menu, pull it down, and select the Menus choice, as shown in Figure 3-8.

2. AppMaker's selection window will show the MainMenu choice. Pick that choice by double-clicking on it in the window, as shown in Figure 3-9.

3. The default menu bar will appear on your screen. At this point, go to the Edit menu and choose the Create Menu command, as shown in Figure 3-10. This will create a new blank menu to the right of the Edit menu in the
Figure 3-8
Choosing Menus from AppMaker’s Select menu

Figure 3-9
Picking the MainMenu bar in AppMaker’s selection window

Figure 3-10
Select Create Menu from AppMaker’s Edit menu
Chapter 3  Creating the Ensemble Application

Ensemble application's MainMenu menu bar, as shown in Figure 3-11.

Figure 3-11  New blank menu

4. The next step is to click inside the rectangle at the top of the new blank menu, type the name Format and then enter a carriage return. AppMaker will create a rectangle for the first menu command in the Format menu. You'll notice that it has three compartments, containing, from left to right, the command name, the command key, and the command number. Enter the name Notebook... (note that the ellipsis '...' is formed either by typing three consecutive periods or by using the Option-; key combination), tab twice to skip the command key field, and type 2000 for the command number. The entire menu entry is shown in Figure 3-12. Type the Enter key to indicate that

Figure 3-12  New Format menu, with Notebook... command

the menu is complete, and then click on the close box of the menu bar to dismiss the window.

Adding a New Menu Bar and Font Menu to Ensemble

The next series of steps creates a new menu bar for the Ensemble application. The purpose of this menu bar is simply to contain a Font menu that we will be using when adding new
code to insert the user's installed fonts into the **Format Notebook** dialog box that will be described shortly.

1. Make sure that the MainMenu window is closed, but that Menus are still checked in the **Select** menu.

2. Pull down the **Edit** menu and select **Create Menu Bar**, as shown in Figure 3-13.

3. After you release the mouse button, AppMaker will display a dialog in which you can name your new menu bar, as shown in Figure 3-14. The suggested new name is **SubMenus**. This is fine, so click **OK** in the dialog box. AppMaker will display a new blank menu bar, and the name **SubMenus** will be in the selection list.

4. Select **Create Menu** from the **Edit** menu at this time, as shown in Figure 3-15.
5. Finally, type in the name **Font** at the top of the new menu, and enter the names **System** and **Application** into the menu, as shown in Figure 3-16. This will provide the first two entries for the new menu. AppMaker will automatically generate code to load the user's FONT names into this menu, as you will see in the next chapter.

This concludes the operations necessary to create the **Font** menu in a new menu bar. This menu will never be displayed; however, the two initial entries and the user's font names that are added by AppMaker's generated code will be used to create a scrolling list of font names in the **Format Notebook** dialog box.

**Adding a Dialog Box to Ensemble**

The next series of steps involves the creation of a dialog box that will automatically open when the **Format Notebook**...
command is chosen. When additional dialog boxes are added, we will follow this same procedure.

1. The first step is to choose **Dialogs** from AppMaker's **Select** menu, as shown in Figure 3-17.

![Figure 3-17](image)

Choosing **Dialogs** from AppMaker's **Select** menu

2. You will notice that AppMaker's dialog selection list is empty at this point. This is because no dialogs have yet been defined. To create a new dialog, pull down the **Edit** menu and choose **Create Dialog**, as shown in Figure 3-18.

![Figure 3-18](image)

Choosing **Create Dialog** from AppMaker's **Edit** menu

3. AppMaker will display a screen that shows the various choices for types of dialog windows. Type in the information and select the standard plain dialog window, as shown in Figure 3-19.
Figure 3-19
AppMaker's dialog information box

4. You should type the name Notebook for the name of the dialog and anything you want for the title, which is not displayed for a plain dialog window. The name Notebook is used by AppMaker to match against corresponding Menu commands, and because this name matches the command with that name in the Format menu (see Figure 3-12), AppMaker will generate code to open our Notebook dialog automatically when that menu command is chosen. When you have completed this step, click the OK button, and you'll see the Notebook entry appear in AppMaker's Dialog Selection List, as shown in Figure 3-20.

Figure 3-20
AppMaker's dialog selection list

5. Double-click on the Notebook entry in the selection list and you will see the empty Notebook dialog that is shown in Figure 3-21. In the next few steps, you will be filling in the contents of this dialog.
6. In order to help you visualize what you need to do to duplicate its appearance, the Notebook dialog is shown in its completed state in Figure 3-22.

7. Note that the dialog is created with default OK and Cancel buttons. The first step is to resize the dialog box to make it wide enough to contain all the items shown in the figure. You will also need to move the OK and Cancel buttons by clicking on them with the arrow tool and dragging them to appropriate positions in the dialog.

8. Creation of the scrolling lists consists of combining several interface components. This is best illustrated by the diagram in Figure 3-23.
9. Notice that the scrolling list is created from three basic components: a `CScrollPane`, a `CBorder`, and a `CTable` component. If you choose Show Tools as Text from AppMaker’s View menu, you will be able to choose these components by name. Start by choosing the `CScrollPane` tool, position the cursor (cross) at the top left edge of where you want to locate the pane, press the mouse button, and drag down and to the right to create the pane. When you release the mouse button, a pane with a vertical scroll bar will be shown.

10. The next step is to create the border that encloses the blank portion of the scroll pane. This is accomplished by choosing the `CBorder` tool, positioning the cursor (cross) at the upper-left corner of the ScrollPane, pressing the mouse button, and dragging down and to the right just until the border pane covers the blank portion of the scroll pane.

11. The final step is to create a `CTable` object that fits within the border. Select the `CTable` tool, click the cursor (cross) at the top left of the border pane, press the mouse button, and drag down and to the right so that the `CTable` pane fits within the border previously drawn. When you release the mouse button, you will see that AppMaker has written four entries into the pane, to show you the appearance of the completed table. These entries read: one, two, three, infinity.
12. Create another scrolling list by following steps 9–11. This will be the Font Size scrolling list. Create the CScrollPane, CBorder, and CTable components, as shown.

13. The next step is to create the checkboxes that will be used to set the text style. Because text styles are additive, multiple boxes can be checked simultaneously. The checkbox is the perfect interface element for this application. A checkbox is a user interface element that changes state from on to off each time it is clicked. The on status is shown as an X inside the box, whereas in the off state, the interior of the box is empty. To create a checkbox, select the CCheckbox tool and click the mouse button at the left edge of where you want the checkbox and its label to be positioned. After you release the mouse button, you will be able to type in the label for the checkbox. Although AppMaker allows you to specify the style of each of the text items you define, leave all the text in its default style.

14. The next interface item consists of two components: a CRadioGroupPane and multiple CRadioControl elements. A radio group pane groups a set of radio button elements, the distinguishing feature of which is that only one button in the group can be active. The active state is shown as a black dot inside the button, whereas when a radio button is off, the interior of the button is empty. The construction of this item is shown in Figure 3-24. You have to create the CRadioGroupPane first, by selecting that tool. Then, position the cursor at the top left corner of the pane, press the mouse button, and drag down and to the right to the bottom right corner that marks the extent of the group. The CRadioControl elements are placed inside the CRadioGroup pane.

![Figure 3-24](image)

Construction of radio group
15. Create the **CRadioControl** elements by selecting that tool and then clicking the mouse button at the position where you wish the left edge of the button to be located. When you release the mouse button, you will be able to type in the text associated with the button. If you need to resize the **CRadioGroupPane** to accommodate the number of buttons, that is easily accomplished by selecting the **Arrow** tool, clicking on the pane's border, and then using the pane's size box to change the size of the pane.

16. Next, create the **CDialogText** elements by choosing that tool and creating a single-line element below each of the scrolling lists, and a third element below the **RadioGroupPane**. These will be used to show the chosen font, the chosen size, and a sample of the actual text, respectively.

17. The final step in creating the dialog box is to enter the **Static Text** items that identify the **Font, Size, Style, and Justification** elements in the dialog box.

18. This completes the modifications to the **Ensemble.pi.rscc** file at this time. Save the file and choose the **Generate** option from the **File** menu. You will see that all of the files whose names begin with the letter 'z' will be regenerated, and four new files will have been added to the list: **Notebook.c, Notebook.h, zNotebook.c, and zNotebook.h**. These four files comprise the code that implements the **Notebook** dialog box that you have just created.

During the course of creating the **Notebook** dialog box interface elements, you may have to resize the dialog box or one or more of the elements. Feel free to do so, until everything looks correctly proportioned to your eye. You will be able to change any item at any time in the future, so don't worry about getting everything right the first time. You can also delete an element and recreate it at any time. This is one of the powerful features of AppMaker; it allows you to modify the interface appearance at any time. If you make changes by adding or deleting elements, make sure that you choose **Generate** from the **File** menu before you quit. Always save the results of modifying the **Ensemble.pi.rscc** file when an AppMaker session is complete.
Each time you generate files in AppMaker, you will discover that all of the files whose names begin with the letter 'z' are regenerated. In addition, AppMaker will regenerate the `ResourceDefs.h` file, because this file contains definitions of the resource numbers for important user interface elements.

You'll notice that AppMaker never regenerates the files whose names do not begin with the letter `z`. In this particular case, we have defined a new dialog box, and therefore, two brand new files are generated. The subclass files called `Notebook.c` and `Notebook.h` will be generated this time, in addition to their superclass files `zNotebook.c` and `zNotebook.h`.

You can force AppMaker to regenerate a subclass file by deleting the file from the project folder. When AppMaker notices that it is missing, it will elect to regenerate the file.

---

**Compiling the Generated Code**

After the changes have been made to the `Ensemble.pi.rs` file, and new source code files have been generated, you can launch THINK C to add these new source files to the project. To do this, double-click on the `Ensemble.pi` project file and choose the Add command from THINK C’s Source menu. Navigate to the project's folder if necessary, and add the `Notebook.c` and `zNotebook.c` files. (These should be the only entirely new files.) Now you can compile the new code. The best way to do this is to select Make from the Source menu. Click the Use Disk button, wait for THINK C to determine which files need to be recompiled, and then click on the Make button.

When the source files have been recompiled, select Run from the Project menu. This will display the debugger's windows, with the execution cursor positioned at the first instruction in the main function. Click the Go button in the debugger control window. The MainWindow will be displayed. If you click the mouse inside the window, you will be able to type text in a default font. You can also zoom and resize the window. If you type more text than will fit inside the window, the vertical scroll bar will become active and you will be able to scroll through the text. The standard Macintosh Cut and Paste commands will also be active for this window. Try cutting or copying some text to the clipboard and then pasting it
back into the window. The text-editing features, with the exception of font, size, and style selection, are now complete.

You will also see that a Format menu has been added to the menu bar, and pulling down that menu will display the Notebook command. Choose this command now. The Notebook dialog box should be displayed on the screen, just as it was defined in AppMaker. Note that the scrolling lists include entries with the words one, two, three, and infinity. This is the result of code that AppMaker has automatically generated and that we will modify for our own purposes in Chapter 5. If you click on one of the scrolling list entries, it should become highlighted. Clicking below all the entries should remove any existing highlight.

If you click in the checkbox elements, the check marks will appear and disappear with multiple clicks. The radio button elements will work as a group, allowing only one member of the group to be selected at a time.

It should be apparent that quite a bit of the code to operate the application has already been automatically generated. This is the real value of the AppMaker and THINK C combination. Between AppMaker's generated code and the features of the THINK Class Library, most of the hard work has already been accomplished.

The next chapter describes portions of the newly generated code, accenting the code that implements the new text-editing features added to the Ensemble application.

Exercises

1. Describe the purpose of the scroll pane, border, and text-editing user interface elements. Indicate how these interact during the course of the application's execution.

2. Use AppMaker's Text Style dialog to change the style of the text associated with each of the checkboxes in the Notebook dialog. The box titled Bold should be displayed in a boldface style; the one titled Italic should be displayed in an italic style, and so forth.
3. Explain the difference in functionality between the checkbox and radio button interface elements. When is the use of one preferred over the other?

4. Why are the radio buttons placed inside a radio group element in the Notebook dialog? What would be the effect if the radio group were not present. How would the radio buttons react to mouse clicks?

5. Consider the consequences of allowing the user to enter a font name or font size into the corresponding dialog text fields. What should be done, if anything, to protect against the entry of a non-existent font name or font size? Explain.

6. The text-editing pane could have been created as a CStyleText element instead of a CEditText element. Describe the difference in functionality between these two element types. (Hint: Refer to the description of the CEditText class in the THINK C Object-Oriented Programming Manual, and the source code for the CStyleText class in the Text Classes folder within the THINK Class Library 1.1 folder in the THINK C version 5.0 product.)

7. Design and implement the text-editing pane as a CStyleText element. Make provisions for the pane to include text in multiple fonts, sizes, and styles. ¹

¹ Creating and supporting the text-editing feature as a CStyleText element is a rather large undertaking. Covering this topic as part of an advanced course in object-oriented software development is highly recommended.
Chapter 4

Examining the EditText Code

Let's take a moment to summarize the accomplishments described in the previous chapter. The Ensemble application's default resource file was initially created by AppMaker, as described in Chapter 2. Beginning with that file, according to the descriptions in Chapter 3, the following functions have been added:

❖ ScrollPane and EditText panes to the MainWindow window generated by AppMaker.

❖ A new Format menu, with a command named Notebook.

❖ A new SubMenus menu bar with a Font menu containing two initial entries; System and Application, referring to the System and Application fonts, respectively.

❖ A Notebook dialog box with static text, scroll pane, text editing, checkbox, radio group, and radio button elements.

❖ Generated code for the newly added features. This code consists of new versions of the zEnsembleApp, zEnsembleDoc, and zMainWindow files, and the new zNotebook and Notebook files. The ResourceDefs.h file has also been regenerated.

All of the new interface elements are implemented in code within the files mentioned. As previously indicated, a file whose name begins with a character other than 'z' is never regenerated. The Notebook.c and Notebook.h files were generated this time, because they are completely new files. On subsequent invocations of AppMaker, these files will not be automatically regenerated.
The EditText Code Structure

The best way to see how the new code differs from AppMaker’s default-generated code is to compare the diagram in Figure 4-1 with the diagram for the default code shown in Figure 2-1 on page 24.

Notice that the new CNotebook and ZNotebook classes are now attached to the ZEnsembleDoc class. This is by virtue of the new code generated into the ZEnsembleDoc's DoCommand method. In addition, because the MainWindow has a pane that will accept events, the gGopher and the chain of command extend to the CMainWindow instance, as shown in the diagram. The CNotebook instance is created by the DoNotebook function that is embedded in the generated code for the CNotebook module. When the Notebook dialog is open, the gGopher variable will point to the CNotebook instance. In this case, the DoCommand method of the Notebook dialog will be the first to receive any commands sent to the gGopher.

What might not be apparent from looking at Figure 4-1 is that quite a bit of new code has been added to several of the 'z' file classes. In order to put the newly generated code into
The sections that follow in this chapter describe the new code. Chapter 5 shows the details of the custom code, added to these classes, that fully implements the text-formatting features of the Ensemble application.

### Newly Generated Code in ZEnsembleApp

In the new version of the generated code, the ZEnsembleApp module has been updated to include additional functionality. In general, only one of the original methods has been updated with new code. The remaining methods in the ZEnsembleApp module are unchanged.

#### SetUpMenus Method Code

The ZEnsembleApp module's SetUpMenus method has been enhanced to include code to create the Font submenu, and also automatically add the names of all the FONT resources by generating the AddResMenu code. The newly generated code is as follows:

---

Table 4-1
Generated code for the new EditText pane and new Format menu

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEnsembleApp</td>
<td>SetUpMenus</td>
<td>Includes code to create the FONT menu and add all the font names</td>
</tr>
<tr>
<td>ZEnsembleDoc</td>
<td>DoCommand</td>
<td>Adds code to handle the Format Notebook command</td>
</tr>
<tr>
<td>ZMainWindow</td>
<td>IZMainWindow</td>
<td>Additional code to create and install the CScrollPane and CEditText panes</td>
</tr>
<tr>
<td>ZNotebook</td>
<td>IZNotebook</td>
<td>Code to create all the elements of the Format Notebook dialog</td>
</tr>
<tr>
<td>CNotebook</td>
<td>DoNotebook</td>
<td>Not really a method of this class, but a global function that operates the Notebook dialog</td>
</tr>
</tbody>
</table>

---

perspective, Table 4-1 has been prepared to show the classes in which new code has been generated, the specific methods that have been enhanced, and the nature of the enhancements. Later sections will discuss the details of the generated code.
void ZEnsembleApp::SetUpMenus(void)
{
    MenuHandle macMenu;

    inherited::SetUpMenus();
    macMenu = GetMenu (5);  // Font menu
    FailNILRes (macMenu);
    AddResMenu (macMenu, 'FONT');
}

The default version of this method contained only the call to the inherited **SetUpMenus** method, which is responsible for setting up the standard **MainMenu** menu bar and its menus. The new version adds the code to read in the menu (5) resource.

The names of the user's list of installed fonts are added to the new menu using the Mac Toolbox's **AddResMenu** function, which adds the names of all the open font resources to the menu, in alphabetical order. This is the approved method for obtaining a list of the installed fonts.

The new menu won't be used as such, but its list of fonts will be invaluable when the **Format Notebook** dialog box is created.

### Newly Generated Code in ZEnsembleDoc

The next significant change to the generated code, as shown in Table 4-1, is the additional code in the **ZEnsembleDoc** class's **DoCommand** method. The new code for **DoCommand** is as follows:

```c++
void ZEnsembleDoc::DoCommand (long theCommand)
{
    switch (theCommand)
    {
        case cmdNotebook:
        {
            DoNotebook(this);
            break;
        }
        default:
        {
            inherited::DoCommand (theCommand);
        }
    }
} // end DoCommand
```
Note that the DoCommand method handles only the Notebook command from the Format menu. The generated code calls a global function DoNotebook, which is contained in the Notebook.c file. The single parameter passed to the DoNotebook function is a handle to the current object (CEnsembleDoc). If any other command is chosen, the DoCommand method calls its inherited method in the TCL’s CDocument class.

Newly Generated Code in ZMainWindow

The next new addition to the generated code can be found in the IZMainWindow method in the ZMainWindow.c file. It’s easy to see how the new code, shown on page 71, differs from the code in the default version, shown on page 35. Specifically, new code has been generated to install and initialize the CScrollPane and CAMEditText elements in the window.

AppMaker can take care of creating these elements, because it has all the information it needs to do so. The resources that define the CScrollPane and CAMEditText elements are found in the Ensemble.1t.rs file, from which AppMaker can generate the appropriate code.

AppMaker’s general approach to adding new user interface elements is to generate a TCL-compatible resource containing the parameters associated with the element, and then use the IViewRes method inherited from the CView class in the TCL to initialize the newly created element. Since most elements have a few parameters that aren’t visible in the current version of AppMaker, it is possible to “tune” the element’s appearance or behavior by using ResEdit or other resource-editing applications. The code for the new IZMainWindow method is as follows:

```cpp
void ZMainWindow::IZMainWindow (CDirector *aSupervisor)
{
  CView *enclosure;
  CBureaucrat *supervisor;
```
IZMainWindow method code (concluded)

```c
CSizeBox *aSizeBox;
ICWindow (MainWindowID, FALSE, gDesktop, aSupervisor);
itsMainPane = NULL;

enclosure = this;
supervisor = this;

ScrollPane1 = new CScrollPane;
ScrollPane1->IViewRes ('ScPn', 131, enclosure, supervisor);

Field3 = new CAMEditText;
Field3->IViewRes ('AETx', 133, ScroIlPane1, supervisor);

ScrollPane1->InstallPanorama (Field3);

aSizeBox = new CSizeBox;
aSizeBox->ISizeBox (enclosure, supervisor);
```

Note that in the first (default) version of this method (shown on page 35), AppMaker only generated code to call the inherited ICWindow method and create the CSizeBox instance.

In the new version of the IZMainWindow method, AppMaker has generated code to create the CScrollPane (ScrollPane1) and CAMEditText elements and install the CAMEditText (Field3) element as the panorama for the CScrollPane. This code is all that is needed to allow you to type into the MainWindow pane, using the default system font.

Newly Generated Code in ZNotebook

The ZNotebook module (and its companion CNotebook module) implements the content and user interface functions of the Format Notebook dialog. The ZNotebook superclass contains four methods, each of which will be fully described in this section.

IZNotebook Method Code

The IZNotebook method is responsible for creating each of the user interface elements in the Format Notebook dialog and for initializing those elements. Each element is installed into the window by creating an instance of its associated class and then calling the appropriate IViewRes method to
set up its appearance and behavior. The code, which is quite long, is as follows:

```cpp
void ZNotebook::IZNotebook (CDirectorOwner *aSupervisor) 
{
    CView *enclosure;
    CBureaucrat *supervisor;

    inherited::IAMDialogDirector (NotebookID, aSupervisor);

    enclosure = itsWindow;
    supervisor = itsWindow;

    OKButton = new CAMButton;
    OKButton->IViewRes ('CtlP', 128, enclosure, supervisor);

    CancelButton = new CAMButton;
    CancelButton->IViewRes ('CtlP', 129, enclosure, supervisor);

    FontLabel = new CAMStaticText;
    FontLabel->IViewRes ('AETx', 129, enclosure, supervisor);

    SizeLabel = new CAMStaticText;
    SizeLabel->IViewRes ('AETx', 130, enclosure, supervisor);

    StyleLabel = new CAMStaticText;
    StyleLabel->IViewRes ('AETx', 131, enclosure, supervisor);

    BoldCheck = new CAMCheckBox;
    BoldCheck->IViewRes ('CtlP', 132, enclosure, supervisor);

    ItalicCheck = new CAMCheckBox;
    ItalicCheck->IViewRes ('CtlP', 133, enclosure, supervisor);

    UnderlineCheck = new CAMCheckBox;
    UnderlineCheck->IViewRes ('CtlP', 134, enclosure, supervisor);

    OutlineCheck = new CAMCheckBox;
    OutlineCheck->IViewRes ('CtlP', 135, enclosure, supervisor);

    ShadowCheck = new CAMCheckBox;
    ShadowCheck->IViewRes ('CtlP', 136, enclosure, supervisor);

    CondenseCheck = new CAMCheckBox;
    CondenseCheck->IViewRes ('CtlP', 137, enclosure, supervisor);

    ExtendCheck = new CAMCheckBox;
    ExtendCheck->IViewRes ('CtlP', 138, enclosure, supervisor);

    Justificationlabel = new CAMStaticText;
```
IZNotebook method (concluded)

JustificationLabel->IViewRes ('AETx', 132, enclosure, supervisor);

Field14 = new CAMDialogText;
Field14->IViewRes ('ADTx', 128, enclosure, supervisor);

Field15 = new CAMDialogText;
Field15->IViewRes ('ADTx', 129, enclosure, supervisor);

Field16 = new CAMDialogText;
Field16->IViewRes ('ADTx', 130, enclosure, supervisor);

Group17 = new CRadioGroupPane;
Group17->IViewRes ('Pane', 128, enclosure, supervisor);
CenterRadio = new CAMRadioControl;
CenterRadio->IViewRes ('CtlP', 140, Group17, Group17);
RightRadio = new CAMRadioControl;
RightRadio->IViewRes ('CtlP', 141, Group17, Group17);
ForceLeftRadio = new CAMRadioControl;
ForceLeftRadio->IViewRes ('CtlP', 143, Group17, Group17);
LeftRadio = new CAMRadioControl;
LeftRadio->IViewRes ('CtlP', 139, Group17, Group17);

ScrollPane22 = new CScrollPane;
ScrollPane22->IViewRes ('ScPn', 132, enclosure, supervisor);

Rect24 = new CAMBorder;
Rect24->IViewRes ('Bord', 130, ScrollPane22, supervisor);

List25 = NewList25 ();
List25->IViewRes ('ATbl', 134, Rect24, supervisor);
ScrollPane22->InstallPanorama (List25);

ScrollPane26 = new CScrollPane;
ScrollPane26->IViewRes ('ScPn', 133, enclosure, supervisor);

Rect28 = new CAMBorder;
Rect28->IViewRes ('Bord', 131, ScrollPane26, supervisor);

List29 = NewList29 ();
List29->IViewRes ('ATbl', 135, Rect28, supervisor);
ScrollPane26->InstallPanorama (List29);

}
As you can see, there is a great deal of generated code to implement the appearance of the Format Notebook dialog. The code performs the following actions:

1. The OKButton is the first to be created. AppMaker will automatically create standard OK and Cancel buttons in every new dialog. The OK button is the element that will be given the bold outline when the dialog is first shown.

2. The CancelButton is the next to be defined and initialized. This button does not have a bold outline.

3. The next three elements are CAMStaticText elements called FontLabel, SizeLabel, and StyleLabel. They appear in this order only because they were defined in that order.

4. The next series of elements comprises instances of CAMCheckbox, which implements a standard Macintosh checkbox function. The TCL takes care of automatically drawing the 'X' in the box when it's selected and clearing the 'X' when it's deselected. The CAMCheckbox elements are named according to their labels: BoldCheck, ItalicCheck, UnderlineCheck, OutlineCheck, ShadowCheck, CondenseCheck, and ExtendCheck.

5. The JustificationLabel CAMStaticText element is the next element to be defined. When the dialog box was created, that label was added after the width of the checkbox elements had been determined.

6. The next three elements are the CAMDialogText items, corresponding to the blank boxes in the dialog. The various elements of the dialog are shown in Figure 3-22, on page 59, where they are referred to as EditText items. They are named Field14, Field15, and Field16 and will eventually hold the selected font name, selected font size, and a sample of the font in the selected size, style, and justification, respectively.

7. The next element, called Group17, is a CRadioGroupPane instance, which holds and manages the text justification radio buttons.
8. The individual text justification `CAMRadioControl` instances are named `CenterRadio`, `ForceLeftRadio`, `RightRadio`, and `LeftRadio`, to correspond to their respective labels. Each of these is created and initialized by passing the `IViewRes` method its supervisor, the `Group17 CRadioGroupPane` element.

9. The final two elements are the scrolling lists that will hold the font names and font sizes when the dialog is fully initialized. Each of the scrolling lists is built as shown in Figure 3-23 on page 60. An instance of `CScrollPane` is created, an instance of `CAMBorder` is placed inside of the scroll pane, and then a new list is created and placed inside the border. When the elements have all been created, the list is installed as the panorama for the composite pane.

The two scrolling lists are very similar; their only fundamental difference is the use of the `NewList25` and `NewList29` methods to create the list instances. The rationale for providing custom methods for the lists is discussed in the following section.

**NewList25 Method Code**

The `IZNotebook` method calls the `NewList25` method to create the font name list.

The code to implement this (along with AppMaker’s comments) is as follows:

```cpp
// The only purpose of this function is so that you can override it // to create the list as your subclass of CAMTable
CAMTable *ZNotebook::NewList25 ()
{
    CAMTable *theList;

    theList = new CAMTable;
    return (theList);
}
```

As indicated by the generated comment, AppMaker expects you to use an override method in the `CNotebook` module to
fully create and initialize the list instance. In fact, AppMaker even generates an override method in the CNotebook class, as will shortly be shown.

**NewList29 Method Code**

As with the NewList25 code, AppMaker generates a method to create an instance of the font size list. AppMaker expects you to use an override method to fully create and initialize the list instance. The code generated into the ZNotebook module for the NewList29 method is as follows:

```cpp
CAMTable *ZNotebook::NewList29 (void)
{
    CAMTable *thelist;

    theList = new CAMTable;
    return (thelist);
}
```

**UpdateMenus Method Code**

The ZNotebook class also contains an override of the inherited CAMDialogDirector class’s UpdateMenus method, merely to provide a method for the CNotebook class to override. The code that implements this method is as follows:

```cpp
void ZNotebook::UpdateMenus (void)
{
    inherited::UpdateMenus ();
}
```

As is apparent, the generated code merely calls the inherited method.

**Newly Generated Code in CNotebook**

Quite a few methods are provided in the AppMaker-generated CNotebook module. In addition, the DoNotebook global function is also generated into this module. This is the function that the code in the DoCommand method of the EnsembleDoc class calls to initiate the opening of the Format Notebook dialog. The next few sections discuss the code that
was generated into the CNotebook.c file. In order to provide the dialog with full functionality, additional code, described in Chapter 5, will be provided.

**DoNotebook Function Code**

The generated code for the global DoNotebook function is found in the CNotebook module. The function is global so that the dialog can be called from any module in the application, not just the ZEnsembleDoc module. The code for the function is as follows:

```c
void DoNotebook (CDirectorOwner *aSupervisor)
{
    CNotebook  *dialog;
    long        dismisser;

    dialog = NULL;
    TRY
    {
        dialog = new CNotebook;
        dialog->INotebook (aSupervisor);

        /* initialize dialog panes */
        dialog->BeginDialog ();
        dismisser = dialog->DoModalDialog (cmdOK);
        if (dismisser == cmdOK)
        {
            /* extract values from dialog panes */
        }
        dialog->Dispose ();
    }
    CATCH
    {
        ForgetObject (dialog);
    }
    ENDTRY;
}
```

The generated code for DoNotebook contains an exception handling mechanism that is a new feature in THINK C version 5.0. The TRY and CATCH keywords are used, respectively, to introduce code that might fail when the enclosed code is executing and to specify the exception-handling procedure to use if that situation occurs. The ENDTRY keyword delimits the end of the exception-handling code. If an error occurs (such
as the inability to allocate memory for a new instance of the **CNotebook** class, the CATCH code will receive control, dispose of the dialog object, and propagate the failure condition up the exception handler stack, which eventually will display an appropriate alert to the user. It is possible to customize the CATCH handler to display its own alert, with information that is pertinent to the current application context.

AppMaker has generated comments in the code for the **DoNotebook** function to indicate where to place additional custom code to initialize the dialog and also where to extract the results of the user's actions when the dialog is dismissed by clicking the **OK** button.

**INotebook Method Code**

The initialization code for the **CNotebook** instance created in the **DoNotebook** function is as follows:

```cpp
void CNotebook::INotebook (CDirectorOwner *aSupervisor)
{
    inherited::IZNotebook (aSupervisor);
}
```

Basically, this code calls the inherited **IZNotebook** method, which creates instances of all the dialog interface elements and initializes their default appearances. The purpose of such an override method is to provide a place to perform additional initialization of the dialog's interface elements. **IZNotebook** will later be enhanced with custom code additions.

**CList25 IViewTemp Method Code**

The code for this method is as follow:

```cpp
void CList25::IViewTemp(CView *anEnclosure,
                        CBureaucrat *aSupervisor,
                        Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);

    // any additional initialization for your subclass
    AddRow (4, 0);  // e.g., add 4 rows at the beginning of the list
}
```
AppMaker generates code in the CNotebook subclass to override the ZNotebook class's IViewTemp method for creating the scrolling lists. In this case, AppMaker also generates a single line of code that adds four rows to the beginning of the list, just to indicate how adding rows is done. This method will be modified to perform the appropriate initialization of CList25, using the font names from the Font menu constructed within AppMaker.

**CList25 GetCellText Method Code**

The standard method that AppMaker uses in its generated code for user interface elements of the CTable class is to override the CTable class's GetCellText method. This override provides a very simple method of supplying the text for table cells.

The GetCellText method is called with three arguments. The first argument contains the cell (column and row) that CTable requires; the second provides the width of the cell, for situations where you want to provide special clipping of the cell's contents; and the third is a pointer to a Str255 variable, in which the text for that cell is to be stored. The function of the GetCellText method is to provide the text for the cell.

Notice that the CTable class in the TCL keeps track of which cells have text that needs to be updated. This is a perfect example of the power of the THINK Class Library providing most of the functionality of an interface element. Given the cell whose text is required, you need only supply the code that provides it, as as follows:

```
void CList25::GetCellText (Cell aCell, 
                         short availableWidth, StringPtr itsText) 
{
    // replace with your own code which uses the cell coordinates to access 
    // your private data structures, then convert the cell data to a Str255.
    switch (aCell.v) {
      case 0:  
        CopyPString ("pOne", itsText); 
        break;
      case 1:  
        CopyPString ("pTwo", itsText); 
        break;
      case 2:  
        CopyPString ("pThree", itsText);
```
The default-generated code uses the cell’s row (aCell.v) value to determine which of the four messages to copy to the itsText string. Notice that cell rows (aCell.v) and columns (aCell.h) are zero based. That is, their values begin with 0, instead of 1. In the section of this chapter that discusses customizing the GetCellText code, all of this code will be customized to store the font names into the table’s cells.

CNotebook NewList25 Method Code

The ZNotebook superclass defined a method called NewList25, shown on page 76. This method provides the opportunity to override NewList25’s functionality in the CNotebook subclass, to provide a different type of list, or to add new functionality to the list. The NewList25 code will not need to be changed:

```cpp
CAMTable  *CNotebook::NewList25 (void)
{
    CList25  *theList;
    theList = new CList25;
    return (theList);
}
```

CList29 Class Methods

The CList29 class is generated for the font size table, and the default initialization code generated for it is nearly identical to the corresponding IViewTemp, GetCellText, and NewListn code for the CList25 class.

In general, AppMaker will generate a similar new class and corresponding methods for each list element defined in the user interface. Each such class will contain an IViewRes method for its initialization, a GetCellText method to provide the contents of each cell to the default DrawCell method inherited from the CTable class in the TCL, and finally, a New-
List\textsubscript{n} method that creates the instance of the list. We will not be showing duplicates of these classes and methods in this book, except when they need to contain unique custom code.

**CNotebook UpdateMenus Method Code**

AppMaker also generates an \texttt{UpdateMenus} method, as an override of the same method generated in the \texttt{ZNotebook} superclass. The method is intended for situations where menu commands need to be enabled or disabled, depending on the status of the dialog. The default-generated code is as follows:

```c
void CNotebook::UpdateMenus (void)
{
    inherited::UpdateMenus ()
}
```

The code for the \texttt{UpdateMenus} method will not need to be modified.

**CNotebook DoCommand Method Code**

The generated code for the \texttt{CNotebook} class also contains code for a \texttt{DoCommand} method. When the \texttt{Format Notebook} dialog is active, the \texttt{gGopher} global variable points to the dialog. Whenever an event occurs while the dialog is active, its \texttt{DoCommand} method will be called. The code for the \texttt{DoCommand} method is as follows:

```c
void CNotebook::DoCommand (long theCommand)
{
    switch (theCommand) {
    case cmdBoldCheck:
        /* DoBoldCheck ();*/
        break;
    case cmdItalicCheck:
        /* DoItalicCheck ();*/
        break;
    case cmdUnderlineCheck:
        /* DoUnderlineCheck ();*/
        break;
    case cmdOutlineCheck:
        /* DoOutlineCheck ();*/
        break;
    case cmdShadowCheck:
        /* DoShadowCheck ();*/
        break;
    ```
The DoCommand method is called with the command number for the interface element associated with the command. It is important to note that AppMaker generates click commands for all of the checkboxes and radio buttons in the Format Notebook dialog.

AppMaker also generates comments in the code which recommend that you supply methods that handle the various types of commands (e.g., DoBoldCheck()). The custom code will be added directly to the DoCommand method’s individual cases. This is appropriate because each command will only require the addition of a single statement. Creating separate methods or functions for the purpose would be inefficient.

CNotebook ProviderChanged Method Code

The final method generated into the CNotebook class is called ProviderChanged. This is a very powerful method that is part of the TCL’s provider and dependent notification methodology.
There are many cases in which it is important to indicate to an instance that the user has modified an interface element associated with a different class. For example, if you had an application that computed conversions in inches, picas, points, or ciceros, it would be important to know that the user had typed a value into one of these fields and to be able to automatically update the others to reflect the change.

The TCL implements a class called **CCollaborator** which contains methods that allow you to add *providers* and *dependents*, such that when a provider class senses a change, it can broadcast the nature of the change, and its dependents can determine what to do in each instance.

The TCL's **CBureaucrat** class directly overrides the **CCollaborator's BroadcastChange** method and sends a **ProviderChanged** message to the supervisor of the class in which the change occurred.

Each of the user interface items in the dialog is supervised by the **CNotebook** class. When the user types into any of the dialog text panes, a **BroadcastChange** message is sent by the **DoKeyDown** method inherited by the **CAMDialogText** instance from the **CDialogText** class.

In a similar fashion, the **SetValue** method inherited from the **CControl** class sends a **BroadcastChange** message when the state of a control (checkbox or radio button) is changed, and finally, the **SelectRect** and **DeselectRect** methods of the **CTable** class send the **BroadcastChange** message when a table entry is selected or deselected, respectively. Other classes in the TCL also send the **BroadcastChange** message; however, the ones previously mentioned pertain directly to the classes whose elements appear in the **Format Notebook** dialog.

When the user clicks on one of the selections in the font name list, for example, the **SelectRect** method inherited from the **CTable** class sends a **BroadcastChange** message that includes the argument "tableSelectionChanged", which is intercepted by the **BroadcastChange** method override in the **CBureaucrat** class. This method in turn sends a **ProviderChanged** message to the table's supervisor, which is an instance of our **CNotebook** class. The **CBureaucrat** class also passes on the **BroadcastChange** message to the **CColl-
laborator class, which sends a ProviderChanged message to any of the registered dependents of the provider class. In our case, there are no registered dependents.

The ProviderChanged method in the CNotebook class will catch the changes made to selections in the scrolling lists, as well as keystrokes entered into any of the text panes. The default-generated code for the ProviderChanged method merely identifies which user interface element is affected by the change and leaves it up to us to provide appropriate code to respond to the change. This method will be customized to handle new list element selections and data typed into the text panes. The default-generated code for the ProviderChanged method is as follows:

```c++
void CNotebook::ProviderChanged (CCollaborator* aProvider, long reason, void* info)
{
    if (aProvider == Field14)
    {
        if (Field14->GetLength () == 0)
        {
            // text is empty
        }
    } else {
        // there is some text
    }
}

if (aProvider == Field15)
{
    if (Field15->GetLength () == 0)
    {
        // text is empty
    } else {
        // there is some text
    }
}

if (aProvider == Field16)
{
    if (Field16->GetLength () == 0)
    {
        // text is empty
    } else {
        // there is some text
    }
}

if (aProvider == List25)
{
    if (List25->HasSelection())
    {
        // perhaps activate some buttons
    } else {
        // perhaps deactivate
    }
}
```
if (aProvider == List29)
{
    if (List29->HasSelection()) {
        // perhaps activate some buttons
    } else {
        // perhaps deactivate
    }
}

AppMaker generates code for the text fields that determines whether the fields contain data or are empty. In the case of the list panes, AppMaker generates code that determines whether a selection has been made or whether the click that caused the method to be called has deselected all elements in the list. The comments indicate the type of actions your code might perform when the various events occur.

Recap of the Generated Code

As previously mentioned, AppMaker will generate new versions of all the superclass modules (the ones whose names begin with the letter 'z'), and it will also generate both superclass and subclass modules for new windows and dialogs. The zNotebook and Notebook modules are examples of this code-generation philosophy.

When a new menu command is added, code will be added to the DoCommand method of the document's superclass (e.g., zEnsembleDoc) to recognize the new command. If a dialog has the same name as a menu command, then code will be generated to invoke the dialog (e.g., DoNotebook) in the DoCommand method.

The next chapter discusses how the generated code presented in this chapter can be customized to fully implement the EditText features of the Ensemble application.

Exercises

1. Assuming that Figure 4-1 shows the universe of objects that exist at the time the illustration was drawn, how many actual object instances are represented in the dia-
gram? Why are some of the classes not "real" object instances?

2. Explain how the "chain of command" operates and what happens to commands and keystroke events that are relevant to the "chain of command."

3. Explain the operation of the DoCommand method in the ZEnsembleDoc class. When and for what purpose does this method execute?

4. Describe the interaction of the CScrollPane and CAMEditText class methods. In what way are these interrelated in our application? (Hint: Look up the description of the CPanorama class in the Object-Oriented Programming Manual for THINK C.)

5. The IZNotebook method illustrates a very flexible feature of AppMaker's approach to code generation. What is significant about the code in IZNotebook?

6. Describe the meaning of "collaboration," as this term is used in the THINK Class Library, and how our application benefits from its use.

7. Describe the purpose and operation of the Provider-Changed method in the CNotebook class.
Chapter 5

Customizing the EditText Code

Table 5-1 shows the classes and methods that will be customized and described in this chapter.

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<th>Description</th>
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<tr>
<td>CEnsembleDoc</td>
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<td>CEnsembleData</td>
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<tr>
<td>CFontData</td>
<td>IFontData, Get-FontData, Set-FontData</td>
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</tr>
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</tr>
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Customizing Methodology

This is an appropriate place to mention the overall philosophy of customizing AppMaker's generated code. The modules generated for our application are typical, especially at this point in its construction. They include:

**CEnsembleMain**  The main program function, which creates the initial instance of *CEnsembleApp* and serves to initiate execution of the application.

**CEnsembleApp**  The subclass module for the application instance. Along with its *ZEnsembleApp* superclass, it defines the applicationwide behavior of the application.

**CEnsembleDoc**  The document subclass that owns the primary window and interfaces directly to the abstract data class, *CEnsembleData*. Along with its superclass, *ZEnsembleDoc*, this class forms the basis for all document-oriented behavior of the application.

**CEnsembleData**  The abstract data class for the application. All operations that interface with the file system are routed through this module. Its direct ancestor is the TCL's *CDataFile* class.

**CMainWindow**  The primary window in the application and the one owned directly by the *CEnsembleDoc* class. Along with its superclass, *ZMainWindow*, it defines the appearance of data within the window.

**CNotebook**  The single dialog class, that, along with its *ZNotebook* superclass, provides the appearance and functionality of the dialog. It is instantiated via its embedded *DoNotebook* global function.

Following is a list of what, in general, we must always customize:

1. To implement any applicationwide features, such as adding the *Font* menu to the *CBartender* instance's list, we must modify the *CEnsembleApp* instance's methods.

2. To customize aspects of our application that relate to its document, including the creation of new container classes for document-oriented data, modifications to the input/output interface routines, and the handling of doc-
Customizing the CEnsembleApp Methods

The CEnsembleApp module has been modified to add functionality to the application level. A SetUpMenus method has been added to override the superclass's method, making the menu available in the CBartender class's list of menus. The code for the enhanced method is as follows:

% Code for the enhanced method

void CEnsembleApp::SetUpMenus ()
{
    inherited::SetUpMenus();
    gBartender->AddMenu (5, TRUE, hierMenu);// Font menu
}

The override method first calls the inherited method and then sends a message to the CBartender instance (using the global gBartender variable) to add the Font menu (menu 5) to its list, treating the menu as a hierarchical menu (which won't cause the menu bar to be redrawn).

This method merely adds the menu to the gBartender instance's list of menus. It does not cause the menu to be installed in the menu bar. The primary purpose of adding this customized feature is to permit the menu's contents to be accessed easily by other application methods. Placing the initialization in the application guarantees that the menu will be installed at the earliest possible moment.

Implementing the File Menu Commands

The next set of changes to AppMaker's generated code involves implementing the standard File menu commands. These provide for saving text that has been entered into the MainWindow pane, opening and reading text previously saved in a file, and reverting to a previously saved version of a file.

The commands named New, Open, Save, Save As, and Revert that appear in the File menu are all sent to the DoCommand method of the class whose handle is stored in the gGopher global variable.

While the MainWindow is active, these commands will be sent to the MainWindow subclass instance because the gGopher variable will be pointing to that instance. (The Activate method for the CMainWindow class sets the new value of the gGopher variable, when the window is activated.)

The sequence of events that occur when one of these commands is issued is shown in Figure 5-1 and is described in
the steps that follow (the numbers in the figure correspond to the step numbers below):

1. Assuming that the **Open** command has been selected, **CSwitchboard** will send this command to the **DoCommand** method of the current **gGopher**, which is pointing to the **CMainWindow** instance.

2. The **CMainWindow**'s **DoCommand** method calls the **inherited DoCommand** method in the **ZMainWindow** class.

3. The **ZMainWindow**'s **DoCommand** method doesn't recognize the **Open** command, so it calls its **inherited DoCommand** method, in the **CBureaucrat** class.

4. The **CBureaucrat**'s **DoCommand** method sends the **Open** command to the **DoCommand** method in the supervisor for the current instance, which in this case is an instance of **CEnsembleDoc**.

5. Neither **CEnsembleDoc** nor its superclass, **ZEnsembleDoc**, recognizes the **Open** command; instead, they pass it up to the inherited method in the **CDocument** class.
6. Once again, the CDocument's DoCommand method is unable to recognize the Open command, so it passes the command to its inherited method from the CDirector class, which then passes the command up to the CBureaucrat class to handle.

7. As in step 4, the CBureaucrat class sends the command to the DoCommand method in the supervisor of the current instance, which in this case would be an instance of the CEnsembleApp class.

8. Neither the CEnsembleApp nor its ZEnsembleApp superclass handles the Open command in its DoCommand method, so the command is passed to the CApplication class.

9. Fortunately, the command's long trek ends here, because the DoCommand method in the CApplication class does indeed recognize the Open command. In addition, it also recognizes the New, Quit, and Show Clipboard commands. When the Open command is recognized, the CApplication's DoCommand method calls the OpenDocument method, which is an empty method in that class, but is overridden in the ZEnsembleApp class.

The preceding steps describe the (somewhat circuitous) journey of a command to its intended handler. Most of the commands in the File menu are recognized in either the CApplication or CDocument class in the TCL. The cases in the corresponding DoCommand methods in those classes call upon other methods that must be overridden in the user's supplied code. The reason for this is that only the user knows what is required to open the selected document, how to read its data, how to save its data, and how to revert to a previously saved version of a file.

Fortunately, AppMaker generates most of the code to provide the functionality we need for these tasks. The following sections describe the additional code that we have added to implement the File menu command handlers.

CreateDocument Method Code

The CApplication class recognizes the New command and sends a CreateDocument message, which is handled by the
override method in the ZEnsembleDoc class, as shown on page 32. The override method in turn sends a NewFile message, which is also handled by the generated code in the ZEnsembleDoc class, as shown in the sample code on page 33. The generated code for these methods is unchanged in the new version of the Ensemble application. However, because we wish our text window to be initialized so that the user can immediately begin typing, we have added an override for the NewFile method in our CEnsembleDoc class. The code for this method is as follows:

```cpp
void CEnsembleDoc::NewFile (void)
{
    inherited::NewFile();
    InitTextFormat();
}
```

After the inherited NewFile method is called, we invoke a new method that initializes the text pane format. This method makes use of the new instance variables that we have defined in the EnsembleDoc module. The complete class definition for the new module is as follows:

```cpp
class CEnsembleDoc : public ZEnsembleDoc
{
    public:
        //
        // manually added instance variables
        //
        CFontData *theTextData;

        //
        // generated public methods
        //
        void IEnsembleDoc(CApplication *aSupervisor,  // is override
            Boolean printable);
        void UpdateMenus(void);  // is override
        void DoCommand(long theCommand);  // is override

        //
        // manually added methods
        //
        void NewFile (void);  // is override
        void OpenFile(SFReply*macSFReply);  // is override
        void InitTextFormat(void);
}
```
The new `InitTextFormat` method is responsible for changing the text format to the font, size, style, and alignment saved in the text file. The code for the `InitTextFormat` method is as follows:

```cpp
void CEnsembleDoc::InitTextFormat(void)
{
    itsMainWindow->SetTextFontInfo(theTextData);
}
```

The `InitTextFormat` method sends a message that is handled by the `SetTextFontInfo` method in the `CMainWindow` instance to accomplish its purpose. The `theTextData` is an instance of the `CFontData` class, as shown in the `CEnsembleDoc` class declaration. To complete the picture, the code for the `SetTextFontInfo` method is as follows:

```cpp
void CMainWindow::SetTextFontInfo(CFontData *theFontData)
{
    fontInfo itsFontData;

    itsFontData = theFontData->GetFontData();
    Field3->SetFontNumber(itsFontData.fontNumber);
    Field3->SetFontSize(itsFontData.fontSize);
    Field3->SetFontStyle(0); // reset first
    Field3->SetFontStyle(itsFontData.fontStyle);
    Field3->SetAlignment(itsFontData.fontAlign);
}
```

The `CMainWindow` class must handle changing the attributes of its panes, because, for example, the `Field3` variable is specific to the `CMainWindow` class (and refers to the `CAMEditText` pane). The `theFontData` argument to the `SetTextFontInfo` method will be discussed later, in the context of the `Notebook` dialog code descriptions.
OpenDocument Method Code

The generated code for the **OpenDocument** method in the **ZEnsembleApp** class is left as is. The code sends an **OpenFile** message to a newly created instance of **CEnsembleDoc**. The **OpenFile** method is called with the **SFReply** record, identifying the file that the user wishes to open. The code for the **CEnsembleDoc**'s **OpenFile** method is as follows:

```c
void CEnsembleDoc::OpenFile (SFReply *macSFReply)
{
    inherited::OpenFile(macSFReply);
    theData = ((CEnsembleData *)itsFile)->GetEditTextHandle();
    ((CMainWindow *)itsWindow)->SetEditTextHandle (theData);
    theData = ((CMainWindow *)itsWindow)->GetEditTextHandle();
    ((CEnsembleData *)itsFile)->SetEditTextHandle(theData);
    InitTextFormat();
}
```

The code in the **CEnsembleDoc**'s **OpenFile** method first calls the method inherited from its **ZEnsembleDoc** superclass. It is important to recall that the superclass code is never customized; all customizing is applied to the subclass code. This enables AppMaker to regenerate the superclass code as new interface elements are added to the application, and the subclass code can remain untouched.

The superclass method (**ZEnsembleDoc::OpenFile**) is responsible for creating a new instance of the **CEnsembleData** class, initializing this instance, and then sending it the necessary messages to implement the required input/output operations. The **CEnsembleData** class is charged with the responsibility for handling all of the physical I/O for the application. This partitioning of tasks between the **CEnsembleDoc** and **CEnsembleData** classes is important. While the former can inherit behavior from the **CDocument** hierarchy, the latter class inherits its behavior from the **CDataFile** and **CFile** classes. This gives the **CEnsembleData** class methods the ability to use the TCL methods for performing file I/O. Following is the **ZEnsembleDoc**'s **OpenFile** method, shown for reference:
None of the code in the 'z' file superclass modules is modified in any way.

```c
void ZEnsembleDoc::OpenFile (SFReply *macSFReply)
{
    Str63 theName;

    itsData = new CEnsembleData;
    itsData->IEnsembleData (this);
    itsData->SFSpecify (macSFReply);
    itsData->OpenData (fsRdWrPerm);
    itsFile = itsData;
    BuildWindows ();
    itsFile->GetName (theName);
    if (itsWindow != NULL) {
        itsWindow->SetTitle (theName);
        itsWindow->Select ();
    }
}
```

Notice that the superclass method creates a new instance of `CEnsembleData`, initializes the instance, and sends it `SF­Specify` and then `OpenData` messages. The code for the `IEnsembleData` method is as follows:

```c
void CEnsembleData::IEnsembleData (CDocument *theDocument)
{
    inherited::IDataFile ();
    hasFile = FALSE;
    itsDocument = theDocument;

    // your application-specific initialization
    itsEditTextData = NULL;
}
```

The `IDataFile` message is handled by the `CDataFile` class in the TCL. The `IDataFile` method initializes the instance variables for the class. The `IEnsembleData` method sets the `has­File` instance variable to `FALSE`, saves the reference to `theDocument` into its `itsDocument` instance variable, and includes the line of code to set a new instance variable called `itsEditTextData` to `NULL`.

The `OpenFile` method for the `ZEnsembleDoc` superclass sends the `SF­Specify` message, which is handled by the `CFile` class in the TCL. The `SF­Specify` method saves the volume,
directory, and file name information for the selected file. Finally, the OpenData message is sent to the new CEnsembleData instance, whose code is as follows:

```cpp
void CEnsembleData::OpenData (SignedByte permission)
{
    Open (permission);
    hasFile = TRUE;
    ReadData ();
}
```

The permission argument passed to the OpenData method is a constant named fsRdWrPerm that gives both read and write permission for the file. The OpenData method then calls the Open method that is inherited from the CDataFile class. The Open method performs the toolbox call that opens the file. When it returns, the OpenData method sets the hasFile instance variable to TRUE and then sends a ReadData message.

All of the code for the OpenData method was generated by AppMaker and has not been altered. However, AppMaker isn't able to know the format of the data in the file that was just opened. Nevertheless, it generates code that is almost perfect for our application in this stage of its development.

The code for the ReadData method is located in the CEnsembleData module and is as follows:

```cpp
void CEnsembleData::ReadData (void)
{
    // modified to reference itsEditTextData
    //
    itsData = ReadAll ();
    itsEditTextData = itsData;
}
```

The only code we have added to AppMaker's generated code in the preceding method is the replacement statement that saves the handle to the data (returned by the ReadAll method in the CDataFile class) into a new instance variable that we've called itsEditTextData. At the point when ReadData finishes execution, the entire contents of the file have
been read, the file is still open and positioned at its end, and a handle to the data has been saved. When \texttt{ReadData} returns, it will resume execution in the \texttt{OpenFile} method of the \texttt{ZEnsembleDoc} class, as shown on page 98. The next action taken by the \texttt{ZEnsembleDoc}'s \texttt{OpenFile} method (on page 98) is to create the document's window, by sending the \texttt{BuildWindows} message. The \texttt{BuildWindows} code is found in the \texttt{ZEnsembleDoc} module and will be described later, when we discuss the generated code for the \texttt{MainWindow} class. After creating the \texttt{MainWindow}, the \texttt{OpenFile} code gets the file name and places it in the title bar of the window. Then it selects the window, bringing it to the front as the active window. This completes the process of opening an existing file, in response to the \texttt{Open} command.

\textbf{DoSave Method Code}

When the user chooses the \texttt{Save} command from the \texttt{File} menu, the command travels through the route shown in Figure 5-1 and is intercepted by the \texttt{DoCommand} method in the \texttt{CDocument} class. The code in that method sets the cursor to the watch icon and then sends a \texttt{DoSave} message. The \texttt{DoSave} method in the \texttt{CDocument} class is empty; however, it is overridden in the \texttt{ZEnsembleDoc} superclass:

```c++
Boolean ZEnsembleDoc::DoSave (void)
{
  if (itsFile == NULL)
  {
    return (DoSaveFileAs ());
  }
  else
  {
    if (itsData->Save ())
    {
      dirty = FALSE;
      return (TRUE);
    }
    else
    {
      return (FALSE);
    }
  }
}```
As usual, the **DoSave** code was generated by AppMaker and is unmodified. It first checks whether a file is already associated with the document. If not, it sends a **DoSaveFileAs** message; otherwise, it sends a **Save** message to the class associated with the **itsData** instance variable. In the case of the **Ensemble** application, this is the **CEnsembleData** class.

AppMaker generates code for all of the methods that perform operations on file data in the **CEnsembleData** class. This not only keeps the physical file operations separate from the methods that are appropriate to the document as a whole, but allows the **CEnsembleData** methods to reference the inherited methods directly in the **CDataFile** and **CFile** classes.

The code for the **Save** method is as follows:

```cpp
Boolean CEnsembleData::Save (void)
{
    if (hasFile)
    {
        return (WriteData ());
    }
    else
    {
        // shouldn't be called in this case
        return (FALSE);
    }
}
```

The **Save** method code generated by AppMaker has not been modified. It tests to ensure that a file has been opened or previously saved, and if so, it calls the **WriteData** method, the code for which is as follows:

```cpp
Boolean CEnsembleData::WriteData (void)
{
    CMainWindow *theTextWindow;
    Handle theData;

    // modified WriteData to get the TextEdit pane's Text Handle
    // and then write out the contents of that handle.
    theTextWindow = ((CEnsembleDoc *)itsDocument)->GetTextWindow();
    theData = theTextWindow->GetEditTextHandle();
```
The code for the `WriteData` method has been modified to get a handle to the `CAMEditText` pane in the `CMainWindow` instance and then write out the contents of that handle. The data in the handle represents the edited version of the original data and is what we want to save to a file. The `WriteAll` method is located in the `CDataFile` class in the TCL. The method of getting the handle to the data is somewhat complicated by the nature of data isolation afforded by the object-oriented programming methodology. In this case, the `CEnsembleData` class "knows" nothing about the nature of the source of the data, but merely that it needs to write the data out. To get the handle to the `CAMEditText` pane, we first send a message to the document to retrieve a reference to its text window (`GetTextWindow`).

Once we have a reference to the proper window, we can send it a message to return a reference to its `EditText` data (`GetEditTextHandle`). When we have retrieved the handle to the `EditText` data, we also store it into an instance variable in the `CEnsembleData` class by sending it in a `SetEditTextHandle` message. With a handle to the data, we can now write the data out through the `WriteAll` method in the `CDataFile` class of the TCL.

The `WriteAll` method repositions the selected file to its beginning and writes out the entire contents of the text addressed by the handle.

**SaveAs Method Code**

When the user selects the `Save` command from the `File` menu, and no data file is currently associated with the contents of the `MainWindow`, the `DoSave` method (shown on page 100) sends a `DoSaveFileAs` message. The `DoSaveFileAs` message is also sent by the `CDocument` class when the user selects the `SaveAs` command from the `File` menu. In either case, the `DoSaveFileAs` method (located in the `CDocument` class) displays a standard "Save File" dialog box and allows the user to specify the file into which the data are to be saved.
This is accomplished by sending a **PickFileName** message, which is also handled in the **CDocument** class in the TCL. The method associated with this message calls the **SFPutFile** toolbox function to perform the function of displaying the dialog box and allowing the user to navigate within it to specify the desired file. When the file has been selected, then the **DoSaveFileAs** method sends a **DoSaveAs** message, which is overridden by the **ZEnsembleDoc** class. The code is as follows:

```cpp
Boolean ZEnsembleDoc::DoSaveAs (SFReply *macSFReply)
{
    if (itsData->SaveAs (macSFReply))
    {
        itsFile = itsData;
        if (itsWindow != NULL)
        {
            itsWindow->SetTitle (macSFReply->fName);
        }
        dirty = FALSE;
        return (TRUE);
    } else
    {
        return (FALSE);
    }
}
```

When the **DoSaveAs** method executes, it sends a **SaveAs** message to the class associated with the **itsData** instance variable, which is the **CEnsembleData** class in this case. The code for the **SaveAs** method is as follows:

```cpp
Boolean CEnsembleData::SaveAs (SFReply *macSFReply)
{
    OSErr ignoreErr;
    if (hasFile)
        Close ();
    SFSpecify (macSFReply);
    ignoreErr = HDelete (volNum, dirlD, name); // in case already exists
    CreateNew (gSignature, kFileType);
    Open (fsRdWrPerm);
    hasFile = TRUE;
    return (Save ());
}
```
The first thing the SaveAs method does is check whether a file is already associated with the data. If so, it closes that file and then executes the SFSpecify method inherited from the CFile class to set the new volume, directory, and file name information. It then calls the HDelete toolbox method to delete the new file if it currently exists, calls the CreateNew method inherited from the CFile class, and calls the Open method inherited from the CDataFile class in the TCL.

After opening the file, it can save the data by calling the Save method in the CEnsembleData class, as shown on page 101. The data are written out to the new file with the same WriteData method used by the Save command.

Revert Method Code

The cmdRevert command is recognized by the DoCommand method in the CDocument class. The code for this case sends a DoRevert message to the document, which is intercepted by the override method in the ZEnsembleDoc class. The code for the DoRevert method is as follows:

```cpp
void ZEnsembleDoc::DoRevert ()
{
    itsData->Revert ();
    dirty = FALSE;
}
```

The method accomplishes its task by sending a Revert message to the CEnsembleData class, represented by the itsData instance variable.

As previously mentioned, all the physical file I/O is performed by the CEnsembleData class, due to its ability to inherit methods from the CDataFile and CFile classes.

When the user decides to revert to a previous version of a file, the application must first determine whether a file in fact exists. If not, then the Revert method should dispose of the current data and do nothing else. This is the best interpretation of the user's intent.

If the file does exist, then the Revert method can read the data from it and proceed to enter its data into the EditText.
This method has been modified quite a bit, to access the handle to the EditText data.

In order to replace the existing data with the contents of the file, the code must first dispose of the existing data, read the contents of the file, and then store a handle to the EditText data into the CAMEditText pane in the MainWindow. The process of getting a reference to the window and then sending it the message to set the new EditText handle is similar to the approach outlined on page 101. In this case, we are, of course, storing the handle, rather than retrieving it.

Once the handle has been set by sending the SetEditTextHandle message to the window, it is immediately retrieved. This is necessary because the CEditText class's SetTextHandle method makes a copy of the data and then changes the handle to point to the copy. Our Revert method then saves the new handle by calling the SetEditTextHandle method in our CEnsembleData class.
Adding Methods to the CMainWindow Class

We have written three new methods for this class that implement getting and setting the EditText pane's handle and also setting its text font parameters. The code for the GetEditTextHandle method is as follows:

```c
Handle CMainWindow::GetEditTextHandle (void)
{
    return ((Handle) Field3->GetTextHandle ());
}
```

As is apparent, this method calls the GetTextHandle method that is inherited from the TCL's CEditText class and returns it to the caller. The code for the counterpart method, SetEditTextHandle, is as follows:

```c
void CMainWindow::SetEditTextHandle (Handle theData)
{
    Field3->SetTextHandle (theData);
}
```

The foregoing code sends a SetTextHandle message to the EditText field, which is inherited from the TCL's CAbstractText class. It is important to bear in mind that the SetTextHandle method creates a copy of the data contained in the itsData instance variable and installs a new handle into the EditText pane. Therefore, the methods that we have previously shown that reference the SetEditTextHandle method immediately send a GetEditTextHandle message, to acquire the real handle to the text.

The data used to set the EditText pane's font, size, style, and alignment are handled by a new method called SetTextFontInfo. As you will see in the next section, concerned with implementing the Format Notebook command, the CEnsembleDoc class's DoCommand method calls SetTextFontInfo to change the EditText pane's parameters, based on the new values obtained from the DoNotebook method's execution. The code for the SetTextFontInfo method, from page 96, is as follows:
void CMainWindow::SetTextFontInfo (CFontData *theFontData)
{
    fontInfo   itsFontData;

    itsFontData = theFontData->GetFontData();
    Field3->SetFontNumber(itsFontData.fontNumber);
    Field3->SetFontSize(itsFontData.fontSize);
    Field3->SetFontStyle(0); // reset first
    Field3->SetFontStyle(itsFontData.fontStyle);
    Field3->SetAlignment(itsFontData.fontAlign);
}

As you can see, the method sends a GetFontData message to the CFontData class, which retrieves a handle to the object. When the object’s handle is stored into the local itsFontData variable, then the various text font, size, style, and alignment methods in the CEditText class of the TCL can be referenced to set the new parameters.

Implementing the Format Notebook Command

The first step in implementing the Format Notebook command is to devise methods for setting the initial values of the various fields and controls in the Notebook dialog and for retrieving and saving these values from one invocation of the dialog to the next.

We decided that the best way to encapsulate these values and also provide access to them was to create a completely new class, whose name was chosen to be CFontData.

The CFontData object is described in a new header file called FontData.h, and its methods are defined in a new source code file called FontData.c.

The FontData.h file contains the definition of a structure to hold the initial or current font information for the text pane. It also contains instance variables to hold those data, as well as the definition of each of the changeable controls and fields in the Notebook dialog. The complete content of the FontData.h file is shown in two sections. The header for the file and the definition of the fontInfo structure are as follows:
/* FontData.h -- font data class */

#define _H_FontData
#include <CObject.h>

typedef struct
{
    short fontNumber;
    short fontSize;
    short fontStyle;
    short fontAlign;
} fontinfo;

The definition of the CFontData class and its instance variables and methods are as follows:

class CFontData : public CObject
{
public:

    fontinfo fontData;
    short BoldCheck;
    short ItalicCheck;
    short UnderlineCheck;
    short OutlineCheck;
    short ShadowCheck;
    short CondenseCheck;
    short ExtendCheck;
    Str255 FontNameString;
    Str255 FontSizeString;
    Str255 FontSampleString;
    long RadioStationID;
    short FontSelection;
    short SizeSelection;

    void IFontData(void);
    fontinfo GetFontData(void);
    void SetFontData (fontInfo theData);
};

The methods declared in the class definition for the new class are GetFontData, SetFontData, and IFontData.
The code for the **CFontData** class’s **GetFontData** method is as follows:

```cpp
fontInfo CFontData::GetFontData (void)
{
    return fontData;
}
```

As you can see, all this access method does is return the structure holding the current font number, size, style, and alignment settings.

The code for the **SetFontData** method is very similar to that for **GetFontData**. It merely sets the **fontData** structure’s content:

```cpp
void CFontData::SetFontData(fontInfo theData)
{
    fontData = theData;
}
```

Finally, the code to set the default values of all the **CFontData** instance’s variables, is as follows:

```cpp
void CFontData::IFontData (void)
{
    fontData.fontNumber = 0;
    fontData.fontSize = 12;
    fontData.fontStyle = 0;
    fontData.fontAlign = teFlushLeft;

    BoldCheck = 0;
    ItalicCheck = 0;
    UnderlineCheck = 0;
    OutlineCheck = 0;
    ShadowCheck = 0;
    CondenseCheck = 0;
    ExtendCheck = 0;
    RadioStationID = 139; // LeftRadioViewID
    CopyPString("pSystem", FontNameString);
    CopyPString("p12", FontSizeString);
    CopyPString("pSample", FontSampleString);
    FontSelection = 0;
    SizeSelection = 3;
}
```
The preceding code is invoked by the \texttt{CEnsembleDoc} class's \texttt{IEnsembleDoc} method, to create an instance of the \texttt{CFontData} class for each open document—the \texttt{Ensemble} application will let you have more than one document open at a time—and then initialize the instance.

The \texttt{IEnsembleDoc} method, as customized, is as follows:

```cpp
void CEnsembleDoc::IEnsembleDoc (CApplication *aSupervisor, Boolean printable)
{
    CFontData*aFontData;

    inherited::IEnsembleDoc (aSupervisor, printable);
    aFontData = new CFontData;
    aFontData->IFontData();
    theTextData = aFontData;
}
```

After calling the inherited \texttt{IEnsembleDoc} method, which is found in the \texttt{ZEnsembleDoc} superclass, the \texttt{IEnsembleDoc} method creates a new instance of the \texttt{CFontData} class, sends it an \texttt{IFontData} initialization message, and then stores the new instance reference into the document's \texttt{theTextData} variable. The initial settings for the \texttt{Notebook} dialog are:

- In the \texttt{fontData} structure, the font is set to 0, which refers to the "System Font," the size is set to 12 points, the style is set to 0, which is "plain," and the alignment is set to left-justified.

- All the font style checkboxes are initialized as being unchecked.

- The "StationID," referring to which radio button is selected in the set of alignment choices, is initialized to enable the left justified button.

- The font name string is set to "System", the font size string is set to "12", and the font sample string is set to "Sample".

- The number of the highlighted cell in the font name list is set to 0 (the first cell, which refers to the system font), and
the number of the highlighted cell in the font size list is set to 3 (the fourth cell, which refers to the size 12 entry).

Initializing the instance variables in the CFontData instance provides a firm basis for the initial text font characteristics of the EditText pane. When the MainWindow instance is created, the EditText pane is initialized with the default font settings. Both the New and Open commands in the File menu call a method named InitTextFormat, whose code is shown on page 96. This method sends a message to the MainWindow method SetTextFontInfo, whose code is also shown on page 96. The SetTextFontInfo method uses the CFontData class’s GetFontData access method to retrieve the contents of the fontInfo structure, so that it can initialize the EditText pane with the current font information.

Up to this point, we’ve discussed how the EditText pane’s text characteristics are initialized and set. What remains is a discussion of how the default characteristics are changed and what methods are involved in this process. The first link in the modification chain is the DoCommand method in the CEnsembleDoc class. This method overrides the behavior in its superclass, as follows:

```cpp
void CEnsembleDoc::DoCommand (long theCommand) {
    switch (theCommand) {
    case cmdNotebook:
        DoNotebook(this);
        InitTextFormat();
        break;
    default:
        inherited::DoCommand (theCommand);
        break;
    }
}
```

The override DoCommand method specifically tests for the existence of a cmdNotebook command, which is sent to the method in response to the user’s selection of the Format
menu's Notebook command. The handler then calls the DoNotebook function (a global function) with a handle to the CEnsembleDoc instance (shown as this in the function's argument). The DoNotebook function is responsible for creating, initializing, and managing the operation of the Notebook dialog, as well as retrieving the values from its controls and fields when the user has completed a set of text format modification actions.

The default-generated code for the DoNotebook function is shown on page 78. The following listing of the function is broken into several parts, so that its custom features can be more easily explained.

**Initial DoNotebook Code**

The first section of code for the DoNotebook function is as follows:

```c
void DoNotebook (CDirectorOwner *aSupervisor)
{
  CNotebook *dialog;
  long dismisser;
  Str255 fontNameString;
  Str255 fontSizeString;
  Str255 fontSampleString;
  short aChoice;
  CFontData *theFontInfo;
  dialog = NULL;
  theFontInfo = ((CEnsembleDoc *) aSupervisor)->theTextData;
  TRY {
    dialog = new CNotebook;
    dialog->INotebook (aSupervisor);
  }
}
```

The code is nearly identical to the default code generated by AppMaker; we have merely added some new local variables to hold the font name, font size, and font sample strings.

A variable has been defined to hold the chosen entry in the font name and font size lists. In addition, the initialized CFontData instance is assigned to the theFontInfo variable, by accessing the theTextData instance variable in the CEnsembleDoc class, using the aSupervisor argument to reference the instance.
After creating a new instance of the CNotebook class, the code calls the INotebook method to initialize the instance. The default code for the INotebook method is shown on page 79. We have enhanced this code by adding some statements that assign "StationID's" to the text justification radio buttons.

The definition of the "StationID's" is contained in the Notebook.h header file, as shown in the following code:

```
enum
{
    LeftRadioViewID=139,
    CenterRadioViewID,
    RightRadioViewID,
    ForceLeftRadioViewID
};
```

The "StationID's" have been assigned an arbitrary sequence of codes, beginning with 139. These were chosen to coincide with the resource ID's for the radio button controls. The code for the new version of the INotebook method is as follows:

```
void CNotebook::INotebook(CDirectorOwner *aSupervisor)
{
    inherited::IZNotebook (aSupervisor);

    LeftRadio->ID= LeftRadioViewID;
    CenterRadio->ID= CenterRadioViewID;
    RightRadio->ID= RightRadioViewID;
    ForceLeftRadio->ID= ForceLeftRadioViewID;
}
```

When this method calls the inherited IZNotebook method, the Notebook dialog and all its controls and fields are created and initialized, as shown on page 73. During the execution of the IZNotebook method, several of the dialog item instances require additional initialization. AppMaker has generated the skeleton for the INotebook method, and we have added the custom code.
Sizing the Font Name List

The font name list is the first to be customized. The declaration for the **CList25** class in the **Notebook.h** module contains the definition of the **fontMenu** instance variable, as shown in the following code:

```cpp
class CList25 : public CAMTable
{
public:
  //
  // new instance variables
  //
  short numFonts;
  MenuHandle fontMenu;

  void IViewTemp(CView*anEnclosure, CBureaucrat*aSupervisor, Ptr viewData); // is override
  void GetCellText(CellaCell, short availableWidth, StringPtr itsText); // is override
};
```

The **IViewTemp** initialization method for the font name list class (**CList25**) must be modified to add the font names to the list:

```cpp
void CList25::IViewTemp(CView*anEnclosure, CBureaucrat*aSupervisor, Ptr viewData)
{
  inherited::IViewTemp (anEnclosure, aSupervisor, viewData);

  fontMenu = GetMHandle(FontlD);
  numFonts = CountMltems(fontMenu);
  AddRow (numFonts, 0);
}
```

This method makes use of the **Font** menu we created in Chapter 3, beginning on page 54. AppMaker generated code to add the names of all the user's fonts to the menu in the **ZEnsembleApp** class's **SetUpMenus** method, shown on page 70. The override method gets the handle to the **Font**
Implementing the Format Notebook Command

menu, calls the toolbox routine CountMltems to determine how many names are in the menu, and then adds that number of rows to the CList25 instance. When the rows are added, methods in the TCL’s CTable class will compute the number of cells in the table, and then will repeatedly call the GetCellText method to get the text for each of the table’s cells.

Initializing the Font Names

We override the GetCellText method for the CList25 instance and provide the font names as follows:

```c
void CList25::GetCellText (Cell aCell, 
short availableWidth, 
StringPtr itsText) 
{
    short index;

    index = aCell.v;
    GetItem(fontMenu, index+1, itsText);
}
```

The GetCellText method uses the vertical (row) component of the aCell argument to the function to get the menu item associated with that cell number. The toolbox routine GetItem retrieves the font name directly into the location pointed to by the itsText argument to the method.

Sizing the Font Size List

The CList29 dialog item is handled in a similar fashion. The code in the IVViewTemp method generated by AppMaker has been customized to initialize the font size list with a set of constant strings, as follows:

```c
void CList29::IVViewTemp (CView *anEnclosure, 
CBureaucrat *aSupervisor, Ptr viewData) 
{
    inherited::IVViewTemp (anEnclosure, aSupervisor, viewData);
    CopyPString ("8 910121416182024283236", typeSizes);
    AddRow (12, 0);
}
```
After the inherited `IViewTemp` method is called, an instance variable called `typeSizes` is initialized with a string consisting of font sizes in text form, and the `CTable` class's `AddRow` method is called to add 12 rows to the table. When this is done, the `CTable` class will call the `GetCellText` method to access each of the list's font size values.

**Initializing the Font Size List**

The `GetCellText` method has been rewritten as follows to provide the text for the requested cells:

```cpp
void CList29::GetCellText(Cell aCell, short availableWidth, StringPtr itsText)
{
    short strIndex;
    strIndex = (aCell.v << 1) + 1;
    *itsText++ = 2;
    *itsText++ = typeSizes[strIndex++];
    *itsText = typeSizes[strIndex];
}
```

Recall that the text for the font size list was stored as a single string, as shown on page 115. Each size is stored as exactly two characters in the string (note the blank space before the entries of '8' and '9'), so we can build the text entry pointed to by the `itsText` argument simply by storing a string length of 2 and the two characters of the size string that correspond to the selected cell.

When the `Notebook` dialog is invoked for the first time, the settings of the checkboxes, the selected list entries, the radio buttons, and the text fields will be set to the default values established when the `CFontData` instance was first initialized. (See the `IFontData` code on page 109.)

When the user changes the default values, the new code in the `DoNotebook` function copies the new values to the `CFontData` instance, so that these values are shown on the next invocation of the dialog.

**Continuing the DoNotebook Code's Initialization**

The next section of the `DoNotebook` function performs further initialization of the dialog's items:
Implementing the Format Notebook Command

Part 2 of DoNotebook

dialog->theInfo = theFontInfo->GetFontData();
dialog->BoldCheck->SetValue(theFontInfo->BoldCheck);
dialog->ItalicCheck->SetValue(theFontInfo->ItalicCheck);
dialog->UnderlineCheck->SetValue(theFontInfo->UnderlineCheck);
dialog->OutlineCheck->SetValue(theFontInfo->OutlineCheck);
dialog->ShadowCheck->SetValue(theFontInfo->ShadowCheck);
dialog->CondenseCheck->SetValue(theFontInfo->CondenseCheck);
dialog->ExtendCheck->SetValue(theFontInfo->ExtendCheck);
dialog->Group17->SetStationID(theFontInfo->RadioStationID);
dialog->List25->SetChoice(theFontInfo->FontSelection);
dialog->List29->SetChoice(theFontInfo->SizeSelection);
CopyPString(theFontInfo->FontNameString,fontNameString);
dialog->Field14->SetTextString(fontNameString);
CopyPString(theFontInfo->FontSizeString,fontSizeString);
dialog->Field15->SetTextString(fontSizeString);
CopyPString(theFontInfo->FontSampleString,fontSampleString);
dialog->Field16->SetTextString(fontSampleString);
dialog->Field16->SetFontNumber(dialog->theInfo.fontNumber);
dialog->Field16->SetFontSize(dialog->theInfo.fontSize);
dialog->Field16->SetFontStyle(dialog->theInfo.fontStyle);
dialog->Field16->SetAlignment(dialog->theInfo.fontAlign);

The foregoing statements access the data stored in the instance of the CFontData class retrieved into the theFontInfo variable. They set the values of the controls and fields in the dialog to the previous settings. The fields and controls are addressed via the dialog variable, which points to the CNotebook instance.

Creating and Operating the Dialog

After the dialog has been initialized, the next step is to make it visible and let the user make any desired changes. This is accomplished by the following code:

dialog->BeginDialog();
disserer = dialog->DoModalDialog(cmdOK);

These statements show and operate the dialog. The BeginDialog and DoModalDialog methods are inherited from the CDialogDirector class in the TCL.
Handling User Interaction

Once the Notebook dialog has been made visible, the next phase of operation is to handle any changes that the user makes to the dialog's setting. The TCL will provide all of the functionality with regard to user feedback when the dialog is operated:

- Checkboxes are checked or unchecked automatically.
- A previously selected radio button is deselected, and the new one is selected when clicked.
- List items are highlighted as they are clicked.

Even though the user feedback for these items is automatically provided, we must also add feedback that shows the results of the user's selections. Notice that the Notebook dialog (see Figure 3-22) has an EditText field just below the Font list, another just below the Size list, and a third just below the group of Justification radio buttons. Our custom code must perform the following actions for these items:

- The field below the Font list must show the name of the currently selected font.
- The field below the Size list must show the currently selected size.
- The field below the Justification radio button group must show an example (the word Sample is the default) of the application of all the settings.

In order to accomplish the preceding objectives, we must become aware of any changes made to the initial settings. This is accomplished in two different ways:

- When the checkboxes and radio buttons are defined, AppMaker automatically assigns each of these a "click command" that is sent to the current gGopher when the user clicks on the item.
- When text is entered into the EditText panes, or if any of the list items is selected, the appropriate class sends a BroadcastChange message, which is intercepted by the
TCL’s CBureaucrat class and reissued as a Provider-Changed message to the item’s supervisor (the Notebook dialog in this case).

For the first case, a DoCommand method in the CNotebook class is used to intercept clicks in the checkboxes and radio buttons. When the Notebook dialog is operational, the gGopher variable will be set to point to the CNotebook class. It will revert to the CMainWindow class when the dialog is dismissed. The concept of the DoCommand method is discussed in Chapter 4.

For the second case, a ProviderChanged method is generated, and all changes to the font or size list or to the text fields will be handled in this method. The concept of the ProviderChanged method is discussed in Chapter 4. The modified DoCommand code is as follows:

```cpp
void CNotebook::DoCommand(long theCommand)
{
    short style = -100, align = -100;
    switch (theCommand)
    {
    case cmdBoldCheck:
        {
            style = bold;
            break;
        }
    case cmdItalicCheck:
        {
            style = italic;
            break;
        }
    case cmdUnderlineCheck:
        {
            style = underline;
            break;
        }
    case cmdOutlineCheck:
        {
            style = outline;
            break;
        }
    case cmdShadowCheck:
        {
            style = shadow;
        }
    ```
DoCommand
method code
(concluded)

break;
}
case cmdCondenseCheck:
{
    style = condense;
    break;
}
case cmdExtendCheck:
{
    style = extend;
    break;
}
case cmdCenterRadio:
{
    align = teCenter;
    break;
}
case cmdRightRadio:
{
    align = teFlushRight;
    break;
}
case cmdForceLeftRadio:
{
    align = teFlushDefault;
    break;
}
case cmdLeftRadio:
{
    align = teFlushLeft;
    break;
}
default:
{
    inherited::DoCommand (theCommand);
    break;
}
}
if(style != -100)
{
    Field16->SetFontStyle(style);
    theInfo.fontStyle ^= style;
    DrawSample();
}
if(align != -100)
{
    Field16->SetAlignment(align);
    theInfo.fontAlign = align;
    DrawSample();
}
Notice that we have merely set the values of the **style** and **align** variables in the individual cases and then added code at the end of the method to call the **SetFontStyle** and **SetAlignment** methods for Field16, which is the **EditText** field that shows an example of the formatted text, located below the **Justification** radio group. In addition, in each case, once the style or alignment is changed, we call a new method to draw the sample text in the Field16 pane.

The code for the **DrawSample** method is as follows:

```cpp
void CNotebook::DrawSample(void)
{
    StringPtr fontName;
    short fontNum;
    long fontSize, strLength;
    Str255 theFontText, theSizeText, theSampleText;
    strLength = Field14->GetLength();
    if(strLength > 0)
    {
        Field14->GetTextString(theFontText);
        if(EqualString(theFontText, "\pSystem", TRUE, TRUE))
        {
            fontNum = systemFont;
        }
        else if(EqualString(theFontText, "\pApplication", TRUE, TRUE))
        {
            fontNum = applFont;
        }
        else
        {
            GetFNum(theFontText, &fontNum);
        }
    }
    else
    {
        fontNum = systemFont;
    }
    strLength = Field15->GetLength();
    if(strLength > 0)
    {
        Field15->GetTextString(theSizeText);
        StringToNum(theSizeText, &fontSize);
    }
    else
    {
    
```
Chapter 5 ➤ Customizing the EditText Code

DrawSample method code (concluded)

```c
fontSize = 12;
}
CopyPString("pSample", theSampleText);
Field16->SetTextString(theSampleText);
Field16->SetFontNumber(fontNum);
Field16->SetFontSize(fontSize);
theInfo.fontNumber = fontNum;
theInfo.fontSize = fontSize;
```

The DrawSample code has to make special provisions for the System (systemFont) and Application (applFont) font name choices and also has to handle the case where the user has deleted or typed in a new font name. The font size isn’t quite as important, because if the size is too small or too large, the sample will not be visible in the Field16 EditText field. Different text can also be typed into the sample field if desired.

The final event-handling method is ProviderChanged, which is invoked with changes to the list selections or when the user types into the EditText fields. The code for ProviderChanged is as follows:

```c
void CNotebook::ProviderChanged (CCollaborator *aProvider,
                                  long reason,
                                  void* info)
{
    short index, num;
    Str255 theText;

    if (aProvider == Field14)
    {
        if (Field14->GetLength () != 0)
        {
            // there is some text, so show a sample in Field16
            DrawSample();
        }
    }
    if (aProvider == Field15)
    {
        if (Field15->GetLength () != 0)
        {
            // there is some text, so show a sample in Field16
            DrawSample();
        }
    }
```
In the foregoing, we've modified the version of ProviderChanged shown in Chapter 4 by changing the code to test for nonzero text field lengths and eliminating the code for handling changes to the Field16 (Sample) field entirely. The text written into the Field16 field will always be the word Sample, in the selected font, size, style, and justification. In each case where the font name or font size text field contents have been entered manually by the user, the code in the ProviderChanged method calls the DrawSample method to show the results of the change. In a similar fashion, when a selection is made in either the font name or font size list, the selected cell is identified, and its contents are written into the corresponding EditText field. The DrawSample method is also called in these cases.
Retrieving the Modified Dialog Values

Finally, after the user finishes making changes and dismisses the dialog by clicking on either the **OK** or **Cancel** buttons, the following code is executed in the **DoNotebook** function:

```c
if (dismisser == cmdOK)
{
    theFontInfo->SetFontData(dialog->theInfo);
    theFontInfo->BoldCheck = dialog->BoldCheck->GetValue();
    theFontInfo->ItalicCheck = dialog->ItalicCheck->GetValue();
    theFontInfo->UnderlineCheck = dialog->UnderlineCheck->GetValue();
    theFontInfo->OutlineCheck = dialog->OutlineCheck->GetValue();
    theFontInfo->ShadowCheck = dialog->ShadowCheck->GetValue();
    theFontInfo->CondenseCheck = dialog->CondenseCheck->GetValue();
    theFontInfo->ExtendCheck = dialog->ExtendCheck->GetValue();
    theFontInfo->RadioStationID = dialog->Group17->GetStationID();
    dialog->List25->GetChoice(&aChoice);
    theFontInfo->FontSelection = aChoice;
    dialog->List29->GetChoice(&aChoice);
    theFontInfo->SizeSelection = aChoice;
    dialog->Field14->GetTextString(fontNameString);
    CopyPString(fontNameString, theFontInfo->FontNameString);
    dialog->Field15->GetTextString(fontSizeString);
    CopyPString(fontSizeString, theFontInfo->FontSizeString);
    dialog->Field16->GetTextString(fontSampleString);
    CopyPString(fontSampleString, theFontInfo->FontSampleString);
}
```

If the dialog was dismissed by clicking the **OK** button, then the foregoing code will extract the values of the fields and controls and store them back into the corresponding instance variables of the **CFontData** instance.

If the user dismissed the dialog by clicking the **Cancel** button, then the values would not be replaced in the **CFontData** instance.

**Disposing of the Dialog and Handling Failures**

The final action of the **DoNotebook** function is unchanged from the default-generated code:

```c
dialog->Dispose();
}
CATCH
In the event that a failure is detected during the creation or operation of the `Notebook` dialog, the CATCH block will handle the failure and then propagate the condition up to the next higher level. At the point of this failure, the only thing that we can do is delete the dialog by using the `ForgetObject` method.

When the `DoNotebook` function returns to the `CEnsembleDoc` class's `DoCommand` method, that method calls the `InitTextFormat` method to set the current font, size, style, and justification for the `MainWindow` pane’s text (see page 111). Note that although the `InitTextFormat` method is called even if the dialog was cancelled, the previous settings will be intact, so the `InitTextFormat` method will change the pane’s settings to their previous values.

The next chapter introduces a completely new feature into the `Ensemble` application, and the succeeding chapters explain the default code generated by AppMaker and the changes needed to make the default code fully operational.

Exercises

1. Explain the THINK Class Library’s technique of processing command events. What flexibility does the interception of commands in the `CBureaucrat` class provide?

2. Describe the relationship of the `CEnsembleDoc` and `CEnsembleData` classes. Why are these separate classes in AppMaker’s generated code?

3. What is the purpose of the `Revert` method in the `CEnsembleData` class?

4. Explain why the `GetEditTextHandle` and `SetEditTextHandle` methods are necessary in the `MainWindow` class. How are these used in the application?
5. Describe the purpose of defining the `CFontData` class. Why isn't the `fontInfo` structure just global to the application as a whole? Under what circumstances could multiple instances of this structure exist?

6. Describe a method for creating a list of font sizes other than the fixed string that is presented. *(Hint: Think about a similar list of items that is implemented as a resource.)*

7. Describe what mechanism is used to direct mouse clicks on buttons and checkboxes in the Notebook dialog to the corresponding `DoCommand` method?

8. Although the generated code for the `ProviderChanged` method only includes tests for the text fields and list instances in the Notebook dialog, describe how this method could be used to advantage to handle events that occur in other user interface elements in the Notebook dialog? *(Hint: Examine the implementation of the `SetValue` method in the TCL's `CControl` class to aid in formulating your answer.)*
Chapter 6

Adding a Worksheet Window

In this chapter, we are going to add a spreadsheet like window to the Ensemble application. The chapter will focus on the additions to the user interface, providing step-by-step instructions for using AppMaker to construct the window. The following chapter will discuss the default-generated code for this new window, and the chapter after that will document the custom additions to AppMaker's generated code to make the worksheet completely functional.

This and the next two chapters are quite detailed, so you may want to stop and review what we've covered so far before continuing. The addition of the worksheet window to the application is intricate; however, with the facilities of AppMaker and the THINK Class Library, its implementation is quite straightforward.

Beginning in this chapter, we will discontinue showing pictures of menu command choices being made. We assume that, by now, you have become familiar with the menus in AppMaker and THINK C and will not need these pictures as a reference.

We will also introduce the use of Apple's ResEdit application in the latter part of the chapter to "fine-tune" the resources that AppMaker constructs. The instructions on how to accomplish the necessary modifications will be detailed in a step-by-step approach.

The result at the end of this and the next two chapters will be an operational worksheet that handles the calculation of formulas that include constants, operators, and worksheet cell references. The contents of a worksheet can be saved and read, along with the text in the original main window.
Chapter 6 ➤ Adding a Worksheet Window

Creating a New Window for Ensemble

Adding a new window to Ensemble is a very simple procedure when AppMaker’s tools are used. However, the window we will be adding has quite a few components that must be placed in particular locations, so the construction process is somewhat detailed. The diagram in Figure 6-1 shows the fully constructed window, so that you will have an idea of its final appearance.

The numbered panes in the figure correspond, in general, to composite structures. The only exception to this is the CStaticText field, shown as item 10.

Basically, the window consists of three layers of objects on top of a standard Macintosh window. Notice that the window has no close box. We will construct each item in the steps that follow and show the exact position and measurements of the item, according to AppMaker’s Item Info dialog. The following steps are liberally illustrated with screen shots of the Item Info dialog boxes.

Before beginning the step-by-step discussion of the construction of the window, it is appropriate to explain the nature and composition of the numbered panes in Figure 6-1. The details of each item are summarized in Table 6-1.
Table 6-1
Component definitions for CalcWindow items shown in Figure 6-1

<table>
<thead>
<tr>
<th>No.</th>
<th>Outside</th>
<th>Inside</th>
<th>Dimensions</th>
<th>Sizing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bord 132</td>
<td>AETx 135</td>
<td>(4,80 24,192)</td>
<td>H:4, V:4</td>
</tr>
<tr>
<td>2</td>
<td>Bord133</td>
<td>n/a</td>
<td>(32,-1 21,405)</td>
<td>H:5, V:4</td>
</tr>
<tr>
<td>3</td>
<td>Bord 134</td>
<td>ATbl 137</td>
<td>(0,32 21,358)</td>
<td>H:5, V:4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1,1 19,356)</td>
<td>H:5, V:4</td>
</tr>
<tr>
<td>4</td>
<td>Bord 135</td>
<td>n/a</td>
<td>(52,-1 181,33)</td>
<td>H:4, V:5</td>
</tr>
<tr>
<td>5</td>
<td>Bord 136</td>
<td>ATbl 138</td>
<td>(0,0 165,33)</td>
<td>H:4, V:5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1,1 163,30)</td>
<td>H:4, V:5</td>
</tr>
<tr>
<td>6</td>
<td>ScPn 134</td>
<td>ATbl 136</td>
<td>(53,32 180,372)</td>
<td>H:5, V:5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0,0 164,356)</td>
<td>H:5, V:5</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>Pane 129</td>
<td>(1,2 19,29)</td>
<td>H:4, V:4</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>Pane 130</td>
<td>(1,390 19,15)</td>
<td>H:4, V:4</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>Pane 131</td>
<td>(165,1 15,30)</td>
<td>H:4, V:5</td>
</tr>
<tr>
<td>10</td>
<td>AETx 134</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

The information in the table is rather detailed, but it will come in handy later, for “tweaking” the locations and dimensions of the CalcWindow components. The columns of the table are described as follows:

- The **No.** column contains the number corresponding to the CalcWindow item in Figure 6-1.
- The **Outside** column contains the resource type and number of the outermost item of the item group. In most cases, this is a Bord (CBorder) resource, but it may be a ScPn (CScrollpane) or AETx (CEditText) resource. In the three cases where this column contains a No. item, the number refers to the “owning” item number.
- The **Inside** column identifies the resource type and number of the inside item of the item group. This may be an AETx (EditText), ATbl (CTable), or Pane (CPane) item.
- The **Dimensions** column contains the position and dimensions of the components of each item. They are given, in order, as Top, Left, Height, and Width values (in pixels).
When two rows of dimensions are given, the top row corresponds to the Outside element, and the bottom row corresponds to the Inside element.

- The Sizing column specifies the final sizing characteristics for each element of the item. If two rows are given, the top row contains the sizing specification for the Outside element, and the bottom row specifies the sizing for the Inside element. Only two different sizing characteristics are used:
  - A value of 4 indicates that the corresponding dimension (H = horizontal, V = vertical) is fixed and does not stretch or shrink as the window is resized.
  - A value of 5 indicates that the corresponding dimension is able to stretch or shrink in proportion to the degree to which the window is resized.

The final point of interest, before we get into the step-by-step construction, is an exploded view of the CalcWindow, showing the base window and the three layers of elements. This view is shown in Figure 6-2.

Figure 6-2
Exploded view of the construction of the CalcWindow element
Creating a New Window for Ensemble

Beginning Construction of the CalcWindow

The purpose of the following steps is to show how to add a new window to the Ensemble application's user interface. This window will perform many of the functions of a standard spreadsheet, so it will have a pane to enter a value into a specified cell, a main spreadsheet pane with individual rows and columns, and corresponding row and column label panes. The window will be added to the resource file that we used in the previous chapters of this book, that we have called Ensemble.x.rsrc. The steps for constructing the window are as follows:

1. Launch AppMaker, by double-clicking on the Ensemble.x.rsrc file, and then choose the Windows command from the Select menu.

2. Selecting Windows allows you to modify an existing window or create a new window. To make all the window tools available, choose the Tools as Text command from the View menu.

3. Pull down the Edit menu and choose the Create Window command.

4. When you choose the Create Window command, AppMaker will display a dialog that shows pictures of the various types of windows that are available and the optional accessories for each. We want to select a standard document window, but one without a close box. The title and name of the window and the selected options are shown in Figure 6-3. Notice that except for the lack of a close box, this is a standard Macintosh document window. We've given the window the name CalcWindow and made its title (Untitled). AppMaker will use the name you type to create the name of the corresponding source code modules, in this case, CalcWindow. The title is displayed, by default, in the title bar of the window when it is first opened.

5. The appearance of the new window is shown in Figure 6-4. This window is almost identical to the one we created for the MainWindow in Chapter 3 (see Figure 3-3). The only difference is the absence of a close box in the new
CalcWindow. We will later add a third window to the Ensemble application that will be identical to this window. In our user interface, no individual window can be closed without closing all of the windows. This is accomplished by clicking in the close box of the MainWindow or by choosing the Close command in the File menu when the MainWindow is in front.

6. Position the default window near the upper left corner of your screen, and make its dimensions approximately 5.9 inches wide by 3.5 inches tall. It is rather important that you size the window fairly close to these dimensions, as
the various elements that make up the window's contents will need to be positioned and sized as the window is con­structed. You can lay a ruler against your screen, and if your display has a resolution of 72 dots per inch (which is the case for most Mac displays), then the measurement will be quite accurate. Select the CalcWindow window by double-clicking on its name in the Selection List, as shown in Figure 6-5.

7. With the window active (its title bar is not dimmed), pull down the Tools menu and choose the CBorder tool. You are going to create the border element for the cell entry pane, shown as item ① in Figure 6-1. Position the mouse with the cursor at the approximate position of the top left corner of the border frame, and draw the border down and to the right, so that it has approximately the appearance shown in Figure 6-1.

8. Next, choose the Item Info command from the View menu.

9. You will see a dialog box with settings for the position and size of the element that is currently selected. This is identified at the bottom of the dialog box as a CAMBorder element. Change the settings in the dialog box to match those shown in Figure 6-6 by selecting and typing the new values into the corresponding fields.

10. The next item is the wide horizontal border that is identified as item ② in Figure 6-1. This item spans the entire width of the window and is approximately 20 pixels tall. With the CBorder tool still selected, position the mouse
Figure 6-6
Item Info settings for the Entry pane border

![Item Info settings for the Entry pane border](image)

on top of the window’s left border, at the approximate position of the top left corner of the new border, and draw down and across to the right window border. The Item Info settings for this element are shown in Figure 6-7. If the border doesn’t seem to be in quite the right relation to the window border, resize the window slightly by dragging on its resize box, so that the border’s right edge overlaps the window’s right border. Notice that the left edge of the new border is at position -1, with respect to the window coordinates. This ensures that the left edge of the new border overlaps the window’s left border.

Figure 6-7
Item Info settings for the wide horizontal border

![Item Info settings for the wide horizontal border](image)

11. The next element is also a border and is identified as item 5 in Figure 6-1. This border overlaps the wide horizontal border, beginning about 31 pixels to the right of the window’s left edge, and extends to about 16 pixels
from the window's right edge. It lays right on top of the wide border, so when you draw it, position the mouse right on top of the previous border's top line, at approximately the position of the new border's top left corner. Click and drag the mouse to draw a border that is the same height, but not quite as wide as the wide border. This creates a border within a border and is the easiest way to create the appearance and functionality we desire. The Item Info for this border is shown in Figure 6-8. Change the settings for your border to match those shown in the figure. This border will enclose the column labels for the spreadsheet.

### Figure 6-8

Item Info settings for CalcWindow's column label border

<table>
<thead>
<tr>
<th>Item 3</th>
<th>Rectangle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top: 32</td>
<td>Height: 21</td>
</tr>
<tr>
<td>Left: 31</td>
<td>Width: 358</td>
</tr>
</tbody>
</table>

- Enabled
- Disabled

Class: CAMBorder

12. The next element is also a border and is identified as item 4 in Figure 6-1. This is a tall, vertical border that is approximately 30 pixels wide and extends from the bottom of the wide horizontal border, at the left side of the window, to the bottom of the window. Position the mouse at the bottom left corner of the wide horizontal border, and drag down and to the right, to overlap both the bottom of the wide horizontal border and the bottom window border. The Item Info data for this border is shown in Figure 6-9. Make sure that the settings for your border match those shown in the figure. Like the wide horizontal border, this border is largely decorative, but will enclose another border, described next.

13. The final border lies on top of the previous border to form the enclosure for the spreadsheet's row label pane. The border's top left corner lies exactly on top of the top left
corner of the previous (tall vertical border) but isn't quite as tall. This new border is identified as item 5 in Figure 6-1. It extends to within 16 pixels of the bottom window border. The Item Info settings for this border are shown in Figure 6-10. Make sure that your settings agree.

14. This completes the drawing of the CAMBorder elements. When you're done with the preceding steps, the window should have the appearance shown in Figure 6-11. Notice that the wide horizontal border overlaps the window's right and left borders and that the tall vertical border overlaps both the bottom of the horizontal border and the bottom window border. The horizontal and vertical label borders, which will hold the column and row label panes, exactly overlap their corresponding wide horizontal and
tall vertical borders. The next series of steps will show you how to add the panes that go inside the border elements.

15. Pull down the **Tools** menu and choose the **CEditText** tool.

16. Position the mouse cursor just within the Entry border, identified as item ① in Figure 6-1. Click and drag the mouse to create a CAMEditText pane that is entirely within, but about 1 pixel smaller on each side, of the Entry border. After you release the mouse, click inside the pane and type the name **Entry** inside it. The **Item Info** settings for this pane are shown in Figure 6-12. Notice that this item is **Enabled**.

![Figure 6-11](image1.png)

**Figure 6-11**
CalcWindow with all borders drawn

![Figure 6-12](image2.png)

**Figure 6-12**
**Item Info** settings for **CEditText** Entry pane
17. The next element is identified as item Ø in Figure 6-1. This is the CScrollPane that permits the spreadsheet to scroll both horizontally and vertically. Choose the CScrollPane tool from the Tools menu.

18. The CScrollPane object is going to cover the majority of the bottom portion of the window. Its top left corner is positioned about 1 pixel below and 1 pixel to the right of the intersection of the horizontal and vertical label panes (shown as items Ø and Ø respectively, in Figure 6-1).

Position the mouse cursor near the point of this intersection, click, and drag down and to the right, until the scroll pane overlaps the right and bottom borders of the window frame. The Item Info settings for this element are shown in Figure 6-13. The scroll pane provides the horizontal scroll bar only. We will add the vertical scrollbar in the next step. The scroll pane also provides a framework within which the spreadsheet panorama can be installed.

19. Create the horizontal scroll bar by choosing CScrollBar from AppMaker's Tools menu. Position the cursor on the middle bottom edge of the window, so that the cursor still retains the shape of a cross, and click the mouse button once. A horizontal scroll bar that fills the width of the scroll pane should be automatically drawn. If you don't achieve the desired results in the first try, delete the imperfect scroll bar and try the procedure again.
20. Now that the scroll pane is installed, along with its scroll bars, we can place the spreadsheet pane on top of it as its panorama. For the purpose of the Ensemble application, the TCL's **CArrayPane** class provides an excellent basis for our spreadsheet. Basically, **CArrayPane** is a subclass of the **CTable** class in which the data associated with each of the table's cells is kept in a separate array. The array and the table are associated, however, by an explicit dependency connection via the **CCollaborator** class. Whenever an element in the array is changed, the associated table will get a **ProviderChanged** message to trigger redrawing the affected cell. To create the spreadsheet pane, pull down the **Tools** menu and choose the **CArrayPane** tool.

21. To draw the **CArrayPane** in the window, position the mouse at the top left corner of the **CScrollPane** element (shown as item 6 in Figure 6-1), and drag down and to the right until the pane covers the entire blank portion of the scroll pane element (excluding the scroll bars). The **Item Info** settings for the **CArrayPane** are shown in Figure 6-14.

![Figure 6-14](image)

**Figure 6-14**  
**Item Info** settings for **CArray Pane**

<table>
<thead>
<tr>
<th>Item: 15</th>
<th>List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top: 53</td>
<td>Height: 164</td>
</tr>
<tr>
<td>Left: 32</td>
<td>Width: 356</td>
</tr>
<tr>
<td>☐ Enabled</td>
<td>☐ Disabled</td>
</tr>
<tr>
<td>Class: CArrayPane</td>
<td></td>
</tr>
</tbody>
</table>

22. After the **CArrayPane** is installed, we want to set its text style so that the text is smaller and in a different font than the default 12 point Chicago system font. Make sure that the **CArrayPane** is still selected, and then pull down the **Edit** menu and choose the **Text Style** command. Match the settings with those in the dialog box depicted in Figure 6-15 (9-point Geneva, plain style, with left justification).
23. This and the next two steps are concerned with installing the **CTable** panes for the row and column labels. First, pull down the **Tools** menu and choose the **CTable** tool.

24. With the **CTable** tool selected, position the mouse cursor just inside the horizontal label border element (shown as item ③ in Figure 6-1), at its top left corner, and then click and drag until the table fills the inside of the border. You may experience some difficulty in creating a **CTable** pane that fits inside the border. Don’t worry; just draw it the best you can, and then use the **Item Info** settings in Figure 6-16 to modify your settings to correct the table’s position and size.

25. The vertical row label **CTable** pane is constructed in the same fashion as in step 24. Position the mouse at the top
left corner, inside the border shown as item \( \circ \) in Figure 6-1. Click and drag the mouse down and to the right, until the entire row label border is filled. The **Item Info** settings for this element are shown in Figure 6-17.

![Figure 6-17](image)

**Item Info** settings for Vertical “row” label **CTable** element

---

26. If you look carefully at the illustration in Figure 6-11, you will see that there are small “holes” in the horizontal and vertical border construction, at the top left, top right, and bottom left. These are currently unused portions of the window but we are going to fill them in with panes that could have useful purposes as we enhance the Ensemble application later. To “plug” these “holes,” choose the **CPane** tool from the **Tools** menu.

27. Click within the top left hole of the horizontal border, and drag down and to the right to fill in the small “hole” in that border with a **CPane** element. The settings for this element are shown in Figure 6-18.

28. The next “hole” we’re going to fill in is the top right pane. Click inside the border of that hole, and drag down and to the right to fill in that portion of the border with a **CPane** element. The **Item Info** settings for this element are shown in Figure 6-19.

29. The final “hole” that we will fill is at the bottom left corner of the window. Click the mouse inside the small border, and drag it down and to the right to fill in the “hole.” The **Item Info** settings for this element are shown in Figure 6-20. This completes the procedure for filling in the holes in the **CBorder** panes.
Figure 6-18
Item Info settings for top left CPane

Figure 6-19
Item Info settings for top right CPane

Figure 6-20
Item Info settings for bottom left CPane
30. The last set of steps completes the construction of the remaining three user interface elements. Pull down the **Tools** menu and choose the **CStaticText** tool.

31. Position the mouse cursor at the top left of the window, about 10 pixels in from the left window border and centered vertically within the top and bottom boundaries of the **Entry** pane. Click the mouse button once. This will cause AppMaker to set the position of the leftmost character in the static text field. Type the characters **CellNum** at this time. The **Item Info** settings for this element are shown in Figure 6-21. Notice that the item is **Disabled**. This will prevent it from reacting to mouse clicks.

![Figure 6-21](image)

**Figure 6-21**
**Item Info** settings for **CStaticText**
**CellNum** element

<table>
<thead>
<tr>
<th>Item Info</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item 16</strong></td>
</tr>
<tr>
<td><strong>Top:</strong> 8</td>
</tr>
<tr>
<td><strong>Left:</strong> 8</td>
</tr>
<tr>
<td><img src="image" alt="Enabled" /></td>
</tr>
<tr>
<td><strong>Class:</strong> <strong>CStaticText</strong></td>
</tr>
</tbody>
</table>

32. Select the **CButton** tool from the **Tools** menu.

33. Position the mouse cursor at the approximate location of the **Enter** button, as shown in Figure 6-1, and click the mouse button once. This will create a standard-size Macintosh button element. We are going to use a smaller version of this, so change the settings for this button to match those shown in Figure 6-22. Make sure that the button is **Enabled**, as it won't accept mouse clicks if it is set to **Disabled**.

34. Now, pull down the **Edit** menu and select the **Text Style** command, which will show the dialog pictured in Figure 6-23. Change the font and style of the text to correspond with the settings in the dialog (a 10-point, plain-style system font with center justification). Click **OK**, click inside
the button once or twice to ensure that you see a vertical bar cursor, and then type the word `Enter`.

35. Next, create the `Cancel` button in the same way you created the `Enter` button. Click the mouse at the left edge of where the button is supposed to be situated, and then modify the `Item Info` settings to correspond to those shown in Figure 6-24. Once again, pull down the `Edit` menu and select the `Text Style` command, causing the dialog shown in Figure 6-23 to be displayed. The proper settings for the `Cancel` button duplicate those for the `Enter` button. Click inside the button and type the word `Cancel`.

The preceding set of steps completes the construction of the `CalcWindow` window. At this point, we are ready to generate
Generating Code for the CalcWindow Addition to Ensemble

To generate code for the newly added window, pull down the **File** menu and choose the **Generate** command.

When the **Generate** command is chosen, AppMaker will display a dialog that lists all the files that it intends to generate, as shown in Figure 6-25. In most cases, you will want to gen-

---

Figure 6-24
Item Info settings for Cancel button

Figure 6-25
AppMaker’s suggested list of files to generate
erate all the files that it suggests; however, in some cases, where all you have done is "tweak" a user interface element setting, or move an element within the window, you may want to generate code for only the particular affected modules. With practice using AppMaker, and observing the code that it generates, you will be able to make that determination. For our purposes, all of the suggested modules will be generated. Notice that two new files called CalcWindow.c and CalcWindow.h, have been added and that AppMaker also intends to regenerate all the files whose names begin with the letter z. These are the superclass files, many of which will be modified to take into account the new window we've added. Click the Generate button for this window, and when AppMaker is finished, choose the Quit command from the File menu and click Save to save the changes to the resource file.

After the files have been generated, you will want to recompile the project. Figure 6-26 shows all the files for the new version of the project, as seen in the Finder's small icon view.

To recompile the project, follow these simple directions:

1. Launch the THINK C application by double-clicking on the Ensemble.π project file. Pull down the Source menu and select the Add command.

2. When the Add command is chosen, THINK C will display a dialog that shows all of the source files in the current folder that are not present in the project. This is illustrated in Figure 6-27.
3. After the Add All button is clicked, and the file names all show in the bottom window in the dialog, click the Done button, as shown in Figure 6-28. This will dismiss the dialog and cause all the files in the bottom window to be added to the project.

Notice that the Add dialog doesn't list any of the header files. THINK C will automatically add the header files that are needed by each source file as it is compiled.

4. Figure 6-29 shows a portion of the project window, with all of the files for the Ensemble project added. At this point, none of the newly modified files has been compiled.
5. The next step is to pull down the **Source** menu and choose the **Make** command. Use this command, rather than the **Bring Up To Date** command from the **Project** menu, because changes to files are not recorded in THINK C, unless they have been made with its internal editor or unless the files have never been compiled.

6. Choosing the **Make** command will cause THINK C to display a dialog, as shown in Figure 6-30. This dialog lists all the source files in the project. Click the **Use Disk** button, as shown in the figure. This will cause THINK C to scan the files for any changes that may have been made since it was last invoked. In this way, you can make THINK C subsequently recompile the modified files.
7. After THINK C has scanned the files in the project and determined which ones need to be updated (indicated by check marks next to their names), you should click the **Make** button at the bottom of the dialog (which is enabled only if one or more files needs to be updated), as shown in Figure 6-31.

If you are sure that one or more files needs to be recompiled, and THINK C fails to enable the **Make** button, click the **Quick Scan** checkbox to get rid of the check mark, and click the **Use Disk** button once again.

Rather than just perform a quick scan of the files, THINK C will do a more thorough job and will undoubtedly check the files that need recompilation. In the worst case, where even this step fails, you can check files manually, by clicking at the left of their names in the **Make** dialog.

8. THINK C will commence compiling each of the files that it has determined need to be recompiled. In many cases, files that were not modified will require recompilation, because they refer to header files that have changed.

9. You are now ready to run the default version of the new Ensemble application. Pull down the **Project menu** and choose the **Run** option. Since the debugger is enabled by default, you will also have to click the **Go** button in the debugger's window. At this point, the initial **EditText** window will be in front. Resize and move that window so that it is below the **CalcWindow** that appears on the
When AppMaker writes the parameters for border and pane elements, it chooses the most likely values for the sizing characteristics in the corresponding resource. In most cases, this choice will be correct; however, for the complex overlapping borders and panes of the **CalcWindow** design, we need to correct a few of the default-generated sizing values.

The process of modifying the generated resources is presented in a step-by-step fashion. In this case, we will be using the ResEdit program that is shipped with the THINK C version 5.0 product. This should be ResEdit version 2.1 or later. The process is as follows:

1. First, make a copy of the **TMPLs** file that is shipped with AppMaker version 1.5. We will not be altering the copy, but will hold it aside, in case we run into problems while performing the following steps. The original version of the file can easily be replaced with the copy.

2. Launch ResEdit, and locate and open the **TMPLs** file. You will see that ResEdit displays the existing resource types as a series of icons in a window, as shown in Figure 6-33. The **TMPLs** file only contains the **ICON** and **TMPL** resource, as pictured.

3. Make sure that the 'TMPL' resource icon is selected, and then pull down the **Edit** menu and choose the **Copy** command (or press Command-C). This will copy the **TMPL** resources to the clipboard.

---

1. For more information on the sizing parameters of panes and other interface elements, see the *THINK C Object-Oriented Programming Manual*, version 5.0, pages 107 through 113.
4. Pull down the **File** menu and choose the **Quit** command to quit ResEdit. If ResEdit asks you whether you want to save changes before you quit, click No. You can discard the copy of the **TMPLs** file at this time.

5. Locate the **ResEdit Preferences** file. It will be in the **Preferences** subfolder if you are running System 7.0 or directly in the **System** folder if you are running System 6.0.x. Make a copy of this file, and then double-click the original file to launch ResEdit. When it is launched, ResEdit will display the resources that currently exist in its **Preferences** file, as shown in Figure 6-34.

![Figure 6-34](image)

**Figure 6-34**
**ResEdit Preferences** file opened

6. Pull down the **Edit** menu and choose the **Paste** command (or press Command-V). This will paste the **TMPL** resources copied from the **TMPLs** file to the **ResEdit Preferences** file, as shown in Figure 6-35.

![Figure 6-35](image)

**Figure 6-35**
**TMPL resources pasted**

7. Pull down the **File** menu and choose the **Save** command. Then pull down the **File** menu and choose the **Quit** command to terminate the execution of ResEdit. At this point,
you can throw away the copy of the ResEdit Preferences file.

Before continuing, it is useful to explain what the preceding steps have accomplished. Because AppMaker creates quite a few resource types that are undefined in the version of ResEdit that ships with THINK C, it is necessary to provide ResEdit with templates that describe the various fields of these AppMaker-specific resources.

If you looked inside the set of TMPL resources, you would find that there is a template for a Bord resource, a Pane resource, an AETx resource, and many other resources. Each template describes the sizes and types of the various fields in the corresponding resource type. Therefore, with AppMaker's templates installed into ResEdit, you can inspect and modify the resources generated by AppMaker by looking at values in named fields, rather than by decoding hexadecimal values in ResEdit's general editor.

AppMaker's templates have to be installed into ResEdit's preferences file only once. If you have occasion to modify AppMaker-generated resources in the future, the templates you have just installed can be used without following the preceding steps.

The next series of steps will describe the exact modifications to the resources that AppMaker generated for the CalcWindow window.

1. You should begin by duplicating the Ensemble.pi.rsrc file and then launching ResEdit and opening the original Ensemble.pi.rsrc file. You should see a window that looks something like that shown in Figure 6-36. As you can see, a great number of different resource types are generated, and all of these can be edited to modify the functionality of the Ensemble application. In the steps that follow, we will be modifying only a few of these resources; however, in the later stages of development, we will come back to ResEdit to personalize the application with its own Finder icon and 'BNDL' resources, to make it a true stand-alone and unique application.
2. With the ResEdit window open, showing the resources in the Ensemble.π.rsarc file, double-click on the icon whose type name is **Bord**, as shown in Figure 6-37. Note that the window has been resized in this figure, to show only a few of the resource types.
3. Instead of double-clicking on the **Bord** resource, you can click to select it and then choose **Open** from ResEdit's **File** menu. In any event, once the resource category has been opened, you will see a list of **Bord** resources, as shown in Figure 6-38. In the next few steps, you will be modifying only two of these resources.

![Figure 6-38](image)

A list of the **Bord** resources in the **Ensemble** application

<table>
<thead>
<tr>
<th>ID</th>
<th>Size</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>131</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>132</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>135</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>136</td>
<td>26</td>
<td></td>
</tr>
</tbody>
</table>

4. Double-click on the **Bord** resource whose ID is 134 in the list. This is the border that corresponds to item 2 in Figure 6-1, the wide horizontal border. We discovered the number corresponding to this resource by looking in the generated code for the **zCalcWindow** superclass module, in the **IZCalcWindow** method. This code is as follows:

```c
Rect4 = new CAMBorder;
Rect4->IViewRes ('Bord', 134, Rect3, supervisor);
List5 = NewList5 ();
List5->IViewRes ('ATbl', 137, Rect4, supervisor);
```

Notice that the **NewList5 (ATbl 137)** element is enclosed by the **Rect4** element in the last line of the code. This is proof that it is **Rect4**, and thus **Bord** 134, that we need to modify. Because you have installed AppMaker's **TMPL** (template) resources in ResEdit's **Preferences** file, you will be able to see all of the parameters that govern the position, size, appearance, functionality, and sizing for this resource. The settings for the **Bord** 134 resource are shown in Figure 6-39. Note that the figure shows radio buttons for the Boolean variables, such as **Visible** and **Active**, and has decimal values for the numeric parame-
ters, such as the border’s **Height** and **Width**. The two sizing parameters that you will need to modify are listed as **Horiz Sizing** and **Vert Sizing**. Change these to the values 5 and 4, as shown in the figure. This indicates that the border is elastic in the horizontal direction when the window is resized, but is fixed in the vertical direction. If you think about it, that makes sense. You want the horizontal border to always reach from the left to the right window border, but you don’t want its vertical position to change when the window is resized. You will also need to click the **False** selection for the **Wants Clicks** item. Doing so disables mouse clicks in this pane. After changing these values, click in the window’s close box.

![Figure 6-39](image)

**Figure 6-39**
Settings for **Bord** 134

5. You should still have the list of **Bord** resources, as shown in Figure 6-38, on your screen. Double-click on the resource whose ID is 136. This is the vertical (row label pane) border (which you can verify by consulting the generated code, as described before). Its settings are shown in Figure 6-40. Change the **Horiz Sizing** and **Vert Sizing** parameters to 4 and 5, respectively. This will allow the border to stretch vertically, but remain fixed horizontally. The settings are shown in the figure. Also, click the **False**
radio button for the **Wants Clicks** setting. This will disable mouse clicks from being recognized in this pane. When you have made the indicated changes, click the window’s close box, and then click the close box of the list of **Bord** resources. You should still have the window showing all of the resources in the **Ensemble.π.rsnc** file on your screen.

**Figure 6-40**
Settings for **Bord 136**

6. Scroll to the icon that shows the **ATbl** resource type, and double-click on that icon, as shown in Figure 6-41. This set of resources contains the parameters of all the **CTable**-oriented user interface elements. Among them are the two **CTable** panes (row and column labels), as well as the **CArrayPane** that occupies the majority of the window.

7. When you open the **ATbl** resource, you will see a list of all the tables that have currently been defined in the Ensemble application. The list is shown in Figure 6-42. Note that in addition to the three tables we defined in the **Calc-Window** design, there are two additional tables in the list. These correspond to the Font and Size tables in the Notebook dialog design, from Chapter 3.
8. Double-click on the \texttt{ATbl} resource whose ID is 137 to open it for the purpose of changing its sizing parameters. This is the table that corresponds to the column labels associated with item \( \circ \) in Figure 6-1, the table that will hold the column labels for the spreadsheet displayed in the \texttt{CalcWindow}. There are a great number of parameters associated with an \texttt{ATbl} resource, so we will just focus on the sizing parameters, but you may want to look at all the various settings that are available to be modified. Change the \textbf{Horiz Sizing} and \textbf{Vert Sizing} parameters to match the settings in Figure 6-43. This will enable the column labels to stretch or shrink horizontally, but remain fixed vertically. When you have made these changes, click in the
close box of the window. You should still have the list of ATbl resources on your screen, as shown in Figure 6-42.

![Figure 6-43](image)

**Figure 6-43**
Settings for ATbl 137

9. Double-click (or select and then choose the Open command from ResEdit’s File menu) the ATbl resource whose ID is 138. This is the table corresponding to the vertical (row labels) pane, identified as item @ in Figure 6-1. The settings for the sizing characteristics for this table are shown in Figure 6-44, as 4 and 5 for the Horiz Sizing and Vert Sizing parameters, respectively. These settings enable the pane to stretch and shrink vertically, but remain fixed horizontally. When you are finished making these changes, close the window and also the list of ATbl resources by clicking in their respective close boxes.

10. The next series of steps will modify the sizing characteristics of several Pane resources. Scroll the window showing the resources in the Ensemble.n.rs rc file until the icon with the name Pane is visible, and then double-click this icon to open the list of these resources, as shown in Figure 6-45.

11. A window listing the Pane resources in the Ensemble application should appear, as shown in Figure 6-46.

12. Double-click on the Pane resource whose ID is 129 to open a window containing the settings of this resource, as shown in Figure 6-47. The figure shows the complete set of parameters for the Pane resources. Change the Horiz
Figure 6-44
Settings for ATbl 138

Figure 6-45
Selecting the list of Pane resources

Sizing and Vert Sizing parameters to 4 and 4, respectively, to force the pane to remain fixed in size and location when the window is resized. This pane corresponds to the "hole" at the upper left corner of the horizontal border and is identified as item © in Figure 6-1. When the changes have been made, close the window.
13. Double-click to open the Pane resource whose ID is 130, the settings of which are shown in Figure 6-48. Change the sizing settings for this pane to match those shown in the figure. The pane is shown as item ❼ in Figure 6-1, and it fits in the upper right “hole” in the horizontal border. Both sizing parameters are set to 4, indicating that the pane is fixed horizontally and vertically in size and position. When you have completed these changes, close the window.

14. Double-click to open the Pane resource whose ID is 131, the settings of which are shown in Figure 6-49. Change the sizing settings for this pane to match those shown in the figure. The pane is shown as item ❽ in Figure 6-1, fitting into the “hole” at the lower left corner of the window. The sizing, both horizontally and vertically, should be set to 4, indicating that the pane is fixed in size and position. When you have completed the changes to this pane, click
the close box to dismiss the window, and also click the close box to dismiss the list of 

Figure 6-48
Settings for Pane 130

Figure 6-49
Settings for Pane 131

15. The final change modifies the **Line Width** parameter of the EditText pane that is identified as item ① in Figure 6-1. This is the Entry pane, represented by an **AETx** resource. Double-click on the **AETx** resource icon, as shown in Figure 6-50.

16. When the **AETx** resource list is opened, a window containing a list of these resources is displayed, as shown in Figure 6-51.

17. Double-click on the **AETx** resource whose ID is 135. This resource contains the settings for the Entry pane. We are
interested only in changing the **Line Width** parameter to the value 400, as shown in Figure 6-52. This setting will allow the Entry pane to scroll, after we have customized the code to enable scrolling for this EditText field. The value 400 is a little more than twice the width of the element, as indicated in the **Width** field of Figure 6-12.

When you have completed this change, close the window, and also close the window containing the list of **AETx** resources, by clicking in their respective close boxes.
18. Pull down ResEdit’s **File** menu and choose the **Save** command, to preserve the changes that have been made to the resources. After saving the changes, pull down the **File** menu and choose the **Quit** command to terminate execution of the ResEdit application.

After following the preceding steps, you can discard the copy of the **Ensemble.n.rscc** file if all of the steps were completed successfully.

---

**Exercises**

1. Describe the rationale for using instances of the **CTable** class to represent the column and row labels in the worksheet window.

2. Explain what purpose *could* be served by the **CPane** elements that were placed in the top left, top right, and bottom left corners of the worksheet window. (*Hint: Think about scrolling a very large worksheet.*)

3. Explain how the various sizing parameters affect their corresponding elements in a window’s design. For example, what would happen if the sizing characteristics of the column label border weren’t modified?
4. What different techniques would have to be used to handle the entry of data into the worksheet if a different approach were used? What problems would have to be resolved? (Hint: A Pane can overlay and obscure anything underneath it in a window.)

---

1. This exercise has far-reaching consequences in the overall design of the application and would be an excellent extra-credit project. The goal would be to provide the means for handling in-cell entry and editing of worksheet data.
Chapter 7
Examining the CalcWindow Code

This chapter describes the modifications to the Ensemble applications code generated by AppMaker after adding the CalcWindow user interface elements. It should be apparent that none of the subclass files, whose names do not begin with the letter z, were modified. Thus, their contents are safe. Only the superclass files, whose names do begin with the letter z, have been regenerated. This is a tremendous help, as we will never (well... hardly ever) have to make any changes to the superclass files, and they are available to be reconstructed at AppMaker's will.

In the course of generating new files, after the CalcWindow was added to the user interface in Chapter 6, AppMaker generated two new source files and their companion header files:

- CalcWindow.c contains the subclass methods that override and supplement the methods generated in the superclass and will also be the target file for the custom code that is described in Chapter 8.

- CalcWindow.h contains the class declarations for the subclasses defined in the CalcWindow.c source file.

- zCalcWindow.c contains the superclass methods, that implement the initialization and default behavior of the new user interface elements.

- zCalcWindow.h contains the class declarations for the superclasses defined in the zCalcWindow.c source file.

All of the superclass source and header files have been regenerated; however, we will only describe the differences in them brought about by the addition of the new user interface elements.
As indicated in Chapter 4, the best way to see how the newly generated code files are associated with the other parts of the Ensemble application is to look at the diagram shown in Figure 7-1 and compare it with Figure 4-1.

It is clear from the figure that the CCalcWindow subclass instance is created from the ZEnsembleDoc class—specifically, by the BuildWindows method. Its superclass, ZCalcWindow, is a subclass of the TCL’s CDirector class, as is the CDocument class (although that relationship isn’t shown in the diagram). It is important to note that all subsidiary windows will be created from the ZEnsembleDoc class and will inherit their behavior from the CDirector class. The structure of all AppMaker-generated applications have only one window that is managed by the TCL’s CDocument class. This implies that, because the document creates the CDataFile class instance, all windows will share a common file. If you need to
open a different type of file for each window, it is better to design the application so that it has a single window, with multiple instances of that window (created by the **New** and **Open** commands in the application's **File** menu). This model is perfect for our purposes. The modified classes and methods are shown in Table 7-1.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEnsembleDoc</td>
<td>BuildWindows</td>
<td>includes code to create an instance of <strong>CCalcWindow</strong> and initialize it</td>
</tr>
<tr>
<td>ZCalcWindow</td>
<td>IZCalcWindow</td>
<td>contains all the code to create and initialize all of the interface elements in the <strong>CalcWindow</strong> defined in AppMaker</td>
</tr>
<tr>
<td>ZCalcWindow</td>
<td>various</td>
<td>methods for creating the <strong>CTable</strong> and <strong>CArrayPane</strong>, as well as the <strong>hole filler</strong> panes. Meant to be overridden</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>ICalcWindow</td>
<td>calls the inherited <strong>IZCalcWindow</strong> initialization method, and contains post initialization code</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>various</td>
<td>methods to create, initialize and supply the cell text for each of the <strong>CTable</strong> panes (e.g., <strong>NewList5</strong>, <strong>IViewTemp</strong>, and <strong>GetCellText</strong>)</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>various</td>
<td>creating, initialization, draw, and other methods for each of the <strong>hole filler</strong> panes (e.g., <strong>NewUser6</strong>, <strong>IViewTemp</strong>, and <strong>Draw</strong>)</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>DoEnterButton</td>
<td>methods to handle mouse clicks on the respective buttons</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>DoCancelButton</td>
<td>calls inherited method</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>UpdateMenus</td>
<td>recognizes mouse commands for the <strong>Enter</strong> and <strong>Cancel</strong> buttons</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>DoCommand</td>
<td>intercepts <strong>ProviderChanged</strong> messages from the <strong>CTable</strong> and <strong>EditText</strong> instances</td>
</tr>
</tbody>
</table>

The classes and methods listed in the table provide only the default appearance shown in Figure 6-32 when the generated code was compiled and executed. It is this default functionality that the following sections discuss.
Newly Generated Code in ZEnsembleDoc

In the newly generated code, none of the superclass modules except zEnsembleDoc.c has been modified, even though the other modules were regenerated. There is no harm to this, and user interface modifications could very well affect other modules.

BuildWindows Method Code

The ZEnsembleDoc class’s BuildWindows method has been modified to create and initialize the new CalcWindow that we defined. The new version of this code is as follows:

```cpp
void ZEnsembleDoc::BuildWindows (void) {
  CWindow *mainWindow;
  CDirector *subWindow;

  mainWindow = new CMainWindow;
  itsWindow = mainWindow;
  ((CMainWindow *)mainWindow)->IMainWindow (this, itsData);
  itsMainPane = ((CMainWindow *)mainWindow)->itsMainPane;

  subWindow = new CCalcWindow;
  ((CCalcWindow *)subWindow)->ICalcWindow (this, itsData);
}
```

The foregoing code creates the MainWindow, in the same way as shown in Chapter 2, on page 34. In addition, it creates a new instance of CCalcWindow and calls its initialization method.

If additional windows are added to the application, the BuildWindows method will be enhanced to create and initialize these as well.

Newly Generated Code in ZCalcWindow

The zCalcWindow.c file has been generated to contain the initialization method and other superclass methods that establish the default appearance and functionality of the CalcWindow window.
IZCalcWindow Method Code

The code to create and initialize all of the interface elements that form a part of the CalcWindow design is contained in the IZCalcWindow method. This is a rather large method, because of all the elements we defined. The code is as follows:

```cpp
void ZCalcWindow::IZCalcWindow(CDirectorOwner *aSupervisor)
{
    CView *enclosure;
    CBureaucrat *supervisor;
    CSizeBox *aSizeBox;

    inherited::IDirector (aSupervisor);
    itsWindow = new CWindow;
    itsWindow->IWindow (CalcWindowID, FALSE, gDesktop, this);
    enclosure = itsWindow;

    supervisor = this;
    Rect1 = new CAMBorder;
    Rect1->IViewRes ('Bord', 132, enclosure, supervisor);

    EntryField = new CAMEditText;
    EntryField->IViewRes ('AETx', 135, Rect1, supervisor);

    Rect3 = new CAMBorder;
    Rect3->IViewRes ('Bord', 133, enclosure, supervisor);

    Rect4 = new CAMBorder;
    Rect4->IViewRes ('Bord', 134, Rect3, supervisor);

    List5 = NewList5 ();
    List5->IViewRes ('ATbl', 137, Rect4, supervisor);

    User6 = NewUser6 ();
    User6->IViewRes ('Pane', 129, Rect3, supervisor);
    User7 = NewUser7 ();
    User7->IViewRes ('Pane', 130, Rect3, supervisor);
    Rect8 = new CAMBorder;
    Rect8->IViewRes ('Bord', 135, enclosure, supervisor);
    Rect9 = new CAMBorder;
    Rect9->IViewRes ('Bord', 136, Rect8, supervisor);
    List10 = NewList10 ();
    List10->IViewRes ('ATbl', 138, Rect9, supervisor);
    User11 = NewUser11 ();
    User11->IViewRes ('Pane', 131, Rect8, supervisor);
    ScrollPane12 = new CScrollPane;
    ScrollPane12->IViewRes ('ScPn', 134, enclosure, supervisor);
```
IZCalcWindow method code (concluded)

List15 = NewList15();
List15->IViewRes ('ATbl', 136, ScrollPane12, supervisor);
ScrollPane12->InstallPanorama (List15);
CellNumLabel = new CAMStaticText;
CellNumLabel->IViewRes ('AETx', 134, enclosure, supervisor);
EnterButton = new CAMButton;
EnterButton->IViewRes ('CtlP', 144, enclosure, supervisor);
CancelButton = new CAMButton;
CancelButton->IViewRes ('CtlP', 145, enclosure, supervisor);
aSizeBox = new CSizeBox;
aSizeBox->ISizeBox (enclosure, supervisor);

The IZCalcWindow code creates and initializes each of the user interface elements in the CalcWindow. Borders are given names beginning with the word Rect, lists begin with List, and user items (such as hole filler panes) begin with User. The single CScrollPane instance carries a name beginning with ScrollPane, and the Enter and Cancel buttons are named EnterButton and CancelButton, respectively. The CAMEditText Entry field is named EntryField, and the CAMStaticText item holding the words Cell Num has been named CellNumLabel.

You'll notice that the elements are numbered in ascending sequence, regardless of their types. Also, each is created from the parameters in a template of a particular type and resource ID. The IViewRes method contains the type name and resource ID of the resource template. These correspond to the template type names and IDs whose sizing characteristics were modified in Chapter 6.

Several of the IVViewTemp methods are overridden in the CCalcWindow class. We'll be looking at these methods shortly.

NewList1 Method Code

AppMaker generates code in the superclass to create each of the List1 elements. The sole purpose of generating this code is so that it can be overridden by the corresponding subclass method. Notice that the superclass method creates an instance of the CAMTable class while the subclass override method creates a new subclass of that table instance (see the
subclass code for **NewList5** on page 177). An example of the superclass code is the following:

```c
CAMTable *ZCalcWindow::NewList5(void)
{
    CAMTable *theList;
    theList = new CAMTable;
    return (theList);
}
```

This code creates the **List5** element (the horizontal cell label **CAMTable** instance) and returns the instance to the caller (**IZCalcWindow**). The method is overridden in the subclass, as will be shown. The **zCalcWindow.c** module contains nearly identical code for the other two lists; the only difference being in the creation of the **List15** element, which is created as a **CAMArrayPane** object.

### NewUser1 Method Code

The **hole filler** panes are created in much the same way as the lists. A method is provided for each, so that it can be overridden by the subclass if desired.

An example of one of these methods is the following:

```c
CPane *ZCalcWindow::NewUser6(void)
{
    CPane *pane;
    pane = new CPane;
    return (pane);
}
```

Each **hole filler** pane is created in a fashion identical to that shown in the preceding code. The pane there is initialized by a resource named **Pane 129**, which corresponds to the top left **hole filler**, shown as item © in Table 6-1.

Remember, the creation methods merely create the object instance and return it to the caller (**IZCalcWindow**).
UpdateMenus Method Code

The default code for the **UpdateMenus** method merely calls the inherited method:

```c
void ZCalcWindow::UpdateMenus(void)
{
    inherited::UpdateMenus();
}
```

Code is also generated in the subclass for this method; however, by default, it also merely calls the inherited method, as we will show later.

DoCommand Method Code

The code for the superclass's **DoCommand** method, also very simple, is provided as a method that the subclass can override:

```c
void ZCalcWindow::DoCommand(long theCommand)
{
    switch (theCommand)
    {
    default:
        inherited::DoCommand (theCommand);
        break;
    }
}
```

As is apparent, only the default case is handled, by calling the inherited method to handle the command.

Newly Generated Code in CCalcWindow

The generated code in the **CalcWindow.c** module provides very little additional functionality, but serves as a framework for customizing the behavior of the **CalcWindow** user interface element. Many of the methods that override or supplement those in the superclass merely call the inherited method. Thus, the default execution functionality of the window is provided almost entirely by the code generated into the superclass. This section discusses the subclass methods, which will be the basis for all the custom code that will be added and described in Chapter 8.
ICalcWindow Method Code

When the ZEnsembleDoc class's BuildWindows method first creates the CalcWindow instance, it calls the ICalcWindow method to perform the initialization for this new window. The code for the ICalcWindow method saves the handle to the CEnsembleData instance (theData), calls the inherited IZCalcWindow method, and sends the gDecorator a message to stagger the new window with respect to the other windows currently on the screen.

The method also serves as a placeholder for additional custom code that we will be adding in the next chapter. The code for the ICalcWindow method is as follows:

```cpp
void CCalcWindow::ICalcWindow(CDirector *aSupervisor,
                             CEnsembleData *theData)
{
    itsData = theData;
    inherited::IZCalcWindow (aSupervisor);
    gDecorator->StaggerWindow (itsWindow);
    // any additional initialization for your window
}
```

Notice that AppMaker has inserted a comment in the generated code, indicating where additional initialization code can be placed. This is one of the most useful features of the generated code. Such comments are sprinkled liberally throughout the code, to aid you in placing modifications and custom additions.

List1 IViewTemp Method Code

Each of the list elements is accompanied by three generated methods in the subclass: an IViewTemp, a GetCellText, and a NewList1 method. The code for the IViewTemp method is as follows:

```cpp
void CList5::IViewTemp (CView *anEnclosure,
                      CBureaucrat *aSupervisor, Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);
    // any additional initialization for your subclass
    AddRow (4, 0); // e.g., add 4 rows at the beginning of the list
}
```
List GetCellText Method Code

The GetCellText method is called by the TCL's CTable class whenever the contents of a list cell need to be redrawn. The GetCellText code for the CList5 class instance is as follows:

```c
void CList5::GetCellText (Cell aCell,
                         short availableWidth, StringPtr itsText)
{
    // replace with your own code, which uses the cell coordinates
    // to access your private data structures;
    // then convert the cell data to a Str255
    switch (aCell.v) {
        case 0:
            CopyPString ("pOne", itsText);
            break;
        case 1:
            CopyPString ("pTwo", itsText);
            break;
        case 2:
            CopyPString ("pThree", itsText);
            break;
        default:
            CopyPString ("pInfinity", itsText);
            break;
    }
}
```

Note that AppMaker has once again generated comments which indicate that the code included in the GetCellText method is only an example of what is needed and should be replaced with code pertinent to your application. We will be replacing all of this code in the next chapter.

List NewList5 Method Code

When a new list element is created, AppMaker generates code to create this element both in the superclass and the subclass, so that the code can be overridden if desired.

The code to create a new list element is rather simple; however, being able to override it allows you a lot of flexibility in how the list is created. It also gives you the opportunity to add code to perform related tasks inside the creation method. The code for the NewList5 method is as follows:
The superclass method for **NewList5** creates an instance of **CAMTable**, as shown on page 173. The corresponding over-riding method in the subclass creates a unique class instance. This, in turn, is a subclass of **CAMTable** as illustrated by the following class declaration taken from the **CalcWindow.h** header file:

```cpp
class CList5 : public CAMTable
{
public:
    void IViewTemp(CView *anEnclosure, CBureaucrat *aSupervisor, Ptr viewData); // is override
    void GetCellText(Cell aCell, short availableWidth, StringPtr itsText); // is override
};
```

The foregoing declaration for **CList5** defines it as a direct descendant of the AppMaker library class **CAMTable**, which, in turn, is a direct descendant of the TCL’s **CTable** class. Generating a unique class name for each list (or table) is necessary, so that each type of list can have its own **IViewTemp** and **GetCellText** methods.

The **CalcWindow.c** module also contains **IViewTemp**, **GetCellText**, and **NewList** methods for lists **CList10** and **CList15**. The direct ancestor of the **CList15** class is **CAMArrayPane**, rather than **CAMTable**.

Incidentally, AppMaker interposes its own library classes in between many of its generated classes and the TCL, to provide text styles for almost every element. For example, in Chapter 6, the text style for the main spreadsheet table (shown in the code as **CList15**) was changed to 9-point Geneva, rather than the **System** font (12-point Chicago). The
**IViewTemp** method inherited from most AppMaker library classes initializes the text size, style, and justification of the corresponding elements. Therefore, when the generated code calls the inherited **IViewTemp** method first, it is allowing AppMaker’s library method to set up the specified text style information from the resource template.

**User IViewTemp Method Code**

For each *hole filler* pane that is created, AppMaker generates a class beginning with the word **User**, with a number appended to make it unique. The **IViewTemp** initialization method for one such pane is as follows:

```cpp
void CUser6::IViewTemp (CView *anEnclosure,
                        CBureaucrat *aSupervisor,
                        Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);
    // any additional initialization for your subclass
}
```

Note that AppMaker has generated a comment in this method, after the call to the inherited method, to the effect that if additional initialization is appropriate for this item, the code can be inserted at that location.

**User Draw Method Code**

AppMaker also generates a **Draw** method for **User** panes. The code shown for this method is only an example of what might be needed; it is benign and needn't be changed if nothing special is required to draw the contents of the element. Sample code for one such **User** element is as follows:

```cpp
void CUser6::Draw (Rect *area)
{
    // replace with your own code which draws the pane
    // note that 'area' is usually ignored; it has no relationship
    // to the size of the pane; it merely indicates what portion
    // (in QuickDraw coordinates) of the pane needs to be drawn
    Rect theFrame;
    PenState savePen;
}```
Draw method code for CUser6 class (concluded)

GetPenState (&savePen);
PenNormal ();
FrameToQDR (&frame, &theFrame);
SetPenState (&savePen);
}

The preceding code calls the GetPenState toolbox routine to get information on the current pen state, including the pen location, size, transfer mode, and pattern. The PenNormal toolbox call resets the pen state to the initial (default) settings. The FrameToQDR method (located in the CPane class) converts the instance variable frame (describing the top left and bottom right coordinates of the pane) from frame coordinates to Quickdraw coordinates.

The final statement calls the SetPenState toolbox routine to reset the pen state to the value it had before the Draw method was entered. As generated, the method performs no useful function; however, if you wished to draw something in the pane, you would insert the appropriate code right after the call to the FrameToQDR method. We will not be modifying this code, as the panes are simply hole fillers at this point. They could serve other useful functions, however, so we elected to create panes, rather than just leave the corresponding border areas empty.

User NewUser1 Method Code

The final method generated for each user item creates the method instance and returns it to the caller. The code for the NewUser6 method is as follows:

CPane *CCalcWindow::NewUser6(void)
{
    CUser6  *pane;

    pane = new CUser6;
    return (pane);
}

Each User element is a direct descendant of the TCL's CPane class, as shown by the class declaration for the User6 element, taken from the CalcWindow.h module:
class CUser6 : public CPane
{
    public:
        void IViewTemp(CView *anEnclosure, CBocreaucrat *aSupervisor, Ptr viewData); // is override

        void Draw(Rect *area); // is override
};

In addition to the IViewTemp, Draw, and NewUser6 methods generated for the User6 element, AppMaker has also generated nearly identical declarations and methods for the User7 and User11 elements.

**UpdateMenus Method Code**

AppMaker’s generated code for the UpdateMenus method merely calls the inherited UpdateMenus method; however, if additional changes to the state of the menus on the screen are needed, then, when the CalcWindow is active, this method provides an appropriate place to insert the necessary code.

The default-generated code is as follows:

```cpp
void CCalcWindow::UpdateMenus(void)
{
    inherited::UpdateMenus();
}
```

In the next chapter, we will be enhancing this code to disable the Close command in the File menu when the CalcWindow is active.

**DoCommand Method Code**

When the user chooses a command from one of the application’s menus, or if a “click command” is assigned to a button or other item, the DoCommand method associated with the current gGopher will be called with the command number parameter. The generated code for the CCalcWindow class’s DoCommand method is as follows:
AppMaker assigns "click commands" to all buttons as a standard procedure, so these were created for the **Enter** and **Cancel** buttons in the resource templates for those elements. When the user clicks on either of these buttons, the TCL will generate a **DoCommand** message containing the command number of the button that is clicked.

When the **DoCommand** method is called with either the **cmdEnterButton** or the **cmdCancelButton** command, the method will invoke the appropriate corresponding method.

The default-generated code for both of these methods is as follows:

```cpp
void CCalcWindow::DoEnterButton (void)
{
}

void CCalcWindow::DoCancelButton (void)
{
}
```
As you can see, both methods are completely empty; however, we will be adding code to them in the next chapter.

**ProviderChanged Method Code**

The collaboration mechanism, defined as part of the TCL, was described in full in Chapter 4. This mechanism is used by a range of providers, including the descendants of the TCL’s CTable class.

As explained in Chapter 4, if a selection changes, a BroadcastChange message is sent to the list instance, which inherits the functionality of the corresponding method in the CCollaborator class; however, in addition, the CBureaucrat class overrides this method and also sends a ProviderChanged message to the table’s supervisor, which, in the case of our tables (main spreadsheet, row labels, and column labels), will cause the CCalcWindow instance’s ProviderChanged method to be invoked. The message includes the instance handle of the provider that issued the BroadcastChange message, the reason for the broadcast, and any other appropriate data, which are addressed via a pointer.

AppMaker generates a ProviderChanged method for each window or dialog in the application. We did not need to use this method in the CMainWindow class, but did in the CNotebook and will in the CCalcWindow class.

The generated code for the ProviderChanged method is as follows:

```cpp
void CCalcWindow::ProviderChanged(CCollaborator *aProvider, long reason, void* info)
{
  if (aProvider == List5) {
    if (List5->HasSelection ()) {
      // perhaps activate some buttons
    } else {
      // perhaps deactivate
    }
  }
  if (aProvider == List10) {
    if (List10->HasSelection ()) {
      // perhaps activate some buttons
    } else {
```
If (aProvider == List15) {
  if (List15->HasSelection()) {
    // perhaps activate some buttons
  } else {
    // perhaps deactivate
  }
}

This code tests whether the aProvider parameter is one of the lists (List5, List10, or List15) and then checks whether a cell is selected for that table. No action code is included; however, we will be customizing the method in the next chapter to handle selections in the main spreadsheet table (List15).

Exercises

1. Figure 7-1 shows the “chain of command” when the MainWindow instance is frontmost on the screen. Describe the “chain of command” if the CalcWindow is frontmost.

2. Explain why each of the column labels, row labels, and main worksheet lists must be a separate subclass of the TCL’s CTable class.

3. Compare the features of the TCL’s CTable class with the built-in Macintosh List Manager.

4. What mechanism causes the GetCellText methods of the column, row, and worksheet lists to be invoked?

5. Explain the rationale for having both superclass and subclass NewList1 and NewUser1 methods? (Hint: Look at the IZCalcWindow method for a clue to this organization of classes and methods.)

6. What functions are performed by the Enter and Cancel buttons in the worksheet window? What methods will need to be enhanced to implement these functions? Outline the features of the code to do so.
7. The worksheet’s column and row label lists are implemented as subclass instances of AppMaker’s CAMTable class. In what way does the user interact with these user interface elements? How must the code in the Provider-Changed method, as generated by AppMaker, be modified to support the required interactions? (Hint: Examine the steps for modifying the Bord resource panes that enclose these lists, as described in Chapter 6.)

8. Assuming that you have decided to draw a pattern in the empty panes at the top left, top right, and bottom left corners in the worksheet, how would you implement your intentions, based upon the classes and methods shown in this chapter? Modify the appropriate methods to do so.¹

¹. This is a relatively simple task, but it will require some thought and knowledge of the Macintosh toolbox routines. It could be assigned as an extra-credit project.
Chapter 8
Customizing the Worksheet Code

This chapter describes the classes and methods that have been customized to implement the full functionality of the CalcWindow interface component. In the course of describing the implementation of a functional spreadsheet, a great amount of detail was required. Such detail is justified in order to present the complete, step-by-step documentation of this nontrivial addition to the Ensemble application.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEnsembleData</td>
<td>IEnsembleData</td>
<td>Create CCluster to hold spreadsheet data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>ReadData</td>
<td>Rewritten to handle text and spreadsheet data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>ReadWSEntries</td>
<td>New method to read spreadsheet entries</td>
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<tr>
<td>CEnsembleData</td>
<td>WriteData</td>
<td>Rewritten to handle text and spreadsheet data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>WriteWSEntries</td>
<td>New method to write spreadsheet entries</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>DisposeData</td>
<td>Disposes of EditText and spreadsheet data entries</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>GetCluster</td>
<td>Access method to return spreadsheet cluster instance</td>
</tr>
</tbody>
</table>

Table 8-1 lists the methods and modifications that support input/output of both the EditText and worksheet data in a shared file.
Customizing the CEnsembleData Code

Chapter 5 contains descriptions of all of the existing methods in the CEnsembleData class. This class is responsible for performing all of the physical input/output for the application. It contains methods to open, close, save, save as, and revert to a previous version of a file. It also contains methods to initialize the class and dispose of all the data. The CEnsembleData class is created to support the CEnsembleDoc class, which contains the methods that are called by the TCL to create a new document, open an existing document, and read from and write to the application's windows.

Because our new user interface model has two windows, each holding a different type of data, it becomes necessary to be able to perform all of the input/output operations on a composite file. There are very few methods that need revision to support this new concept, and the modifications are straightforward.

Modifying the Initialization code

Because all of the input/output for the application is carried out in the CEnsembleData class, it is natural for the data to be owned by this class. The data will need to be accessed by other classes, but the CEnsembleData class owns both the EditText and the worksheet data.

IEnsembleData Code

The code for initializing the CEnsembleData instance has been modified to create a CCluster to hold the worksheet data. The modified code is as follows:

```cpp
void CEnsembleData::IEnsembleData(CDocument *theDocument)
{
    inherited::IDataFile ();
    hasFile = FALSE;
    itsDocument = theDocument;
    // your application-specific initialization
    itsEditTextData = NULL;
    itsCluster = new CCluster;
    itsCluster->ICluster();
}
```
The code is not very different from what was shown in Chapter 5, on page 98. The main difference is that a new instance variable has been defined to contain an instance of CCluster—a data collection class in the TCL—and the cluster is initialized.

The itsCluster instance variable has been added to the CEnsembleData class declaration in the CEnsembleData.h header file as a protected variable, along with the existing itsEditTextData variable.

Modifying the Input/Output Code

Because of the addition of the new window (CalcWindow), the input/output code must be modified to make provision for storing both worksheet and text data in the same file. This is quite easy, and you'll find the custom code additions straightforward and simple. The modified methods (and new, custom methods) are listed in Table 8-1. The following subsections discuss the new code.

ReadData Method Code

The ReadData method has been substantially changed, to reflect the fact that three different types of data are stored in the single data file owned by the CEnsembleData class. The three types of data are text font information (font, style, size, justification), text data, and worksheet cell data.

The file format has been completely changed to make provision for the existence of either or both of the text or worksheet data. Both need not be present, but both are accommodated.

The code for the new ReadData method is as follows:

```c
void CEnsembleData::ReadData(void)
{
    long textLength, WSEntryCt;
    fontInfo theFontInfo;

    //
    // modified to handle both the EditText and Worksheet data
    // in the file. The file format is:
    //
```
ReadData method code (concluded)

// char. pos.   description
// ----------   -------------------------------
// 0 – 3         text length (bytes)
// 4 – 7         worksheet cell count
// 8 – 15        text style information
// 16 – n        text data bytes
// n + 1 – m     worksheet entries

TRY
{
    //
    // get text and worksheet data sizes
    //
    FailOSErr(SetFPos(refNum, fsFromStart, 0L));
    ReadSome((Ptr)&textLength, sizeof(long));
    ReadSome((Ptr)&WSEntryCt, sizeof(long));
    //
    // read in the EditText data
    //
    if(textLength > 0)
    {
        //
        // read the font info
        //
        ReadSome((Ptr)&theFontInfo, sizeof(fontInfo));
        ((CEnsembleDoc *) itsDocument)->theTextData->SetFontData (theFontInfo);
        //
        // now, read the text
        //
        itsEditTextData = NewHandleCanFail(textLength);
        FailNIL(itsEditTextData);
        ReadSome("itsEditTextData, textLength);
    }
    //
    // read in the worksheet data
    if(WSEntryCt > 0)
    {
        ReadWSEntries(WSEntryCt);
    }
}
CATCH
{
    ForgetHandle (itsEditTextData);
}
ENDTRY;
The comments at the beginning of this code describe the new file format. The file begins with two long integers. The first contains the length of the text portion of the file, and the second contains the number of worksheet entries in the file. Following the long integers are the text data, if present. If so, the data are preceded by the style information that was applied to the text before it was last saved. The style information takes up 8 bytes and is immediately followed by the text itself. Following the text (or immediately after the worksheet cell count if the text isn’t present) are the individual worksheet entries (if any).

The code for the `ReadData` method is placed inside a `TRY` block, so that if an error occurs during reading of the file, the data can be properly disposed. The error will also be propagated to the error handler defined by the `IApplication` method, which will show an alert, informing the user of the nature of the error.

The sequence of steps taken by the `ReadData` method is as follows:

1. The first task is to reset the file position to its beginning and read in the two long integer values. The contents of these values will determine which additional functions of the method will be performed.

2. If the text length is nonzero, the text style information will be read. The `CEnsembleDoc` class’s `SetFontData` method is called to store the font style information, so that it can be applied when the EditText window is opened. (The file is usually read before the window is open. The only exception is when a `Revert` command is executed.)

3. After the text style information has been read, the text that follows (whose length is specified in the first long integer) is read into a handle allocated to hold the data. The handle is stored in the `itsEditTextData` instance variable.

4. If the number of worksheet cells is nonzero, a separate method is called to read the cell entries. This method is described next.
After the entire contents of the file have been read without error, the text and/or worksheet data will have been filed away for reference by other classes and methods.

**ReadWSEntries Method Code**

The method that reads worksheet entries is called by the `ReadData` method if worksheet data are present in the input file.

The `ReadWSEntries` method is passed only one parameter, indicating the number of entries to be read. Prior to displaying the method itself, we will discuss the format of a worksheet entry by showing its structure and expected contents.

The worksheet entry consists of a header record that is defined by a structure called `WSCellEntry`. The header is immediately followed by the ASCII text of the corresponding cell's contents. The contents of the `WSCellEntry` structure are as follows:

```c
typedef struct
{
    Cell  WSCell;
    short WSType;
    short WSSize;
} WSCellEntry;
```

In the structure, the `Cell` type is the same as a `Point` and is used with all of the TCL's `CTable` methods, instead of the Macintosh `Point` data type. The `WSCell` identifies the column and row of the cell to which the rest of the entry applies. The column is stored in the `WSCell.h` component, and the row is stored in `WSCell.v`. The `WSType` field identifies numeric versus string entries, and the `WSSize` field specifies the length of the entry string that follows. Rather than keep a lot of non-essential data for each worksheet cell, only the entry text that defines the contents of the entry is stored. The code to read these entries is as follows:

```c
void CEnsembleData::ReadWSEntries (long entryCount)
{
    WSCellEntry anEntry;
    short  index;
```
Str255 entryData;
CWSEntry *aWSEntry;

for(index = 0; index < entryCount; index++)
{
    ReadSome((Ptr)&anEntry, sizeof(WSCellEntry));
    ReadSome((Ptr)&entryData[1], (long) anEntry.WSSize);
    entryData[0] = anEntry.WSSize;
    TRY
    {
        // create a worksheet cell entry, putting the
        // entry text that was read into the entry field
        // of the worksheet cell, then set the value field
        // to 0.0. If the entry type is a value, then the
        // value will be recalculated when the worksheet is
        // displayed. Enter the worksheet cell into the Cluster.
        //
        aWSEntry = new CWSEntry;
        aWSEntry->IWSEntry();
        aWSEntry->SetWSCell (anEntry.WSCell);
        aWSEntry->SetWSType (anEntry.WSType);
        aWSEntry->SetWSValue (0.0);
        aWSEntry->SetWSEntry (entryData);
        if(anEntry.WSType == 1)
        {
            aWSEntry->SetWSText(entryData);  // string
        }
        else
        {
            aWSEntry->SetWSText("\p0.00");  // value
        }
        itsCluster->Add(aWSEntry);
    }
    CATCH
    {
        ForgetObject (aWSEntry);
    }
    ENDTRY;
}

After the **WSCellEntry** header structure has been read, the string defining the contents of the cell is read. (Its size is specified by the **WSSize** field.)
When the header and entry string have been read, the method creates a new instance of the \texttt{CWSEntry} class and initializes its instance variables by calling the access methods to set its cell, type, value, entry string, and text representation string. If the cell is intended to hold a string, the text representation is a copy of the entry string. If the cell holds a value, the text representation is set to \texttt{0.0}. The \texttt{CWSEntry} class will be discussed in more detail later.

After the \texttt{CWSEntry} has been built, it is added to the cluster that was allocated by the \texttt{IEnsembleData} method for storage of the worksheet cell data.

The process of reading a new header and its entry string, creating a new \texttt{CWSEntry} instance, initializing the instance variables, and adding the \texttt{CWSEntry} instance to the cluster is repeated until the entry count is exhausted. If an error occurs during this process, the CATCH block of the code will be executed, disposing of the entry that may have been allocated. The error is propagated to the error handler created by the \texttt{IApplication} method, where an error alert is posted, notifying the user of the problem.

\textbf{WriteData Method Code}

The \texttt{WriteData} method has been substantially rewritten to write the EditText and worksheet data in the new file format (defined in the \texttt{ReadData} method on page 187). The code for the \texttt{WriteData} method is as follows:

\begin{verbatim}
Boolean CEnsembleData::WriteData(void)
{
    CMainWindow *theTextWindow;
    long  textLength, WSEntryCt, fileLength;
    fontInfo  theFontInfo;

    // modified WriteData to get the TextEdit pane's Text Handle
    // and then write out the contents of that handle.
    //
    // additional modifications to handle writing out worksheet
    // cell entries into a composite file.
    //
    theTextWindow = ((CEnsembleDoc *)itsDocument)
        ->GetTextWindow();
    itsEditTextData = theTextWindow->GetEditTextHandle();
\end{verbatim}
The **WriteData** method follows essentially the same sequence of operations as the **ReadData** method, except that it writes data to the file, rather than reading from the file. The steps are as follows:
1. The **WriteData** method sends a message to the **CEnsembleDoc's GetTextWindow** method, to get a handle to the **CMainWindow** instance. It uses this handle to call the **MainWindow's GetEditTextHandle** method, to access the handle to the current EditText data in that window (if any). **WriteData** then calls the toolbox routine to return the handle size and stores this value in a long integer variable called **textLength**.

2. A **GetNumItems** message is sent to the cluster (itsCluster) to determine the number of entries in the worksheet cluster. The number is stored in a long integer variable called **WSEntryCt**.

3. The file is positioned at its start, and the contents of the two long integer variables' (**textLength** and **WSEntryCt**) are written to the file.

4. The code tests whether the **textLength** variable holds a value greater than 0, and if so, it accesses the **CEnsembleDoc** instance's **theTextData** variable and sends it the **GetFontData** message, storing the result in a local variable called **theFontInfo**. This is the following 8-byte **fontInfo** structure:

```c
typedef struct
{
    short fontNumber;
    short fontSize;
    short fontStyle;
    short fontAlign;
} fontInfo;
```

5. After acquiring the **fontInfo** structure, the **WriteData** method writes it out to the file.

6. The text itself is written to the file, immediately following the **fontInfo** structure. The length of the text is contained in the **textLength** variable.

7. The **WriteData** method then checks whether any worksheet entries are present by testing the **WSEntryCt** value.
If there are entries, it calls the **WriteWSEntries** method (to be described shortly) to write these entries to the file.

8. Before the **WriteData** method finishes, it gets the length of the file, calls the **SetEOF** method to set the end-of-file marker at that point, and then calls **flushVol** to write the contents of the buffer out to the file.

**WriteWSEntries Method Code**

The **WriteWSEntries** method writes all of the worksheet entries in the cluster to the file, in the proper format. This method is fairly simple, compared with the **ReadWSEntries** code previously described. The code for **WriteWSEntries** is as follows:

```c
void CEnsembleData::WriteWSEntries (long entryCount) {
    WSCellEntry anEntry;
    short index;
    long WSEntryCt;
    Str255 entryData;
    CWSEntry *aWSEntry;
    for(index = 1; index <= entryCount; index++) {
        itsCluster->Getltem (&aWSEntry, index);
        FailNIL (aWSEntry);
        anEntry.WSCell = aWSEntry->GetWSCell();
        anEntry.WSType = aWSEntry->GetWSType();
        aWSEntry->GetWSEntry(entryData);
        anEntry.WSSize = entryData[0];
        WriteSome ((Ptr)&anEntry, sizeof(WSCellEntry));
        WriteSome ((Ptr)&entryData[1], (long) entryData[0]);
    }
}
```

All of the needed information is contained in the cluster entries. The method is passed a single parameter specifying the number of entries, and it proceeds to get each item, in turn, accessing the cell, type, entry string, and entry size information from the entry by calling the appropriate access methods. Once acquired, these data are written out to the file. Each entry consists of a **WSCellEntry** structure (described on page 190), followed by the entry string itself. As previously indicated, the structure and the entry string are all that is required to reconstitute the contents of the worksheet cell.
**DisposeData Method Code**

The **DisposeData** method has been modified to handle the deletion of the worksheet data from memory. The method is called when, for example, a **Revert** or **Close** operation is performed. The code is as follows:

```cpp
void CEnsembleData::DisposeData(void)
{
    long WSEntryCt;
    long index;

    if (itsEditTextData != NULL)
    {
        DisposHandle (itsEditTextData);
        itsEditTextData = NULL;
    }
    if (itsCluster != NULL)
    {
        WSEntryCt = itsCluster->GetNumItems();
        for (index = 1; index <= WSEntryCt; index++)
        {
            itsCluster->DeleteItem (1);
        }
    }
}
```

The method tests whether the **itsEditTextData** handle is **NULL**, and if not, it disposes of the handle. It also tests whether the **itsCluster** instance is **NULL**, and if not, it sends the cluster a message to delete item 1 continually, until the number of items has been depleted.

**Adding a New Access Method**

Other classes in the application need to access the data stored in the worksheet cluster, so an access method to return the handle to the cluster's instance has been added.

**GetCluster Method Code**

The code for accessing the worksheet's cluster is provided as a public access method of the **CEnsembleData** class. The code is as follows:
CCluster *CEnsembleData::GetCluster (void)
{
    return itsCluster;
}

All that this method does is return the value of the itsCluster instance variable.

Summary: Customizing CEnsembleData

The modifications to various methods in the CEnsembleData module described in the preceding sections were required because a new file format was adopted and we needed to enhance the ReadData and WriteData methods greatly, compared with their versions described in Chapter 5. It's important to note, however, that although we made a significant change to the file format and its contents, the modifications to effect this change are localized in the CEnsembleData class. None of the methods in the CEnsembleDoc or CM ain-W indow classes were affected.

The principle of keeping changes localized is a side effect (or natural consequence) of object-oriented design. Changes that affect one area of the application (one object) need only be made to that area.

In order to ensure the insulation (encapsulation) of the elements in one object from others, special methods to permit other objects to access the private data are provided. With these methods, we can modify the internal behavior of a given class without making a single change to other classes in the application. This principle is upheld throughout the design of the Ensemble application.

Customizing the CCalcWindow Code

The code to implement the full functionality of a capable worksheet is contained in the CalcWindow.c module. This module contains quite a few classes. To describe the customizing procedures, we will break this section into a number of appropriate subsections, each of which will discuss an aspect of implementing the worksheet.
Customizing the Lists

The worksheet contains three lists that implement the column labels, row labels, and main worksheet cells, respectively. The column and row label lists work in concert with the main worksheet list to provide synchronized scrolling and autodrag selection. Although the model we've implemented allows only a single cell at a time to be selected, this behavior could be modified to allow selecting rectangular contiguous cells without much difficulty.

Table 8-2 defines the classes and methods that implement the list handling chores for the worksheet. Recall that when the Bord resources were modified, in Chapter 6, we disabled mouse clicks (set the Wants Clicks parameter to FALSE) for both the Bord 134 and Bord 136 borders (see Figure 6-39 on

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CList5</td>
<td>IViewTemp</td>
<td>Initializes column label list</td>
</tr>
<tr>
<td>CList5</td>
<td>GetCellText</td>
<td>Returns specified column label</td>
</tr>
<tr>
<td>CList5</td>
<td>DrawCell</td>
<td>Draws a column label cell</td>
</tr>
<tr>
<td>CList10</td>
<td>IViewTemp</td>
<td>Initializes row label list</td>
</tr>
<tr>
<td>CList10</td>
<td>GetCellText</td>
<td>Returns specified row label</td>
</tr>
<tr>
<td>CList10</td>
<td>DrawCell</td>
<td>Draws a row label cell</td>
</tr>
<tr>
<td>CList15</td>
<td>IViewTemp</td>
<td>Initializes main worksheet table</td>
</tr>
<tr>
<td>CList15</td>
<td>GetCellText</td>
<td>Returns worksheet cell text entry</td>
</tr>
<tr>
<td>CList15</td>
<td>GetContents</td>
<td>Extracts entry string, text string, value, and type from a cell</td>
</tr>
<tr>
<td>CList15</td>
<td>Scroll</td>
<td>Scrolls the worksheet</td>
</tr>
<tr>
<td>CList15</td>
<td>SetLists</td>
<td>Provides access methods to store instances needed by the methods in the class.</td>
</tr>
<tr>
<td>CList15</td>
<td>SetCluster</td>
<td></td>
</tr>
<tr>
<td>CList15</td>
<td>SetArray</td>
<td></td>
</tr>
<tr>
<td>CList15</td>
<td>ProviderChanged</td>
<td>Handles selections in the main worksheet table</td>
</tr>
</tbody>
</table>
page 157 and Figure 6-40 on page 158). We did this pur-
posely, because we didn’t want the column and row label list
cells to become highlighted when the mouse was clicked in-
side the border. Setting the **Wants Clicks** field to **FALSE** for a
border disables clicks for anything inside that border.

Each of the lists has the **IViewTemp** and **GetCellText** meth-
ods. The column and row label lists also have a new **Draw-
Cell** method, which overrides that method in the TCL’s
**CTable** class. The main worksheet has several additional
methods, including an override of the **CTable Scroll** method,
several new access methods, and a **ProviderChanged**
method to intercept the **BroadcastChange** messages sent by
the **CTable** class in response to selection changes in the
worksheet.

The subsections that follow describe the individual methods
for each of the lists and display the modified code that imple-
ments the intended behavior for the method. Each of the lists
is set up according to some definitions that we have added to
the code, to make it fairly easy to change for different num-
bers of rows or columns. The following **#define** statements
establish the current settings for these parameters:

```c
// added definitions

#define tblCellWidth 48  // worksheet cell width
#define tblCellHeight 14  // worksheet cell height
#define horLabWidth 48  // column label width
#define horLabHeight 20  // column label height
#define vertLabWidth 32  // row label width
#define vertLabHeight 14  // row label height
#define vertLabMargin 5   // row label margin
#define numRows 50        // number of rows
#define numCols 26        // number of columns
```

The comments are self-explanatory.

**CList5 IViewTemp Method Code**

The **CList5** class implements the column label list, which will
be scrolled in sync with the horizontal scroll bar of the main
worksheet. The code is as follows:
void CList5::lViewTemp(CView *anEnclosure,  
   CBureaucrat *aSupervisor,  
   Ptr viewData)
{
    inherited::lViewTemp (anEnclosure, aSupervisor, viewData);

    // any additional initialization for your subclass
    DeleteCol(1, 0);
    SetDefaults(horLabWidth, horLabHeight);
    SetColBorders(1, patCopy, black);
    AddRow(1, 0);
    AddCol(numCols, 0);
}

When AppMaker generates the resources for the list elements, it makes the assumption that you will be creating a single-column list with multiple rows and that you will be using the default settings for the row or column height and width.

The IViewTemp code for List5 (column labels) deletes the first column (columns and rows in lists are numbered beginning with 0), and then applies the new default settings for the column labels (horLabWidth and horLabHeight). It also sets column borders to 1-point black lines, with a transfer mode of patCopy, which will overwrite anything else in that position.

Finally, the IViewTemp method adds one row, beginning with row 0, and then adds the number of columns specified by the numCols definition. This sets up a horizontal table that consists of 1 row and 26 columns (using the specified definitions).

The columns are 20 pixels tall and 48 pixels wide. In this version of the Ensemble application, the columns and rows have fixed sizes. In the next chapter, we will be adding the user interface features to permit the worksheet format to be modified.

CList5 GetCellText Method Code

The GetCellText method generated by AppMaker for the CList5 class has been rewritten as follows:
void CList5::GetCellText (Cell aCell, 
   short availableWidth, 
   StringPtr itsText)
{
   short col;

   col = aCell.h;
   CopyPString("pA", itsText);
   itsText[1] += col;
}

This code makes provision for a maximum of 26 columns. It changes column numbers in the range 0–25 to A–Z and stores the string representation in the itsText variable. The method could easily be modified to handle a larger number of columns.

**CList5 DrawCell Method Code**

This method overrides and takes the place of the corresponding method in the CTable class. The code is as follows:

```c
void CList5::DrawCell (Cell theCell, Rect *cellRect)
{
   Str255 cellText;
   short availWidth, textWidth;

   availWidth = cellRect->right - cellRect->left;
   GetCellText(theCell, availWidth, cellText);
   textWidth = StringWidth(cellText);
   indent.h = (availWidth - textWidth) >> 1;

   if (cellText[0] > 0)
   {
      MoveTo(cellRect->left + indent.h, cellRect->top + indent.v);
      DrawString(cellText);
   }
}
```

The code calculates the available width of the column (availWidth), using its full width. It calls the GetCellText method, calculates the number of pixels occupied by the column label, and then calculates a horizontal indent.h value that will center the label in the column. If the label width is greater than
0, the column label string is drawn at the appropriate position within the cell.

**CList10 IViewTemp Method Code**

The **CList10** class implements the row label table for the worksheet. The **IViewTemp** code for this class initializes the row label list to accommodate a single column and multiple rows, specified by the definitions listed earlier. The code for the **IViewTemp** method is as follows:

```cpp
void CList1::IViewTemp (CView *anEnclosure, 
                        CBureaucrat *aSupervisor, 
                        Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);

    // any additional initialization for your subclass
    DeleteCol(1, 0);
    SetDefaults(vertLabWidth, vertLabHeight);
    SetRowBorders(1, patCopy, black);
    AddCol (1, 0);
    AddRow (numRows, 0);
}
```

As was indicated for the column label list, AppMaker’s implied single-column, multiple-row table, with default settings, is modified by deleting the first (only) column and then setting the default values for the label width and height (**vertLabWidth** and **vertLabHeight**) to 32 and 14 pixels, respectively. The row borders are set to 1-point black lines, using the **patCopy** mode to overwrite anything in the border’s position. The single column is added, followed by the number of rows specified by the **numRows** definition, whose value here is 50.

**CList10 GetCellText Method Code**

The **GetCellText** method for the **List10** table has been rewritten to convert the row number to a string value between 1 and 50. The code is as follows:

```cpp
void CList10::GetCellText (Cell aCell, 
                          short availableWidth, 
                          StringPtr itsText)
{
```
short row;
row = aCell.v+1;
NumToString(row, itsText);
}

In this code, the row is increased by 1, so that we won't have a row 0, and then the toolbox **NumToString** utility is used to convert the number to a string in the **itsText** parameter.

**CList10 DrawCell Method Code**

This method overrides and replaces the corresponding method in the **CTable** class. The code is as follows:

```cpp
void CList10::DrawCell (Cell theCell, Rect *cellRect)
{
  Str255 cellText;
  short availWidth
  short textWidth;

  availWidth = cellRect->right - cellRect->left;
  GetCellText(theCell, availWidth, cellText);
  textWidth = StringWidth(cellText);
  indent.h = availWidth - textWidth - vertLabMargin;
  if (cellText[0] > 0)
  {
    MoveTo( cellRect->left + indent.h, cellRect->top + indent.v);
    DrawString( cellText);
  }
}
```

For the row labels, we want to right-justify the row number, so this method calculates the available width, calls the **GetCellText** method and calculates its text width, and then indents the text so that it is right-justified in the row, with the exception of a small (5-pixel) right margin (**vertLabMargin**). If the label string has a length greater than 0, the row label string is drawn at the calculated position.

**CList15 IViewTemp Method Code**

The **CList15** class implements the body of the worksheet, which has 26 columns and 50 rows, by using the definitions described earlier. The code for the **IViewTemp** method initializes the table so that it has the proper number of cells, with
widths and heights that correspond to the settings for the
column and row label tables. The code for this method is as
follows:

```c
void CList15::IViewTemp (CView *anEnclosure,
                          CBureaucrat *aSupervisor,
                          Ptr    viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);

    // any additional initialization for your subclass
    DeleteCol(1, 0);
    SetDefaults(tblCellWidth, tblCellHeight);
    SetColBorders(1, patCopy, ltGray);
    SetRowBorders(1, patCopy, ltGray);
    AddRow(numRows, 0);
    AddCol(numCols, 0);
}
```

The IViewTemp method for the CList15 class follows essen­
tially the same pattern as the corresponding methods in the
CList5 and CList10 classes. The initial single column is de­
leted, and the default settings are changed to the column la­
bel width and the row label height, so that the cells will
match the dimensions of the corresponding column and row
label tables.

In this case, we are setting 1-point column and row borders,
in light gray (ltGray) rather than black, with the patCopy
transfer mode. Finally, the number of rows and columns
specified by the numRows and numCols variables is allo­
cated for the table. Note that although the full number of
rows and columns is allocated, no extra storage is set aside
for the contents of these cells. In essence, they are assumed
empty until they are explicitly filled with values.

CList15 GetCellText Method Code

The code for the GetCellText method of the CList15 class is
as follows:

```c
void CList15::GetCellText (Cell  aCell, short availableWidth,
                           StringPtr itsText)
{
    double    itsValue, newValue;
```
short itsType, index;
long aParam;
Str255 itsEntry, itsCellText;
decform aFormat;
extended temp;
CWSEntry *anObj;

if((CWSEntry *)itsCluster == NULL)
{
    CopyPString("p", itsText);
    return;
}

aParam = *(long*) &aCell;
anObj = (CWSEntry *)itsCluster->Findltem1 (FindWSCell, aParam);
if(anObj)
{
    if((itsType = anObj->GetWSType()) == 2)
    {
        index = 1;
        anObj->GetWSEntry(itsEntry);
        newValue = ((CCalcWindow *)itsSupervisor)->GetExpression
                   (itsEntry, &index, 0);
        itsValue = anObj->GetWSValue();
        if (newValue != itsValue)
        {
            aFormat.style = FIXEDDECIMAL;
            aFormat.digits = 2;
            x96tox80(&newValue, &temp);
            num2str(&aFormat, temp, itsCellText);
            anObj->SetWSText(itsCellText);
            anObj->SetWSValue(newValue);
        }
    }
    anObj->GetWSText(itsCellText);
    CopyPString(itsCellText, itsText);
}
else
    CopyPString("p", itsText);

Following is an explanation of the operation of the GetCellText code:

1. If the instance variable itsCluster is NULL, then an empty string is written into the itsText parameter and the method returns. This case can (and will) occur when the table is first initialized, because the IViewTemp method
for the table will execute before the \texttt{ICalcWindow} method has an opportunity to store the handle to the cluster.

2. The \texttt{aCell} parameter is cast into a long variable (\texttt{aParam}) so that the TCL's \texttt{FindItem1} method can be used (it requires a pointer to a single long variable) to search for a cell in the cluster whose cell number matches the one being sought. We have supplied a search function called \texttt{FindWSCell}, whose definition is as follows:

\begin{verbatim}
FindWSCell global function code

Boolean FindWSCell (CObject *anEntry, long param)
{

    Cell eCell, pCell;

    pCell = *(Cell*) &param;
    eCell = ((CWSEntry *) anEntry)->GetWSCell();

    if((pCell.h == eCell.h) && (pCell.v == eCell.v))
    {
        return TRUE;
    }
    else
    {
        return FALSE;
    }
}
\end{verbatim}

The \texttt{FindWSCell} function recasts the incoming \texttt{param} argument to a \texttt{Cell} type, placing it into the variable \texttt{pCell} (parameter cell). It then accesses the cell addressed by the \texttt{anEntry} argument, storing this cell into the variable \texttt{eCell} (entry cell). Next, it compares the column and row components of the two cells, and if they match exactly, the function returns a result of \texttt{TRUE}; otherwise, it returns a result of \texttt{FALSE}. The \texttt{FindItem1} method continues executing, calling the \texttt{FindWSCell} function for each entry in the cluster until a result of \texttt{TRUE} is returned, in which case it returns a handle to the matched entry. If no cells match, the \texttt{FindItem1} method returns a \texttt{NULL} handle.

3. The \texttt{GetCellText} method stores the object handle returned by the \texttt{FindItem1} method in a variable called \texttt{anObj}. If the handle is \texttt{NULL}, an empty Pascal string is
copied into the `itsText` parameter, and the `GetCellText` method returns.

4. If the specified cell exists in the cluster, the `GetCellText` method calls the access method to get the type of entry, storing this in the `itsType` variable. There are two types of entries: type 1, a string, and type 2, a formula (value). If the type is *not* equal to 2, then it is a string, and the method accesses the text representation of the cell's contents, copies it to the `itsText` parameter, and returns.

5. If the type of the entry *is* equal to 2, then the entry contains a formula (which may be a simple numeric value) that must be parsed to obtain its current value. The parsing operation is handled by a new method called `GetExpression`, which will be described later. This method takes the entry handle, a starting index that points to the first position of the formula string (the `GetExpression` method may be called recursively), and a nesting depth value, which is initially set to 0. When the method returns, the double-precision floating-point result is stored in a variable called `newValue`.

6. If the existing value differs from the `newValue` (determined by using the access method to obtain the existing value and then comparing the two), the cell's text must be updated. A format of `FIXEDDECIMAL`, with two digits of precision after the decimal, is established, the 96-bit floating-point value is converted to a compatible 80-bit Standard Apple® Numerics Environment (SANE) extended value, and then the SANE `num2str` function is called to convert the value to a string. The string is stored back into the entry by calling the `SetWSText` access method, and the value is stored into the entry by calling the `SetWSValue` access method. Finally, the code to copy the string (`itsCellText`) into the `itsText` parameter is executed and the method returns.

The last step makes use of the SANE functions to convert the value returned by the `GetExpression` method to a string. The first step is to convert the double-precision 96-bit floating-point value to an 80-bit SANE extended type and then perform the conversion to a string. The ANSI `sprintf` function could have been used instead; however, this would require that the
large ANSI library be a permanent part of the project, instead of the relatively small SANE routines.

Another important point that was mentioned in passing, but bears some amplification, is the handling of non-existent cells. When the `GetCellText` method is called by the `CTable` class's `DrawCell` method, it expects an existing cell, whose contents are to be drawn. By not storing dummy empty cells in the cluster for non-existent cells, we have greatly reduced the memory requirements for the worksheet. In fact, if you define values for the top left and bottom right cells in the worksheet, only two entries will be stored in the cluster.

**CList15 GetContents Method Code**

The `GetContents` method is called by other methods to access the current values of a cell's instance variables. The method determines whether the cluster exists. If it does, the method uses the `CCluster FindItem1` method to attempt to locate the cell in the cluster. If the cluster doesn't exist or the cell can't be found, then the method stores empty strings for the entry and text representation and a value of 0.0.

If the cell exists, then its entry and text strings and the current value are returned. The code for the `GetContents` method is as follows:

```c
void CList15::GetContents (Cell aCell, StringPtr entry, double *itsValue,
                           short *itsType, StringPtr cellText)
{
    long aParam;
    CWSEntry *anEntry;
    aParam = *(long*) &aCell;

    if((CWSEntry *) itsCluster)
    {
        if((anEntry = (CWSEntry *)itsCluster->FindItem1 (FindWSCell,
                                                   aParam)) == NULL)
        {
            CopyPString ("p", entry);
            CopyPString ("p", cellText);
            *itsValue = 0.0;
            *itsType = -1;
        }
        else
        {
            anEntry->GetWSEntry (entry);
        }
    }
}
```
If the cell exists, the **GetContents** method merely accesses the current settings for the cell's instance variables. No attempt is made to parse the entry string to recompute the value, even if the cell type is 2 (a formula).

**CList15 SetLists Method Code**

The **SetLists** method is called by the **ICalcWindow** initialization method to pass the handles of the column label and row label lists to the main worksheet list. The function **SetLists** is commonly called an *access method*, because it provides the means to access something that isn't normally accessible. In this case, access to the label lists is provided to the main worksheet list. The code for **SetLists** is as follows:

```cpp
void CList15::SetLists (CTable *hLabelList, CTable *vLabelList)
{
    itsHList = hLabelList;
    itsVList = vLabelList;
}
```

As is apparent, the code merely stores the incoming parameters into instance variables that we've added to the **CList15** class declaration.

**CList15 SetCluster Method Code**

The **SetCluster** code is also an access method used by the **ICalcWindow** code to pass a handle—for the cluster holding the cell entries—to the main worksheet list class. The code for the **SetCluster** method is as follows:
void CList15::SetCluster (CCluster *aCluster)
{
    itsCluster = aCluster;
}

Once again, the code merely stores the incoming cluster handle into an instance variable for the CList15 class. This provides access to the cluster from within the class.

**CList15 SetArray Method Code**

The cluster to hold the cell entries for the main worksheet was allocated in the CEnsembleData class (see page 186), but it must be installed into the collaboration mechanism as the provider for the CList15 class. This is done so that changes to the elements of the array will cause a BroadcastChange message to be sent to the CCollaborator, which calls the ProviderChanged method of the CList15 class.

In the case of the CAMArrayPane that makes up the main worksheet's table, the collaboration connection must be established explicitly. Once the CList15 instance is established as an explicit dependent of the cluster, any changes to the cluster will immediately be reflected by the receipt of a ProviderChanged message.

The code for the method to install the cluster as the worksheet's provider is as follows:

void CList15::SetArray (CArrary *anArray, Boolean fOwnership)
{
    itsArray = anArray;
    ownsArray = fOwnership;
    DependUpon( itsArray);
}

This method is provided to override the SetArray method in the CArrayPane class. That method requires that the array contain entries for the scope of the companion table. Because we are handling nonexistent entries and want the entire table to be allocated, we must override the superclass method. The instance variable called ownsArray establishes ownership of the array by the table. We don't want this connection, so a
value of FALSE is passed to \texttt{SetArray} when it is called. The \texttt{DependUpon} method establishes the fact that the \texttt{CList15} class \emph{depends upon itsArray}.

\textbf{CList15 ProviderChanged Method Code}

The \texttt{ProviderChanged} method is called in response to changes to the cluster holding the cell entries for the main worksheet. It overrides the functionality of the default method for two of the potential \texttt{BroadcastChange} messages sent by the array.

Specifically, we don’t want to observe the default behavior when elements are inserted or deleted from the array. In those cases, the standard behavior is to expand or shrink the table. Because we would like the appearance of the table to remain constant, these messages are ignored by our override method. The code for the \texttt{ProviderChanged} method is as follows:

```c
void CList15::ProviderChanged (CCollaborator *aProvider,
                                long reason, void *info)
{
    if (aProvider == itsArray)
    {
        switch (reason)
        {
            case arrayInsertElement:
            //
            // handle this case as an NOP (no operation)
            //
            break;

            case arrayDeleteElement:
            //
            // handle this case as an NOP (no operation)
            //
            break;

            default:
                inherited::ProviderChanged( aProvider, reason, info);
                break;
        }
    }
    else
        inherited::ProviderChanged( aProvider, reason, info);
}
```
Note that we specifically handle the `arrayInsertElement` and `arrayDeleteElement` messages as do-nothing cases. For messages other than these, the inherited method is called.

**CList15 Scroll Method Code**

The scroll bars for the worksheet are associated with `CScrollPane`, which only covers the area of the main worksheet. However, when the scroll bars are used, we want the column and/or row label lists to scroll in synchrony with the main worksheet. In order to synchronize the scrolling operation, we have created an override for the `CTable` class's `Scroll` method. The following code shows a very simple method for synchronizing the operation of multiple lists with a single set of scroll bars:

```cpp
void CList15::Scroll (long hDelta, long vDelta, Boolean redraw)
{
    inherited::Scroll (hDelta, vDelta, redraw);
    if(hDelta)
    {
        itsHList->Scroll(hDelta, 0, TRUE);
    }
    if(vDelta)
    {
        itsVList->Scroll(0, vDelta, TRUE);
    }
}
```

The `Scroll` method requires us to include the `SetLists` access method (page 209) in the `CList15` class. The inherited method is called to scroll the main worksheet, and, depending on whether the `hDelta` or `vDelta` value is nonzero, the corresponding column or row (`itsHList` or `itsVList`) handle is used to call the `Scroll` method for that class.

**Customizing the CCalcWindow Code**

The bulk of the code that supports the functionality of the worksheet is contained in the `CCalcWindow` class. This class contains the methods that initialize the worksheet elements, handle the selection of cells, and process the strings and formula entries that constitute a cell entry's contents.
Defining a Cell's Contents

In order to provide reasonable functionality, it was decided that cells could contain any of the following elements, in an appropriate order:

- If the cell entry text begins with a single quote, the entry is assumed to be a string and the characters that follow the single quote are stored, as is, into the cell.

- If the cell entry begins with anything other than a single quote, then it is assumed to be a formula. Formulas can contain the following elements:
  - Balanced left and right parenthesis ( ), for grouping terms.
  - Simple numeric constants, specified either with or without an embedded decimal point. All constants are converted to floating-point values and no scientific notation is allowed. Values such as 10 or 43.95 are examples of the acceptable notation.
  - References to other cells (e.g., B13, Z5, or A1).
  - Standard arithmetic operators for addition, subtraction, multiplication, and division, entered as +, -, *, and /, respectively.

Worksheet cell formulas are evaluated in a strict left-to-right sequence, without regard to any implied precedence of the operators. When the order of evaluation is important, parentheses can be used to enclose the terms to be evaluated before a succeeding operator is applied. Examples of legal cell entries are shown in Table 8-3.

<table>
<thead>
<tr>
<th>Cell</th>
<th>Cell Entry</th>
<th>Displayed Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>&quot;This is a very long string&quot;</td>
<td>This is a very long string</td>
</tr>
<tr>
<td>B10</td>
<td>10</td>
<td>10.00</td>
</tr>
<tr>
<td>C4</td>
<td>B10 + 15</td>
<td>25.00</td>
</tr>
<tr>
<td>D3</td>
<td>(C4 + 5) / 3 * B10</td>
<td>100.00</td>
</tr>
</tbody>
</table>
Strings that exceed the width of a cell will overlap the adjacent cells to their right. This allows you to create headings that span a number of cells. The entry is anchored in the beginning cell. You can justify string entries by inserting an appropriate number of spaces in between the single-quote mark and the first character of the string. Looking at the formulas in the table should give you an idea of how to construct even more complex forms. Parentheses can be nested to any depth, as desired.

The Customized Methods

In order to implement the functions of a worksheet in the 
\texttt{CCalcWindow} class, several new methods have been added to those generated by AppMaker. The full list of methods in the \texttt{CCalcWindow} class is shown in Table 8-4.
The methods shown in boldface type in the table are newly created. The names in plain type were generated by AppMaker, but have been customized for our purposes.

**ICalcWindow Method Code**

The **ICalcWindow** method is called by the **BuildWindows** method in the **zEnsembleDoc** module when the window is created. The code for the **ICalcWindow** method is as follows:

```cpp
void CCalcWindow::ICalcWindow (CDirector *aSupervisor,
                              CEnsembleData *theData)
{
    Str255 theFilename;

    itsData = theData;
    inherited::IZCalcWindow (aSupervisor);
    gDecorator->StaggerWindow (itsWindow);
    if(((CEnsembleDoc *) aSupervisor)->itsFile != NULL)
    {
        ((CEnsembleDoc *) aSupervisor)->itsFile
            ->GetName(theFilename);
        itsWindow->SetTitle(theFilename);
    }
    EntryField->SetTextString("p");
    TEAutoView (TRUE, EntryField->macTE);
    ((Clist15 *)List15)->SetLists (List5, List10);
    wsCluster = theData->GetCluster();
    ((Clist15 *)List15)->SetCluster (wsCluster);
    ((Clist15 *)List15)->SetArray(wsCluster, FALSE);
    ((Clist15 *)List15)->Refresh();
}
```

In the preceding code, the first three executable statements were generated by AppMaker. We have added the remaining code. The first statement saves the handle to the **CEnsembleData** instance in an instance variable called **itsData**. Next, the inherited **IZCalcWindow** method is called to create and initialize all the interface elements in the window. It is at this time that all the **IViewTemp** methods for the borders, lists, buttons, scroll pane, and user panes are called. After the **IZCalcWindow** method returns, the window and all its elements have been created and initialized. The **gDecorator** is sent a message to stagger the window, with respect to the other windows on the screen.
Following the AppMaker-generated code, there are a few things that need to be done before the worksheet is ready for use:

1. If a file is associated with the document, the code accesses its title and also writes it into the title bar of the CalcWindow.

2. The contents of the Entry field are set to an empty string, and the toolbox TEAutoView function is called with a handle to the TextEdit record for the Entry field, so that the field will scroll when a long entry is typed into the field.

3. The series of access methods is called. The SetLists, GetCluster, SetCluster, and SetArray methods were described previously. The Get method accesses an existing handle, and the corresponding Set method passes the handle to another class, when it can be stored in an instance variable, for easy access.

4. The Refresh method forces the worksheet to be redrawn. The GetCellText method for the main worksheet (CList15) is called, whereupon it reevaluates the contents of each cell and redraws it on the screen.

UpdateMenus Method Code

The UpdateMenus method has been modified as follows:

```cpp
void CCalcWindow::UpdateMenus(void)
{
    inherited::UpdateMenus();

    //
    // disable Close if CalcWindow is
    // the frontmost window
    //
    gBartender->DisableCmd (cmdClose);
}
```

A single statement has been added to the code generated by AppMaker. When the CalcWindow is frontmost on the screen, we want to disable the Close command in the File menu, so that the worksheet alone cannot be closed.
Customizing the CCalcWindow Code

ProviderChanged Method Code

The ProviderChanged method for the CCalcWindow class is called when a mouse click occurs inside the main worksheet. The CTable class sends a BroadcastChange message that is intercepted by the CBureaucrat class and sent to the table's supervisor as a ProviderChanged message, which in this case is the CCalcWindow class. Our worksheet design interprets a mouse click in a cell as a selection of that cell and as a prelude to changing or making a new entry into the cell. The code in the modified ProviderChanged method eliminates quite a bit of the superfluous code generated by AppMaker pertaining to the column and row lists (CList5 and CList10), as these lists are not operated on directly by the user. The modified code for the ProviderChanged method is as follows:

```cpp
void CCalcWindow::ProviderChanged (CCollaborator *aProvider,
                                    long reason,
                                    void* info)
{
    Str32 itsCellTitle;
    Str255 entry, cellText;
    long length;
    Cell aCell;
    short row, col, type;
    double value;

    if (aProvider == List15)
    {
        if (List15->HasSelection ())
        {
            SetPt (&aCell, 0, 0);
            List15->GetSelect (TRUE, &aCell);
            row = aCell.v;
            col = aCell.h;
            CopyPString("\pA", itsCellTitle);
            itsCellTitle[1] += col;
            NumToString (row+1, entry);
            ConcatPStrings (itsCellTitle, entry);
            ConcatPStrings (itsCellTitle, ":");
            CellNumLabel->SetTextString (itsCellTitle);
            ((Clist15 *)List15)->GetContents (aCell, entry, &value,
                   &type, cellText);
            if(type == 1)
            {
                CopyPString("\p", entry);
            }
        }
    }
}
```
This code deals only with messages that relate to the `CList15` instance. All others are ignored. If a cell is selected in the list, then the method proceeds; otherwise, it ignores the message. Following are the steps taken to handle a selection:

1. The selected cell is accessed via the `GetSelect` method, which returns the first (and only) selected cell. The components of the cell are saved as `row` and `col` variables.

2. The next series of statements formats the `col` and `row` values to take on the appearance of a cell number (e.g., `B13`, corresponding to `col=1` and `row=12`). The cell number is written to the static text field (`CellNumLabel`).

3. The next series of statements checks whether the selected cell holds a string (`type=1`), and if so, the `Entry` field is written with a single quote appended to the front of the entry text; otherwise, for a formula, the entry text is copied to the `Entry` field using the `SetTextString` method.

4. Sending the `BecomeGopher` message to the `EntryField` allows the field to accept all subsequent events (such as keystrokes and mouse clicks). The `SelectAll` message causes the entire contents of the `EntryField` to become highlighted. Pressing the `delete` key will delete all of the text in the entry. Entering any other text when the entry is highlighted will replace the contents of the `EntryField`.

Once the contents of the `EntryField` are changed, they can be stored by clicking on the `Enter` button. If you change your mind about making changes to the entry, you can click the `Cancel` button to restore the original contents of the cell to the `EntryField`. 
DoEnterButton Method Code

The DoEnterButton method is called by the DoCommand method generated by AppMaker. The latter method does not require any changes. The DoEnterButton method was generated as an empty method by AppMaker, and we have added the necessary code to make it fully functional:

```c
void CCalcWindow::DoEnterButton (void)
{
    long length, param;
    Cell aCell;
    Str255 theText;
    Handle theTextHandle;
    CWSEntry *anEntry, *anObj;

    length = EntryField->GetLength();
    if(length > 0)
    {
        SetPt(&aCell, 0, 0);
        if(List15->GetSelect(TRUE, &aCell))
        {
            theTextHandle = EntryField->GetTextHandle();
            BlockMove(*theTextHandle, &theText[1], length);
            theText[0] = length;
            if(anObj = ParseEntry(aCell, theText))
            {
                param = *(long *)&aCell;
                if((anEntry = (CWSEntry *)wsCluster->FindItem1
                    (FindWSCell, param)) != NULL)
                {
                    wsCluster->Remove(anEntry);
                }
                wsCluster->Add(anObj);
                List15->Refresh();
                ((CEnsembleData *) itsData)->SetDirty (TRUE);
            }
            else
                SysBeep(30);
        }
    }
}
```

The main function of the DoEnterButton code is to validate the entry and then store it in its corresponding cell as a valid string or formula entry. The code behaves as follows:
1. The **DoEnterButton** method first checks the length of the **EntryField** text string. If it is 0, then the method terminates. If the length of the field is greater than 0, the method continues executing.

2. The cell number of the current selection is obtained by calling the **GetSelect** method for **List15** (the main worksheet table). If the selection is not **NULL**, the method continues executing.

3. The handle to the entry text is accessed by calling the **GetTextHandle** method for the **EntryField**. The text string is moved to a local string variable using the toolbox **BlockMove** function, and its length byte is set.

4. The **DoEnterButton** method then calls **ParseEntry** with the cell number and the entry text. If **ParseEntry** returns a **NULL** object, then an error was found in the entry and the **SysBeep** toolbox function is called. If the object is not **NULL**, then the method searches the cluster for an existing object with the identical cell number (row and column) and deletes that entry if it is found.

5. Whether or not an entry existed in the cluster, the new object is added to the cluster, and the **dirty** flag is set for the file. This last action ensures that if the user attempts to quit the application or close the file without saving its contents, an alert will be displayed, offering the opportunity to save the file at that time.

**DoCancelButton Method Code**

The purpose of the **Cancel** button is to provide the means to restore the original cell contents into the **EntryField** if that field has been modified or changed and the user decides to make a different modification to the entry. Recall that an entry is displayed when the worksheet cell is clicked. The entry text is highlighted as it is stored in the **EntryField**. If the user strikes a single key at this point, the entry text will be erased and replaced with the character corresponding to that key. The **Cancel** button provides the means to restore the entry's original contents into the field. In truth, clicking on the same cell will accomplish the identical effect; however, the **Cancel** button is much closer to the user's focus at the time the entry
Customizing the CCalcWindow Code

is being made. The code for the **DoCancelButton** method is as follows:

```cpp
void CCalcWindow::DoCancelButton (void)
{
    Cell aCell;
    Str255 entry, cellText;
    long length;
    short type;
    double value;

    if (List15->HasSelection ())
    {
        SetPt (&aCell, 0, 0);
        List15->GetSelect (TRUE, &aCell);
        ((Clist15 *)List15)->GetContents (aCell, entry, &value,
            &type, cellText);
        if(type == 1)
        {
            CopyPString("\p", entry);
            ConcatPStrings(entry, cellText);
        }
        EntryField->SetTextString (entry);
    }
}
```

Basically, the **DoCancelButton** method determines whether there is a current selected cell and returns to the calling method if not. If so, it gets the cell number of the selection and calls **GetContents** to get the current values of all the cell's instance variables. If the cell type is a string, a single-quote character is appended to the front of the entry string; otherwise, the entry string is written to the **EntryField** with the **SetTextString** method.

**ParseEntry Method Code**

The **ParseEntry** method is completely new. Its purpose is to determine the type of entry that has been keyed in, verify its validity, and return an object representing the newly created **CWSEntry** object. In the course of determining the entry's type, if it is a formula, the **ParseEntry** method also calls the **GetExpression** method to evaluate the formula. If an error is discovered (either the object is not a string or formula, or if it is a formula, it is improperly formed), a **NULL** object is returned. The code for **ParseEntry** is as follows:
ParseEntry method code (beginning)

CWSEntry * CCalcWindow::ParseEntry (Cell aCell, StringPtr anEntry)
{
    Str255 aString;
    double value;
    short token, index = 1;
    CWSEntry *anObj;

    token = GetToken (anEntry, &index, &value, aString);
    if (token == 1)
    {
        //
        // token is a string
        //
        TRY
        {
            anObj = MakeStringObj (aCell, aString);
        }
        CATCH
        {
            ForgetObject (anObj);
        }
        ENDTRY;
        return anObj;
    }
    if (token == 2 || token == 3)
    {
        //
        // token is a value, so we need to
        // back up and evaluate the possible
        // expression
        //
        index = 1;
        value = GetExpression (anEntry, &index, 0);
        if (index > 0)
        {
            TRY
            {
                anObj = MakeValueObj (aCell, value, anEntry);
            }
            CATCH
            {
                ForgetObject (anObj);
            }
            ENDTRY;
            return anObj;
        }
        return NULL;
    }
The **ParseEntry** method uses the exception-handling mechanism to guard against a situation in which there is not enough memory to allocate another object. If the CATCH section of the TRY-CATCH block is entered, it will ensure that the object is disposed of. The error is also propagated to the application, where the user is informed of it.

**ParseEntry** begins by calling a method called **getToken**, which returns the type of the token that occurs next in the input string. **getToken** is called with a pointer to the entry string, a pointer to an index value (initialized to 1), which it increments as it evaluates the string, and pointers to a value field and a string field. It returns a numeric integer that identifies the type of the token that is found. The following token types are defined:

1. Identifies a single-quote token
2. Identifies a value token
3. Identifies a left-parenthesis token
4. Identifies a right-parenthesis token
10. Identifies a + operator token
11. Identifies a – operator token
12. Identifies a * operator token
13. Identifies a / operator token

An unidentified token is returned as type 99. The **getToken** method is unaware of the context in which these symbols are found; it merely registers the fact that they have the characteristics of a valid token. This method is what is commonly referred to as a *lexical analyzer* in discussions of compiler and interpreter applications.

If the **getToken** method returns a token of 1, then the entry is assumed to be a string (because its first character is a sin-
ingle quote). In this case, the \texttt{ParseEntry} method creates a string object by calling the \texttt{MakeStringObj} method and returns its handle.

If the \texttt{GetToken} method returns a token of 2 (a value) or 3 (a left parenthesis), then the entry is assumed to be a formula, and the \texttt{GetExpression} method is called to evaluate the formula. If the evaluation is successful (i.e., the value of the \texttt{index} variable is nonzero upon return), then the \texttt{ParseEntry} method creates a value object by calling the \texttt{MakeValueObj} method and returns its handle.

If none of the foregoing are found, or if a failure occurs, a \texttt{NULL} object will be returned.

\textbf{GetExpression Method Code}

The \texttt{GetExpression} method is a miniature expression parser that uses a state transition scheme to evaluate the result of an expression. The diagram in Figure 8-1 shows approximately how the parser responds to tokens and how the entry formula is parsed. The parser begins with the index to the en-

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure8-1.png}
\caption{Figure 8-1 \newline state transitions of \texttt{GetExpression} parser}
\end{figure}
try string positioned at the first byte in the string. The level argument is set to zero on first entry. The following steps describe how the parser works:

1. The value and result values are set to 0.0 on each entry, and the state variable is set to 0. The parser calls GetToken to get the next token. It then operates with this token according to the current state. If the state is 0, then the parser expects either a numeric value or a left-parenthesis token. If neither of these is returned, the index is set to 0, indicating that an error has occurred, and the parser returns to the ParseEntry method. If the token is a value, the result variable is set to the value and the state is advanced to 1. If the token is a left parenthesis, the GetExpression method is called recursively, using the current index value, and the level argument is advanced by 1.

2. In state 1, the parser is looking for an operator, a right parenthesis, or the end of the entry. If the next token is an operator, the parser immediately saves it and advances the state to 2. If the token is a right parenthesis and the level is greater than 0, then the parser immediately returns the current value of the result variable. Execution of the parser will continue in the step in which the parser called itself to processes the parenthetical group. If the token is the end-of-entry token (-1) and the level is greater than 0, the parser immediately returns the result, resuming execution right after the point at which it called itself. Any other token or condition will result in the index value being set to 0 and a result of 0.0 being returned.

3. In state 2, the parser is looking for a left parenthesis or a value. If the next token is a left parenthesis, the parser calls itself using the current index value and advances the level by 1. If the next token is a value, then the parser computes the result of the current value of the result variable and the value, by applying the saved operator. Addition, subtraction, multiplication, and division are allowed. The computed value is stored into the result variable, and the state is set to 1. Any other token or condition will result in an error, the index being set to 0, and a result of 0.0 being returned.
The code for the **GetExpression** method is as follows:

```cpp
double CCalcWindow::GetExpression (StringPtr anEntry, short *index, short level)
{
    double value = 0.0, result = 0.0;
    short token, state=0, operator;
    Str255 aString;

    while (TRUE)
    {
        token = GetToken (anEntry, index, &value, aString);
        switch (state)
        {
        case 0: // initial case
            if(token == 2) // token is a value
            {
                result = value;
                state = 1;
                break;
            }
            if(token == 3) //token is left paren '('
            {
                result = GetExpression (anEntry, index, level+1);
                if(*index == 0)
                {
                    return (0.0);
                }
                state = 1;
                break;
            }
            else
            {
                *index = 0;
                return 0.0;
            }
            case 1: // looking for an operator or EOF
            {
                if(token >= 10 && token <= 13) // token is operator
                {
                    operator = token;
                    state = 2;
                    break;
                }
                if(token == 4) // token is right paren ')
                {
```

```cpp
```
GetExpression

method code
(continued)

if(level < 1)
{
    *index = 0;
    return (0.0);  // error
}
return result;
}
if(token == -1)
{
    //
    // end of entry
    //
    if(level > 0)
    {
        return (result);  // valid EOF
    }
    return result;
}
else
{
    //
    // error
    //
    *index = 0;
    return (0.0);  // error
}
}
case 2:  // looking for 2nd value
{
    if(token == 3)
    {
        value = GetExpression (anEntry, index, level+1);
        if(*index == 0)
        {
            return (0.0);
        }
    }
}
if(token == 2 || token == 3) // token is value
{
    switch(operator)
    {
    case 10:  // '+'
        
        result += value;
        break;
    case 11:  // '-'
        
        result -= value;
**GetExpression**

*method code (concluded)*

```cpp
break;
}
case 12:  // "**"
{
    result *= value;
    break;
}
case 13:  // "/"
{
    result /= value;
    break;
}
}
state = 1;
break;
}
else
{
    *index = 0;
    return (0.0);  // error
}
}
}
```

---

**GetToken Method Code**

The **GetToken** method is commonly referred to as a *lexical scanner* in the literature on compilers and interpreters. It scans the input, gets the next sequence of characters according to preset rules, and presents this to the parser as a token of a particular type and value.

The code for the **GetToken** method is as follows:

```cpp
short CCalcWindow::GetToken (StringPtr anEntry, short *index,
    double *value, StringPtr entry)
{
    char ch;
    Cell aCell;
    short length, numchars, type;
    Str255 cellText;

    length = anEntry[0];
    if(*index > length)
GetToken method code (continued)

```c
{
    return (-1); // end of entry
}
while (*index <= length)
{
    if(anEntry[*index] == ' ')
    {
        (*index)++; continue;
    }
    if(anEntry[*index] == '\n')
    {
        // entry is a string
        numchars = length - *index;
        BlockMove(&anEntry[*index+1], &entry[1], numchars);
        entry[0] = numchars;
        *value = 0.0;
        *index = length;
        return (1); // token is string
    }
    if(anEntry[*index] == '(')
    {
        (*index)++; return (3); // left parenthesis '('
    }
    if(anEntry[*index] == ')')
    {
        (*index)++; return (4); // right parenthesis ')' 
    }
    if(isConst(anEntry, index, value))
    {
        return (2); // token is value
    }
    if(isCell(anEntry, index, &aCell))
    {
        // token is a cell address
        ((CList15 *)List15)->GetContents (aCell, entry, value, &type, cellText);
        if(type == -1)
        {
            *value = 0.0;
            *index = length;
            return (99); // error
        }
```
The **GetToken** method for our worksheet is very straightforward. It contains a series of sections that test for various types of data in the entry string. The entry text is passed in as a string called **anEntry**, and the **index** variable is passed as a pointer whose associated value is updated as the method scans the string. Space characters are ignored between tokens. The steps taken by the method are as follows:

1. The method first tests for a single-quote (apostrophe) character, which signals the beginning of a string token.
If one is found, then the remainder of the entry is copied to the parameter called `entry`, the `value` parameter is set to `0.0`, and a token type of `1` is returned.

2. If the next nonblank character is a left parenthesis, a token type of `3` is returned.

3. If the next nonblank character is a right parenthesis, a token type of `4` is returned.

4. If the character is none of the preceding, then a method called `isConst` is called to determine whether the characters that follow are a numeric constant value. If so, then the `isConst` method returns `TRUE`, the updated `index` value, and the `value` of the constant. In this case, the `GetToken` method returns a token type of `2`. If the characters that follow are not a numeric constant, the method continues.

5. If the entry didn't contain a constant, a method called `isCell` is called, to determine whether the entry holds a valid worksheet cell designation (e.g., `B13`) as its next token. If so, `isCell` returns `TRUE`, the updated `index` value, and the number of the cell. The `GetContents` method is then called, and if the cell is nonempty, the value of its contents and a token type of `2` are returned. If the `isCell` method returns `FALSE`, the `GetToken` method continues.

6. Finally, `GetToken` tests for the operator values (`+`, `−`, `*`, and `/`). If any of these is found, the corresponding operator token type (10, 11, 12, or 13) is returned.

7. If none of the preceding tests discovers a valid token, a token type of `−1` is returned.

**isConst Method Code**

The `isConst` method is responsible for examining the characters in the entry string, beginning at the current position of the `index` variable and continuing until a valid constant or an invalid combination of characters is found. The code classifies the input as a valid constant if it appears in one of the following forms:
As is apparent, constants **must** be unsigned, may have only an integral part, only a fractional part, or a combination of integral and fractional parts. The code for the **isConst** method is as follows:

```c
Boolean CCalcWindow::isConst (StringPtr anEntry, short *index, double *value)
{
short saved = *index, length, state = 0;
unsigned char ch, ch1, ch2, ch3;
double result = 0.0, fraction = 0.0;
short numFrac = 0, i;
Boolean intVal = FALSE, fracVal = FALSE;
length = anEntry[0];
while (TRUE)
{
    switch (state)
    {
    case 0:  // looking for integral value
        {ch = anEntry[*index];
        if(ch >= '0' && ch <= '9')
        {
            intVal = TRUE;
            result = (ch - '0');
            (*index)++;
            state = (*index > length) ? 5 : 1;
            continue;
        }
        else
        {
            state = 2;
            continue;
        }
        break;
    }
    case 1:  // get integral value
        {ch = anEntry[*index];
        if (ch >= '0' && ch <= '9')
        {
```
isConst method code (continued)

```c
result = result * 10.0 + (ch - '0');
(*index)++;
if(*index > length) state = 5;
continue;
}
else
{
    state = 2;
    continue;
}
break;
}
case 2: // check whether decimal
{
    ch = anEntry[*index];
    if(ch == '.')
    {
        (*index)++;
        state = (*index > length) ? 5 : 3;
        continue;
    }
    else
    {
        state = 5;
        continue;
    }
break;
}
case 3: // verify digit following decimal
{
    ch = anEntry[*index];
    if(ch >= '0' && ch <= '9')
    {
        fracVal = TRUE;
        numFrac++;
        fraction = (ch - '0');
        (*index)++;
        state = (*index > length) ? 5 : 4;
        continue;
    }
    else
    {
        state = 5;
        continue;
    }
break;
}
case 4: // collect fraction
{
```
The coding approach for analyzing the entry string to determine whether the next token is a numeric constant uses a state transition table design. The first character is guaranteed not to be a blank (because blanks were passed over by the `GetToken` method). The code starts with `state` set to 0, the `result` and `fraction` variables set to 0.0, and the `numFrac` variable set to 0. The initial value in the `index` variable is saved. The steps for each state are as follows:
Customizing the CCalcWindow Code

0. The next character is tested to determine whether it is numeric. If so, the result is set to the binary value of the digit, the \texttt{intVal} Boolean variable is set to \texttt{TRUE}, and the \texttt{index} is advanced and tested against the length of the entry. If it is greater than the length, \texttt{state} is set to 5. Otherwise, \texttt{state} is set to 1. If the character is not numeric, \texttt{state} is set to 2.

1. The character at the \texttt{index} is tested to see whether it is numeric. If so, the previous result is multiplied by 10, and the binary value of the digit is added to that result. The index is advanced, and if it exceeds the length of the entry, \texttt{state} is set to 5. Otherwise, \texttt{state} remains the same. If the digit is not numeric, \texttt{state} is set to 2.

2. The character at the \texttt{index} is tested to see whether it is a decimal point. If so, the \texttt{index} is advanced. If it exceeds the length of the entry, \texttt{state} is set to 5. Otherwise, \texttt{state} is set to 3. If the character is not a decimal point, \texttt{state} is set to 5.

3. The character at the \texttt{index} is tested to determine whether it is numeric. If it is, the \texttt{fraction} variable is set to the binary value of the digit, the \texttt{fracVal} variable is set to \texttt{TRUE}, the \texttt{numFrac} variable is advanced by 1, and the \texttt{index} is advanced and tested against the length of the entry. If it exceeds the length, \texttt{state} is set to 5. Otherwise, \texttt{state} is set to 4.

4. The character at the \texttt{index} is tested to determine whether it is numeric. If so, the previous \texttt{fraction} value is multiplied by 10 and the binary value of the digit is added to the \texttt{fraction} variable. Then the \texttt{numFrac} counter is advanced by 1, and the \texttt{index} is advanced. If the \texttt{index} exceeds the length of the entry, \texttt{state} is set to 5. Otherwise, \texttt{state} remains the same.

5. If the \texttt{fracVal} boolean variable is \texttt{TRUE}, the value of the \texttt{fraction} variable is successively divided by 10, according to the count in the \texttt{numFrac} variable. If either the \texttt{intVal} or \texttt{fracVal} Boolean variable is \texttt{TRUE}, the final value is computed to be the sum of the \texttt{result} and \texttt{fraction} variable's values. In this case, the \texttt{isConst} method returns a \texttt{TRUE} value, along with the value of the result and the
updated index value. Otherwise, the index is set back to the value saved upon entry to the method, the value is set to 0.0, and the method returns a FALSE value.

isCell Method Code

The isCell method is relatively straightforward. The intention is to determine whether the next token in the entry string is a valid cell number. Valid cells consist of a single alphabetic character (either upper- or lowercase), followed by a numeric value. Upon entry, the code saves the current value of the index variable, so that it can be restored if a valid cell isn’t found. Next, the first character is tested to determine whether it is alphabetic. If not, the method restores the saved index value and returns a FALSE result. Then the column number is computed from the character value (A=0, B=1, etc.). If the next character is numeric, it and the digits following it are converted to a binary row value minus 1. If the column and row values don’t exceed the numCols and numRows constants, respectively, the (row, col) value of the cell and a TRUE result are returned. Otherwise, the saved index value is restored and FALSE is returned. The code for the isCell method is as follows:

```cpp
Boolean CCalcWindow::isCell (StringPtr anEntry, short *index, Cell *aCell) {
    unsigned char ch;
    short row = 0, col = 0, saved, length;
    saved = *index;
    length = anEntry[0];
    if(*index <= length)
    {
        ch = anEntry[*index];
        if((ch >='A' && ch<= 'Z') II (ch>= 'a' && ch<= 'z'))
        {
            col = (ch & ~0x20) - 'A';
            (*index)++;
            if(*index <= length)
            {
                ch = anEntry[*index];
                if(ch >='0' && ch <= '9')
                {
                    for (row = 0; ch >='0' && ch <= '9' && (*index <= length); )
                    {
                        row = row * 10 + (ch - '0');
                    }
                }
            }
        }
    }
}
```
**isCell method code (concluded)**

```c
(*index)++; ch = anEntry[*index];
row--; if (row >= 0 && row <= numRows && col >= 0 && col <= numCols)
{
aCell->h = col;
aCell->v = row;
return TRUE;
}
```

```
*index = saved;
return FALSE;
```

---

**MakeStringObj Method Code**

When the `ParseEntry` method discovers that the entry string contains a `string` value, it calls the `MakeStringObj` method to create a string object, whose handle it will store in the cluster, as shown in the following code:

```c
CWSEntry * CCalcWindow::MakeStringObj (Cell aCell, StringPtr aString)
{
    CWSEntry *aCellEntry;
    TRY
    {
        aCellEntry = new CWSEntry;
        aCellEntry->IWSEntry ();
        aCellEntry->SetWSCell (aCell);
        aCellEntry->SetWSType (1); // string
        aCellEntry->SetWSText (aString);
        aCellEntry->SetWSText (aString);
        aCellEntry->SetWSValue (0.0);
    }
    CATCH
    {
        ForgetObject (aCellEntry);
    }
    ENDTRY;
    return aCellEntry;
}
```
The **MakeStringObj** method creates a new instance of the **CWSEntry** object, initializes the object, sets its instance variables to the cell number, sets the type code (1), sets both the text and entry variables to the entry string, and sets the value to 0.0. If successful, **MakeStringObj** returns the object’s handle; otherwise, it calls **ForgetObject**. In case of failure, the error is propagated up to the application, where an alert informs the user of the error. The object’s access methods are used to set its instance variable’s values.

**MakeValueObj Method Code**

When the **ParseEntry** method discovers that the entry string contains a value (formula), it calls **GetExpression** to return the result of evaluating the formula. It then calls the **MakeValueObj** method to create an object whose handle will be stored in the worksheet cluster. The code for **MakeValueObj** is as follows:

```c
CWSEntry * CCalcWindow::MakeValueObj (Cell aCell, double value, StringPtr aString)
{
    CWSEntry  *aCellEntry;
    Str255 dispStr;
    decform aFormat;
    extended temp;
    TRY
    {
        aCellEntry = new CWSEntry;
        aCellEntry->IWSEntry ();
        aCellEntry->SetWSCell (aCell);
        aCellEntry->SetWSType (2);  // type = value
        aCellEntry->SetWSValue (value);
        aCellEntry->SetWSEntry (aString);

        aFormat.style = FIXEDDECIMAL; // convert value to string
        aFormat.digits = 2;           // and store into cell
        x96tox80(&value, &temp);
        num2str(&aFormat, temp, dispStr);
        aCellEntry->SetWSText(dispStr);
    }
    CATCH
    {
        ForgetObject (aCellEntry);
    }
    ENDTRY;
    return aCellEntry;
}
```
Activate Method Code

The **Activate** method is an override of the same method inherited from the **CDirector** class. It calls the inherited method and then sends a **Refresh** message to the **List15** (main worksheet) pane. This forces the worksheet to be redrawn when the window is activated. In the process of redrawing the window, each of the cell values will be recalculated. The code for the **Activate** method is as follows:

```cpp
void CCalcWindow::Activate (void)
{
    inherited::Activate();
    if(List15 != NULL)
    {
        List15->Refresh();
    }
}
```

Adding the CWSEntryClass and Methods

In order to support the storage of information for each worksheet cell, and also provide methods to access that information, we have defined a new class, called **CWSEntry**. This class contains instance variables that define the contents of a cell’s entry.

If you refer to the **MakeStringObj** (page 237) or **MakeValueObj** (page 238) method in the **CCalcWindow** class, you will see some of the access methods of the **CWSEntry** class being used to set the values of a **CWSEntry** object. In addition, the **GetCellText** and **GetContents** methods of the **CList15** class (see pages 204 and 208, respectively) refer to some of the **CWSEntry** access methods to retrieve the contents of the cell’s instance variables.

By encapsulating the data and methods for a cell entry into a separate class, the definition of the class is completely hidden from the rest of the code. It can then be modified at will. As long as the current access methods remain supported, the nature and contents of the cell entry can be changed without regard to the remainder of the code. The declaration for the **CWSEntry** class is as follows:
class CWSEntry : public CCollaborator
{

protected:
    Cell  itsCell;
    short itsType;
    Str255 itsString;
    Str255 itsText;
    double itsValue;

public:
    void IWSEntry(void);
    Cell GetWSCell(void);
    short GetWSType(void);
    void GetWSEntry(StringPtr aString);
    void GetWSText(StringPtr aString);
    double GetWSValue(void);
    void SetWSCell(Cell aCell);
    void SetWSType(short aType);
    void SetWSEntry(StringPtr aString);
    void SetWSText(StringPtr aString);
    void SetWSValue(double aValue);
};

Notice that the instance variables are all declared as protected. This will prevent classes other than direct descendants of CWSEntry from directly accessing these variables. Access methods are provided to get and set each variable, as is an initialization method to initialize an instance when it is created.

IWSEntry Method Code

This method performs initialization of a newly created CWSEntry instance. The code is as follows:

void CWSEntry::IWSEntry (void)
{
    SetPt (&itsCell, 0, 0);
    itsType = -1;
    itsString[0] = 0;
    itsText[0] = 0;
    itsValue = 0.0;
}
Customizing the CCalcWindow Code

CWSEntry Get Access Method Code

Each of the following access methods returns the corresponding instance variable value:

```cpp
Cell CWSEntry::GetWSCell (void)
{
    return itsCell;
}
short CWSEntry::GetWSType (void)
{
    return itsType;
}
void CWSEntry::GetWSEntry (StringPtr aString)
{
    CopyPString (itsString, aString);
}
void CWSEntry::GetWSText (StringPtr aString)
{
    CopyPString (itsText, aString);
}
double CWSEntry::GetWSValue (void)
{
    return itsValue;
}
```

Although the above methods are extremely simple, it is important to stress the advantage of using them so that you will have the freedom to redesign the cell entries to incorporate new variables and features without affecting your current code.

CWSEntry Set Access Method Code

Each of the following access methods sets the value of its corresponding instance variable to the value passed as a parameter to the method:

```cpp
void CWSEntry::SetWSCell (Cell aCell)
{
    itsCell = aCell;
}
```
viewing the customized results

after all the customizing has been applied to the modules, as described in this chapter, the ensemble application can be recompiled and executed. the final result of all these efforts can be seen in figure 8-2, which shows the ensemble application with both windows containing appropriate sample contents. the editext window is currently active in the figure.

exercises

1. explain why you think a ccluster object was chosen to hold the references to worksheet cell instances. why wouldn’t a clist or carray work as well?

2. in the disposedata method of the censembledata class, the code continues to delete the first item in the cluster. is this a typographical error? shouldn’t the code advance through the number of cells in the cluster, incrementing the item number each time?
3. Suggest what changes would have to be made to the various methods in the `CalcWindow` module to support more than 26 columns of data. Implement your suggestions.

4. Explain why the `CList15 GetCellText` method converts the value associated with a cell to an "extended" data type. What is gained by this approach? Explain the benefits of using the Macintosh SANE library functions.
5. How does the worksheet display keep track of changes to its cells? What fundamental mechanism of the TCL is used to implement this synchronization of the cluster and the worksheet display?

6. Describe the interaction of the column, row, and worksheet lists when the scroll bars are clicked or when either thumb is moved in the main worksheet pane. How are the entries scrolled in unison? What happens when the mouse is clicked and dragged through a set of entries in the main worksheet? How do the column and row lists reflect the range of visible cells when a drag selection is in progress?

7. Why was the ProviderChanged method in the CList15 class written to override the standard behavior of that method in the CTable class? Why are we disregarding the arrayInsertElement and arrayDeleteElement messages? Explain what would have happened in our application if we had not overridden the method.

8. What modifications would be necessary to handle the selection of a contiguous series of cells in the worksheet, instead of the single selection now allowed? What benefits would result if this were implemented?

9. What modifications would be necessary to support the selection and operation of the worksheet with noncontiguous cell ranges? What benefit, if any, would this provide?

10. Modify the worksheet code to add functions (such as sum and average) to the formula entry syntax. (Hint: Assign a new numeric token to represent each function, and then modify the GetToken lexical analyzer and the ParseEntry and GetExpression methods to parse and evaluate the new syntax.)

---

1. This question can best be answered in the context of the graphing facility, which is yet to be described; however, many spreadsheets on the market provide noncontiguous cell selections for other reasons. A very extensive extra-credit project or the subject could be undertaken either at this point or after the full application has been developed.
11. If the **CalcWindow** interface is modified to allow in-cell entry and editing of data, what methods would need to change? Keeping in mind that provisions for entering, editing, canceling, and deleting an entry would be needed, how would the worksheet implementation have to be altered to provide these capabilities?\(^1\) If selection of contiguous or noncontiguous entries were allowed, how would these modifications affect the in-cell editing approach, if at all?

---

\(^1\) This could also be a very extensive extra-credit project. Bear in mind that a single pane can overlay a cell to obscure its current contents. The pane would have to be created "on the fly" and be sized to correspond exactly to the target cell size. It would also have to be placed in the correct position to appear to be applicable to the associated cell.
Chapter 9

Adding a Format Worksheet Dialog

This chapter describes the step-by-step method for adding a Format Worksheet dialog to Ensemble's user interface. In addition, after the dialog has been defined, a new command will be added to the **Format** menu, to allow the dialog to be opened.

There are several objectives to be met in the design of this dialog. The most important of these are:

- The contents of worksheet cells should be representable in any font, size, style, or alignment.
- Cell, column, and row styles should be selectable. In the case of columns and rows, the selected style should apply to every subsequent cell defined in that column or row.
- Worksheet column widths and row heights should be individually adjustable.
- The format of numeric cells must allow for the number of decimal digits specified by the user and the inclusion of commas or dollar signs, as desired.

Rather than apply the **Format Notebook** dialog to satisfy the first of these items and a completely different dialog for the remaining items, it was decided to design a single dialog that combines these functions. The following section describes the step-by-step procedure for creating the **Worksheet** dialog.

---

**Creating the Worksheet Dialog**

Creation of the **Worksheet** dialog is relatively straightforward. AppMaker's tools should be familiar by now, and given
the desired appearance and the location and size of some of the important elements, it should be relatively easy to replicate the final dialog, shown in Figure 9-1.

Notice that the top portion of the dialog contains essentially the same elements as the previously defined Notebook dialog (although the height of the scrolling lists has been reduced to minimize the size of the dialog pane). While it might be tempting to copy and paste these elements into the current dialog, this is not recommended, as AppMaker will not provide unique identifiers for the individual elements (it will copy them exactly) which will lead to multiply defined variable compiler errors.

The completed dialog shown in Figure 9-1 is 296 pixels tall by 432 pixels wide. These dimensions allow it to fit on a compact Macintosh screen, although it will take up most of the 512-by-342-pixel screen area.

You should begin the process of creating the dialog by double-clicking on the Ensemble.n.rsrc resource file that was created in Chapter 6. This will serve as the basis for the new additions to the Ensemble application's user interface. By double-clicking on this file, you will launch AppMaker. The steps to create the dialog are as follows:
1. Pull down the Select menu and choose the Dialogs command.

2. Create a new dialog by pulling down AppMaker's Edit menu, and choose the Create Dialog command.

3. When the Create Dialog command is chosen, AppMaker will place a dialog information window on the screen. You should type the word Worksheet into the Name field, and type anything you like into the Title field. An example of the completed window is shown in Figure 9-2. Notice that we have not checked the Visible at Start-up selection. When the information has been entered, click the OK button, as shown.

4. Figure 9-3 shows that the new Worksheet dialog, with ID=2001, appears in AppMaker's dialog selection list.
Now that the dialog has been created, double-click it in AppMaker's selection list to make it active. At this point, you'll want to resize it so that it will be large enough to hold all the elements that we will be entering in the next series of steps. If you hold a ruler up to your screen and make the dialog approximately 6 inches wide by 4 inches tall, it will be just about the right size. The next series of steps covers adding some of the more complex elements to the dialog:

5. Add the **Font** table by pulling down the **View** menu and selecting **View Tools as Text**. Then, choose the **CScrollPane** tool and position the cursor (which is in the shape of a cross) at the approximate location of the top left corner of the **Font** list shown in Figure 9-1. Drag down and to the right to create a **CScrollPane** element that appears to be approximately the right size.

6. Pull down the **View** menu and choose **Item Info**, which will cause AppMaker to display a window containing the location and sizing information for the selected element. Adjust the settings for the **CScrollPane** element to match those in Figure 9-4.

![Figure 9-4](image)

**Figure 9-4**
Item Info settings for **Font** **CScrollPane**

<table>
<thead>
<tr>
<th>Item Info</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 21</td>
<td>Scrolled Pane</td>
<td></td>
</tr>
<tr>
<td>Top: 20</td>
<td>Height: 120</td>
<td></td>
</tr>
<tr>
<td>Left: 4</td>
<td>Width: 136</td>
<td></td>
</tr>
<tr>
<td>Enabled</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>Class:</td>
<td><strong>CScrollPane</strong></td>
<td></td>
</tr>
</tbody>
</table>

7. The next step involves placing a border inside the blank area of the **Font** scroll pane. Pull down the **Tools** menu and choose the **CBorder** tool. Position the center of the cross hairs of the cursor on top of the top left corner of the **Font** scroll pane, and drag down and to the right to enclose the blank portion of the scroll pane completely. The **Item Info** window should still be open. Change the settings to correspond with those shown in Figure 9-5.
The final construction step for the Font table is the installation of the CTable element, inside the border that was just installed. Pull down the Tools menu and select the CTable tool. Click just inside the top left corner of the table's border, and drag down and to the right almost to the bottom right corner of the border. The Item Info settings for the CTable element are shown in Figure 9-6.

The Size table is constructed in the next series of steps. The first step is to choose the CScrollPane tool, and click and drag the mouse so that the scroll pane is the approximate size and position shown in Figure 9-1. The final Item Info settings for the Size table's CScrollPane element are shown in Figure 9-8. Change the settings in AppMaker's Item Info window to correspond with those in the figure.

The next step is to place a border around the blank area of the scroll pane. Choose the CBorder tool, position the cursor's cross hairs at the top left corner of the CScroll-
Adding a Format Worksheet Dialog

11. The final step in the construction of the Size table is the placement of the CTable element inside the border. Choose the CTable tool, and then click the mouse cursor just inside the top left corner of the CBorder element that was installed in the previous step. Drag down and to the right, almost to the bottom right corner of the border. The Item Info settings for the CTable element are shown in Figure 9-9. Creation of the remaining elements is relatively straightforward. The Item Info settings for several of the less familiar elements are shown in the next few steps.

12. Create the column of checkbox items for the style settings by choosing the CCheckbox tool, clicking, and typing each checkbox's name, as shown in Figure 9-1. It
should be relatively easy to approximate the appearance shown in the figure.

13. The group of radio buttons used to select the justification of worksheet cell entries is assembled by creating a `CRadioGroupPane` item, whose Item Info settings are shown in Figure 9-10. This pane groups all of the radio buttons into a single collection that works as a unit. The TCL ensures that one and only one button in the group is active. When the user selects an inactive button, the one that's currently active is deactivated and the new button is made active.

14. After the `CRadioGroupPane` has been installed and adjusted according to the indicated settings, choose the `CRadioControl` tool, click, and type in the names of the justification buttons, as shown in Figure 9-1. Make sure
that all of the buttons are inside the **CRadioGroupPane** element.

15. The next element is a **CLabeledGroup**, so choose that tool. This creates another group of items, which are identified by a rectangular border, and an optional label. In this case, the label given to the group is **Options**. Position the cursor at the approximate top left corner of the group, and drag down and to the right until a group that is approximately the correct size has been created. Type the name **Options** into the top left (label) area of the group, and then change the **Item Info** settings to match those shown in Figure 9-11.

![Figure 9-11](image.png)

**Figure 9-11**
Item Info settings for **CLabeledGroup**

<table>
<thead>
<tr>
<th>Item Info</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong> 35</td>
</tr>
<tr>
<td><strong>Top:</strong> 164</td>
</tr>
<tr>
<td><strong>Left:</strong> 228</td>
</tr>
<tr>
<td><strong>Enabled</strong></td>
</tr>
<tr>
<td><strong>Class:</strong> <strong>CLabeledGroup</strong></td>
</tr>
</tbody>
</table>

16. Choose the appropriate tools for creating the items inside the **Options** labeled group. The phrase **Decimal Digits** is a **CStaticText** item, and the text box associated with that is a **CDialogText** item. The two checkboxes that specify **Dollars** and **Commas** were created with the **CCheckbox** item.

17. Choose the **CDialogText** tool and create the **font**, **size**, and **sample** text boxes below the font list, size list, and justification group, respectively. Make these approximately the sizes shown in Figure 9-1.

18. Select the **CCheckbox** tool and create the single checkbox called **Change Text Style** below the font selection list. Just click and type the indicated name, as shown in Figure 9-1. This item provides the user the ability to bypass changing the text style and merely change a column width or row height if only that change is desired.
19. The final set of items allows the selection of the indicated cell, its associated column, or its associated row, to which the changes will be applied. The **Cell**, **Row**, and **Column** radio buttons are organized into a [CRadioGroupPane](#), so choose that tool, create the pane, and then match its settings to those shown in Figure 9-12. The radio buttons are created with the **CRadioControl** tool.

![Figure 9-12](https://example.com/fig9-12.png)

### Item Info settings for Cell, Row, Column CRadioGroupPane

<table>
<thead>
<tr>
<th>Item Info</th>
<th>Radio Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top: 215</td>
<td>Height: 76</td>
</tr>
<tr>
<td>Left: 8</td>
<td>Width: 84</td>
</tr>
<tr>
<td>Enabled</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

**Class:** CRadioGroupPane

20. Create the items adjacent to the **Cell**, **Row**, and **Column** radio buttons as follows:

- The **Cell**, **Height**, and **Width** labels are created with the [CStaticText](#) tool, as is the **cellNum** text adjacent to the **Cell** label.

- The text boxes adjacent to the **Height** and **Width** labels are created as [CDialogText](#) items.

When the preceding steps are completed, the dialog should have the appearance shown in Figure 9-1. There are a lot of items in this dialog, and the contents are somewhat cramped, but it is sized to allow it to fit on the screen of a classic Macintosh and contain all of the relevant settings to modify the appearance of the worksheet.

As with the **Notebook** dialog, the text font, size, style, and justification can be changed for any worksheet cell, row, or column. If the style is changed (the **Change Text Style** checkbox is checked), the change applies only to the selected cell, row, or column of the worksheet.

The **Options** settings allow the number of digits appearing after a decimal point in numeric values to be specified. For nu-
meric items, you can elect to have the digits grouped, with commas inserted at the appropriate places and with an optional leading dollar sign. If you enter 0 as the number of decimal digits, no decimal point will be displayed.

In the final customized code, a particular cell may have corresponding row and column styles. In this case, the column style will take precedence. If a style has been applied to an individual cell, then that style will take precedence over any existing or future row or column styles. This effect of applying the worksheet dialog will be fully realized in the code presented in Chapter 11.

Creating the Worksheet Menu Item

In the next series of steps, you will construct a new menu item in the Format menu. This will add the ability to open the dialog for formatting worksheet cells:

1. Pull down the Select menu and choose the Menus command.

2. Double-click on the MainMenu entry in AppMaker’s selection window, and then click on the Format menu entry on the menu bar that is displayed.

3. Click below the Notebook entry and type Worksheet... (three periods follow the name), with a command number of 2001, as shown in Figure 9-13. This completes the steps for adding the Worksheet command to the Format menu. When the command name and command number have been added to the menu, press the Enter key to indicate to AppMaker that the menu is complete.

![Figure 9-13](image-url)

Format Worksheet menu command added
Generating the Format Worksheet Code

After the preceding elements have been added to the user interface, you need to generate code that implements the default behavior for the elements. The next series of steps leads you through the process of generating code for the user interface changes you have just made:

1. Choose the **Generate** command from the **File** menu. AppMaker will display a dialog containing the names of all the files it intends to generate, as shown in Figure 9-14. Notice that there are four new file names in the list: *Worksheet.c*, *Worksheet.h*, *zWorksheet.c*, and *zWorksheet.h*. These files implement the default functionality of the *Worksheet* dialog. Click the **Generate** button, as shown, to generate new source code for all the listed files.

![Figure 9-14](image)

2. After the files have been generated, pull down the **File** menu and choose the **Save** command, and then pull it down again and choose the **Quit** command to terminate execution of AppMaker. Notice that all new versions of the superclass files (whose names begin with the letter **z**) have been generated, in addition to the new *Worksheet.c*.
and **Worksheet.h** subclass files. The complete set of files in the Ensemble folder is shown in Figure 9-15.

---

**Figure 9-15**

Ensemble files, as seen in the Finder

![File list showing Ensemble files](image)

---

The next series of steps discusses how these files are added and recompiled in the THINK C project.

After the files have been generated, it is necessary to add any new files to the existing **Ensemble.pi** project and recompile the application to see its new default behavior. It is important to mention that all of the previously implemented capabilities are still present in the application, and only the additional **Format** menu command and **Worksheet** dialog will exhibit default behavior.

The necessary steps to bring the project up to date are very similar to those presented in Chapter 6:

1. Launch the THINK C application by double-clicking on the **Ensemble.pi** project file, and then choose the **Add** command from the **Source** menu.

2. When the **Add** command is selected, THINK C will display a dialog in its upper portion listing any files in the current project that have not yet been added. This is shown in Figure 9-16. Notice that only the `.c` files are shown. Their corresponding `.h` header files will also be added, automatically, to the project. Click the **Add All** button, as shown in the figure.
3. After all the files have been added, their names will appear in the bottom portion of the dialog. Click the **Done** button, as shown in Figure 9-17.

4. Notice that all of the files have been added to the **Ensemble** project file, as shown in Figure 9-18.

5. The next step is to compile the files that need recompilation. This is accomplished by pulling down the **Source** menu and choosing the **Make** command. It is necessary to use the **Make** command, rather than the **Bring Up To Date** command from the **Project** menu, because, as far as THINK C is concerned, none of the existing files has been modified.
6. When the **Make** command is chosen, THINK C will display the dialog shown in Figure 9-19. You should click the **Use Disk** button, as shown in the figure, to force THINK C to examine the modification dates of the files and determine which ones have really been changed since it executed the last compilation of the project. As long as you modify files while inside the THINK C environment, it will keep track of which ones need to be recompiled. When you modify files outside the environment, you have to tell THINK C explicitly to look for modified files.

7. THINK C will scan the disk, looking for files that have been modified since its last update of the project, and will
place check marks next to their names in the dialog. It will also highlight the **Make** button at this point. You should click **Make** to instruct THINK C to compile the marked files, as shown in Figure 9-20.

![Figure 9-20](image)

**Figure 9-20**
Clicking **Make** to recompile the modified files

![Figure 9-21](image)

**Figure 9-21**
Revised Ensemble application running

8. THINK C will recompile all the modified files and will update the project with the latest code. The application is ready to run inside the THINK C environment at this point. To execute the application, pull down the **Project** menu and choose the **Run** option.
9. Figure 9-21 shows the revised application running, along with THINK C's project and debugging windows.

10. To verify that AppMaker has generated code to enable the **Worksheet** dialog, pull down the **Format** menu and choose the **Worksheet** command, as shown in Figure 9-22.

11. The default appearance of the **Worksheet** dialog that the application displays is shown in Figure 9-23.

As you can see from the preceding steps, the full functionality of the Ensemble application has been retained and the **Worksheet** dialog has been added. The next chapter will discuss the newly generated code resulting from these additions, and the chapter after that will describe the custom code additions that fully implement the **Worksheet** dialog's functionality. This is a good place to stop and take stock of the major changes that have been added to the application with very little effort.
1. Modify the style of the individual text items in the column of Style checkboxes to conform to the style names that they suggest. (Hint: Look at AppMaker’s Text Style dialog for an example of this.)

2. Explain why the Change Text Style checkbox is necessary in the Worksheet dialog.

3. Explain why names such as font and size are typed into the EditText fields when, in fact, they are defined inside AppMaker. What is the result if these fields are left blank?

4. Determine what changes would be necessary to “internationalize” the Worksheet dialog. Implement these changes.

---

1. Creating an international version of an application has far-reaching consequences. There are numerous features of the Ensemble application, such as its menus, that would need to be changed. Examining this topic as a standard part of a course in software development is highly recommended.
Chapter 10
Examining the Format Worksheet Code

This chapter examines the code generated by AppMaker in response to the added user interface elements described in Chapter 9: a Worksheet dialog and a new Worksheet command in the Format menu. These additions have resulted in AppMaker's generation of four new files, which have been added to the Ensemble application project in the steps described in that chapter. The function of each file is as follows:

- **Worksheet.c** contains the subclass methods for the Worksheet dialog. It is the file that we will be customizing to a great extent. The generated code, to be described shortly, provides us with an extremely good skeletal module to which our custom code will be applied.

- **Worksheet.h** contains the class declarations for the subclass definitions generated into the Worksheet.c file. We will be examining the generated class declarations in it and adding new declarations when we customize the code.

- **zWorksheet.c** contains the superclass methods for the Worksheet dialog. It contains the important code for creating and initializing each of the user interface elements in the dialog. As with all superclass files, we will not be making any changes to this code.

- **zWorksheet.h** contains the declarations for the superclass methods contained in the zWorksheet.c file. We will not be modifying any of these declarations.

In addition to the new code included in the foregoing files, a few methods are affected in the preexisting superclass files.
Table 10-1 shows the generated code to be described in this chapter.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEnsembleDoc</td>
<td>UpdateMenus</td>
<td>Enables <em>Worksheet</em> command</td>
</tr>
<tr>
<td>ZEnsembleDoc</td>
<td>DoCommand</td>
<td>Handles <em>Worksheet</em> command</td>
</tr>
<tr>
<td>ZWorksheet</td>
<td>IZWorksheet</td>
<td>Initialize worksheet dialog</td>
</tr>
<tr>
<td>ZWorksheet</td>
<td>various misc.</td>
<td>Lists creation methods and</td>
</tr>
<tr>
<td></td>
<td>UpdateMenus</td>
<td>Update Menus method</td>
</tr>
<tr>
<td>Worksheet.c</td>
<td>DoWorksheet</td>
<td>Subclass method to manage the</td>
</tr>
<tr>
<td>global function</td>
<td></td>
<td><em>Worksheet</em> dialog</td>
</tr>
<tr>
<td>CList24</td>
<td>various</td>
<td>Initializes and gets cell text</td>
</tr>
<tr>
<td>CList28</td>
<td>various</td>
<td>Initializes and gets cell text</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>IW worksheet</td>
<td>Initializes <em>Worksheet</em> dialog</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>UpdateMenus</td>
<td>Updates related menus</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>DoCommand</td>
<td>Handles worksheet-related commands</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>ProviderChanged</td>
<td>Handles BroadcastChange mes-</td>
</tr>
</tbody>
</table>
|               |                 | sages in the *Worksheet* dia-

It is worthwhile to continue to emphasize that although AppMaker generates new code for all of the superclass files, it will never touch the code in any of the subclass files.

Because the *Worksheet.c* and *Worksheet.h* files did not previously exist, they were generated to contain routines that will be modified when we customize the Ensemble application to implement the worksheet styling features fully. In future code-generation sessions, however, AppMaker will refrain from modifying the subclass files.

The New Ensemble Application Structure

After the code has been generated (and with some license with regard to the point of connection of the *Worksheet* dia-
log), the new code structure for the Ensemble application appears as depicted in Figure 10-1.

**Figure 10-1**
Ensemble Application structure with Worksheet classes added

Although the generated code appears to attach the creation of the **CWorksheet** instance to the **ZEnsembleDoc** class, this is not how the **CWorksheet** instance will eventually be connected. The figure shows the state of the application with the **CalcWindow** active, and in that state, the **gGopher** variable points to the **CCalcWindow** instance. It is within the **DoCommand** method of the **CCalcWindow** class that the **Worksheet** dialog will be invoked.

**Examining the ZEnsembleDoc Code Changes**

Management of the document’s windows is a responsibility of the **CEnsembleDoc** and **ZEnsembleDoc** classes. When a command is added to one of the document-related menus, the responsibility for any needed management and action associated with that command is properly vested in the **ZEnsembleDoc** class.
In most cases, AppMaker will automatically generate the appropriate code. If necessary, the generated code can be overridden in a corresponding method in the subclass file. In the case of the **Worksheet** dialog and its corresponding menu command, the generated code located in the **ZEnsembleDoc** superclass is just fine. The newly generated code for the **UpdateMenus** method is as follows:

```cpp
void ZEnsembleDoc::UpdateMenus(void)
{
    inherited::UpdateMenus();
    gBartender->EnableCmd (cmdNotebook);
    gBartender->EnableCmd (cmdWorksheet);
}
```

In this code, AppMaker has generated an additional message to the **gBartender** instance to enable the **Worksheet** command in the **Format** menu. This behavior will be slightly modified in the custom code, but only in the **UpdateMenus** method for the subclass.

When the **Worksheet** command is chosen by the user from the **Format** menu, the **Bartender** sends a **DoCommand** message, with the command code, to the current instance held in the **gGopher** variable. If the **CalcWindow** window is active, the message will first be passed to the **DoCommand** method in the **CCalcWindow** module. If that method does not handle the message, it will eventually be passed on until it arrives in the **DoCommand** method in the **ZEnsembleDoc** superclass. We will provide code for handling this message in the customized version of the code, presented in the next chapter. Although the generated code for this message will never be executed, it is worthwhile to examine it:

```cpp
void ZEnsembleDoc::DoCommand(long theCommand)
{
    switch (theCommand)
    {
        case cmdNotebook:
            DoNotebook (this);
            break;
        case cmdWorksheet:
            DoWorksheet (this);
            break;
    }
}
```
AppMaker has no information to the effect that the \texttt{Worksheet} command isn't intended for use with the main document (as is the case with the \texttt{Notebook} command), so it generates code to invoke the dialog in the \texttt{ZEnsembleDoc} superclass.

It happens that we will override the \texttt{Notebook} command in the \texttt{CEnsembleDoc} subclass and will handle the \texttt{Worksheet} command in the \texttt{CCalcWindow} class, but this is just an appropriate decision for the Ensemble application.

\textbf{Examining the Generated Code for ZWorksheet}

Mainly through its initialization method, the superclass code for the \texttt{Worksheet} dialog is responsible for creating the worksheet window and all of its associated user interface elements (lists, checkboxes, radio buttons, etc.). In addition, the superclass contains an \texttt{UpdateMenus} method to forward the \texttt{UpdateMenus} message to its \texttt{CDirector} ancestor in the TCL.

The code for initializing the \texttt{Worksheet} dialog is quite lengthy, as there are quite a number of user interface elements to instantiate and initialize. Nevertheless, we show it in its entirety:

```cpp
void ZWorksheet::IZWorksheet(CDirectorOwner *aSupervisor)
{
    CView *enclosure;
    CBureaucrat *supervisor;

    inherited::IAMDialogDirector (WorksheetID, aSupervisor);

    enclosure = itsWindow;
    supervisor = itsWindow;

    OKButton = new CAMButton;
    OKButton->IViewRes ('CtlP', 146, enclosure, supervisor);
    CancelButton = new CAMButton;
```
IZWorksheet method code (continued)

CancelButton->IViewRes ('CtlP', 147, enclosure, supervisor);

FontLabel = new CAMStaticText;
FontLabel->IViewRes ('AETx', 136, enclosure, supervisor);

SizeLabel = new CAMStaticText;
SizeLabel->IViewRes ('AETx', 137, enclosure, supervisor);

StyleLabel = new CAMStaticText;
StyleLabel->IViewRes ('AETx', 138, enclosure, supervisor);

BoldCheck = new CAMCheckBox;
BoldCheck->IViewRes ('CtlP', 150, enclosure, supervisor);

ItalicCheck = new CAMCheckBox;
ItalicCheck->IViewRes ('CtlP', 151, enclosure, supervisor);
UnderlineCheck = new CAMCheckBox;
UnderlineCheck->IViewRes ('CtlP', 152, enclosure, supervisor);
OutlineCheck = new CAMCheckBox;
OutlineCheck->IViewRes ('CtlP', 153, enclosure, supervisor);

ShadowCheck = new CAMCheckBox;
ShadowCheck->IViewRes ('CtlP', 154, enclosure, supervisor);

CondenseCheck = new CAMCheckBox;
CondenseCheck->IViewRes ('CtlP', 155, enclosure, supervisor);

ExtendCheck = new CAMCheckBox;
ExtendCheck->IViewRes ('CtlP', 156, enclosure, supervisor);

JustificationLabel = new CAMStaticText;
JustificationLabel->IViewRes ('AETx', 139, enclosure, supervisor);

fontField = new CAMDialogText;
fontField->IViewRes ('ADTx', 131, enclosure, supervisor);

sizeField = new CAMDialogText;
sizeField->IViewRes ('ADTx', 132, enclosure, supervisor);

Group16 = new CRadioGroupPane;
Group16->IViewRes ('Pane', 132, enclosure, supervisor);
CenterRadio = new CAMRadioControl;
CenterRadio->IViewRes ('CtlP', 157, Group16, Group16);
RightRadio = new CAMRadioControl;
RightRadio->IViewRes ('CtlP', 158, Group16, Group16);
ForceLeftRadio = new CAMRadioControl;
ForceLeftRadio->IViewRes ('CtlP', 159, Group16, Group16);
LeftRadio = new CAMRadioControl;
LeftRadio->IViewRes ('CtlP', 160, Group16, Group16);
IZWorksheet method code (continued)

ScrollPane21 = new CScrollPane;
ScrollPane21->IViewRes ('ScPn', 137, enclosure, supervisor);

Rect23 = new CAMBorder;
Rect23->IViewRes ('Bord', 139, ScrollPane21, supervisor);

List24 = NewList24 ();
List24->IViewRes ('ATbl', 141, Rect23, supervisor);

ScrollPane21->InstallPanorama (List24);

ScrollPane25 = new CScrollPane;
ScrollPane25->IViewRes ('ScPn', 138, enclosure, supervisor);

Rect27 = new CAMBorder;
Rect27->IViewRes ('Bord', 140, ScrollPane25, supervisor);

List28 = NewList28 ();
List28->IViewRes ('ATbl', 142, Rect27, supervisor);

ScrollPane25->InstallPanorama (List28);

sampleField = new CAMDialogText;
sampleField->IViewRes ('ADTx', 133, enclosure, supervisor);

HeightLabel = new CAMStaticText;
HeightLabel->IViewRes ('AETx', 148, enclosure, supervisor);

WidthLabel = new CAMStaticText;
WidthLabel->IViewRes ('AETx', 149, enclosure, supervisor);

CellLabel = new CAMStaticText;
CellLabel->IViewRes ('AETx', 150, enclosure, supervisor);

heightField = new CAMDialogText;
heightField->IViewRes ('ADTx', 140, enclosure, supervisor);

widthField = new CAMDialogText;
widthField->IViewRes ('ADTx', 141, enclosure, supervisor);

Group35 = new CRadioGroupPane;
Group35->IViewRes ('Pane', 135, enclosure, supervisor);

RowRadio = new CAMRadioControl;
RowRadio->IViewRes ('CtlP', 171, Group35, Group35);

CellRadio = new CAMRadioControl;
CellRadio->IViewRes ('CtlP', 172, Group35, Group35);

ColumnRadio = new CAMRadioControl;
ColumnRadio->IViewRes ('CtlP', 173, Group35, Group35);

OptionsGroup = new CLabeledGroup;
The first action of the IZWorksheet method is to call the IAMDialogDirector method, which is supplied in a library provided with the AppMaker product. IAMDialogDirector creates a new dialog window, with the location and size specified in the Ensemble.cn.rscc resource file.

When the IAMDialogDirector method returns, a new dialog window will have been established, to which the current IZWorksheet method can add instances of all the user interface elements. AppMaker automatically generates code to create instances of every user interface element and then initializes each element from its corresponding resource template settings (calling the IViewTemp method). Each item is named according to its stated name (e.g., Font, which results in the creation of a CAMStaticText field with the name FontLabel) or by the type of object it represents (e.g., borders are named beginning with the word Rect and lists with the word List).

We have typed names into all the CDiallogText fields, so that AppMaker will give them those names when it generates code. For example, the font name text field, which will show the name of the currently selected font, was named font
when we created the dialog. AppMaker's generated code for this element names it **fontField**. If you fail to type a name into these **CDialogText** fields, AppMaker will give them names like **Field1**, **Field2**, etc.

When the **IZWorksheet** method completes execution, all of the user interface elements will have been created and placed into the dialog's window. The code to display the dialog is contained in the **DoWorksheet** function, which will be discussed later in the chapter.

Two additional routines that are involved with the creation of the user interface elements are generated in the **ZWorksheet** class. These are the **NewList24** and **NewList28** methods, whose code is as follows:

```cpp
// The only purpose of this function is so that you can override it
// to create the list as your subclass of CAMTable
CAMTable *ZWorksheet::NewList24(void)
{
    CAMTable *thelist;

    theList = new CAMTable;
    return (thelist);
}

/*--------*/
// The only purpose of this function is so that you can override it
// to create the list as your subclass of CAMTable
CAMTable *ZWorksheet::NewList28(void)
{
    CAMTable *thelist;

    theList = new CAMTable;
    return (thelist);
}
```

Note that AppMaker has also generated comments that indicate the purpose of generating these functions in the superclass module. Their only purpose is to be overridden in the subclass module. You will also find that the subclass implementation creates a subclass of these lists, in order to override their **GetCellText** method (as required by the TCL). The **IViewTemp** method is also overridden in the subclass, so
that special initialization code can be added for these tables. This will all be covered later.

The remaining method, generated into the ZWorksheet class, is UpdateMenus, whose code is as follows:

```c
void ZWorksheet::UpdateMenus(void)
{
    inherited::UpdateMenus();
}
```

As is readily apparent, the UpdateMenus method merely calls its inherited UpdateMenus method. This allows the TCL to handle enabling or disabling any menu commands at the higher level.

It is important to point out that most methods call an inherited method before they perform any unique, special functions. This is to allow the TCL to perform its intended functions before more detailed, context-sensitive functions are performed. Because each call to the inherited method occurs first, the highest level of the TCL is the first to perform any actions on the specified object. When it completes its intended functions, control reverts to the next lower level, and so forth, down to the lowest subclass method in the calling hierarchy. The lowest subclass always has the last word. This is a very powerful feature of object-oriented programming.

**Examining the Code for the Worksheet Subclass**

All of the remaining generated code, related to the new Worksheet menu command and its associated dialog, is contained in the Worksheet.c and Worksheet.h files. The latter contains the class declarations for the CWorksheet, CList24, and CList28 classes, as well as a prototype for the DoWorksheet global function. The declaration for the CWorksheet class is as follows:

```c
class CWorksheet : public ZWorksheet
{
    public:
        virtual void IWorksheet(CDirectorOwner *aSupervisor);
        void UpdateMenus(void);    // is override
```

_CWorksheet class declaration (beginning)_
The declaration provides three public methods, callable by any class method, and three protected methods, callable only by methods in the CWorksheet class or its subclasses.

In addition to the CWorksheet class declaration, there are declarations for the CList24 and CList28 classes. These will be shown later. Of immediate concern is the DoWorksheet global function, which is called in the DoCommand method of the ZEnsembleDoc class, as shown on page 268.

The generated code for the DoWorksheet function is responsible for creating the CWorksheet object, initializing the user interface elements contained in the dialog, and managing the execution of the dialog, indicating to the program in which manner the user chose to terminate the dialog's execution (either by clicking the OK or the Cancel button). The code is as follows:

```c++
void DoWorksheet(CDirectorOwner *aSupervisor)
{
    CWorksheet *dialog;
    long dismisser;

dialog = NULL;
TRY
{
    dialog = new CWorksheet;
dialog->IWorksheet (aSupervisor);

    /* initialize dialog panes */

dialog->BeginDialog ();
dismisser = dialog->DoModalDialog (cmdOK);

    if (dismisser == cmdOK)
    {
```
The first action of the `DoWorksheet` function is to create an instance of the `CWorksheet` object and then store this into a local variable called `dialog`. The function then calls the subclass `IWorksheet` method for that object, which in turn calls the `IZWorksheet` method that was displayed in the code listing beginning on page 269. After the initialization is complete, the generated code suggests, via a comment, that you perform any custom initialization of the dialog's user interface elements. Following this, the generated code calls the `BeginDialog` and `DoModalDialog` methods, to show and operate the dialog, respectively. The variable `dismisser` contains either the value `cmdOK` or `cmdCancel` upon return from operating the dialog. The generated code suggests, via a comment, that you place the code to extract values from the dialog panes after it has been determined that the user dismissed the dialog by clicking the `OK` button. The `DoWorksheet` function sends a `Dispose` message to the `dialog` prior to returning to the caller. In the event that an error is detected, the code in the `CATCH` block will be executed.

Each of the lists (font and size) in the dialog is represented by a custom class definition. The `Worksheet.h` file contains the declarations for these classes, as follows:

```cpp
class CList24 : public CAMTable
{
public:
  void IViewTemp(CView *anEnclosure, CBureaucrat *aSupervisor, Ptr viewData); // is override
  void GetCellText(Cell aCell, short availableWidth, StringPtr itsText); // is override
};
```
class CList28 : public CAMTable
{
public:
    void IViewTemp(CView *anEnclosure,
                    CBureaucrat *aSupervisor,
                    Ptr viewData); // is override
    void GetCellText(Cell aCell,
                      short availableWidth,
                      StringPtr itsText); // is override
};

Note that for each of these two class declarations an \texttt{IViewTemp} and \texttt{GetCellText} method is defined. Each of these is an override of the corresponding method in the TCL. It is necessary to override the TCL to perform the appropriate initialization and return the correct cell text value.

The code for the corresponding \texttt{CList24} and \texttt{CList28} methods is identical. The code for the \texttt{IViewTemp} and \texttt{GetCellText} methods for \texttt{CList24} is as follows:

```cpp
void CList24::IViewTemp (CView *anEnclosure,
                         CBureaucrat *aSupervisor,
                         Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);
    // any additional initialization for your subclass
    AddRow (4, 0);  // e.g., add 4 rows at the beginning of the list
}

void CList24::GetCellText (Cell aCell,
                          short availableWidth,
                          StringPtr itsText)
{
    // replace with your own code which uses the cell coordinates
    // to access your private data structures,
    // then convert the cell data to a Str255
    switch (aCell.v) {
        case 0:
            CopyPString ("\pOne", itsText);
            break;
        case 1:
            CopyPString ("\pTwo", itsText);
            break;
        case 2:
            CopyPString ("\pThree", itsText);
            break;
        default:
            CopyPString ("\pDefault", itsText);
            break;
    }
}
```
IViewTemp and GetCellText method code (concluded)

CopyPString ("\pThree", itsText);
break;
default:
    CopyPString ("\pInfinity", itsText);
break;
};
}

This code is very similar to the corresponding code shown for the Notebook dialog's list classes, beginning on page 79. AppMaker initializes each list with four rows of cells, and the template is already initialized to create a single column of data. All of this code in both methods is intended as an example only. It will be completely replaced in our custom code that is described in Chapter 11.

The code for the CList28 class's IViewTemp and GetCellText methods is identical to what has been generated for the CList24 class, except that the class name in the method definition headers is CList28.

The CWorksheet subclass contains several methods that complete the picture of the added functionality. The first of these is the IWorksheet method, which was called by the DoWorksheet function (page 275), to perform any special initialization of the dialog's elements. The code for IWorksheet is as follows:

```cpp
void CWorksheet::IWorksheet(CDirectorOwner *aSupervisor)
{
    inherited::IZWorksheet (aSupervisor);

    // any additional initialization for your dialog
}
```

As is apparent, the generated code merely calls the inherited IZWorksheet code, which was shown on page 269. We will be adding further initialization code to IWorksheet as shown in the next chapter.

The code to override the creation of the two list objects (CList24 and CList28) is identical with the exception of the class names. The code to create the CList24 object is as follows:
For the **CList24** and **CList28** objects, new instances are created. Both of these are subclasses of AppMaker's **CAMTable** library class.

The **CWorksheet** class also contains an **UpdateMenus** method, which merely calls the inherited method. The generated code is as follows:

```c
void CWorksheet::UpdateMenus(void)
{
    inherited::UpdateMenus ();
}
```

Two particularly important methods complete the code generation for the **CWorksheet** subclass. The first of these is the **DoCommand** method, whose code is fairly lengthy:

```c
void CWorksheet::DoCommand(long theCommand)
{
    switch (theCommand) {
    case cmdBoldCheck:
        /* DoBoldCheck ();*/
        break;
    case cmdItalicCheck:
        /* DoItalicCheck ();*/
        break;
    case cmdUnderlineCheck:
        /* DoUnderlineCheck ();*/
        break;
    case cmdOutlineCheck:
        /* DoOutlineCheck ();*/
        break;
    case cmdShadowCheck:
        /* DoShadowCheck ();*/
        break;
    case cmdCondenseCheck:
```
DoCommand method code (concluded)

The default-generated code for the DoCommand method provides the ability to take action whenever a checkbox or radio button is clicked, while the user is operating the dialog. This gives us the opportunity to change the appearance of the dialog items when these events occur. The DoCommand method is called for these actions because the resource templates for
the checkbox and radio button objects contain "click commands," which are transparently assigned when the object’s \texttt{IViewTemp} method is called. We will be enhancing \texttt{DoCommand} in the next chapter to provide visible changes to the dialog when these commands are dispatched.

The final method, one that provides very powerful “hooks” for processing user-created events, is called \texttt{ProviderChanged}. This method is called whenever a user interface element sends a \texttt{BroadcastChange} message to the TCL. The generated code for this method is also fairly long:

\begin{verbatim}
void CWorksheet::ProviderChanged(CCollaborator *aProvider, 
long reason, 
void* info)
{
    if (aProvider == fontField) {
        if (fontField->GetLength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }
    if (aProvider == sizeField) {
        if (sizeField->Getlength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }
    if (aProvider == List24) {
        if (List24->HasSelection ()) {
            // perhaps activate some buttons
        } else {
            // perhaps deactivate
        }
    }
    if (aProvider == List28) {
        if (List28->HasSelection ()) {
            // perhaps activate some buttons
        } else {
            // perhaps deactivate
        }
    }
    if (aProvider == sampleField) {
        if (sampleField->Getlength () == 0) {
            // text is empty
        }
    }
}\end{verbatim}
The **ProviderChanged** method is called whenever a keystroke occurs in one of the TextEdit fields or when any of the font or size list elements is selected. We will be enhancing its code to provide visual feedback when the list selections occur. The code relating to the text fields will be deleted.

**Exercises**

1. Examine Figure 10-1 and note the difference between the ancestors of the **CMainWindow** and **CCalcWindow** classes. Explain why these differ and in what ways they are the same. (*Hint: Examine the class hierarchy in the THINK C Browser window.*)

2. Describe the similarities in the generated code for the **Notebook** dialog and the **Worksheet** dialog. Explain in what way these similarities are beneficial to the develop-
ment of large applications that include many dialog boxes in their user interface designs.

3. Explain the need for the `NewList` methods, for each of the lists, in both the `superclass` and `subclass` files. What is the distinction between the two methods?

4. Explain the purpose of the `unusable` code generated into the `GetCellText` methods. In what way does this aid in the future customizing of these methods?

5. At this point in the Ensemble application's development, what customization would be needed for the `DoCommand` method in the `CWorksheet` class. Don't peek into the next chapter to formulate your answer.

6. What sort of customization would be needed for the `CWorksheet` class's `ProviderChanged` method? Why is code generated to handle empty text fields and fields that contain text? What purpose could handling an empty text field serve?
Chapter 11

Customizing the Format Worksheet Code

This chapter describes the additions and modifications to the source files that implement the Ensemble application, with the intent of showing how the Worksheet menu and dialog box functionality are fully implemented. The changes concern a limited number of (both source and header) files in the application, including CEnsembleData, CalcWindow, and Worksheet. In addition, we will create entirely new source and header files called CellData.c and CellData.h. These implement a new class of data describing the style characteristics of a row, column, or cell instance.

Because we wish to save the style information associated with the worksheet rows, columns, and cells, we will be modifying the ReadData, WriteData, ReadStyles, WriteStyles, ReadWSEntries, and WriteWSEntries methods in the CEnsembleData class. Of course, this will make any existing spreadsheet files incompatible with the new format; however, to convert the existing files, we first modified only the WriteData and WriteWSEntries methods, then added the WriteStyles method, and, finally, wrote out the existing file that had been read with the older ReadData method. We then added the changes to the ReadData and ReadWSEntries methods and then coded the ReadStyles method so that the new format could be read.

This book examines the development of a single application version (albeit in an evolutionary manner), and it does not behoove us to have subsequent files be compatible with files written in an earlier format. If this were necessary, we would make provisions to ease the transition from one version to another. For example, we could easily add a code at the beginning of the file to indicate the version of the application.
with which it was written and then add the necessary code in the I/O methods to handle the differences between the various versions.

Adding a CCellData Class

We continue our practice of encapsulating new data entities (as with the FontData class) by creating a new class to hold the distinctive information for the Worksheet styles. The header file, containing the declarations of the CCellData class, is as follows:

```c
/* CellData.h -- CCellData class */
#define _H_CellData
#include <CObject.h>

//
// cell info structure definition
//
typedef struct
{
    short isDefault;
    short cellMetric;
    short fontNumber;
    short fontSize;
    short fontStyle;
    short fontAlign;
    short decimalDigits;
    short commas;
    short dollars;
}
cellInfo;

class CCellData : public CObject
{
    public:

    cellInfo cellData;
    void ICellData(cellInfo styleInfo);
};
```

The CCellData class contains a single instance variable, which is a structure holding all the important style information associated with a row, column, or cell. The fields of the structure are initialized by the ICellData method, and these
fields are public to facilitate their modification by methods in the other classes. The \texttt{ICellData} method code is as follows:

```cpp
void CCellData::ICellData(cellInfo styleInfo)
{
    cellData.isDefault = styleInfo.isDefault;
    cellData.cellMetric = styleInfo.cellMetric;
    cellData.fontNumber = styleInfo.fontNumber;
    cellData.fontSize = styleInfo.fontSize;
    cellData.fontStyle = styleInfo.fontStyle;
    cellData.fontAlign = styleInfo.fontAlign;
    cellData.decimalDigits = styleInfo.decimalDigits;
    cellData.commas = styleInfo.commas;
    cellData.dollars = styleInfo.dollars;
}
```

Basically, the intention is that the method creating the \texttt{CCellData} instance will supply the initial values for the structure's fields. We will be illustrating how this is done in a number of different circumstances.

For example, if a \texttt{CCellData} instance is being created (for a newly created cell entry), and no style information currently exists for the cell, row, or column, then the style information must be obtained by querying the \texttt{CTable} instance to determine the default font, style, size, and alignment and also to provide default settings for the \texttt{Options} (decimal digits, commas, and dollar sign).

If the newly created \texttt{CCellData} instance is associated with a cell, column, or row for which style information is already available, then the appropriate existing style information is passed to the initialization method.

In all cases, if a cell style already exists, it takes precedence over a column style, which, in turn, takes precedence over a row style. A style can be applied to a cell without previously creating an entry for that cell. In that case, a dummy entry is created that shows up as a blank cell in the worksheet.
Customizing the CEnsembleData Code

As previously stated, the modifications to the CEnsembleData class, to implement the new styled text worksheet entries, are limited to the methods shown in Table 11-1.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEnsembleData</td>
<td>IEnsembleData</td>
<td>Provides new lists for row &amp; column styles</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>WriteData</td>
<td>Writes text and worksheet document data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>WriteStyles</td>
<td>Writes style data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>WriteWSEntries</td>
<td>Writes worksheet entries</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>ReadData</td>
<td>Reads text and worksheet document data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>ReadStyles</td>
<td>Reads style data</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>ReadWSEntries</td>
<td>Reads worksheet entries</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>GetHLList</td>
<td>Accesses column and row style lists from other classes</td>
</tr>
<tr>
<td>CEnsembleData</td>
<td>GetVList</td>
<td></td>
</tr>
</tbody>
</table>

Modifying the Initialization Code

The existing initialization code for the CEnsembleData class provides for the creation of a CCluster object to hold the worksheet array data. The revised IEnsembleData method must also make provision for storing style information pertaining to entire rows or columns of the worksheet.

We decided to create two new CList objects, called itsHLList and itsVList, to contain the column and row style information, respectively. The handles to these lists will also be passed to the CalcWindow code when requested, to provide access to the style information in that class. As has been our practice from the beginning, ownership of all the data is vested in the CEnsembleData class.
**IEnsembleData Method Code**

The new version of the `IEnsembleData` method is as follows:

```cpp
void CEnsembleData::IEnsembleData(CDocument* theDocument)
{
    inherited::IDataFile();
    hasFile = FALSE;
    itsDocument = theDocument;
    itsEditTextData = NULL;

    //
    // allocate the main worksheet cluster and the
    // H-Label & V-Label lists and initialize them
    //
    itsCluster = new CCluster;
    itsCluster->ICluster();
    itsHList = new Clist;
    itsHList->IList();
    itsVList = new Clist;
    itsVList->IList();
}
```

The `CList` class was chosen to contain the row and column style data because this "container class" provides ordered storage of the data. To locate the entry for the ith row or column, the code will be able to use a direct, random-access method. We will keep an entry in the list for every row and column. This requires that we maintain only 76 entries with the current dimensions of our worksheet (26 columns + 50 rows).

**Modifying the Input/Output Code**

Table 11-1 shows the input/output methods that require modification for reading and writing the worksheet style entries. Before presenting the modified methods, it will be useful to show the modified file format, so that the code used in the methods will make more sense.

The file format has been changed only to support the addition of the row and column style entries. The worksheet entries themselves are also larger than in the previous implementation, to include style information for individual cells. The eas-
The file begins with two 4-byte integers, which define the length of the text in the **MainWindow** and the number of worksheet entries. If no text is present, then the text length will be 0, and no **Text Style Data** or **MainWindow Text** will follow. Instead, the worksheet-related data (if any) will follow. If no worksheet data are present, then the Ensemble file will contain only the two 4-byte integer values (each of which will be 0).

The **Text Style Data**, if present, consists of the font, size, style, and alignment information for the text to be displayed in the **MainWindow**. The **MainWindow Text** is the actual text to be displayed.

The worksheet-related data, if present, consists of two 2-byte integer values that indicate the number of columns and rows, respectively, in the worksheet. These values are written to the file to make allowances for different-size worksheet definitions. Following the column and row sizes are the **col styles** and **row styles** entries, which specify the styles of each of the (currently defined) 26 columns and 50 rows.

The **Worksheet Entries** are last. The initial 4-byte worksheet entry count specifies how many entries are contained in this last section of the file.

**WriteData Method Code**

The first section of code in the new version of the application is the main **WriteData** method. This has been modified only slightly, to allow writing the worksheet style data to the file. The code for this method is almost identical to that for the...
version described in Chapter 8, except for the addition of the call to the **WriteStyles** method. The new code is as follows:

```c
Boolean CEnsembleData::WriteData(void)
{
    CMainWindow *theTextWindow;
    long textLength, WSEntryCt, fileLength;
    fontInfo theFontInfo;

    theTextWindow = ((CEnsembleDoc *)itsDocument)->GetTextWindow();
    itsEditTextData = theTextWindow->GetEditTextHandle();
    textLength = GetHandleSize(itsEditTextData);
    WSEntryCt = itsCluster->GetNumItems();
    FailOSErr(SetFPos(refNum, fsFromStart, 0L));
    WriteSome ((Ptr)&textLength, (long) sizeof(long));
    WriteSome ((Ptr)&WSEntryCt, (long) sizeof(long));
    if(textLength > 0)
    {
        theFontInfo = ((CEnsembleDoc *) itsDocument)->theTextData->GetFontData();
        WriteSome ((Ptr)&theFontInfo, sizeof (fontInfo));
        WriteSome (*itsEditTextData, textLength);
    }
    if(WSEntryCt > 0)
    {
        WriteStyles ();
        WriteWSEntries (WSEntryCt);
    }
    fileLength = GetLength();
    FailOSErr(SetEOF( refNum, fileLength));
    FailOSErr( FlushVol( NULL, volNum));
    return (TRUE);
}
```

The first action of the **WriteData** method is to send a message to the **CEnsembleDoc** class to get a handle to the text window instance (**GetTextWindow**). Once the text window handle is returned, the **WriteData** method can access the text itself, by sending the window a **GetEditTextHandle** message. The handle to the EditText data is stored into the instance variable **itsEditTextData**. Getting the size of this handle into the local 4-byte (long) **textLength** variable tells us how many bytes of text must be written.

Getting the number of worksheet entries is much easier and is accomplished by sending a **GetNumItems** message to the
itsCluster instance and storing the returned value in the 4-byte (long) WSEntryCt variable.

When the previous actions are complete, we know whether the file will contain text and/or worksheet data. The method proceeds by setting the file position to the beginning of the file and then writing the contents of the two 4-byte variables.

The next section of code tests whether the textLength is greater than 0, and if so, the text style data are retrieved from the document and written to the file, followed by the text itself. If the textLength is 0, then nothing is written in this section of the file.

The section that follows tests whether the WSEntryCt value is greater than 0, and if so, it calls the WriteStyles method, followed by the WriteWSEntries method. If no worksheet entries exist, then nothing is written in this section of the file.

The final section of the code gets the length of the file, sets the logical end-of-file marker to the point corresponding to the length, and calls the FlushVol method to ensure that any data remaining in the file's buffer have been written out to the disk.

**WriteStyles Method Code**

The WriteStyles method is responsible for writing the row and column style entries if worksheet entries are present in the current worksheet window. In the present implementation, we first write out the number of columns and rows in the worksheet and then write the style entries for the columns and rows. An entry is written for each column and row, for a total of 76 entries (26 columns and 50 rows). The cols and rows values allow for a different number of columns and rows, enabling files to be interchanged between two users who employ different worksheet sizes. The code for the WriteStyles method is as follows:

```c
void CEnsembleData::WriteStyles(void)
{
    CCellData *aStyle;
    short      cols, rows;
    short      index;
    cols = itsHList->GetNumItems();
```
WriteStyles method code (concluded)

```c
rows = itsVList->GetNumItems();
WriteSome((Ptr)&cols, sizeof(short));
WriteSome((Ptr)&rows, sizeof(short));
for(index=0; index < cols; index++)
{
    aStyle = (CCellData *)itsHList->NthItem(index+1);
    WriteSome((Ptr)&index, sizeof(short));
    WriteSome((Ptr)&aStyle->cellData, sizeof(cellInfo));
}
for(index=0; index < rows; index++)
{
    aStyle = (CCellData *)itsVList->NthItem(index+1);
    WriteSome((Ptr)&index, sizeof(short));
    WriteSome((Ptr)&aStyle->cellData, sizeof(cellInfo));
}
```

The WriteStyles code first accesses the number of columns and rows in the spreadsheet, by sending each corresponding list a GetNumItems message, and then writes the returned values to the file as 2-byte (short) integers. Following this, a loop is used to write out each of the column style entries, followed by a loop to write out each of the row style entries. The entries are accessed from their corresponding lists, in order, by column or by row.

WriteWSEntries Method Code

The WriteWSEntries method has been modified to write out the style information for each cell, in addition to the cell’s entry string, as was described on page 195. The revised code is as follows:

```c
void CEnsembleData::WriteWSEntries (long entryCount)
{
    WSCellEntry anEntry;
    short index;
    long WSEntryCt;
    Str255 entryData;
    CWSEntry *aWSEntry;

    for(index = 1; index <= entryCount; index++)
    {
        itsCluster->GetItem (&aWSEntry, index);
        FailNIL (aWSEntry);
        anEntry.WSCell = aWSEntry->GetWSCell();
        anEntry.WSStr = entryData;
    }
```
The difference between the new and the previous code is the call to the new `GetWSStyle` access method and the storage of the data from the style instance into the `WSCellEntry` structure. The new definition of the `WSCellEntry` structure is contained in the `EnsembleData.h` file and has been enhanced from the version shown on page 190. The new format of the `WSCellEntry` structure is as follows:

```c
typedef struct
{
    Cell     WSCell;
    short    WSType;
    cellinfo WSSStyle;
    short    WSSize;
} WSCellEntry;
```

Note that the only difference between the two structure definitions is the inclusion of the `WSSStyle` field in the one and its absence in the other.

The `WriteWSEntries` method accesses the style information for the cell and then stores it into the `WSCellEntry` structure, to be written out along with the other descriptive data. As before, the `WSSize` field specifies the length of the entry string that follows the structure in the file.

**ReadData Method Code**

The `ReadData` method is the mirror image of the `WriteData` method. It must read the data in the same format in which the data were written, so it has been modified only slightly, to account for the style information that is now contained in the file. The code for the `ReadData` method is as follows:
void CEnsembleData::ReadData(void)
{
    long textLength, WSEntryCt;
    fontInfo theFontInfo;

    TRY
    {
        FailOSErr (SetFPos( refNum, fsFromStart, 0L));
        ReadSome((Ptr)&textLength, sizeof(long));
        ReadSome((Ptr)&WSEntryCt, sizeof(long));

        if(textLength > 0)
        {
            ReadSome((Ptr)&theFontInfo, sizeof(fontInfo));
            ((CEnsembleDoc *) itsDocument)->theTextData
                ->SetFontData (theFontInfo);
            itsEditTextData = NewHandleCanFail(textLength);
            FailNIL(itsEditTextData);
            ReadSome(*itsEditTextData, textLength);
        }

        if(WSEntryCt > 0)
        {
            ReadStyles();
            ReadWSEntries(WSEntryCt);
        }
    }
    CATCH
    {
        ForgetHandle (itsEditTextData);
    }
    ENDTRY;
}

The only difference between this code and the equivalent code described in Chapter 8 is the inclusion of the call to Read­
Styles in the section following the test for a nonzero WSEn­
tryCt value.

ReadStyles Method Code

The ReadStyles method is the mirror image of the corre­
sponding WriteStyles method, shown on page 292. The code is entirely new in this version of the Ensemble application:
void CEnsembleData::ReadStyles (void) 
{
    cellInfo   cellStyle;
    short    cols, rows;
    short    index, rowCol;
    CCellData  *aStyle;

    ReadSome ((Ptr)&cols, sizeof(short));
    ReadSome ((Ptr)&rows, sizeof(short));
    for(index=0; index< cols; index++)
    {
        ReadSome((Ptr)&rowCol, sizeof(short));
        ReadSome((Ptr)&cellStyle, sizeof(cellInfo));
        aStyle = new CCellData;
        aStyle->ICellData(cellStyle);
        itsHList->InsertAt(aStyle, rowCol+1);
    }

    for(index=0; index< rows; index++)
    {
        ReadSome((Ptr)&rowCol, sizeof(short));
        ReadSome((Ptr)&cellStyle, sizeof(cellInfo));
        aStyle = new CCellData;
        aStyle->ICellData(cellStyle);
        itsVList->InsertAt(aStyle, rowCol+1);
    }
}

According to the file format shown in Figure 11-1, the Read­
Styles method must first read in the cols and rows values,
which determine how many column and row style entries fol­
low. After these values are accessed from the file, two loops
that input the column style entries, followed by the row style
entries, complete the method.

To store the style entries, a new instance of class CCellData
is created, and the instance is initialized with the style data
read from the file. This is the reason that the ICellData
method (page 287) takes a cellInfo argument. When the
CCellData instance has been initialized, it is inserted into the
corresponding list (itsHList or itsVList), as appropriate.

ReadWSEntries Method Code

The ReadWSEntries method is only changed slightly, as was
the WriteWSEntries, to make provision for the inclusion of
the **WSStyle** field in the **WSCellEntry** structure shown on page 294. The revised code for the **ReadWSEntries** method is as follows:

```cpp
void CEnsembleData::ReadWSEntries (long entryCount)
{
    WSCellEntry anEntry;
    short index;
    Str255 entryData;
    CWSEntry *aWSEntry;

    for(index = 0; index < entryCount; index++)
    {
        ReadSome((Ptr)&anEntry, sizeof(WSCellEntry));
        ReadSome((Ptr)&entryData[1], (long) anEntry.WSSize);
        entryData[0] = anEntry.WSSize;

        TRY
        {
            aWSEntry = new CWSEntry;
            aWSEntry->IWSEntry ();
            aWSEntry->SetWSCell (anEntry.WSCell);
            aWSEntry->SetWSType (anEntry.WSType);
            aWSEntry->SetWSStyle (anEntry.WSStyle);
            aWSEntry->SetWSValue (0.0);
            aWSEntry->SetWSEntry (entryData);
            if(anEntry.WSType == 1)
            {
                aWSEntry->SetWSText(entryData); // string
            }
            else
            {
                aWSEntry->SetWSText("\p0.00"); // value
            }
            itsCluster->Add(aWSEntry);
        }
        CATCH
        {
            ForgetObject (aWSEntry);
        }
    }
}
```

The **ReadWSEntries** method is nearly the same as the method shown on page 190, except that it uses a new access method, **SetWSStyle**, to store the style information into the
**CWSEntry** worksheet entry instance. After an entry has been constructed, it is added to the main worksheet cluster.

**DisposeData Method Code**

The *DisposeData* method has been enhanced in this version of the Ensemble application by adding code to dispose of the entries in the column and row lists, in addition to the text and worksheet data. The new code is as follows:

```cpp
void CEnsembleData::DisposeData(void)
{
    long WSEntryCt, index;

    if (itsEditTextData != NULL)
    {
        DisposeHandle (itsEditTextData);
        itsEditTextData = NULL;
    }

    if (itsCluster != NULL)
    {
        WSEntryCt = itsCluster->GetNumItems();
        for (index = 1; index <= WSEntryCt; index++)
        {
            itsCluster->DeleteItem (1);
        }
    }

    if (itsHList != NULL)
    {
        WSEntryCt = itsHList->GetNumItems();
        for (index = 1; index <= WSEntryCt; index++)
        {
            itsHList->DeleteItem (1);
        }
    }

    if (itsVList != NULL)
    {
        WSEntryCt = itsVList->GetNumItems();
        for (index = 1; index <= WSEntryCt; index++)
        {
            itsVList->DeleteItem (1);
        }
    }
}
```
GetHList and GetVList Methods

Two new access methods have been added to the CEnsembleData class to provide the means for other classes to access the column and row list instances. The code for the GetHList and GetVList methods is as follows:

```c++
CList *CEnsembleData::GetHList (void)
{
    return itsHList;
}

CList *CEnsembleData::GetVList (void)
{
    return itsVList;
}
```

As is apparent, all that these methods do is return the value of the corresponding instance variable, which contains a handle to the list instance.

Customizing the CWorksheet Code

The newly generated code to implement the Worksheet dialog was described in Chapter 10. This section describes the custom additions to the code in the CWorksheet subclass that implements the full functionality of the dialog.

The subclass is always the code that is modified when you implement the full functionality of a new user interface feature. In the case of the Worksheet dialog, although AppMaker generates the entire code to create the dialog and respond to the user's actions when a button or checkbox is clicked, we must add the code that makes each of these actions functional.

The code modifications in the CWorksheet class are fairly comprehensive. We need to take deliberate actions to show visual feedback when the user selects a font or size from the associated list, or when a font style or justification selection is made. In addition, when a row is selected for modification, the column information is irrelevant and should not be shown. Conversely, when a column is selected, the row information is of no value. When an individual cell is selected,
neither the row nor column settings are shown. The methods that have been modified or added are listed in Table 11-2.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>global</td>
<td>DoWorksheet</td>
<td>Main Worksheet dialog function</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>IW worksheet</td>
<td>Initializes the CWorksheet</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>DoCommand</td>
<td>Handles click commands</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>ProviderChanged</td>
<td>Handles list events</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>DrawSample</td>
<td>Draws sample text</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>CellToString</td>
<td>Converts cell # to string</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>GetSettings</td>
<td>Gets style data for selected row, column, or cell</td>
</tr>
<tr>
<td>CWorksheet</td>
<td>ComparePStrings</td>
<td>Compares two Pascal strings</td>
</tr>
<tr>
<td>CLList24</td>
<td>IViewTemp</td>
<td>Initializes font list instance</td>
</tr>
<tr>
<td>CLList24</td>
<td>GetCellText</td>
<td>Returns font name string</td>
</tr>
<tr>
<td>CLList28</td>
<td>IViewTemp</td>
<td>Initializes font size list instance</td>
</tr>
<tr>
<td>CLList28</td>
<td>GetCellText</td>
<td>Returns font size string</td>
</tr>
</tbody>
</table>

DoWorksheet Function Code

The DoWorksheet code is a global function that can be called by any method in the application. As you will see in a later section, the function is called by the DoCommand method in the CCalcWindow class. The existing call contained in the ZEnsembleDoc generated code is not disturbed (as the rule for never modifying the superclass code dictates), but is never executed because the menu command is first sent to the method in the CCalcWindow class, as is shown in Figure 10-1.

The DoWorksheet function is responsible for creating the Worksheet dialog, initializing its user interface elements, running the dialog so that the user can make different selections, and collecting the results after the user has dismissed the dialog by clicking the OK button. If the Cancel button is clicked, the previous settings must be left intact. The code for the DoWorksheet function is as follows:
void DoWorksheet(CDirectorOwner *aSupervisor)
{
  CWorksheet *dialog;
  long dismisser, value;
  Str255 aString;
  short aChoice;

  dialog = NULL;

  TRY
  {
    dialog = new CWorksheet;
    dialog->IWorksheet (aSupervisor);

    //
    // get the settings and initialize the dialog pane
    //
    dialog->GetSettings(cCellRadioViewID);

    //
    // "Cell" is initially selected,
    // so disable the row and column fields.
    //
    dialog->HeightLabel->Hide();
    dialog->WidthLabel->Hide();
    dialog->heightField->Hide();
    dialog->widthField->Hide();

    //
    // now, show the dialog
    //
    dialog->BeginDialog();

    // start running the dialog event loop
    //
    dismisser = dialog->DoModalDialog (cmdOK);
    if (dismisser == cmdOK)
    {
      //
      // save the style and measurement values,
      // as well as the new prospective cell,
      // so that the caller can alter the
      // worksheet.
      //
      dialog->theStatus.modified = TRUE;
      dialog->theCellData->cellData = dialog->theInfo;
      ((CCalcWindow *) aSupervisor)->SetCellData(dialog->theCellData);
The code for the **DoWorksheet** function is divided into three sections. The first section creates and initializes the dialog, the second section “runs” the dialog, and the third section saves the settings so that the **DoCommand** method in the **CCalcWindow** class can make the necessary modifications to the worksheet’s appearance.

The first section of the code begins as generated by AppMaker. The **CWorksheet** instance is created, and the **IWorksheet** method is called to initialize the instance. As the code in Chapter 10 shows (see page 278), the first action of the **IWorksheet** method is to call its inherited **IZWorksheet** method in the **ZWorksheet** superclass. This is also true of the revised code, though we will perform some additional initialization in the **IWorksheet** method, after the **Worksheet** dialog elements have been created. When the **IWorksheet** method returns, the **DoWorksheet** function calls a new method (**GetSettings**) to access the settings associated with the current cell, row, or column selection. Because the **Cell** radio button is initially selected, the **DoWorksheet** function calls the **GetSettings** method with an identifier of **cCellRadioViewID**, which is the resource ID of the **Cell** radio button, as defined in our code. After the settings for the current cell have been accessed and placed into the appropriate user interface elements, the row height and column width fields are hidden by calling the TCL to hide them. When this is done, the **BeginDialog** method is called to show the dialog. This is the end of the first section of the function.

The second section merely calls the **DoModalDialog** method. The TCL takes care of interacting with the user, accepting the key and mouse events, and sending messages to the appropriate **DoCommand** or **ProviderChanged** methods in the **CWorksheet** class when an event affects one of the user in-
Customizing the CEnsembleData Code

IWorksheet Method Code

As previously indicated, the IWorksheet method is called by the DoWorksheet function after the CWorksheet instance is created. The purpose of the IWorksheet method is to create the Worksheet dialog and instantiate all of its user interface elements. In addition, any special initialization not included in the generated code is added to the method. The code for IWorksheet is as follows:

```c
void CWorksheet::IWorksheet(CDirectorOwner*aSupervisor)
{
    inherited::IZWorksheet (aSupervisor);

    // any additional initialization for your dialog
    CenterRadio->ID = cCenterRadioViewID;
    RightRadio->ID = cRightRadioViewID;
}
```
The generated code calls the inherited `IZWorksheet` method to create the dialog and its elements. This code is generated into the `ZWorksheet` superclass and is not modified. The custom initialization code added to this method consists of assigning "view IDs" to the radio buttons in the dialog. These IDs are arbitrary, but are stored in an instance variable associated with the view, providing a method of identifying a particular element to use for enabling a specific button in a group. We have added definitions for these buttons in our `Worksheet.h` header file to allow references to the IDs to be symbolic. The definitions are as follows:

```
enum
{
  cCenterRadioViewID= 157,
  cRightRadioViewID,
  cForceLeftRadioViewID,
  cLeftRadioViewID
};
enum
{
  cRowRadioViewID= 171,
  cCellRadioViewID,
  cColumnRadioViewID
};
```

Although these definitions are arbitrary (as far as the TCL is concerned), we have chosen to use the 'CtlP' resource ID numbers for them, as shown in the `IZWorksheet` method code beginning on page 269. In addition to initializing the view IDs, the code writes an initial valid font name and size into the corresponding EditText fields.
**DoCommand Method Code**

Each of the checkbox and radio button elements in the dialog is assigned an associated click command in the associated resource template created by AppMaker. When the element is created and its `IViewTemp` method is executed, its click command is sent to the TCL. Whenever the user clicks the mouse in one of these controls, the appropriate click command is sent to the `DoCommand` method for the element's supervisor, which, in this case, is the `CWorksheet` class.

The `DoCommand` method is passed a long integer that specifies the command that is to be handled. This could just as easily be a menu command as a click command; when it is received by the `DoCommand` method, there is no difference at that point. If it is ever necessary to install a menu when a dialog is invoked, selection of a menu command will also generate a message to the dialog's `DoCommand` method. In our case, only the checkbox and radio buttons have associated commands. The code for the `DoCommand` method is quite lengthy:

```c++
void CWorksheet::DoCommand (long theCommand)
{
    short style = -100;
    short align = -100;

    switch (theCommand)
    {
        case cmdBoldCheck:
        {
            style = bold;
            break;
        }
        case cmdItalicCheck:
        {
            style = italic;
            break;
        }
        case cmdUnderlineCheck:
        {
            style = underline;
            break;
        }
        case cmdOutlineCheck:
        {
```
**DoCommand**

*method code (continued)*

    style = outline;
    break;
}
case cmdShadowCheck:
    {
        style = shadow;
        break;
    }
case cmdCondenseCheck:
    {
        style = condense;
        break;
    }
case cmdExtendCheck:
    {
        style = extend;
        break;
    }
case cmdCenterRadio:
    {
        align = teCenter;
        break;
    }
case cmdRightRadio:
    {
        align = teFlushRight;
        break;
    }
case cmdForceLeftRadio:
    {
        align = teFlushDefault;
        break;
    }
case cmdLeftRadio:
    {
        align = teFlushLeft;
        break;
    }
case cmdRowRadio:
    {
        GetSettings(cRowRadioViewlD);
        WidthLabel->Hide();
        widthField->Hide();
        HeightLabel->Show();
        heightField->Show();
        theStatus.rowColCell = 0; // row
        break;
    }
case cmdCellRadio:
Customizing the CEnsembleData Code

DoCommand method code (continued)

```cpp
{  
    GetSettings(cCellRadioViewID);
    HeightLabel->Hide();
    WidthLabel->Hide();
    heightField->Hide();
    widthField->Hide();
    theStatus.rowColCell = 2; // cell
    break;
}

case cmdColumnRadio:
{
    GetSettings(cColumnRadioViewID);
    HeightLabel->Hide();
    heightField->Hide();
    WidthLabel->Show();
    widthField->Show();
    theStatus.rowColCell = 1;
    break;
}

case cmdDollars99999999Check:
{
    theInfo.dollars = Dollars99999999Check->GetValue();
    break;
}

case cmdCommas99999999Check:
{
    theInfo.commas = Commas99999999Check->GetValue();
    break;
}

case cmdChangeTextStyleCheck:
{
    theStatus.changeStyle = ChangeTextStyleCheck->GetValue();
    break;
}

default:
{
    inherited::DoCommand (theCommand);
    break;
}
}

if(style != -100)
{
    sampleField->SetFontStyle(style);
    theInfo.fontStyle ^= style;
    DrawSample();
}

if(align != -100)
{
    sampleField->SetAlignment(align);
}
The first portion of the DoCommand method mimics the behavior of the corresponding method in the CNotebook class, as shown beginning on page 119. Initial values are assigned to the style and align variables, and if one of the buttons associated with the style or justification control was clicked, the associated variable will be updated with a new value. When the method reaches its end, the style and align variables are tested to determine whether they hold something other than the default values. If so, the appropriate style or alignment changes are made.

Following the sections of code that handle style or alignment events is a section that handles events when the Row, Column, or Cell button is clicked. The function of this code is to get the style settings for the chosen row, column, or cell and modify the dialog's displayed values to correspond with these settings. The GetSettings method is used to perform the appropriate changes. Incidentally, if the Row button is selected, then the column width is hidden, if the Column button is selected, the row height is hidden, and if the Cell button is selected, both the row height and column width are hidden.

Finally, before the code that changes the text style or justification is executed are sections of code that handle clicks on the Dollars, Commas, and Change Text Style checkboxes. These “cases” in the method merely save the current value of the associated control, so that its status can affect the worksheet text in an appropriate manner after the dialog has been dismissed.

ProviderChanged Method Code

The ProviderChanged method is invoked whenever one of the Worksheet dialog's lists or EditText fields has been changed. The classes that manipulate those elements in the TCL send BroadcastChange messages up the hierarchy, these messages are intercepted by the CBureaucrat class, and the ProviderChanged method is called for the “owner” of the element (i.e., the CWorksheet class).
The default-generated code for the **ProviderChanged** method was shown beginning on page 281. This code provided a framework for the custom code that we have added, to process the messages sent by the list and text field elements. In customizing this method, we have changed the code to eliminate both outcomes of the conditional tests; however, the code is essentially the same:

```cpp
void CWorksheet::ProviderChanged(CCollaborator *aProvider,
                                  long reason,
                                  void* info)
{
    short index;
    Str255 theText;
    long value;
    Cell aCell;

    if (aProvider == fontField)
    {
        if (fontField->GetLength () != 0)
        {
            DrawSample();
        }
    }
    if (aProvider == sizeField)
    {
        if (sizeField->GetLength () != 0)
        {
            DrawSample();
        }
    }
    if (aProvider == List24) {
        if (List24->HasSelection () )
        {
            // store selection in EditText field
            if(List24->GetChoice(&index))
            {
                GetItem(((CList24 *)List24)->fontMenu, index+1, theText);
                fontField->SetTextString(theText);
                DrawSample();
            }
        }
    }
    if (aProvider == List28)
    {
        if (List28->HasSelection())
        {
            // code to process messages sent by List28
        }
    }
}
```
The **ProviderChanged** method deals only with events that occur with regard to the EditText and list user interface elements. For example, when a different font is selected from the font list, the method copies its name into the EditText field below the list and also causes the **Sample** field to be redrawn using the new font. A new size selection causes a similar ac-
Customizing the CEnsembleData Code

Several of the sections of code in the ProviderChanged method make use of a method called DrawSample, whose job it is to draw the sample text in the specified font, size, style, and justification. The code for DrawSample is as follows:

```c
void CWorksheet::DrawSample(void)
{
    short    fontNum;
    long     fontSize, strLength;
    Str255    theFontText, theSizeText, theSampleText;
    strLength = fontField->GetLength();
    if(strLength > 0)
    {
        fontField->GetTextString(theFontText);
        if(EqualString(theFontText, "\pSystem"))
        {
            fontNum = systemFont;
        }
        else if(EqualString(theFontText, "\pApplication"))
        {
            fontNum = applFont;
        }
        else
        {
            GetFNum(theFontText, &fontNum);
        }
    }
    else
    {
        fontNum = systemFont;
    }
    strLength = sizeField->GetLength();
    if(strLength > 0)
    {
        sizeField->GetTextString(theSizeText);
        StringToNum(theSizeText, &fontSize);
    }
    else
```
DrawSample

\texttt{method code (concluded)}

\begin{verbatim}
  fontSize = 12;
  CopyPString("Sample", theSampleText);
  sampleField->SetTextString(theSampleText);
  sampleField->SetFontNumber(fontNum);
  sampleField->SetFontSize(fontSize);
  theInfo.fontNumber = fontNum;
  theInfo.fontSize = fontSize;
\end{verbatim}

The purpose of the \texttt{DrawSample} method has already been explained. The method takes a few steps to avoid trying to draw in a font that doesn't exist, but will use any font size you specify. If the font is too large or too small, the sample text will simply not be readable. There's no harm in this practice: It may be important for the user to key in a font size that isn't supported in the list of sizes. In this case, the method dutifully uses the size specified by the user. If the font isn't the \texttt{System} or \texttt{Application} font, then the toolbox \texttt{GetFNum} routine is used to return the font number of a specified font. If the font does not exist, \texttt{GetFNum} will return 0, the \texttt{System} font number.

\section*{CellToString Method Code}

The \texttt{CellToString} method is used to convert a binary cell value to its string equivalent, for display in the \texttt{Worksheet} dialog box. The code is "hard wired" to the notion that there is a maximum of 26 columns in our worksheet; however, this could be modified if the worksheet size is expanded. The code for \texttt{CellToString} is as follows:

\begin{verbatim}
void CWorksheet::CellToString (Cell aCell, StringPtr aString)
{
  Str15 Col, Row;
  Col[0] = 1;
  Col[1] = (aCell.h + 'A');
  NumToString (aCell.v + 1, Row);
  CopyPString(Col, aString);
  ConcatPStrings(aString, Row);
}
\end{verbatim}

The preceding code merely adds the character 'A' to the column value and then converts the row+1 value to a string and concatenates the two.
Customizing the CEnsembleData Code

GetSettings Method Code

The GetSettings method is a major addition to the Worksheet module. The method is responsible for changing the settings when the user chooses to modify the Row, Column, or Cell style. Because the existing font, size, style, alignment, and options can be totally different for each of these choices, the GetSettings method must maintain the current values of each of these possibilities. This provides the user with instant feedback on the current settings for each choice. The worksheet cell objects contain these settings for individual cells, and the corresponding row and column lists maintain the settings for the row and column corresponding to the selected cell. The function of the GetSettings method is to use the incoming parameter (which specifies one of the three radio buttons selecting a Row, Column, or Cell) and reset the dialog’s parameters to match the corresponding settings for the selected choice. The code to implement this feature is as follows:

```cpp
void CWorksheet::GetSettings (short viewID)
{
    short sizeSelect;
    short fontIndex;
    short sizeIndex;
    short radioID;
    Str255 aString;
    Str255 listName;

    switch (viewID)
    {
        case cCellRadioViewID:
        {
            theCellData = ((CCalcWindow *)itsSupervisor)->GetCellData();
            break;
        }
        case cColumnRadioViewID:
        {
            theCellData = ((CCalcWindow *)itsSupervisor)->GetColData();
            break;
        }
        case cRowRadioViewID:
        {
            theCellData = ((CCalcWindow *)itsSupervisor)->GetRowData();
            break;
        }
    }
}
```
GetSettings
method code
(continued)

Group35->SetStationID(viewID);
theInfo = theCellData->cellData;
theStatus = ((CCalcWindow *)itsSupervisor)->GetCellStatus();
CellToString(theStatus.itsCell, aString);
cellNumLabel->SetTextString(aString);
NumToString(theStatus.cellHeight, aString);
heightField->SetTextString(aString);
NumToString(theStatus.cellWidth, aString);
widthField->SetTextString(aString);
NumToString(theInfo.decimalDigits, aString);
digitsField->SetTextString(aString);
Dollars99999999Check->SetValue(theInfo.dollars);
Commas99999999Check->SetValue(theInfo.commas);

GetFontName (theInfo.fontNumber, aString);
if (aString[0] == 0)
{
    CopyPString ("pSystem", aString);
}
for (fontIndex = 1; fontIndex <= ((CList24 *)List24)->numFonts;
    fontIndex++)
{
    GetItem(((CList24 *)List24)->fontMenu, fontIndex, listName);
    if (EqualString (listName, aString))
    {
        fontIndex--;
        break;
    }
}
if (fontIndex > ((CList24 *)List24)->numFonts)
{
    fontIndex = 0;
}
fontField->SetTextString (aString);

NumToString (theInfo.fontSize, aString);
if (aString[0] == 1)
{
    aString[2] = aString[1];
aString[1] = ' ';
aString[0] = 2;
}

for (sizelndex = 1; sizelndex <= 24; sizelndex+=2)
{
    if (((CList28 *)List28)->typeSizes[sizelndex+0] == aString[1]
        && ((CList28 *)List28)->typeSizes[sizelndex+1] == aString[2])
    {
        sizelndex >>= 1;
    }
As is apparent, the code for GetSettings is quite lengthy. The method begins by determining which viewID was selected and then calls the appropriate access method in the CCalcWindow class to acquire either the row, column, or cell style.
data. Once armed with the data, it reconstructs the dialog's fields, controls, lists, and selections to correspond with the previously specified values.

Because only the simple binary values of the font, size, style, and alignment, along with the decimal digits, commas, and dollars settings are stored, the method must create the appropriate settings from these basic data. The process, though somewhat laborious, saves us from having to store a great deal of data for each defined worksheet cell, not to mention the corresponding settings for each row and column in the worksheet.

It is believed that the trade-off of some extra code for a substantial savings in worksheet storage is justified. In addition, the file size is minimized when the data are saved to disk.

**CList24 IViewTemp and GetCellText Methods**

The **CList24** class implements the font name list. There are two methods generated in this class. The initialization method, called **IViewTemp**, specifies the size of the list, based on the number of fonts in the user's open resource files. The **GetCellText** method returns the contents of a font name string to the TCL's **CTable** class when the entry must be redrawn. The code for the **IViewTemp** and **GetCellText** methods is as follows:

```cpp
void CList24::IViewTemp(CView *anEnclosure,
                        CBureaucrat *aSupervisor, Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);
    // get the font menu handle and initialize the table
    fontMenu = GetMHandle(FontID);
    numFonts = CountMItems(fontMenu);
    AddRow (numFonts, 0);
}

void CList24::GetCellText(Cell short aCell,
                          Cell short availableWidth, StringPtr itsText)
{
    short index;
    // get font names from "fontMenu" and insert in list
    index = aCell.v;
    GetItem(fontMenu, index+1, itsText);
}
```
The **IViewTemp** and **getCellText** methods depend upon the **fontMenu** that was built in the **SetUpMenus** method of the **CEnsembleApp** class, shown on page 92. The **FontID** resource number used to retrieve the menu is defined in the **ResourceDefs.h** header file.

The **IViewTemp** method sets up the list to contain the number of rows corresponding to the number of available fonts, and the **getCellText** method, when called with a cell number, uses the vertical component (the row) to determine which name string to return in the **itsText** argument.

### CList28 IViewTemp and GetCellText Methods

As with the **CList24** class, the **CList28** class implements a list, which in this case is the font size list. The **IViewTemp** method creates a list with 12 rows, corresponding to the 12 fixed font sizes that we have defined. The **getCellText** method returns the string value of the selected size when called by the TCL’s **CTable** class. The code for the **CList28** class’s **IViewTemp** and **getCellText** methods is as follows:

```cpp
void CList28::IViewTemp(CView *anEnclosure, CBureaucrat *aSupervisor, Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);
    CopyPString("8 9 10 12 14 16 18 20 24 28 32 36", typeSizes);
    AddRow (12, 0);
}

void CList28::getCellText(Cell aCell, short availableWidth, StringPtr itsText)
{
    short strlndex = (aCell.v << 1) + 1;
    *itsText++ = 2;
    *itsText++ = typeSizes[strlndex++];
    *itsText = typeSizes[strlndex];
}
```
Customizing the CCalcWindow Code

The **CCalcWindow** module provides support for all of the worksheet-oriented operations. Because support for row, column, and cell styles has been added, several of the classes and their methods have been further customized, based on the operational worksheet model presented in Chapter 8. Many of the classes and methods described in that chapter remain unchanged. This section covers only the classes and methods that have been modified to support styled worksheet cells.

**Customizing the Lists**

As indicated in Chapter 8, the worksheet uses three visible lists that contain the column labels, row labels, and main body of the worksheet. The modified and new methods are listed in Table 11-2. The boldfaced names specify newly created methods.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CList10</td>
<td>DrawCell</td>
<td>Draws row label cell</td>
</tr>
<tr>
<td>CList15</td>
<td>GetCellText</td>
<td>Returns main worksheet cell text</td>
</tr>
<tr>
<td>CList15</td>
<td>DrawCell</td>
<td>Draws worksheet cell contents</td>
</tr>
<tr>
<td>CList15</td>
<td>GetCellStyle</td>
<td>Accesses cell style information</td>
</tr>
<tr>
<td>CList15</td>
<td>DrawWSCell</td>
<td>Draws styled text cell entry</td>
</tr>
<tr>
<td>CList15</td>
<td>SetStyleLists</td>
<td>Saves instance handle for row</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and column style lists</td>
</tr>
</tbody>
</table>

The table indicates that only two of the existing list methods were modified, and that four additional methods have been added. This speaks well for the modularity of the object-oriented design of the Ensemble application. When new functionality is provided, it is always a good sign if the existing code doesn’t have to be scrapped to make way for features of the new implementation.
Customizing the CCalcWindow Code

CList10 DrawCell Method Code

The first list method to be changed is the DrawCell method for the CList10 instance. This list holds the row labels. Because it wasn't anticipated at the outset that the user would need to change the row height, the row label was being written at a standard vertical offset in the cell. Now that the Worksheet dialog offers the ability to change the height of any row, the DrawCell method for the row labels must center the row label vertically in the row. The modified code is as follows:

```cpp
void CList10::DrawCell (Cell theCell, Rect *cellRect)
{
    Str255 cellText;
    short availWidth, textWidth, availHeight;

    availWidth = cellRect->right - cellRect->left;
    availHeight = cellRect->bottom - cellRect->top;
    GetCellText(theCell, availWidth, cellText);
    textWidth = StringWidth(cellText);
    indent.h = availWidth - textWidth - vertLabMargin;
    indent.v = ((availHeight-12) >> 1) + 12;
    if (cellText[0] > 0)
    {
        MoveTo(cellRect->left + indent.h, cellRect->top + indent.v);
        DrawString(cellText);
    }
}
```

The modified DrawCell code takes advantage of the available cell height to center the row label vertically. If the cell is too short for the label to fit, its baseline is set 12 pixels from the top of the cell. It is possible that the label will not entirely show. The label font and size are not adjustable, and the label's height above the baseline is a constant 12 pixels.

CList15 GetCellText Method Code

The CList15 class implements the main worksheet list. It contains methods to manipulate the individual cells of the worksheet. The GetCellText method has been modified to provide for a variable number of decimals and for commas in numeric values. The modified code is as follows:
void CList15::GetCellText(Cell aCell, short availableWidth, StringPtr itsText)
{
  double itsValue, newValue;
  short itsType, index, num, dec;
  long aParam;
  Str255 itsEntry, itsCellText;
  деформ aFormat;
  extended temp;
  CWSEntry *anObj;
  cellinfo cellStyle;

  if((CWSEntry *)itsCluster == NULL)
  { CopyPString("p", itsText);
    return;
  }
  aParam = *(long*) &aCell;
  anObj = (CWSEntry *)itsCluster->FindItem1 (FindWSCell, aParam);
  if(anObj)
  {
    if((itsType = anObj->GetWSType()) == 2)
    {
      index = 1;
      anObj->GetWSEntry(itsEntry);
      newValue = ((CCalcWindow *)itsSupervisor)
        ->GetExpression (itsEntry, &index, 0);
      itsValue = anObj->GetWSValue();
      cellStyle = anObj->GetWSStyle();
      GetCellStyle (aCell, &cellStyle);
      aFormat.style = FIXEDDECIMAL;
      aFormat.digits = cellStyle.decimalDigits;
      x96tox80(&newValue, &temp);
      num2str(&aFormat, temp, itsCellText);
      if(cellStyle.commas)
      {
        num = itsCellText[0];
        dec = cellStyle.decimalDigits;
        dec = (dec > 0) ? dec : -1;
        index = num - dec - 3;
        while (index > 1)
        {
          BlockMove(&itsCellText[index], itsEntry, num-index+1);
          itsCellText[index] = ',';
          BlockMove(itsEntry, &itsCellText[index+1], num-index+1);
          index -= 3;
      }}}}
num++;
    }
    itsCellText[0] = num;
  }
  if (cellStyle.dollars)
  {
    CopyPString ("\p $ ", itsEntry);
    ConcatPStrings (itsEntry, itsCellText);
    CopyPString (itsEntry, itsCellText);
  }
  anObj->SetWSText(itsCellText);
  anObj->SetWSValue(newValue);
}
anObj->GetWSText(itsCellText);
CopyPString(itsCellText, itsText);
else
{
  CopyPString("\p", itsText);
}
}

The modifications shown to the GetCellText method are concerned with the number of decimal digits in formatting numeric values and the inclusion of commas at the appropriate places if indicated. The method produces a string that represents the value to be drawn for the cell. The string is formatted and returned to the DrawCell method, which is located in the CTable class, but which we have overridden in this version of the application to provide for styled text in any cell. The override version of the DrawCell method is presented next.

CList15 DrawCell Method Code

The CTable class in the TCL contains a generic DrawCell method, which we have been using up to this point. It provides for writing the string returned by the GetCellText method in a standard font, size, and style. Our new override of this method provides complete control over the appearance of a cell. In this regard, a cell's font, size, style, and justification can be modified via the Worksheet dialog. The code for the new method is as follows:
The code attempts to optimize the drawing of cells by handling only the first portion of the task. It determines whether the cell has been defined, and if not, it simply returns, drawing nothing in the process. If the cell does exist, the DrawCell method accesses the style data for the cell and then calls the GetCellStyle method to determine whether the individual cell style or that of the corresponding row or column should be used. It then calls the DrawWSCell method to perform the task of setting the style attributes and to draw the cell's contents.

**CList15 GetCellStyle Method Code**

The GetCellStyle method is responsible for determining whether the input cell style information should be used for drawing a given cell or whether the cell's corresponding column or row style data should be used. The code for this method is as follows:

```c++
void CList15::GetCellStyle (Cell theCell, cellInfo *cellStyle)
{
    CCellData*aColStyle, *aRowStyle;
    if(cellStyle->isDefault)
    {
        aColStyle = (CCellData *)itsHStyle->NthItem((long)theCell.h+1);
    }
    // Additional code...
}
```
The GetCellStyle method immediately returns if the cell format is not the default value (i.e., if it has been changed with the Worksheet dialog). If the individual cell still reflects its default format, then the method checks whether the column style reflects its default style. If not, then the column style is used. If the column style still contains the default settings, then the row style is checked. If this still contains its default settings, then the method simply returns, using the cell's default style; otherwise, the row style is used. This method reflects a priority that has been established for all worksheet styles: The individual cell style takes precedence, followed by the column style, and, finally, by the row style. The method is called by both the GetCellText and the DrawCell methods.

The code that performs the final font, size, style, and justification settings and draws the cell text is encapsulated in this method. The code is as follows:

```cpp
void CList15::DrawWSCell (Cell theCell, Rect *cellRect, cellInfo cellStyle)
{
    short curFont;
    short curSize;
    Style curStyle;
    Str255 cellText;
```


FontInfo  finfo;
short  availWidth, availHeight;
short  textWidth, textHeight;
short  hIndent, vIndent;

availWidth = cellRect->right - cellRect->left;
availHeight = cellRect->bottom - cellRect->top;
GetCellText( theCell, availWidth, cellText);
if (cellText[0] > 0)
{
curFont = macPort->txFont;
curSize = macPort->txSize;
curStyle = macPort->txFace;

TextFont (cellStyle.fontNumber);
TextSize (cellStyle.fontSize);
TextFace (cellStyle.fontStyle);

GetFontlnfo (&finfo);
textWidth = StringWidth(cellText);
textHeight = finfo.ascent + finfo.descent;
switch (cellStyle.fontAlign)
{
    case teCenter:
    {
        indent.h = (availWidth - textWidth) >> 1;
        break;
    }
    case teFlushRight:
    {
        indent.h = availWidth - textWidth;
        break;
    }
    case teFlushLeft:
    {
        indent.h = 0;
        break;
    }
    case teFlushDefault:
    {
        indent.h = 0;
        break;
    }
    default:
    {
        indent.h = 0;
        break;
    }
}
The `DrawWSCell` method begins by computing the cell’s available width and height and then calls the `GetCellText` method to get the string it must draw. The method is also called with a `cellStyle` argument that specifies the font, size, style, and justification settings for the cell text to be written. If the length of the cell text is greater than 0, the method continues; otherwise, it simply returns, drawing nothing.

The current settings for the macPort’s `txFont`, `txSize`, and `txFace` are saved, and then the new values for this cell are installed by calling the toolbox `TextFont`, `TextSize`, and `TextFace` routines, with the `cellStyle` settings.

The `GetFontInfo` toolbox routine is called to get the metric settings for the new font. We are primarily interested in the ascent (distance above the baseline of the tallest character) and the descent (distance below the baseline for the character with the lowest descender) measurements. Following this, we also get the width of the character string that we intend to draw, using the toolbox `StringWidth` routine and placing this measurement into our `textWidth` variable. The `textHeight` is computed as the sum of the ascent and descent measurements of the font.

Armed with this information, we can commence the task of computing the horizontal position, `indent.h`, of the first char-
acter of the text. Different methods are used, depending on whether the selected setting is for left-justified, centered, or right-justified text. Following this, the vertical offset, indent.v, from the top of the cell is computed to center the text vertically within the cell. The final section of code moves the pen to the appropriate horizontal and vertical positions within the cell and then draws the string. When the operation is complete, the previous font, size, and style (face) are restored from the saved values.

CList15 SetStyleLists Method Code

This method is called by the ICalcWindow method, described later in the chapter. The entire purpose of the SetStyleLists method is to pass the handles to the row and column style lists from the main CCalcWindow module to the CList15 class, where they need to be accessed. The code for the method is as follows:

```c
void CList15::SetStyleLists(CList *aHList, CList *aVList)
{
    itsHStyle = aHList;
    itsVStyle = aVList;
}
```

Customizing the CCalcWindow Methods

The CCalcWindow class implements the main behavior of the worksheet. It contains all the algorithms for accepting new entries, making changes to existing entries, and invoking the Worksheet dialog when that command is chosen. The new and modified methods for the class are shown in Table 11-2.

As is our custom, the entirely new methods are shown in boldface type, while existing methods are in plain type. It is important to point out that in no case was an existing method entirely scrapped and completely rewritten. In most cases, the modifications to existing methods are rather slight, and the entirely new methods consist of one or two lines of code, to provide access to the new style data.
### Table 11-4
CCalcWindow custom code modifications

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCalcWindow</td>
<td>ICalcWindow</td>
<td>Initializes worksheet window</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>MakeStringObj</td>
<td>Creates string object</td>
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<tr>
<td>CCalcWindow</td>
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<td>CCalcWindow</td>
<td>GetCellData</td>
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<tr>
<td>CCalcWindow</td>
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<td></td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>GetCellStatus</td>
<td>Gets and sets cell status data- access methods</td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>SetCellStatus</td>
<td></td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>GetColData</td>
<td>Gets column and row style data- access methods</td>
</tr>
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<td>CCalcWindow</td>
<td>GetRowData</td>
<td></td>
</tr>
<tr>
<td>CCalcWindow</td>
<td>InitCellStyle</td>
<td>Initializes new cell style</td>
</tr>
</tbody>
</table>

### ICalcWindow Method Code

The **ICalcWindow** method has been modified to create default entries in the row and column style lists if these lists are empty. If the window is opened as a result of opening a file and reading prewritten worksheet data, then the lists are not disturbed. The code for the **ICalcWindow** method is as follows:

```cpp
void CCalcWindow::ICalcWindow(CDirector *aSupervisor,
                               CEnsembleData *theData)
{
    Rect aRect;
    Str255 theFilename;
    long index;
    CCellData *aStyle;
    cellInfo cellStyle;

    itsData = theData;
    inherited::IZCalcWindow (aSupervisor);
    gDecorator->StaggerWindow (itsWindow);

    // put the file name into the CalcWindow's title
    // and set the min and max window sizes
    //
```
SetRect(&aRect, minWinHSize, minWinVSize, maxWinHSize, maxWinVSize);
if(((CEnsembleDoc *) aSupervisor)->itsFile != NULL)
{
    ((CEnsembleDoc *) aSupervisor)->itsFile->GetName(theFilename);
    itsWindow->setTitle(theFilename);
}
itsWindow->setSizeRect(&aRect);
itsWindow->changeSize(minWinHSize, minWinVSize);
((CAMEditText *)EntryField)->setTextString("p");

//
// turn on TEAutoView to enable scrolling the Entry field
//
TEAutoView(TRUE, ((CAMEditText *) EntryField)->macTE);

//
// send handles to the various lists to the "main worksheet"
// table (List15), so that it can access their contents
//
((CList15 *)List15)->setLists(List5, List10);
wsCluster = theData->GetCluster();
itsHList = theData->GetHList();
itsVList = theData->GetVList();
((CList15 *)List15)->SetStyleLists (itsHList, itsVList);
((CList15 *)List15)->SetCluster(wsCluster);
((CList15 *)List15)->SetArray(wsCluster, FALSE);

//
// if the column and row label lists are empty,
// then fill them with default list entries.
// Otherwise, set the appropriate column widths
// and row heights.
//
InitCellStyle(&cellStyle);
TRY
{
    if(itsHList->GetNumItems() <= 0)
    {
        for(index=0; index < numCols; index++)
        {
            cellStyle.cellMetric = List15->GetColWidth (index);
aStyle = new CCellData;
aStyle->ICellData(cellStyle);
itsHList->InsertAt(aStyle, index+1);
        }
    }
    else
    {

for(index=0; index < numCols; index++)
{
    aStyle = (CCellData *)itsHList->NthItem(index+1);
    cellStyle = aStyle->cellData;
    List15->SetColWidth(index, cellStyle.cellMetric);
    List5->SetColWidth(index, cellStyle.cellMetric);
}

if(itsVList->GetNumItems() <= 0)
{
    for(index=0; index < numRows; index++)
    {
        cellStyle.cellMetric = List15->GetRowHeight(index);
        aStyle = new CCellData;
        aStyle->ICellData(cellStyle);
        itsVList->InsertAt(aStyle, index+1);
    }
}
else
{
    for(index=0; index < numRows; index++)
    {
        aStyle = (CCellData *)itsVList->NthItem(index+1);
        cellStyle = aStyle->cellData;
        List15->SetRowHeight(index, cellStyle.cellMetric);
        List10->SetRowHeight(index, cellStyle.cellMetric);
    }
}
CATCH
{
    ForgetObject(aStyle);
}
ENDTRY;
((CList15 *)List15)->Refresh();

Comparing this code with the version shown of **ICalcWindow** on page 215, we see that the major changes consist of sending the style list handles to the **CList15** class and creating default entries for the row and column style lists if they are empty. The creation of the default list entry code is placed inside a **TRY** block, just in case there isn’t enough memory to create all of the list entries. The **CATCH** block will receive control if an error is detected, and then will pass the error on to the TCL to display a dialog indicating the source of the prob-
lem. Although the new initialization method is fairly long, the additional code is quite straightforward.

**MakeStringObj Method Code**

The code for the MakeStringObj method has been changed merely to provide for the additional style information that is stored in the worksheet cells. The code for this method is as follows:

```cpp
CWSEntry *CCalcWindow::MakeStringObj (Cell aCell, StringPtr aString)
{
    CWSEntry *aCellEntry;
    cellInfo  cellStyle;

    TRY
    {
        InitCellStyle (&cellStyle);
        aCellEntry = new CWSEntry;
        aCellEntry->IWSEntry ();
        aCellEntry->SetWSCell (aCell);
        aCellEntry->SetWSType (1);// string
        aCellEntry->SetWSText (aString);
        aCellEntry->SetWSEntry (aString);
        aCellEntry->SetWSValue (0.0);
        aCellEntry->SetWSStyle (cellStyle);
        return aCellEntry;
    }
    CATCH
    {
        ForgetObject (aCellEntry);
        return NULL;
    }
ENDTRY;
}
```

The only change to the method from what was presented on page 237 is the calls to InitCellStyle and SetWSStyle for the cell entry. Each cell is initialized with a default style, which can be changed by the user through the application of the Worksheet dialog.

**MakeValueObj Method Code**

The MakeValueObj method has also been modified from the version presented on page 238, to include cell style information. The modified version of this code is as follows:
Customizing the CCalcWindow Code

```cpp
CWSEntry *CCalcWindow::MakeValueObj (Cell aCell, double value,
                                   StringPtr aString)
{
    CWSEntry *aCellEntry;
    Str255 dispStr;
    deform aFormat;
    extended temp;
    cellInfo cellStyle;

    TRY
    {
        InitCellStyle (&cellStyle);
        aCellEntry = new CWSEntry;
        aCellEntry->IWSEntry ();
        aCellEntry->SetWSCell (aCell);
        aCellEntry->SetWSType (2); // value
        aCellEntry->SetWSValue (value);
        aCellEntry->SetWSEntry (aString);
        aCellEntry->SetWSSStyle (cellStyle);
        aFormat.style = FIXEDDECIMAL;
        aFormat.digits = cellStyle.decimalDigits;
        x96tox80(&value, &temp);
        num2str(&aFormat, temp, dispStr);
        aCellEntry->SetWSText(dispStr);
        return aCellEntry;
    }
    CATCH
    {
        ForgetObject (aCellEntry);
        return NULL;
    }
    ENDTRY;
}
```

As with the MakeStringObj method, MakeValueObj deviates from its previous implementation only by the addition of calls to the InitCellStyle and SetWSSStyle methods, with the number of decimal digits changed to the default value in the cellStyle structure.

**UpdateMenus Method Code**

The UpdateMenus method has been modified to handle disabling the Notebook command when the CalcWindow is frontmost, and enabling or disabling the Worksheet com-
mand, depending on whether a cell is selected or not, respectively. The modified code is as follows:

```cpp
void CCalcWindow::UpdateMenus(void)
{
    inherited::UpdateMenus();

    gBartender->DisableCmd(cmdClose);
    gBartender->DisableCmd(cmdNotebook);
    if(List15->HasSelection())
    {
        gBartender->EnableCmd(cmdWorksheet);
    }
    else
    {
        gBartender->DisableCmd(cmdWorksheet);
    }
}
```

**DoCommand Method Code**

Although the code for the *DoCommand* method wasn't shown in Chapter 8, it was mentioned there that it wasn't necessary to make any changes to the generated code for that version of the Ensemble application. In the new version, we must implement the invocation of the *Worksheet* command and the subsequent actions, based on the user's actions when interacting with the dialog. Therefore, quite a bit of code has been added to the *DoCommand* method. Because this code is not used in any other place, it made sense to have it in-line, for ease of reference. The new *DoCommand* method is as follows:

```cpp
void CCalcWindow::DoCommand (long theCommand)
{
    Cell aCell;
    short height;
    short width;
    short changeStyle;
    cellInfo styleInfo;
    cellInfo oldStyle;
    CWSEntry *anEntry;
    long param;

    switch (theCommand)
```
DoCommand
method code
(continued)

{  
  case cmdEnterButton:
      {  
        DoEnterButton ();
        break;
      }
  case cmdCancelButton:
      {  
        DoCancelButton ();
        break;
      }
  //  // added case  
  //
dcase cmdWorksheet:
  {  
      if(List15->HasSelection())
      {
        SetPt (&aCell, 0, 0);
        List15->GetSelect (TRUE, &aCell);
        itsSelectedCell = aCell;
        param = *(long *)&aCell;
        InitCellStyle(&styleInfo);
        theRowStyle = (CCellData *)List15->NthItem((long)aCell.v+1);
        theColStyle = (CCellData *)List15->NthItem((long)aCell.h+1);
        if((anEntry = (CWSEntry *)wsCluster->FindItem1
            (FindWSCell, param)) != NULL)
        {
            styleInfo = anEntry->GetWSStyle();
        }
        itsCellData = new CCellData;
        itsCellData->ICellData(styleInfo);
        itsCellStatus.itsCell = aCell;
        itsCellStatus.cellHeight = List15->GetRowHeight(aCell.v);
        itsCellStatus.cellWidth = List15->GetColWidth (aCell.h);
        itsCellStatus.rowColCell = 2; // cell
        itsCellStatus.changeStyle = 0;
        itsCellStatus.modified = FALSE;
        DoWorksheet (this);
        if(itsCellStatus.modified)
        {
          ((CEnsembleData *) itsData)->SetDirty (TRUE);
          //
          // parameters that affect this cell
          // may have been modified. We have
          // to check it out.
          //
          height = itsCellStatus.cellHeight;
      }
width = itsCellStatus.cellWidth;
changeStyle = itsCellStatus.changeStyle;
switch (itsCellStatus.rowColCell)
{
    case 0: // row
    {
        List15->SetRowHeight(aCell.v, height);
        List10->SetRowHeight(aCell.v, height);
        oldStyle = theRowStyle->cellData;
        oldStyle.cellMetric = height;
        theRowStyle->cellData = oldStyle;
        if(changeStyle)
        {
            itsCellData->cellData.isDefault = 0;
            styleInfo = itsCellData->cellData;
            styleInfo.cellMetric = height;
            theRowStyle->cellData = styleInfo;
        }
        break;
    }
    case 1: // col
    {
        List15->SetColWidth(aCell.h, width);
        List5->SetColWidth(aCell.h, width);
        oldStyle = theColStyle->cellData;
        oldStyle.cellMetric = width;
        theColStyle->cellData = oldStyle;
        if(changeStyle)
        {
            itsCellData->cellData.isDefault = 0;
            styleInfo = itsCellData->cellData;
            styleInfo.cellMetric = width;
            theColStyle->cellData = styleInfo;
        }
        break;
    }
    case 2: // cell
    {
        if(changeStyle)
        {
            param = *(long *)&aCell;
            if((anEntry = (CWSEntry *)wsCluster
                ->FindItem1 (FindWSCell, param)) != NULL)
            {
                anEntry->SetWSStyle(styleInfo);
            }
        }
    }
}
There is quite a bit of code in the modified **DoCommand** method. It is necessary to set things up prior to calling the **DoWorksheet** method: We must access the row, column, and cell styles, as well as the row height and column width settings for the selected cell. The dialog is initialized to provide the user with the settings for the selected cell; however, as the description of the **GetSettings** method (page 313) indicates, the user has the privilege of modifying the corresponding row and column settings, instead of the selected cell settings.

After the **Worksheet** dialog has been dismissed, the code must determine whether the settings were modified. This is reflected in the **modified** field of the **itsCellStatus** structure, which is updated at the conclusion of running the dialog.

If the user clicked the **OK** button to dismiss the dialog, then the **modified** field will be set to **TRUE**. If the **Cancel** button was used to dismiss the dialog, then the code in the **DoCommand** method will dispose of the new cell entry it created and exit.

If the settings were modified, then the **DoCommand** method determines whether a row, column, or cell style was affected.
If it was a row style, then the `cellMetric` field will hold the new row height value, which is changed for both the main worksheet and the row label lists.

In addition, if the `changeStyle` flag is set, the row style is updated to reflect the change. Similar code is used to handle changes to the column style. In this case, the `cellMetric` field holds the column width, which is installed in both the main worksheet and the column label lists. If the `changeStyle` flag is set, then the column style is updated to reflect the associated change.

Finally, if the specific selected cell was modified, then it is determined whether the cell has already been defined. If not, then a dummy, empty string object is constructed, the cell style is applied to that, and the instance is entered into the main worksheet list. If the cell already exists, then the `SetWSStyle` method is called to change its style. In any case, whether or not changes were made, the created `CCellData` object is disposed of.

**GetCellData and SetCellData Methods**

The `GetCellData` and `SetCellData` methods provide access to the font, size, style, and justification data kept for the current cell, for use by the `Worksheet` dialog. The code for both methods is as follows:

```cpp
CCellData* CCalcWindow::GetCellData ()
{
    return itsCellData;
}

void CCalcWindow::SetCellData (CCellData *aCellData)
{
    itsCellData->cellData = aCellData->cellData;
}
```

**GetCellStatus and SetCellStatus Methods**

These methods are also used only by the `Worksheet` dialog, to access the status data associated with the currently selected cell. The code for them is as follows:
Customizing the CCalcWindow Code

```cpp
// GetCellStatus Method Code

cellStatus CCalcWindow::GetCellStatus (void)
{
    return itsCellStatus;
}

// SetCellStatus Method Code

void CCalcWindow::SetCellStatus (cellStatus aStatus)
{
    itsCellStatus = aStatus;
}
```

**GetColData and GetRowData Methods**

The **Worksheet** dialog also needs access to the column and row style settings. **GetColData** and **GetRowData** provide the capability for the dialog to acquire the column and row style data through the use of these access methods.

Note that there are no corresponding **SetColData** or **SetRowData** methods, because the selected row or column style data are stored into the **itsCellData** instance variable using the **SetCellData** method when the dialog is dismissed. The code for the **GetColData** and **GetRowData** methods is as follows:

```cpp
// GetColData Method Code

CCellData *CCalcWindow::GetColData()
{
    return theColStyle;
}

// GetRowData Method Code

CCellData *CCalcWindow::GetRowData()
{
    return theRowStyle;
}
```

**InitCellStyle Method Code**

Whenever a new cell is created, it is given a set of default settings that reflect the style of the main worksheet as a whole. The **InitCellStyle** method is called from a number of other methods in the **CCalcWindow** class. The code for **InitCellStyle** is as follows:
Adding New CWSEntry Methods

In order to support the additional style data that are stored in worksheet cell entries, two new methods have been added. These methods support the retrieval and setting of the data in the CWSEntry class. Both methods are relatively trivial, but reflect our desire to insulate the programmer from having to access these fields directly.

GetWSStyle & SetWSStyle Method Code

These methods provide access to the cellinfo style structure for an individual worksheet cell entry, as shown on page 286, pertaining to the CCCellData header file declarations. The code for the new GetWSStyle and SetWSStyle methods is as follows:

```c
cellInfo CWSEntry::GetWSStyle (void)
{
    return cellData;
}

void CWSEntry::SetWSStyle (cellInfo theCellData)
{
    cellData = theCellData;
}
```

This concludes the description of the customized code implemented for the new Worksheet dialog. Although there were a considerable number of modified and added methods, we
were able to save almost every line of code that was previously written. This is an important consideration when designing a fairly substantial application, as this is. When the number of statements that you have to discard and rewrite becomes large, it is an indication that the initial design was not amenable to evolutionary development.

As a final salute to the power of the new worksheet capabilities, we offer the following screen shot, showing the Ensemble application, in all its glory, running with a modified set of worksheet entries. The new appearance of the Macintosh screen is shown in Figure 11-2.

---

**Figure 11-2**
Appearance of the Ensemble application with styles applied to the worksheet rows, columns, and cells

---

Notice that the main title, *Amazing Widgets Company*, has been set in 18-point Palatino italic type, that the subhead is set in 12-point Helvetica type, and that the row and column headings inside the worksheet have been set in Helvetica type
and have also been centered. The dollar figures are shown with no decimals, contain commas, and are right justified. The row headings are left justified and the column has been widened to accommodate the longer headings. The illustration you see was read in, just as pictured, from a file containing the worksheet and notebook data, after the data had been styled and saved.

**Summary of the Changes to Ensemble**

This and the preceding two chapters have focused on the addition of styling information to the main worksheet. This was accomplished by adding a new dialog and a corresponding menu command to invoke the dialog. Additional changes include the following:

- The cell entries were enhanced to accommodate the addition of the style information.

- Two new lists, to hold row and column styles, were added and taken into account in the **Worksheet** dialog.

- Seven existing methods were modified and 12 new methods were added.

- The input/output methods were enhanced to provide a new file format that permits saving and restoring the full appearance of a styled worksheet, as well as the styled notebook data.

As a result of the foregoing changes, the main worksheet has a greatly extended capability. The widths of columns and the heights of rows are adjustable, and individual cells or entire columns or rows can be assigned independent fonts, sizes, styles, justifications, numbers of decimal digits, and commas within them.

The next three chapters will discuss the addition of a graphing capability to the Ensemble application. This may be a good time to step back and reflect on the incredible evolution of the Ensemble application up to now.
Exercises

1. Explain why a new `CCellData` class was added to the application. What is the rationale for defining a separate class to encapsulate data pertaining to a worksheet cell, especially if there is only a single method in the associated class declaration?

2. Describe the purpose of the `itsHList` and `itsVList` lists that are defined in the `IEnsembleData` method of the `CEnsembleData` class. Why are instances of `CList` used in this case, rather than `CCluster` or `CArray`?

3. What information is being written for the worksheet entries in the new file format? (Hint: Look in the `WriteWSEntries` method in the `CEnsembleData` class.) Why is this information sufficient to reconstruct each of the entries?

4. Examine the code for the Worksheet dialog. Describe in what way the dialog reacts to the selection of `Row`, `Column`, or `Cell` radio buttons. What information is pertinent to each of these selections?

5. Describe the purpose of the `GetSettings` method in the `CWorksheet` class. What function does this method serve? What other methods call this method, and for what reason?

6. Describe the dynamics in the operation of the `DoCommand` and `ProviderChanged` methods for the Worksheet dialog. In what way do these methods modify the dialog's appearance?

7. Explain the purpose of the new `DrawCell` method in the `CList10` class. Why was it necessary to modify this method from the implementation shown in Chapter 8?

8. In the main worksheet list class, `CList15`, what was added to the `GetCellText` method to implement the features of the Worksheet dialog?
9. Why has a `DrawCell` method been added to the `CList15` class? What primary feature of object-oriented programming does it illustrate?

10. Describe the operation of the `DrawWSCell` method in the `CList15` class. What features of the Worksheet dialog does this method implement?

11. Describe the operation of the `ICalcWindow` method in the `CCalcWindow` class. What purpose does each section of the code serve?

12. Describe the operation of the `DoCommand` method in the `CCalcWindow` class. How does this method react to changes made in the Worksheet dialog?

13. If the Ensemble application is modified to provide for multiple contiguous or discontiguous cell selections, how will the changes need to be reflected in the Worksheet dialog? Also, in what way does this dialog relate to multiple selections?

14. If the Ensemble application is modified to support in-cell entry and editing, how would these features be implemented for multiple cell selections? Is it appropriate to do so? How does in-cell editing relate to the Worksheet dialog's design and implementation.

---

1. The proposed modifications to the Worksheet are described in the exercises for Chapter 8. Modifying the worksheet to provide useful functionality if multiple cells are selected is a very complex task. It could be assigned as an extra-credit project.

2. In-cell entry and editing were first introduced as a user interface concept in the exercises for Chapter 6. Carrying through the design and implementation of these features to include their impact on the design of the Worksheet dialog is an ongoing and complex task that could be assigned as an extra-credit project.
Chapter 12

Adding a Graph Window to Ensemble

This chapter describes how a third simple window is added to the Ensemble application to support graphs that we will create using data from the worksheet window.

The window design for displaying graphs is quite simple. It consists merely of a blank window—much like the worksheet window—that contains a scroll pane, with both horizontal and vertical scroll bars, and a panorama to contain the graphic displays.

In addition to the window, we will also present the design of a dialog box for selecting the graph type, its labels (if any), and its scaling settings.

The addition of the dialog will also require that a third command be added to the Format menu. We will be call this command Chart, which when chosen will cause a dialog box containing parameters for the graph window to be shown.

The remainder of this chapter discusses the step-by-step technique for creating the window, dialog, and menu items within AppMaker. In addition, default code will be generated, added to the THINK C project, and compiled. The two chapters that follow this will, in turn, describe the generated code for the graph window additions and explain all the custom additions that make the window fully functional.

Creating the GraphWindow with AppMaker

Adding the graph window, which we will call GraphWindow, to the Ensemble application is a simple matter. To give you an idea of how the window will look, it is shown in Figure 12-1.
Notice that the basic window does not have a close box, as was the case with the worksheet window. It does have both horizontal and vertical scroll bars, and a panorama in which the graphs are drawn. The step-by-step approach for creating this window is as follows:


2. Select the **Tools as Text** option from the **View** menu, and then pull down the **Select** menu and choose the **Windows** command.

3. Pull down the **Edit** menu and select the **Create Window** command. This will create a new window. Its initial size is not too important, as it can be readily resized by the user, and will be staggered with respect to the other windows when it is created at run time. The window will have the characteristics shown in Figure 12-2.

4. Select the **ZoomDoc** window type, but uncheck the “Has Close box” option and leave the “Visible at Startup” option checked. Name the window **GraphWindow**, and give it a title of (Untitled), as shown. Then, click OK to dismiss the new window dialog.
5. When the window’s features have been defined, it will have the appearance shown in Figure 12-3. Make the window large enough so that you can add the new elements in the following steps.

6. Pull down the Tools menu and select the CScrollPane tool.

7. Position the cross hairs at the upper left corner of the blank portion of the window (below the title bar), and drag
down and to the right until the bottom right corner of the window is reached. Release the mouse. You will have created a scroll pane that has a vertical scrollbar only. We will be adding the horizontal scroll bar in the next step. Although most graphs will fit in a modest size window, the provision exists to create much larger graphs.

8. To add the horizontal scroll bar, choose the **CScrollbar** tool, and then position the cross hairs right at the bottom of the window border, in its middle, but while the cursor still retains the shape of a cross hair. Click once. AppMaker will construct a horizontal scroll bar that exactly fills the width of the panorama. If you don't succeed on your first try, delete the imperfect scroll bar and try again. The completed window with the scroll pane and both scroll bars installed has the appearance shown in Figure 12-4.

9. After the scroll pane is installed, we need to add a panorama, which is a pane that can be arbitrarily large, to hold very large images or data. In our case, we will be customizing this pane to be the size of a letter-sized page of paper; however, that step will be undertaken in Chapter 14 when we discuss the custom code additions to the **GraphWindow** class. We don't have to specify the eventual size of the panorama at the time it is designed.
within AppMaker. To create the panorama pane, pull down the **Tools** menu and choose the **CPanorama** command.

10. Once again, to create the panorama, you position the cursor's cross hairs at the upper left of the blank portion of the window, within the scroll pane, and drag down and to the right until you reach the intersection of the left edge of the vertical scrollbar and the top edge of the horizontal scroll bar. The result of installing the panorama is shown in Figure 12-5.

The panorama appears with a gray border within AppMaker; however, the border will not show in the running application. Figure 12-5 is identical in appearance to the completed window shown in Figure 12-1.

**Figure 12-5**

**GraphWindow with CPanorama installed**

---

**Adding the Format Chart Menu Command**

The next series of steps shows how the new menu item is added to the Ensemble application. This procedure is identical to the steps that you have already followed in constructing **Format** menu items in Chapters 5 and 9.

1. Pull down the **Select** menu and choose **Menus**.
2. Double-click on the **MainMenu** entry in the list of menu bars at the right of your screen. This will show the main menu bar for the Ensemble application.

3. Click on the **Format** menu to drop down the menu's entries, and create a new entry by clicking below the **Worksheet** command. Enter the information for the **Chart** command, as shown in Figure 12-6.

Note that the **Chart** command has been given a command number of 2002, which is one larger than the previous entry. When you use the TCL, you must choose command numbers that are larger than 1024. Starting with 2000 is a completely safe approach.

![Figure 12-6 Format Chart menu command added](image)

### Adding the Format Chart Dialog

The **Format Chart** dialog is a fairly complex addition to the application. The individual dialog elements are quite simple; however, there are more than a few that need to be created.

At this point in the development of the application, you have doubtless had quite a bit of experience working with AppMaker's tools, so we will present only the completed appearance of this dialog and describe a few of its features in more detail. The final dialog is shown in Figure 12-7.

Notice that the upper left quadrant of the dialog contains a labeled group (**CLabeledGroup**) with the label **Chart Type**. This group includes three radio buttons (**CRadioControl**)
that enable the user to select the type of chart to be produced. The choices include both horizontal and vertical bar charts and an X-Y Chart (one that plots points at the intersection of horizontal and vertical coordinate values) option. The Item Info settings for the Chart Type group are shown in Figure 12-8. The radio buttons can be installed inside the group, visually, by inspection of the figure.

Immediately below the Chart Type group is an EditText field (CEditText), to allow the user to type in a title for the chart. Immediately above that field is the static text (CStaticText) label called Title.
Because the dialog must allow for both X and Y data ranges (in the case of the X-Y Chart option), we provide static text labels of **Horizontal Data** and **Vertical Data**, with appropriate dialog text fields to their right (**CDialogText**).

In addition, depending on the type of chart, the user will have the option of supplying a cell or data range holding the title for the horizontal or vertical title axis of the chart. To implement the optional fields, checkbox items (**CCheckBox**) labeled **h-label range** and **v-label range** have been added. To their immediate right, we have also added corresponding dialog text (**CDialogText**) fields to hold the label ranges.

Almost the entire right half of the dialog is taken up with another labeled group that specifies the chart's scaling options. The **Item Info** settings for this interface element are shown in Figure 12-9. Note that the two radio buttons that select **Automatic Scaling** or **Manual Scaling** are placed inside their own radio group (**CRadioGroup**) pane.

![Figure 12-9](image)

<table>
<thead>
<tr>
<th>Item Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 7 Labeled Group</td>
</tr>
<tr>
<td>Top: 4 Height: 196</td>
</tr>
<tr>
<td>Left: 220 Width: 176</td>
</tr>
<tr>
<td>Enabled Enabled Disabled</td>
</tr>
<tr>
<td>Class: CLabeledGroup</td>
</tr>
</tbody>
</table>

The remaining fields in the **Scaling Choices** group are the static text labels **hMin**, **hMax**, **vMin**, and **vMax**, with dialog text fields to their right in which the scale values are entered.

The automatically provided **OK** and **Cancel** buttons complete the dialog. It is important for you to note that we have typed names into each of the EditText and DialogText fields. These names will be used by AppMaker in the generated code to refer to the corresponding user interface elements. If you fail to type in the names, then AppMaker will invent names that will
not correspond to the code that is presented in subsequent chapters.

When you create the **Title CEditText** field, take a moment to click inside the field and type **title** as its name. In a similar fashion, type in the names for the horizontal and vertical data range fields, as well as the label range fields. These are shown in Figure 12-7 as **hRange**, **vRange**, **hLabRng**, and **vLabRng**, respectively.

On the right side of the dialog, the scale fields are similarly named by typing the field names inside the dialog text elements after they have been created. The names **horizMin**, **horizMax**, **vertMin** and **vertMax** will be used for these elements in the generated code.

---

**Generating the New Code**

After the **GraphWindow**, the **Format Chart** command, and the **Chart** dialog have been created, you will need to generate the code to implement these user interface features. To do so, pull down the **File** menu and choose the **Generate** command. You will see the dialog shown in Figure 12-10. Click the **Generate** button, as shown in the figure.

Figure 12-10 shows eight new files, in addition to the files for the various superclass modules. Four of the new files are **ZGraphWindow.h**, **ZGraphWindow.c**, **GraphWindow.h**, and **GraphWindow.c**. These files implement the **GraphWindow** class and its methods. The other four files, **ZChart.h**, **ZChart.c**, **Chart.h**, and **Chart.c**, implement the **Chart** dialog's functionality. After the code has been generated, quit AppMaker and proceed to the next step.

---

**Compiling the Generated Code**

After the new versions of the existing superclass files, as well as the newly generated files, have been written, you need to add the new files to your THINK C project and compile them. The following steps will lead you through this process:

1. Launch THINK C by double-clicking on the **Ensemble.π** project file, and then pull down the **Source** menu and
select the Add command. THINK C will present a dialog box that lists the new files that aren't currently part of the project, as shown in Figure 12-11. Click the Add All button, as shown in the figure.

2. After clicking the Add All button, the four source files will move to the lower pane in the dialog. The next step is to click the Done button, as shown in Figure 12-12. After this button is clicked, all four files will be added to the first segment of the existing project file.

3. The completed project file will list all the files for the Ensemble project in the first segment, as shown in Figure 12-13. Because code segments are limited in size to 32 kilobytes, we are going to have to move some files, which we will do in the next few steps.

4. If we tried to compile the project at this point, the segment would not exceed the 32 kilobyte limit; however, because it will exceed that limit when we add the custom code that is described in Chapter 14, it is useful to move
some of the files to a new segment. This process is a bit awkward, but straightforward. It requires four steps:
Figure 12-13
All files added to the first Ensemble.π project segment

<table>
<thead>
<tr>
<th>Name</th>
<th>obj size</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalcWindow.c</td>
<td>9650</td>
</tr>
<tr>
<td>CellData.c</td>
<td>94</td>
</tr>
<tr>
<td>Chart.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleApp.c</td>
<td>336</td>
</tr>
<tr>
<td>EnsembleData.c</td>
<td>2756</td>
</tr>
<tr>
<td>EnsembleDoc.c</td>
<td>584</td>
</tr>
<tr>
<td>EnsembleMain.c</td>
<td>50</td>
</tr>
<tr>
<td>FontData.c</td>
<td>256</td>
</tr>
<tr>
<td>GraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>MainWindow.c</td>
<td>428</td>
</tr>
<tr>
<td>Notebook.c</td>
<td>2554</td>
</tr>
<tr>
<td>Worksheet.c</td>
<td>3406</td>
</tr>
<tr>
<td>zCalcWindow.c</td>
<td>1118</td>
</tr>
<tr>
<td>zChart.c</td>
<td>0</td>
</tr>
<tr>
<td>z EnsembleApp.c</td>
<td>608</td>
</tr>
<tr>
<td>z EnsembleDoc.c</td>
<td>894</td>
</tr>
<tr>
<td>zGraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>zMainWindow.c</td>
<td>280</td>
</tr>
<tr>
<td>z Notebook.c</td>
<td>1242</td>
</tr>
<tr>
<td>z Worksheet.c</td>
<td>1858</td>
</tr>
</tbody>
</table>

a. We have decided to move the code for the three subclass files that implement the functionality of the MainWindow, CalcWindow, and GraphWindow to their own segment. We commence this procedure by clicking on the CCalcWindow.c file and dragging it below the bottom of the list. By holding down the mouse button, the list will scroll downward. Continue holding down the button until the bottom of the list is exposed. There will be a gray dividing line that shows the bottom of the last segment. Release the button when the outline of the CCalcWindow.c file's rectangle is just below that line, as shown in Figure 12-14. The CalcWindow.c file will be in a new segment, by itself, at this point.

b. If you hold down the Option key, and then click and drag a file in the project window, the entire segment containing the file will be moved. In this step, press and hold down the Option key, and then click the
Figure 12-14
CalcWindow.c
moved into a new
segment

<table>
<thead>
<tr>
<th>Name</th>
<th>obj size</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAMBorder.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMButton.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMCheckBox.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMDialogDirector.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMDialogText.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMEditText.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMIconPane.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMIntegerText.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMPopupMenu.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMPopupPane.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMRadioControl.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMStaticText.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMStyleText.c</td>
<td>0</td>
</tr>
<tr>
<td>CAMTable.c</td>
<td>0</td>
</tr>
<tr>
<td>CGrayline.c</td>
<td>0</td>
</tr>
<tr>
<td>CLabeledGroup.c</td>
<td>0</td>
</tr>
<tr>
<td>CMultistate.c</td>
<td>0</td>
</tr>
<tr>
<td>CSlider.c</td>
<td>0</td>
</tr>
<tr>
<td>CalcWindow.c</td>
<td>0</td>
</tr>
</tbody>
</table>

The mouse button with the cursor on the `CalcWindow.c` file and drag the file back up above the top of the list. The list will scroll back toward the top. Continue to hold down the Option key and position the mouse above the list, so that it will continue to scroll. When the list reaches the top, and the rectangle that represents the `CalcWindow.c` file exactly straddles the dividing line between the first and second segment, as shown in Figure 12-15, release the mouse button and then the Option key. A segment containing just the `CalcWindow.c` file will be moved to the position indicated by the outline.

c. The new segment will appear in the project list as shown in Figure 12-16. We could have just used the new segment at the bottom of the list, as shown in Figure 12-15; however, it is easier to keep track of the files that are unique to the current project if they are together.

d. The last step involves moving the `MainWindow.c` and `GraphWindow.c` files to the new segment by clicking on each of them and dragging them, one by one, so that they overlap the `CalcWindow.c` file in the project window. This will cause them to be placed in that segment when the mouse button is released. Do Not hold down the Option key for this step, as the
### Figure 12-15

Dragging the file until the rectangle straddles the first and second segments

<table>
<thead>
<tr>
<th>Name</th>
<th>obj size</th>
</tr>
</thead>
<tbody>
<tr>
<td>CellData.c</td>
<td>0</td>
</tr>
<tr>
<td>Chart.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleApp.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleData.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleDoc.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleMain.c</td>
<td>0</td>
</tr>
<tr>
<td>FontData.c</td>
<td>0</td>
</tr>
<tr>
<td>GraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>MainWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>Notebook.c</td>
<td>0</td>
</tr>
<tr>
<td>Worksheet.c</td>
<td>0</td>
</tr>
<tr>
<td>zCalcWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>zChart.c</td>
<td>0</td>
</tr>
<tr>
<td>z EnsembleApp.c</td>
<td>0</td>
</tr>
<tr>
<td>z EnsembleDoc.c</td>
<td>0</td>
</tr>
<tr>
<td>z GraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>z MainWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>z Notebook.c</td>
<td>0</td>
</tr>
<tr>
<td>z Worksheet.c</td>
<td>0</td>
</tr>
<tr>
<td>Exceptions.c</td>
<td>0</td>
</tr>
</tbody>
</table>

The entire first segment would be moved into the new second segment, and the first would automatically be deleted, leaving us back where we started. After moving the other two files to the new segment, the project list will have the appearance shown in Figure 12-17.

### Figure 12-16

New segment containing just the `CCalcWindow.c` file

<table>
<thead>
<tr>
<th>Name</th>
<th>obj size</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnsembleDoc.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleMain.c</td>
<td>0</td>
</tr>
<tr>
<td>FontData.c</td>
<td>0</td>
</tr>
<tr>
<td>GraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>MainWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>Notebook.c</td>
<td>0</td>
</tr>
<tr>
<td>Worksheet.c</td>
<td>0</td>
</tr>
<tr>
<td>zCalcWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>zChart.c</td>
<td>0</td>
</tr>
<tr>
<td>z EnsembleApp.c</td>
<td>0</td>
</tr>
<tr>
<td>z EnsembleDoc.c</td>
<td>0</td>
</tr>
<tr>
<td>z GraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>z MainWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>z Notebook.c</td>
<td>0</td>
</tr>
<tr>
<td>z Worksheet.c</td>
<td>0</td>
</tr>
<tr>
<td>CalcWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>Exceptions.c</td>
<td>0</td>
</tr>
<tr>
<td>GlobalVars.c</td>
<td>0</td>
</tr>
<tr>
<td>LongCoordinates.c</td>
<td>0</td>
</tr>
<tr>
<td>MacTraps</td>
<td>0</td>
</tr>
</tbody>
</table>

5. Now that the files are rearranged, you can compile the project to update the object files to correspond to the newly generated versions and also compile the new files
Figure 12-17
All three window files moved into the second segment

<table>
<thead>
<tr>
<th>Name</th>
<th>obj size</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnsembleData.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleDoc.c</td>
<td>0</td>
</tr>
<tr>
<td>EnsembleMain.c</td>
<td>0</td>
</tr>
<tr>
<td>FontData.c</td>
<td>0</td>
</tr>
<tr>
<td>Notebook.c</td>
<td>0</td>
</tr>
<tr>
<td>Worksheet.c</td>
<td>0</td>
</tr>
<tr>
<td>zCalcWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>zChart.c</td>
<td>0</td>
</tr>
<tr>
<td>zEnsembleApp.c</td>
<td>0</td>
</tr>
<tr>
<td>zEnsembleDoc.c</td>
<td>0</td>
</tr>
<tr>
<td>zGraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>zMainWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>zNotebook.c</td>
<td>0</td>
</tr>
<tr>
<td>zWorksheet.c</td>
<td>0</td>
</tr>
<tr>
<td>CalcWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>GraphWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>MainWindow.c</td>
<td>0</td>
</tr>
<tr>
<td>Exceptions.c</td>
<td>0</td>
</tr>
<tr>
<td>GlobalVars.c</td>
<td>0</td>
</tr>
<tr>
<td>LongCoordinates.c</td>
<td>0</td>
</tr>
</tbody>
</table>

for which no object files currently exist. This is accomplished by pulling down the Source menu and choosing the Make option. When you do so, THINK C will display the dialog shown in Figure 12-18. Click the Use Disk button, as shown.

Figure 12-18
THINK C Make dialog, Use Disk selected

6. Clicking the Use Disk button forces THINK C to reexamine the modification dates of the project's files. In the process of doing this for the Ensemble.π project, it will find
that most of the files unique to the project will need to be recompiled.

7. When one or more files are found to require recompilation, the Make button is enabled. Click this button, as shown in Figure 12-19.

After the Make button has been clicked, THINK C will begin compiling all the files that have changed since the last time the project was built. When the compilation is complete, you can run the application to see what it looks like with the addition of the new window. Pull down the Project menu and choose the Run command. THINK C will display the debugger windows at this point. Click the Go button in the debugger's source window, and the application will begin execution. The new windows will appear.

You can move and resize these windows, as shown in Figure 12-20. In this figure, the worksheet window is on top, the text window is on the bottom, and the chart window is at the right. Both the text and chart windows have a similar appearance; however, the text window lacks a horizontal scroll bar, while the graph window has both horizontal and vertical scroll bars. To see the new dialog that we have just constructed, pull down the Format menu and choose the Chart command. The default version of the dialog is shown in Figure 12-21.
Figure 12-20
Default version of Ensemble running with 3 windows

Figure 12-21
Default appearance of Format Chart dialog

The default version of the dialog shows all the fields and controls enabled. This complicates the appearance of the dialog. The custom code that is described in Chapter 14 will disable some of the controls and hide various fields, depending on what type of chart and whether automatic or manual scaling has been chosen. The set of files that comprise the Ensemble application is shown in Figure 12-22, as these files appear in the Finder.
The next chapter will describe the newly generated code for the GraphWindow and its accompanying Chart dialog.

Exercises

1. Explain why an instance of the CPanorama class was chosen for inclusion in the ScrollPane in the new GraphWindow?

2. What kind of information would be required if the Chart dialog made provision for pie charts?

3. What other types of charts might be useful? Describe the applications where these charts would be used and describe the user interface modifications that would be necessary to support them.

4. Redefine the Chart dialog’s user interface to support the implementation of pie charts.1

5. Describe why it was necessary to create a new segment to hold the “window” classes. Would it make any difference if some other classes were placed in this segment instead?

---

1. Implementing pie charts is a fairly complex task. Making appropriate provisions for just the labeling of the pie slices is a very involved problem. Therefore, this exercise should be treated as an extra-credit project.
Chapter 13
Examining the GraphWindow Code

This chapter describes the newly generated code that adds a graph window and associated dialog box to the Ensemble application.

As has been the case in all additions to the Ensemble application, none of the existing custom code has been modified by AppMaker when it generates new code. Only the superclass modules, whose names begin with the letter z, are regenerated. In addition, new modules are generated to implement the added functions. The modules that we will examine in this chapter are as follows:

- **GraphWindow.c** contains the subclass methods to override and supplement the methods generated in its superclass. This will be the file in which the majority of the custom additions to support drawing the various graphs will be implemented.

- **GraphWindow.h** contains the class declarations for the subclasses defined in the GraphWindow.c file.

- **zGraphWindow.c** contains the superclass methods that initialize the default behavior of the graph window.

- **zGraphWindow.h** contains the declarations for the classes and methods defined in the zGraphWindow.c module. Many of the methods declared in zGraphWindow.h are intended to be overridden by corresponding subclass methods declared in GraphWindow.h.

- **Chart.c** contains the subclass methods to override and supplement the methods generated in the zChart.c superclass.

- **Chart.h** contains the declarations for the methods defined in the Chart.c source file.
• zChart.c contains the superclass methods that establish the default behavior of the Chart dialog.

• zChart.h contains the superclass declarations for the methods contained in the zChart.c file.

The preceding modules contain all of the default-generated code to implement both the GraphWindow and its associated Format Chart dialog box.

The following section describes the classes and methods that provide the basis for the graphing functions to be added to the Ensemble application.

The Final Structure of the Ensemble Application

When the new files were generated for the GraphWindow features, all of the superclass source and header files were regenerated as well. The new structure of the application, with the addition of the new window and dialog, is shown in Figure 13-1. This is the final structure of the Ensemble application.

You can see from looking at the figure that all of the windows are created from within the ZEnsembleDoc module—specifically, from within the BuildWindows method. This method has been modified in the newly generated code to create the CGraphWindow instance, which inherits its default appearance from the methods in the ZGraphWindow class.

The new version of the ZEnsembleDoc module also contains code in its DoCommand method to create an instance of the CChart dialog. We will leave this code alone, as we did for the code to create the Worksheet dialog.

Instead of invoking the dialog, as indicated in its superclass method, we will add code to do so in the CGraphWindow module's DoCommand method. This method will completely override the other. The diagram in Figure 13-1 shows the DoChart function being called from within the CGraphWindow module. This is the intended structure of the application, so the figure depicts what will be, rather than what is at the time AppMaker generates the code for the new additions to the application.
Although the application's structure is complete as shown in Figure 13-1, the code is not complete. We will discuss the custom additions to make the charting function fully operational in the next chapter. In a subsequent chapter, we will discuss the addition of code to enable the contents of all three windows to be printed. That feature will round out the functionality of the Ensemble application.

In the sections that follow, we will describe the newly generated code, what features it provides, and what will need to be modified to make it fully functional. The classes and methods that comprise the important functions of this code are shown in Table 13-1. We will be describing each of these in the remainder of the chapter.
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| Newly Generated Code in ZEnsembleDoc |

The principal change in the ZEnsembleDoc module is the addition of code to create the new CGraphWindow instance in
the **BuildWindows** method.

**BuildWindows Method Code**

This method is responsible for creating all of the windows in the application. Each is managed by the **CEnsembleDoc** class, and each has that class as its supervisor. When we want to send a command to the **CEnsembleDoc** instance from within any of the windows, we can do so by referring to its **Supervisor**, which is an instance variable for all window instances. The new code for the **BuildWindows** method is as follows:

```c
void ZEnsembleDoc::BuildWindows(void)
{
    CWindow* mainWindow;
    CDirector* subWindow;

    mainWindow = new CMainWindow;
    itsWindow = mainWindow;
    ((CMainWindow *)mainWindow)->IMainWindow (this, itsData);
    itsMainPane = ((CMainWindow *)mainWindow)->itsMainPane;
    subWindow = new CCalcWindow;
    ((CCalcWindow *)subWindow)->ICalcWindow (this, itsData);
    subWindow = new CGraphWindow;
    ((CGraphWindow *)subWindow)->IGraphWindow (this, itsData);
}
```

Notice that the new **BuildWindows** method creates instances of all three windows. This is in contrast to the code shown on page 170, in which only the **CMainWindow** and **CCalcWindow** instances are created. The **CCalcWindow** and **CGraphWindow** instances are known as directors. They, along with the TCL’s **CDocument** class, are immediate subclasses of the **CDirector** class, which is an abstract class that implements a window that can handle commands. A director manages the communication between the application and the window.

Figure 13-1 shows that when the **GraphWindow** is active, the **gGopher** variable points to the **CGraphWindow** class. This will be the first class to receive commands in its **DoCommand** method. If the command is not handled in that method, it is passed up the **chain of command** to the first director able to perform the desired action.
Newly Generated Code in ZGraphWindow

The generated code for the **ZGraphWindow** class consists of three major methods: **IZGraphWindow**, **NewUser4**, and **DoCommand**.

**IZGraphWindow Method Code**

When the **BuildWindows** method executes, it creates an instance of the **CGraphWindow** class, whose **IGraphWindow** method is called. The first action of the **IGraphWindow** method is to call the inherited **IZGraphWindow** method to create the window. The code for **IZGraphWindow** is as follows:

```cpp
void ZGraphWindow::IZGraphWindow(CDirectorOwner *aSupervisor)
{
    CView *enclosure;
    CBureaucrat *supervisor;
    CSizeBox *aSizeBox;

    inherited::IDirector (aSupervisor);

    itsWindow = new CWindow;
    itsWindow->IWindow (GraphWindowID, FALSE, gDesktop, this);

    enclosure = itsWindow;
    supervisor = this;
    ScrollPane1 = new CScrollView;
    ScrollPane1->InViewRes ('ScPn', 139, enclosure, supervisor);
    User4 = NewUser4 ();
    User4->InViewRes ('Pano', 128, ScrollPane1, supervisor);
    ScrollPane1->InstallPanorama (User4);

    aSizeBox = new CSizeBox;
    aSizeBox->ISizeBox (enclosure, supervisor);
}
```

The method first calls its inherited **IDirector** method and then creates a new instance of the **CWindow** class and initializes it. The **itsWindow** instance variable for the **CGraphWindow** class will contain the handle to the new window. Following the creation of the window, the **IZGraphWindow** method installs an instance of the **CScrollPane** class and a new instance of **User4**, which is AppMaker's autonaming convention for items of class **CPanorama**.
NewUser4 Method Code

To create the CPanorama, AppMaker generates code to call a method named NewUser4, which is as follows:

```cpp
CPanorama* ZGraphWindow::NewUser4(void)
{
    CPanorama  *pane;
    pane = new CPanorama;
    return (pane);
}
```

The NewUser4 method will be completely overridden by the subclass method of the same name. It is generated into the superclass file so that the version in the subclass can override its functions. Following the creation of the User4 instance, it is initialized and installed into the scroll pane as the panorama for the ScrollPanel1 instance.

DoCommand Method Code

One other method is generated into the superclass and meant to be overridden. This is the DoCommand method, whose code is as follows:

```cpp
void ZGraphWindow::DoCommand(long theCommand)
{
    switch (theCommand)
    {
    default:
        inherited::DoCommand (theCommand);
        break;
    }
}
```

Newly Generated Code in CGraphWindow

The CGraphWindow class is the director for the graph window and contains methods that override and provide additional functionality for other methods in the Ensemble application.
**NewUser4 Method Code**

The first new method is **NewUser4**, which is an override of the method of the same name in the **ZGraphWindow** class. The code for **NewUser4** is as follows:

```cpp
CPanorama* CGraphWindow::NewUser4(void)
{
    CUser4 *pane;
    
    pane = new CUser4;
    return (pane);
}
```

The method returns a pane that is a subclass of **CPanorama**. Creating a subclass of **CPanorama** is necessary to override its methods—in particular, the **IViewTemp** and **Draw** methods (discussed later).

**IGraphWindow Method Code**

In the discussion of the **BuildWindows** method of the **ZEnsembleDoc** class, we mentioned that when the **CGraphWindow** instance was created, its **IGraphWindow** method was called. The code for that method is as follows:

```cpp
void CGraphWindow::IGraphWindow( CDirector *aSupervisor,
                                 CEnsembleData *theData)
{
    itsData = theData;
    inherited::IZGraphWindow (aSupervisor);
    gDecorator->StaggerWindow (itsWindow);

    // any additional initialization for your window
}
```

The **IGraphWindow** method saves the reference to the **CEnsembleData** instance into its **itsData** instance variable and then calls the superclass **IZGraphWindow** method, which we have previously examined. When that method returns, it will have created the window and all its contents. The **IGraphWindow** method can call the **gDecorator** to size and position the window, staggering it with respect to the other windows.
on the screen. We will be customizing IGraphWindow to perform some additional initialization in the next chapter.

UpdateMenus Method Code

The CGraphWindow class also contains an UpdateMenus method, which, in its generated form, merely calls the inherited method. We will be modifying that method to enable and disable menu commands when we discuss the custom code changes in the next chapter. The generated code for the UpdateMenus method is as follows:

```c++
void CGraphWindow::UpdateMenus(void)
{
    inherited::UpdateMenus ();
}
```

DoCommand Method Code

AppMaker also generates a DoCommand method to handle any commands sent to the GraphWindow, when it is active. The code for this method is as follows:

```c++
void CGraphWindow::DoCommand(long theCommand)
{
    switch (theCommand)
    {
        default:
        {
            inherited::DoCommand (theCommand);
            break;
        }
    }
}
```

As generated, the DoCommand method merely passes on each command to its inherited method. We will be customizing DoCommand to call the DoChart function when the Format Chart command is selected.

ProviderChanged Method Code

The last method generated into the CGraphWindow class is called ProviderChanged. The intention of this method is to handle the ProviderChanged messages created by the CBureaucrat class, in response to a window item that sends a
**BroadcastChange** message. The **ProviderChanged** method is essentially empty, and we will not be modifying it for the Ensemble application:

```cpp
void CGraphWindow::ProviderChanged(CCollaborator *aProvider,
    long reason,
    void* info)
{
    // empty method
}
```

**Newly Generated Code for CUser4**

The **GraphWindow** module also contains two important methods that pertain to the **User4** class. Recall that the **NewUser4** method of the **CGraphWindow** class created an instance of the **User4** class to represent the panorama for the window's scroll pane. The **User4** instance is initialized with a 'Pano' resource; however, we will be modifying the **IViewTemp** method to set the bounds of the panorama when we discuss the custom graph code modifications in the next chapter.

**IViewTemp Method Code**

The generated code for the **IViewTemp** method is as follows:

```cpp
void CUser4::IViewTemp(CView *anEnclosure,
    CBureaucrat *aSupervisor,
    Ptr viewData)
{
    inherited::IViewTemp (anEnclosure, aSupervisor, viewData);

    // any additional initialization for your subclass
}
```

Note that the generated code merely calls the inherited **IViewTemp** method.

**Draw Method Code**

The most important of the **User4** class methods is the **Draw** method. As generated, the method does nothing visible; however, we will be adding a great deal of code to draw the se-
lected graph when the method is called. The generated code for the Draw method is as follows:

```cpp
void CUser4::Draw(Rect *area)
{
    // replace with your own code, which draws the pane.
    // Note that 'area' is usually ignored; it has no relationship
    // to the size of the pane; it merely indicates what portion
    // (in QuickDraw coordinates) of the pane needs to be drawn

    Rect theFrame;
    PenState savePen;

    GetPenState (&savePen);
    PenNormal ();
    FrameToQDR (&frame, &theFrame);

    // place any drawing commands here

    SetPenState (&savePen);
}
```

Notice that AppMaker has included comments that provide instructions regarding this method. The generated code saves the current pen characteristics by calling the toolbox GetPenState routine, resets the pen's characteristics using the PenNormal routine, and then converts the bounds of the window's frame (which is an instance variable for every pane) from Frame to QuickDraw coordinates, saving the result into the local Rect variable theFrame.

Any code to perform drawing functions within the panorama would immediately follow the FrameToQDR call. When all drawing operations are complete, the pen state is restored to the initial value by calling the SetPenState toolbox routine with the contents of the savePen variable.

**Newly Generated Code for DoChart**

The DoChart function is global and accessible to any method in the application. The AppMaker-generated code calls the DoChart function from within the ZEnsembleDoc class's DoCommand method when the Format Chart command has been selected. We intend for this command to be recognized only when the GraphWindow is active, so we have shown in
Figure 13-1 that the **DoChart** function is called from the **CGraphWindow** module (which will be the case after the custom code modifications are complete). The generated code for the **DoChart** function is as follows:

```c
void DoChart(CDirectorOwner *aSupervisor)
{
    CChart *dialog;
    long dismisser;

    dialog = NULL;
    TRY
    {
        dialog = new CChart;
        dialog->IChart (aSupervisor);

        /* initialize dialog panes */
        dialog->BeginDialog ();
        dismisser = dialog->DoModalDialog (cmdOK);

        if (dismisser == cmdOK)
        {
            /* extract values from dialog panes */
        }
        dialog->Dispose ();
    } CATCH
    {
        ForgetObject (dialog);
    } ENDTRY;
}
```

The **DoChart** function contains comments that indicate where code should be added to initialize the dialog panes and also where code should be added to extract the final settings as a result of the user's interaction with the dialog.

The first act of the **DoChart** function is to create an instance of **CChart** and then send the **IChart** message to it. The **IChart** method immediately sends the **IZChart** message to perform the creation and initialization of the chart dialog, within the superclass method. The superclass methods are described in the next section.
After the dialog has been initialized, the `DoChart` function calls the `BeginDialog` and `DoModalDialog` methods to display the dialog and cause it to begin accepting user events. When the user clicks one of the dismisser buttons, the `DoChart` function tests whether what was clicked was the OK button and suggests that code be added to extract the dialog's settings. In any case, the dialog is disposed of and the function returns to its caller.

Newly Generated Code for ZChart

Table 13-1 shows two methods that are generated into the `ZChart` class. Of these, the more important one is the `IZChart` method, which initializes the dialog's fields and controls. In effect, the method creates the appearance of the dialog.

**IZChart Method Code**

The code for this method is as follows:

```cpp
void ZChart::IZChart(CDirectorOwner *aSupervisor)
{
    CView *enclosure;
    CBureaucrat *supervisor;
    inherited::IAMDialogDirector (ChartID, aSupervisor);
    enclosure = itsWindow;
    supervisor = itsWindow;

    OKButton = new CAMButton;
    OKButton->IViewRes ('CtlP', 175, enclosure, supervisor);
    CancelButton = new CAMButton;
    CancelButton->IViewRes ('CtlP', 176, enclosure, supervisor);

    ChartTypeGroup = new CLabeledGroup;
    ChartTypeGroup->IViewRes ('LGrp', 129, enclosure, supervisor);
    HorizontalBarRadio = new CAMRadioControl;
    HorizontalBarRadio->IViewRes ('CtlP', 177, ChartTypeGroup);
    VerticalBarRadio = new CAMRadioControl;
    VerticalBarRadio->IViewRes ('CtlP', 178, ChartTypeGroup);
    XYChartRadio = new CAMRadioControl;
    XYChartRadio->IViewRes ('CtlP', 179, ChartTypeGroup);
    ScalingChoicesGroup = new CLabeledGroup;

    // More code here...
}
```
IZChart method
code (continued)

ScalingChoicesGroup->IViewRes ('LGrp', 130, enclosure, supervisor);

hMinLabel = new CAMStaticText;
hMinLabel->IViewRes ('AETx', 152, ScalingChoicesGroup, supervisor);

hMaxLabel = new CAMStaticText;
hMaxLabel->IViewRes ('AETx', 153, ScalingChoicesGroup, supervisor);

horizMinField = new CAMDialogText;
horizMinField->IViewRes ('ADTx', 142, ScalingChoicesGroup, supervisor);

horizMaxField = new CAMDialogText;
horizMaxField->IViewRes ('ADTx', 143, ScalingChoicesGroup, supervisor);

vMinLabel = new CAMStaticText;
vMinLabel->IViewRes ('AETx', 154, ScalingChoicesGroup, supervisor);

vMaxLabel = new CAMStaticText;
vMaxLabel->IViewRes ('AETx', 155, ScalingChoicesGroup, supervisor);

vertMinField = new CAMDialogText;
vertMinField->IViewRes ('ADTx', 144, ScalingChoicesGroup, supervisor);

vertMaxField = new CAMDialogText;
vertMaxField->IViewRes ('ADTx', 145, ScalingChoicesGroup, supervisor);

Group16 = new CRadioGroupPane;
Group16->IViewRes ('Pane', 136, ScalingChoicesGroup, supervisor);

AutomaticScaleRadio = new CAMRadioControl;
AutomaticScaleRadio->IViewRes ('CtlP', 180, Group16, Group16);

ManualScaleRadio = new CAMRadioControl;
ManualScaleRadio->IViewRes ('CtlP', 185, Group16, Group16);

Titlelabel = new CAMStaticText;
Titlelabel->IViewRes ('AETx', 156, enclosure, supervisor);

titleField = new CAMDialogText;
titleField->IViewRes ('ADTx', 146, enclosure, supervisor);

vlabelRangeCheck = new CAMCheckBox;
vlabelRangeCheck->IViewRes ('CtlP', 184, enclosure, supervisor);

hRangeField = new CAMDialogText;
hRangeField->IViewRes ('ADTx', 147, enclosure, supervisor);

hlabelRangeCheck = new CAMCheckBox;
hlabelRangeCheck->IViewRes ('CtlP', 183, enclosure, supervisor);

vRangeField = new CAMDialogText;
vRangeField->IViewRes ('ADTx', 148, enclosure, supervisor);
IZChart method code (concluded)

```cpp
hLabRngField = new CAMDialogText;
hLabRngField->IViewRes ('ADTx', 149, enclosure, supervisor);
vLabRngField = new CAMDialogText;
vLabRngField->IViewRes ('ADTx', 150, enclosure, supervisor);

HorizontalDataLabel = new CAMStaticText;
HorizontalDataLabel->IViewRes ('AETx', 157, enclosure, supervisor);
VerticalDataLabel = new CAMStaticText;
VerticalDataLabel->IViewRes ('AETx', 158, enclosure, supervisor);
}
```

Each of the dialog elements is created as an instance of an appropriate class and then is initialized from the specified resource generated by AppMaker (e.g., in the last line of the code, the VerticalDataLabel field is initialized with an 'AETx' resource number 158). The field and control names are taken from the labels assigned to them when we designed the dialog box.

When the IZChart method is complete, all of the user interface elements have been created and placed into the dialog window. The final step of showing the window and operating the dialog is performed by the DoChart function.

UpdateMenus Method Code

The ZChart module also contains an UpdateMenus method that is intended to be overridden during the course of the application's execution. The generated code for this method is as follows:

```cpp
void ZChart::UpdateMenus(void)
{
    inherited::UpdateMenus ();
}
```

As is apparent, the UpdateMenus method calls its inherited method, thereby passing on the responsibility for handling any menu updates.

Newly Generated Code for CChart

The generated code for the CChart class consists of four major methods: IChart, UpdateMenus, DoCommand, and ProviderChanged. We will be customizing all of these methods in
the next chapter. For now, we show the generated code to which the custom additions will be applied.

**ICart Method Code**

The **ICart** method overrides and supplements the initialization of the **IZChart** method shown beginning on page 373. The generated code for **ICart** is as follows:

```cpp
void CChart::ICart (CDirectorOwner *aSupervisor)
{
    inherited::IZChart (aSupervisor);
    // any additional initialization for your dialog
}
```

Although the generated code simply calls the inherited method, we will be supplementing the code with some additional initialization steps.

**UpdateMenus Method Code**

The generated code for the **UpdateMenus** method needs no modification. It simply passes on the message to its superclass to handle. The code is as follows:

```cpp
void CChart::UpdateMenus(void)
{
    inherited::UpdateMenus ();
}
```

**DoCommand Method Code**

The **DoCommand** method is generated to handle the click commands assigned to all the controls in the dialog. We will be modifying the method heavily as generated by AppMaker; however it is as follows:

```cpp
void CChart::DoCommand(long theCommand)
{
    switch (theCommand) {
    case cmdHorizontalBarRadio:
        /* DoHorizontalBarRadio (); */
        break;
    case cmdVerticalBarRadio:
```
DoCommand method code (concluded)

 The code anticipates that you will be writing methods or functions to handle each of the command cases, so it suggests the naming conventions to use when any of these commands occurs. The DoCommand method is invoked when a click command (assigned from the resource for each of the controls when it is initialized) is generated. Clicking on a checkbox, for example, will generate a click command that invokes the DoCommand method. The TCL will take care of checking and unchecking the checkbox; however, you will have to write the code that performs any special functions that are required as a result of the click. We will show a greatly enhanced version of DoCommand in the next chapter.

ProviderChanged Method Code

The final method in the CChart module is called ProviderChanged. This method is invoked as a result of entries into any of the text fields in the dialog.

The CAMDialogText classes send a BroadcastChange message when a keystroke changes the contents of a text field. As previously described, the CBureaucrat class overrides this method and sends a ProviderChanged message to the super-
visor of the element making the broadcast. For our charts, the supervisor is the \texttt{CChart} class. For any of the dialog's fields, AppMaker generates code to respond to the \texttt{ProviderChanged} messages. The generated code is as follows:

```cpp
void CChart::ProviderChanged(CCollaborator *aProvider,
                  long reason,
                  void* info)
{
    if (aProvider == horizMinField) {
        if (horizMinField->GetLength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }

    if (aProvider == horizMaxField) {
        if (horizMaxField->GetLength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }

    if (aProvider == vertMinField) {
        if (vertMinField->GetLength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }

    if (aProvider == vertMaxField) {
        if (vertMaxField->GetLength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }

    if (aProvider == titleField) {
        if (titleField->GetLength () == 0) {
            // text is empty
        } else {
            // there is some text
        }
    }

    if (aProvider == hRangeField) {
        if (hRangeField->GetLength () == 0) {
            // text is empty
        }
    }
}
```
AppMaker's generated code tests the provider handle passed to the method against each of the field handles to determine to which field the message pertains. Once the field that has changed is found, the code tests if the field is empty or whether it contains one or more characters of data. We will make significant changes to this method, as described in the custom code modifications in the next chapter.

Exercises

1. Assuming that Figure 13-1 shows the universe of objects that have been created, how many actual object instances exist in the completed application? (Bear in mind that only one dialog object can exist at a given instant.)
2. Examine the **IZChart** method in the **ZChart** class and describe its similarity to the generated code in the **IZNotebook** and **IZWorksheet** methods for their corresponding dialogs. Explain how these similarities are useful in the development of large applications.

3. Describe in what way the **DoCommand** method of the **CChart** class should be customized. Explain your reasoning for each expected custom code addition.

4. Describe the customization that will need to be applied to the **ProviderChanged** method in the **CChart** class. Is it possible to eliminate any of the code blocks generated for the various providers? If so, which ones, and why?

5. Develop a methodology for validating the contents of each of the text fields in the **Chart** dialog. What measures must be taken to ensure that when the user dismisses the dialog, each of the fields contains a valid entry? Describe how you would go about verifying the data ranges entered into the fields that support those entries.

6. Assuming that you have defined a methodology for validating the input data in the **Chart** dialog, how would this be implemented so that it would prevent the dialog from being dismissed when one or more of the fields contain inconsistent or invalid data? (Hint: Look into the class hierarchy for the dialog, and see if there is any way to prevent a dialog from being dismissed after the **OK** button has been pressed.)
Chapter 14

Customizing the Graphing Code

This chapter describes the custom code modifications we will make to the modules that implement the GraphWindow and Chart dialogs. The methods will be separated into two sets, with those pertaining to the Chart dialog being presented first.

There are a great number of changes to both the Chart and GraphWindow modules. Each of these modules has a major role in providing the ability to construct graphs from the existing worksheet data.

The Chart module is responsible for running the dialog in which the chart type, data range, label range, and scaling choices are made. Once selected, the choices are retained, so that they can easily be changed.

The GraphWindow module is responsible for performing all of the drawing functions. This is accomplished in the panorma's Draw method, which gains control when an Update event occurs.

The new, custom code for each of the methods in the two modules is detailed in the sections that follow. Note that because the graphing function works on the existing worksheet data, there are no changes to the file format or any of the I/O methods in the CEnsembleData module for this version of the Ensemble application.

The chapter contains a great deal of detailed discussion of the particular algorithms involved in creating horizontal bar, vertical bar, and scatter plot charts. It is important to show the applicable methods and discuss their operation for two reasons: First, the material is germane to charting practices in general, and second, leaving it out would omit important de-
tails of the application that we have so carefully constructed and documented.

Customizing the CEnsembleDoc Code

Two new methods have been added to the CEnsembleDoc class to facilitate access to the CCalcWindow class’s methods from other classes.

SetCalcWindow Method Code

The code for this method is as follows:

```cpp
void CEnsembleDoc::SetCalcWindow(CCalcWindow *theWindow)
{
    itsCalcWindow = theWindow;
}
```

The SetCalcWindow method is called by the ICalcWindow method in the CCalcWindow class when that instance is initialized. The window is saved in a new instance variable called itsCalcWindow in the CEnsembleDoc class.

GetCalcWindow Method Code

The code for this method is as follows:

```cpp
CCalcWindow *CEnsembleDoc::GetCalcWindow(void)
{
    return itsCalcWindow;
}
```

The GetCalcWindow method is called by the various charting methods in the GraphWindow module. These methods require access to the worksheet window, so that the window's new access methods can be referenced.

Customizing the CCalcWindow Code

In order to support the inquiries of charting methods in the CGraphWindow module, two new methods have been added to the CCalcWindow class.
GetValueString Method Code

This method accepts a cell number and returns the entry string associated with that cell if the cell has been defined in the worksheet. If it has not been thus defined, the method returns an empty string:

```c
void CCalcWindow::GetValueString (Cell aCell, StringPtr aString)
{
    long param;
    CWSEntry *anEntry;

    param = *(long *)&aCell;
    if((anEntry = (CWSEntry *)wsCluster->FindItem1 (FindWSCell, param)) != NULL)
    {
        anEntry->GetWSText(aString);
    }
    else
    {
        CopyPString("p", aString);
    }
}
```

GetValueValue Method Code

The `GetValueValue` method accepts a cell number and returns the double-precision floating-point value associated with the cell if the cell has been defined in the worksheet. If it has not been thus defined, the method returns a value of 0.0. The code for the method is as follows:

```c
void CCalcWindow::GetValueValue (Cell aCell, double *aValue)
{
    long param;
    CWSEntry *anEntry;

    param = *(long *)&aCell;
    if((anEntry = (CWSEntry *)wsCluster->FindItem1 (FindWSCell, param)) != NULL)
    {
        *aValue = anEntry->GetWSValue();
    }
    else
    {
        *aValue = 0.0;
    }
}
```
Both the `GetValueString` and `GetValueValue` methods require a cell as their input value. The horizontal component of the cell identifies the worksheet column, and the vertical component identifies the worksheet row.

The charting methods (described later in this chapter) must access the worksheet values and strings for two reasons: The values are used to determine the range of data and individual data values to be charted, while the strings are used to provide annotation of the charts with worksheet labels. In both cases, the `CWSEntry` class's methods are used to access the corresponding fields in the worksheet entry if it is found to be defined.

**Customizing the Format Chart Dialog**

In order for a graph to be drawn, the user must specify its type and at least the range of data to be graphed. The specification of the graph type and its parameters is performed in the **Format Chart** dialog. The custom code modifications to implement the full functionality of this dialog are listed in Table 14-1. The single new method, Validate, is shown in boldface type.

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<th>Description</th>
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**Customizing the DoChart Code**

The global `DoChart` function is called from within the `DoCommand` method of the `GraphWindow` module when the user selects the **Chart** command from the **Format** menu. The
function is responsible for creating and managing the Chart dialog, and it does so by creating an instance of the CChart class, initializing the instance, running the dialog, and then extracting the modified data when the user clicks on the OK button. If the Cancel button is clicked, the function does not update the saved dialog settings. The original code for this function was presented in the previous chapter (see page 372). The modifications to the code are substantial. The original dialog is quite busy, with a lot of different fields and selections. One purpose of the modified code is to hide portions of the dialog, as it is first presented to the user, so that only the previous settings are visible and active. The initial settings for the dialog are established by the IGraphWindow method in the GraphWindow module. The custom code for the DoChart function is as follows:

```c
void DoChart(CDirectorOwner *aSupervisor)
{
    CChart *dialog;
    long dismisser;
    chartInfo aSetting;

    dialog = NULL;
    TRY
    {
        dialog = new CChart;
        dialog->IChart (aSupervisor);

        // initialize the dialog with its last (or first) settings
        //
        dialog->theChartInfo = ((CGraphWindow *)aSupervisor)->GetChartInfo();
        dialog->theSettings = dialog->theChartInfo->GetChartInfo();
        dialog->theSettings.modified = 0;
        aSetting = dialog->theSettings;
        dialog->Group18->SetStationID(aSetting.scalingType);
        dialog->horizMinField->SetTextString(aSetting.hMinScale);
        dialog->horizMaxField->SetTextString(aSetting.hMaxScale);
        dialog->vertMinField->SetTextString(aSetting.vMinScale);
        dialog->vertMaxField->SetTextString(aSetting.vMaxScale);
        if(aSetting.scalingType == cAutomaticScaleViewlD)
        {
            dialog->horizMinField->Hide();
            dialog->horizMaxField->Hide();
            dialog->vertMinField->Hide();
            dialog->vertMaxField->Hide();
```
function code (continued)

```c
switch(aSetting.chartType)
{
    case cHorizontalBarViewID:
    {
        // deactivate the horizontal stuff
        dialog->HorizontalDataLabel->Hide();
        dialog->hlabelRangeCheck->Deactivate();
        dialog->hLabRngField->Hide();
        dialog->hRangeField->Hide();
        dialog->vertMinField->Hide();
        dialog->vertMaxField->Hide();
        if(aSetting.vlabelCheck == 0)
        {
            dialog->vLabRngField->Hide();
        }
    }
    break;
}

    case cVerticalBarViewID:
    {
        // deactivate the vertical stuff
        dialog->VerticalDataLabel->Hide();
        dialog->vlabelRangeCheck->Deactivate();
        dialog->vLabRngField->Hide();
        dialog->vRangeField->Hide();
        dialog->horizMinField->Hide();
        dialog->horizMaxField->Hide();
        if(aSetting.hLabelCheck == 0)
        {
            dialog->hLabRngField->Hide();
        }
        break;
    }
}

dialog->ChartTypeGroup->SetStationID(aSetting.chartType);
dialog->titleField->SetTextString(aSetting.title);
dialog->hRangeField->SetTextString(aSetting.hDataRange);
dialog->vRangeField->SetTextString(aSetting.vDataRange);
dialog->hLabRngField->SetTextString(aSetting.hLabelRange);
dialog->hlabelRangeCheck->SetValue(aSetting.hLabelCheck);
dialog->vLabRngField->SetTextString(aSetting.vLabelRange);
dialog->vlabelRangeCheck->SetValue(aSetting.vLabelCheck);

//
// start running the dialog
//
dialog->BeginDialog();
dismisser = dialog->DoModalDialog(cmdOK);
if (dismisser == cmdOK)
{
    /* extract values from dialog panes */
```
The `DoChart` function begins by creating an instance of the `CChart` class. Then it calls the `IChart` method to initialize the instance. As was shown in the last chapter, the `IChart` method calls the `IZChart` method to create and initialize each of the user interface items in the dialog. When control returns to the `DoChart` function, the dialog has been created and initialized. The next series of steps in the function are responsible for setting the state of all the controls and fields to their previous values.

We have created a new module that defines a class called `CChartInfo` which contains methods to initialize an object of that class and access its contents. This class is described later, in conjunction with the `GraphWindow` module methods; however, it is useful for purposes of understanding the `DoChart` initialization code. Accordingly, we present the structure and contents of the data element that contains the settings that this code references. The settings are kept in a structure whose type is defined as `chartinfo`. This structure contains all of the information needed to reconstruct the settings in the `Chart` dialog. The `chartinfo` structure is as follows:

```c
typedef struct
{
    short modified;
    short chartType;
    short scalingType;
    Str9 hMinScale;
    Str9 hMaxScale;
    Str9 vMinScale;
    Str9 vMaxScale;
    Str255 title;
} chartinfo;
```
The very first field in the structure is used to keep track of whether the control settings or fields were modified by the user. The field is set to 0 at the beginning of the `DoChart` function, and its value is set to 1 if the user clicks the **OK** button—which carries the implicit assumption that something has been modified.

Each of the controls has a short integer that contains its saved state. Each of the dialog fields is contained in a string variable of an appropriate size. The access methods provided with the `CChartInfo` class translate the string variable values to appropriate corresponding binary values when called upon to do so.

The `DoChart` function sets the appropriate scaling selection, loads the horizontal and vertical scale settings into their corresponding fields, and then checks whether automatic scaling was selected. If so, it hides the corresponding minimum and maximum scale values.

After handling the appearance of the scaling section of the dialog, the `DoChart` function checks what type of chart has been selected. Depending on whether a horizontal bar, vertical bar, or X-Y chart was selected, the function hides the irrelevant data entry fields.

Regardless of whether the data entry fields are hidden or visible, the `DoChart` function loads these fields with their previous values. Once that is complete, the `BeginDialog` and `DoModalDialog` methods are executed. At this point, the user is in full control of the dialog. If the chart type is changed, by clicking one of the other chart type buttons, a click command is sent to the `DoCommand` method to signal that fact. Similarly, if the user keys a new value into one of the text fields, that fact is noted by sending a message to the `ProviderChanged` method. These methods will be described shortly.
After the user dismisses the dialog, if the **OK** button was clicked, the current settings that have been updated locally with each change are saved by calling the **SetChartInfo** access method. If **Cancel** was clicked, all changes are discarded. In any case, the dialog is disposed of.

---

**Customizing the CChart Code**

The **CChart** class contains several methods that require changes to implement the full functionality of the **Format Chart** command. These methods are listed in Table 14-1. Each is discussed in the subsections that follow.

### IChart Method Code

The **IChart** method is called by the **DoChart** function to initialize the **Chart** dialog. The first action of the method is to call the inherited **IZChart** method to create and initialize all the user interface elements in the dialog.

The code for the **IZChart** method is shown beginning on page 373. After the **IZChart** method returns, we need to assign a “view ID” to each of the radio buttons in the dialog, so that we can refer to these in the other methods. The code for the **IChart** method is as follows:

```cpp
void CChart::IChart(CDirectorOwner *aSupervisor)
{
    inherited::IZChart (aSupervisor);

    // initialize the ViewIDs
    HorizontalBarRadio->ID = cHorizontalBarViewID;
    VerticalBarRadio->ID = cVerticalBarViewID;
    XYChartRadio->ID = cXYChartViewID;
    AutomaticScaleRadio->ID = cAutomaticScaleViewID;
    ManualScaleRadio->ID = cManualScaleViewID;
    TEAutoView (TRUE, titleField->macTE);
}
```

The values for the **viewID** instance variables (common to all descendants of the **CView** class) were arbitrarily chosen to be
the same as each radio button’s resource ID. The declarations for the values associated with the view ID mnemonics are as follows:

```cpp
enum {
    cHorizontalBarViewID = 177,
    cVerticalBarViewID,
    cXYChartViewID
};
```

```cpp
enum {
    cAutomaticScaleViewID = 180,
    cManualScaleViewID = 185
};
```

Assigning a view ID to each radio button allows us to refer to the button by name and also allows us to store its value into the settings structure. When the DoChart function is called again, the view ID can be used to initialize the dialog with the appropriate button selected.

**DoCommand Method Code**

The **DoCommand** method is responsible for responding to click commands associated with each of the radio button and checkbox controls. When the user clicks one of these buttons, a DoCommand message, identifying the control, is sent to the **CChart** class. The **DoCommand** code for our revised method is rather lengthy:

```cpp
void CChart::DoCommand(long theCommand)
{
    switch (theCommand)
    {
    case cmdHorizontalBarRadio:
        {
        theSettings.chartType = cHorizontalBarViewID;
        VerticalDataLabel->Show();
        vRangeField->Show();
        vlabelRangeCheck->Activate();
        HorizontalDataLabel->Hide();
        hRangeField->Hide();
        hlabelRangeCheck->Deactivate();
        hLabRngField->Hide();
    ```
if (theSettings.scalingType == cManualScaleViewID) {
    vertMinField->Hide();
    vertMaxField->Hide();
    horizMinField->Show();
    horizMaxField->Show();
}
if (theSettings.vLabelCheck == 0) {
    vLabRngField->Hide();
} else {
    vLabRngField->Show();
} break;

case cmdVerticalBarRadio:
{
    theSettings.chartType = cVerticalBarViewID;
    HorizontalDataLabel->Show();
    hRangeField->Show();
    hlabelRangeCheck->Activate();
    VerticalDataLabel->Hide();
    vRangeField->Hide();
    vlabelRangeCheck->Deactivate();
    vLabRngField->Hide();
    if (theSettings.scalingType == cManualScaleViewID) {
        horizMinField->Hide();
        horizMaxField->Hide();
        vertMinField->Show();
        vertMaxField->Show();
    }
    if (theSettings.hLabelCheck == 0) {
        hLabRngField->Hide();
    } else {
        hLabRngField->Show();
    }
    break;
}

case cmdXYChartRadio:
{
    theSettings.chartType = cXYChartViewID;
    VerticalDataLabel->Show();
    vRangeField->Show();
DoCommand
method code
(continued)

vlabelRangeCheck->Activate();
if(theSettings.vLabelCheck == 0)
{
    vLabRngField->Hide();
} else
{
    vLabRngField->Show();
} HorizontalDataLabel->Show();
hRangeField->Show();
hlabelRangeCheck->Activate();
if(theSettings.hLabelCheck == 0)
{
    hLabRngField->Hide();
} else
{
    hLabRngField->Show();
} if(theSettings.scalingType == cManualScaleViewID)
{
    horizMinField->Show();
    horizMaxField->Show();
    vertMinField->Show();
    vertMaxField->Show();
} break;
} case cmdAutomaticScaleRadio:
{
    theSettings.scalingType = cAutomaticScaleViewID;
    horizMinField->Hide();
    horizMaxField->Hide();
    vertMinField->Hide();
    vertMaxField->Hide();
    break;
} case cmdManualScaleRadio:
{
    theSettings.scalingType = cManualScaleViewID;
    switch(theSettings.chartType)
    {
    case cHorizontalBarViewID:
    {
        vertMinField->Hide();
        vertMaxField->Hide();
        horizMinField->Show();
        horizMaxField->Show();
    }
**DoCommand**

*method code (concluded)*

```
break;
}
case cVerticalBarViewID:
{
  horizMinField->Hide();
  horizMaxField->Hide();
  vertMinField->Show();
  vertMaxField->Show();
  break;
}
default:
{
  horizMinField->Show();
  horizMaxField->Show();
  vertMinField->Show();
  vertMaxField->Show();
  break;
}
break;
}

case cmdvlabelRangeCheck:
{
  theSettings.vLabelCheck = vlabelRangeCheck->GetValue();
  if (theSettings.vLabelCheck == 0)
    vLabRngField->Hide();
  else
    vLabRngField->Show();
  break;
}

case cmdhlabelRangeCheck:
{
  theSettings.hLabelCheck = hlabelRangeCheck->GetValue();
  if (theSettings.hLabelCheck == 0)
    hLabRngField->Hide();
  else
    hLabRngField->Show();
  break;
}

default:
{
  inherited::DoCommand (theCommand);
  break;
}
}"
```
The code for the **DoCommand** method consists of a big **switch** statement that has a case for each of the controls in the dialog. When the user clicks one of the radio button controls, we need to change the appearance of the dialog to reflect the requirements of the new selection. For example, if the **Horizontal Bar** chart radio button is clicked, we need to show the vertical data range and vertical label fields, but hide the corresponding horizontal data range and label fields. In addition, if manual scaling is selected, we need to hide the vertical minimum and maximum scale fields. Each of the radio buttons and checkboxes has an associated click command and code in the **DoCommand** method to modify the appearance of the dialog box according to the selection.

**ProviderChanged Method Code**

The **ProviderChanged** method is invoked by the **CBureaucrat** class, in response to a **BroadcastChange** message from one of the dialog's text entry fields. When the user enters, changes, or deletes text in any of the text fields, the TCL's **CEditText**, **CDialogText**, and **CAbstractText** classes contain methods that send **BroadcastChange** messages. The **CBureaucrat** class's **BroadcastChange** method, in addition to passing on the message to the **CCollaborator** class, sends a **ProviderChanged** message to the supervisor of the instance that sent the original message. In the case of the **Chart** dialog, the supervisor is the **CChart** class. The modified code for the **ProviderChanged** method is as follows:

```cpp
void CChart::ProviderChanged(CCollaborator *aProvider,
long reason,
void* info)
{
    if (aProvider == horizMinField)
    {
        horizMinField->GetTextString(theSettings.hMinScale);
    }
    if (aProvider == horizMaxField)
    {
        horizMaxField->GetTextString(theSettings.hMaxScale);
    }
    if (aProvider == vertMinField)
    {
        vertMinField->GetTextString(theSettings.vMinScale);
    }
```
The **ProviderChanged** method tests the identity of the `aProvider` argument. For each of the text fields, when the associated provider is matched, the current contents of the field are saved into the appropriate field of the `theSettings` structure (an instance variable of the `CChart` class). In this way, the current settings are constantly updated with the latest contents of all the fields.

**Validate Method Code**

When the user clicks the **OK** button, the TCL calls an initially empty **Validate** method, which can return a **TRUE** or **FALSE** response. If the response is **TRUE**, the TCL allows the dialog to stop running and returns control to the **DoChart** function, immediately after the **DoModalDialog** statement. If the response is **FALSE**, the dialog is not dismissed. While the default method always returns **TRUE**, it is possible to provide an override method that performs custom validation of the fields and settings in the dialog. This is what we have done in the case of the **Chart** dialog. The custom code for the **Validate** override method is quite lengthy and is as follows:
Validate method code (beginning)

```c
Boolean CChart::Validate (void)
{
    minMax aScale;
    Rect aRange1;
    Rect aRange2;
    CChartInfo *aDummy;
    Boolean result;
    short v1Length, h1Length;
    short v2Length, h2Length;

    // validate the fields of the Format Chart dialog
    // to ensure consistency with the worksheet and
    // avoid problems later when we build the chart.
    //
    TRY
    {
        result = TRUE;
        aDummy = new CChartInfo;
        aDummy->IChartInfo();
        aDummy->SetChartInfo (theSettings);
        switch (theSettings.chartType)
        {
            case cHorizontalBarViewID:
            {
                aRange1 = aDummy->GetVData();
                if(aRange1.left < 0)
                {
                    //
                    // invalid data range
                    //
                    result = FALSE;
                }
                if(aRange1.left == aRange1.right)
                {
                    v1Length = aRange1.bottom - aRange1.top;
                }
                else if(aRange1.bottom == aRange1.top)
                {
                    v1Length = aRange1.right - aRange1.left;
                }
                else
                {
                    v1Length = -1;
                }
                if(v1Length <= 0)
                {
```

result = FALSE;
}
if (theSettings.vLabelCheck != 0)
{
    aRange1 = aDummy->GetVLabel();
    if (aRange1.left < 0)
    {
        //
        // invalid label range
        //
        result = FALSE;
    }
    if (aRange1.left == aRange1.right)
    {
        v2Length = aRange1.bottom - aRange1.top;
    }
    else if (aRange1.bottom == aRange1.top)
    {
        v2Length = aRange1.right - aRange1.left;
    }
    else
    {
        v2Length = -1;
    }
    if (v2Length <= 0 || v2Length != v1Length)
    {
        result = FALSE;
    }
}
if (theSettings.scalingType == cManualScaleViewID)
{
    aScale = aDummy->GetHScale();
    if (aScale.max <= aScale.min)
    {
        //
        // invalid scale
        //
        result = FALSE;
    }
}
break;
}
case cVerticalBarViewID:
{
    aRange1 = aDummy->GetHData();
    if (aRange1.left < 0)
    {
        //
        // invalid data range
        //
        invalid data range
        //
        result = FALSE;
    }
}
Validate method code (continued)

```c
//
// validate method code (continued)

if(aRange1.left == aRange1.right)
{
    h1Length = aRange1.bottom - aRange1.top;
}
else if(aRange1.bottom == aRange1.top)
{
    h1Length = aRange1.right - aRange1.left;
}
else
{
    h1Length = -1;
}
if(h1Length <= 0)
{
    result = FALSE;
}
if(theSettings.hLabelCheck != 0)
{
    aRange1 = aDummy->GetHLabel();
    if(aRange1.left < 0)
    {
        // invalid label range
        //
        result = FALSE;
    }
    else if(aRange1.left == aRange1.right)
    {
        h2Length = aRange1.bottom - aRange1.top;
    }
    else if(aRange1.bottom == aRange1.top)
    {
        h2Length = aRange1.right - aRange1.left;
    }
    else
    {
        h2Length = -1;
    }
    if(h2Length <= 0 || h2Length != h1Length)
    {
        result = FALSE;
    }
}
if(theSettings.scalingType == cManualScaleViewID)
{
    aScale = aDummy->GetVScale();
}
```
Validate
method code
(continued)

```cpp
if (aScale.max <= aScale.min)
{
    //
    // invalid scale
    //
    result = FALSE;
}
}
break;
}
case cXYChartViewID:
{
aRange1 = aDummy->GetHData();
if(aRange1.left < 0)
{
    //
    // invalid data range
    //
    result = FALSE;
    break;
}
if(aRange1.left == aRange1.right)
{
    v1Length = aRange1.bottom - aRange1.top;
}
else if(aRange1.bottom == aRange1.top)
{
    v1Length = aRange1.right - aRange1.left;
}
else
{
    v1Length = -1;
}
if(v1Length < 0)
{
    result = FALSE;
    break;
}
if(theSettings.hLabelCheck != 0)
{
aRange1 = aDummy->GetHLabel();
if(aRange1.left < 0)
{
    //
    // invalid label range
    //
    result = FALSE;
}
if(aRange1.left == aRange1.right)
```
Validate method code
(continued)

```c
{  v2Length = aRange1.bottom - aRange1.top;
}
else if(aRange1.bottom == aRange1.top)
{  v2Length = aRange1.right - aRange1.left;
}
else
{
  v2Length = -1;
}
if(v2Length < 0)
{
  result = FALSE;
}
}
if(theSettings.scalingType == cManualScaleViewID)
{
  aScale = aDummy->GetVScale();
  if (aScale.max <= aScale.min)
  {
    //
    // invalid scale
    //
    result = FALSE;
  }
}
if(aRange2.left < 0)
{
  //
  // invalid data range
  //
  result = FALSE;
}
if(aRange2.left == aRange2.right)
{
  h1Length = aRange2.bottom - aRange2.top;
}
else if(aRange2.bottom == aRange2.top)
{
  h1Length = aRange2.right - aRange2.left;
}
else
{
  h1Length = -1;
}
if(h1Length < 0)
{
```
Validate method code (continued)

```c
result = FALSE;
}
if (theSettings.vLabelCheck != 0)
{
    aRange2 = aDummy->GetVLabel();
    if (aRange2.left < 0)
    {
        //
        // invalid label range
        //
        result = FALSE;
    }
    if (aRange2.left == aRange2.right)
    {
        h2Length = aRange2.bottom - aRange2.top;
    }
    else if (aRange2.bottom == aRange2.top)
    {
        h2Length = aRange2.right - aRange2.left;
    }
    else
    {
        h2Length = -1;
    }
    if (h2Length < 0)
    {
        result = FALSE;
    }
}
if (theSettings.scalingType == cManualScaleViewID)
{
    aScale = aDummy->GetHScale();
    if (aScale.max <= aScale.min)
    {
        //
        // invalid scale
        //
        result = FALSE;
    }
}
if (v1Length != h1Length)
{
    //
    // must have same number of X-Y points
    //
    result = FALSE;
}
break;
```
The code in the `Validate` method is broken up into cases that apply to each of the potential chart types. The switch statement jumps to the validation code for the case that is associated with the currently selected chart type. In the code for each case, each of the fields that participate in setting parameters for the chart is tested to ensure that it is valid. In addition, each is tested to ensure that it is consistent with other related parameters for that chart type. If any of the tests fail, the method plays the selected “system beep” sound and returns `FALSE` to the TCL. A `TRUE` result is returned only if all the validation checks are successful. Basically, the validation consists of the following steps:

1. A dummy instance of the `CChartInfo` object is created, and the current settings are placed into its instance variable. (This is done so that we can use the access methods in the `CChartInfo` object to convert the string variables to cell ranges and binary numeric values.)

2. If the chart type is a horizontal or vertical bar chart, `Validate` calls the `GetVData` or `GetHData` access method to acquire the worksheet’s cell range for the chart data. If the range was specified improperly, or if the ending cell has a value that is not greater than the value of the beginning cell, a `FALSE` result is returned. The validation proce-
dure continues by determining whether a label range has
been specified. If so, the `GetVLabel` or `GetHLabel` access
method is called to return the worksheet cell range occu­
pied by the labels. If an invalid range was specified, then
if the number of label cells does not equal the number of
data cells, a `FALSE` result is returned. Finally, if the man­
ual scaling option is chosen, the `GetHScale` or `GetVScale`
access method is called to return the appropriate mini­
mum and maximum values. If these are invalid, a `FALSE`
result is returned. Only if all of these checks are success­
ful is `TRUE` returned.

3. If the chart type is an X-Y chart, the checks for both hori­
zontal and vertical cell ranges, label ranges, and scaling
are performed. Only if all the values are valid and consis­
tent with one another is a `TRUE` result returned to the
TCL.

Although the code for the `Validate` method is rather long, it is
quite straightforward and easy to follow.

Customizing the GraphWindow Code

This section describes the custom code modifications made to
the routines in the `GraphWindow` module. The methods for
which new custom code has been written are shown in bold­
face type in Table 14-2. Methods which have only been modi­
fied are shown in plain type in the figure.

Customizing the CGraphWindow Methods

Table 14-2 shows a number of methods in the `CGraphWin­
dow` class that have been modified to complete the function­
ality of the graphing features in the Ensemble application. In
general, each of these methods is concerned only with the
window and its commands, although two new access meth­
ods have been provided.

IGraphWindow Method Code

The `IGraphWindow` method is responsible for calling the
`IZGraphWindow` method in the superclass to create and in­
stall the window, its scroll pane, and its panorama and then
Table 14-2
Customized methods in the GraphWindow module to implement the selected chart types

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGraphWindow</td>
<td>IGraphWindow</td>
<td>Initializes GraphWindow</td>
</tr>
<tr>
<td>CGraphWindow</td>
<td>UpdateMenus</td>
<td>Enables and disables menu items</td>
</tr>
<tr>
<td>CGraphWindow</td>
<td>DoCommand</td>
<td>Handles menu commands</td>
</tr>
<tr>
<td>CGraphWindow</td>
<td>GetCalcWindow</td>
<td>Access method for worksheet</td>
</tr>
<tr>
<td>CGraphWindow</td>
<td>GetChartInfo</td>
<td>Access method for chart settings</td>
</tr>
<tr>
<td>CUser4</td>
<td>IViewTemp</td>
<td>Initializes drawing panorama</td>
</tr>
<tr>
<td>CUser4</td>
<td>Draw</td>
<td>Draws panorama contents</td>
</tr>
<tr>
<td>CUser4</td>
<td>DrawHBarChart</td>
<td>Draws horizontal bar chart</td>
</tr>
<tr>
<td>CUser4</td>
<td>DrawVBarChart</td>
<td>Draws vertical bar chart</td>
</tr>
<tr>
<td>CUser4</td>
<td>DrawXYChart</td>
<td>Draws X-Y chart</td>
</tr>
<tr>
<td>CUser4</td>
<td>GetBarThickness</td>
<td>Determines optimum bar size</td>
</tr>
<tr>
<td>CUser4</td>
<td>GetLabelMax</td>
<td>Determines width of longest label</td>
</tr>
<tr>
<td>CUser4</td>
<td>GetDataMinMax</td>
<td>Determines minimum and maximum data values for chart</td>
</tr>
<tr>
<td>CUser4</td>
<td>DrawChartFrame</td>
<td>Draws frame for chart</td>
</tr>
<tr>
<td>CUser4</td>
<td>DrawHorizTicks</td>
<td>Draws horizontal axis annotation</td>
</tr>
<tr>
<td>CUser4</td>
<td>DrawVertTicks</td>
<td>Draws vertical axis annotation</td>
</tr>
<tr>
<td>CUser4</td>
<td>GetFormat</td>
<td>Determines annotation format</td>
</tr>
<tr>
<td>global</td>
<td>log10x, exp10x, RoundDown, RoundUp, lookUp, lookDown</td>
<td>Miscellaneous global functions to support the calculation of automatic scaling and selection of appropriate axis annotation values.</td>
</tr>
</tbody>
</table>

perform any additional initialization. The code for IGraphWindow is as follows:

```cpp
void CGraphWindow::IGraphWindow(CDirector *aSupervisor, CEnsembleData *theData)
{
    Str255 theFilename;

    itsData = theData;
```
**IGraphWindow method code (concluded)**

```c
inherited::IZGraphWindow (aSupervisor);
gDecorator->StaggerWindow (itsWindow);

//
// create a new CChartInfo instance
//
itsChartInfo = new CChartInfo;
itsChartInfo->CChartInfo();

//
// Put the window's name in the title
//
if(((CEnsembleDoc *) aSupervisor)->itsFile != NULL)
{
    ((CEnsembleDoc *) aSupervisor)->itsFile->GetName(theFilename);
    itsWindow->SetTitle(theFilename);
}
```

After control returns from the superclass's **IZGraphWindow** method, the **IGraphWindow** method sends the **gDecorator** a message to stagger the window with respect to the others on the screen. Then **IGraphWindow** creates a new instance of the **CChartInfo** class to hold the chart settings and writes the title of the existing document (if there is any) into the window's title bar.

**UpdateMenus Method Code**

The **UpdateMenus** method has been revised to enable only the **Chart** command in the **Format** menu when the **GraphWindow** is frontmost on the screen. The code for the updated version of **UpdateMenus** is as follows:

```c
void CGraphWindow::UpdateMenus(void)
{
    inherited::UpdateMenus ();
    //
    // disable Close, Format Notebook, Format Worksheet, enable
    // Format Chart if GraphWindow is the frontmost window
    //
    gBartender->DisableCmd (cmdClose);
gBartender->DisableCmd (cmdNotebook);
gBartender->DisableCmd (cmdWorksheet);
gBartender->EnableCmd (cmdChart);
}```
Note that in addition to disabling the Notebook and Worksheet commands, the method also disables the Close command in the File menu. The windows can be closed only when the Notebook window is frontmost on the screen.

**DoCommand Method Code**

The primary addition to the DoCommand method is the code that recognizes the Chart command.

Although the Chart command is recognized in the zEnsembleDoc class's re-generated DoCommand method, by intercepting it in the CGraphWindow class, we can respond to it first, and allow it only to be enabled in the Format menu when the CGraphWindow is frontmost on the screen.

The revised code for the DoCommand method is as follows:

```cpp
void CGraphWindow::DoCommand(long theCommand)
{
    switch (theCommand)
    {
        case cmdChart:
        {
            DoChart(this);
            if(itsChartInfo->chartSettings.modified)
            {
                User4->Refresh();
            }
            break;
        }
        default:
        {
            inherited::DoCommand (theCommand);
            break;
        }
    }
}
```

Any command other than cmdChart will be handled by the default case, which calls the inherited DoCommand method.

**GetCalcWindow Method Code**

The GetCalcWindow method is responsible for providing access to the worksheet from other methods. It is called from
the various chart-drawing methods in the **CUser4** class. The method makes use of the fact that the **CEnsambleDoc** class is the supervisor of the **CGraphWindow** class, which calls the document's **GetCalcWindow** method to retrieve the handle to the worksheet instance. The code for **GetCalcWindow** is as follows:

```cpp
CCalcWindow *CGraphWindow::GetCalcWindow()
{
    return ((CEnsembleDoc *) itsSupervisor)->GetCalcWindow();
}
```

**GetChartInfo Method Code**

When the **CChartInfo** instance was created in the **IGraphWindow** method, the initialization message sent to that instance created the default settings for the chart. When the **DoChart** function is called by the **DoCommand** method, it calls the **GetChartInfo** method to retrieve the handle to the current **CChartInfo** instance. The code for the **GetChartInfo** access method is as follows:

```cpp
CChartInfo *CGraphWindow::GetChartInfo(void)
{
    return itsChartInfo;
}
```

**Customizing the CUser4 Methods**

All of the drawing operations for the **GraphWindow** take place with respect to its panorama element, for which AppMaker has created a new class named **CUser4**. The new and customized methods in that class are covered in this section.

**IViewTemp Method Code**

The modified code for the **IviewTemp** method is as follows:

```cpp
void CUser4::IViewTemp(CView *anEnclosure,
                       CBureaucrat *aSupervisor,
                       Ptr viewData)
{
    LongRect itsBounds;
```
The IViewTemp method first calls its inherited method and then sets the bounds of the rectangle enclosing the panorama. In this case, bounds values of 540 and 720 pixels correspond to a 7.5- by 10.0-inch image area.

**Draw Method Code**

The Draw method is called by the TCL whenever the panorama’s contents need to be redrawn. The generated code for this method has made the right preparations for the code that we have added (see page 371). The customized code is as follows:

```cpp
void CUser4::Draw(Rect *area)
{
    Rect theFrame;
    PenState savePen;
    short curFont;
    short curSize;
    Style curStyle;

    GetPenState(&savePen);
    PenNormal();
    FrameToQDR(&frame, &theFrame);

    // save font settings
    curFont = macPort->txFont;
    curSize = macPort->txSize;
    curStyle = macPort->txFace;

    itsChartInfo = ((CGraphWindow *)itsSupervisor)->GetChartInfo();
    if (itsChartInfo->chartSettings.modified == 1)
    {
        switch(itsChartInfo->chartSettings.chartType)
        {
            case cHorizontalBarViewlD:
            {
                DrawHBarChart(theFrame);
                break;
            }
        }
    }
```
After the current settings for the port have been saved and the PenNormal toolbox call has reset the default pen state, the current window's frame coordinates are converted from the long coordinates in which they are kept into standard QuickDraw coordinates.

The port's font, size, and style settings are saved, and then the chart settings are accessed via the GetChartInfo access method in the CGraphWindow class.

Using the settings, the Draw method determines whether the chart settings have been modified (which will occur only if the user has filled in and dismissed the Chart dialog with the OK button). If the settings have not been modified, the draw method restores the font and port settings and returns control to its caller. If the settings have been modified, the Draw method determines what type of chart has been requested and calls the appropriate method to produce the chart.

The bulk of the code to draw the various charts is contained in new methods that we have defined, called DrawHBarChart, DrawVBarChart, and DrawXYChart. The amount of
code in each of these routines is large; thus, it is presented over several sections.

**DrawHBarChart Method Code**

The **DrawHBarChart** method is responsible for drawing a horizontal bar chart, using the specifications from the recently completed **Chart** dialog. The code in this method must deal with accessing the worksheet data and label cells, perform automatic scaling of the data (if requested), and draw a bar chart that will fit within the existing window frame (if possible). For reasons of simplicity, all axis annotations are created on the basis that the axis (horizontal in this case) will be divided into five segments, each of which will be annotated. In theory, the axis can be divided into any number of segments, depending on the range of the data values to be portrayed; however, this would just add complexity to an already complicated task. The first section of **DrawHBarChart** is as follows:

```cpp
void CUser4::DrawHBarChart(Rect theFrame)
{
  CCalcWindow *theWorksheet;
  chartInfo settings;
  minMax hScaleInfo;
  Rect vDataRange, vLabelRange, chartBorder;
  short deltaY, deltaX, frameHeight, frameWidth;
  short numBars, barHeight, chartWd, chartHt;
  short leftMargin, topMargin;
  short labelMaxWid, labelDX, labelDY;
  double minValue, maxValue, valueDiff, xDiff;
  decform theFormat;

  //
  // access the chart settings, get the data range
  // information, and compute the number of bars.
  // theWorksheet = ((CChartWindow *)itsSupervisor)->GetCalcWindow();
  // settings = itsChartInfo->chartSettings;
  // vDataRange = itsChartInfo->GetVData();
  // deltaX = deltaY = 0;
  // if(vDataRange.left == vDataRange.right)
  // {
  //   numBars = vDataRange.bottom - vDataRange.top + 1;
  //   deltaY = 1;
  // }
  // else
```

**DrawHBarChart method code (section 1)**
The first section of the **DrawHBarChart** contains the function definition, its local variable definitions, and some initialization code. The variable **theWorksheet** is set to hold the handle to the **CCalcWindow** instance, and the variable called **settings** is set to hold the **Chart** dialog settings. Following this, the code acquires the cell values for the vertical data range setting and determines whether the range is specified as a horizontal row or vertical column of cells. It also calculates the number of bars that will be produced.
The second section of the `DrawHBarChart` method calculates the dimensions of the window frame, sets up the appropriate bar thickness (using the `GetBarThickness` method), and calculates the left margin width. It checks to see whether a label range was specified, and if so, it calculates the width of the longest label by using the `GetLabelMax` method. Following this, if automatic scaling was selected, `DrawHBarChart` calls the `GetDataMinMax` method to ascertain the minimum, maximum, and rounded `xDiff` value in the worksheet data values. If manual scaling was specified, the minimum and maximum values are specified explicitly, and the `xDiff` value is calculated using a constant of five divisions in the horizontal axis. Finally, the `valueDiff` value is calculated as the difference between the minimum and maximum values. Using `xDiff` (the division difference), the `GetFormat` method chooses an appropriate format for the axis annotation.

```c
xDiff = (maxValue - minValue) / 5.0; // constant number of intervals
valueDiff = maxValue - minValue;
theFormat = GetFormat(xDiff);
```

//
// if everything looks okay, get ready to
// draw the chart, complete with labels.
//
if(maxValue > minValue)
{
    Rect    barRect;
    Point   dataCell, labelCell;
    short   index, labelH, labelV;
    double  dataValue;
    short   barLength, labelWidth, totalWidth;
    Str255  label;

    chartBorder.left = leftMargin + labelMaxWid + VLABSPACE;
    chartBorder.right = frameWidth - RHTMARGIN;
    chartWd = chartBorder.right - chartBorder.left;
    chartBorder.top = TOPMARGIN;
    chartBorder.bottom = chartBorder.top + chartHt;
    DrawChartFrame(chartBorder);

    //
    // draw title if specified
    //
    if(settings.title[0] > 0)
    {
```
DrawHBarChart
method code
(section 3, continued)

```c
totalWidth = chartBorder.right - LHTMARGIN;
TextFont(0); // use system font
TextSize(14); // use 14-point type
TextFace(0); // use plain labels

labelWidth = StringWidth(settings.title);
labelCell.h = LHTMARGIN + (totalWidth - labelWidth) / 2;
labelCell.v = TOPMARGIN / 2;
MoveTo(labelCell.h, labelCell.v);
DrawString(settings.title);
```

```c
barRect.top = chartBorder.top + BARSPACING;
barRect.left = chartBorder.left;
barRect.bottom = chartBorder.top + barHeight;
dataCell.h = vDataRange.left;
dataCell.v = vDataRange.top;
```

The third section of the **DrawHBarChart** method is concerned with drawing the chart border and title (if specified). The border consists of the horizontal and vertical axis lines only. If the title is specified, it is drawn using the system font, in its 14-point size, centered within the frame. Finally, the location of the first bar to be drawn and the location of the worksheet cell corresponding to the first bar are initialized.

At this point, we are almost ready to begin drawing the bars and their corresponding labels (if specified). The only remaining operations are to set the text font, size, and style for drawing the labels and to specify the location of the first label to be drawn.

```c

//
// set label font
//
TextFont(0); // use system font
TextSize(12); // use 12-point type
TextFace(0); // use plain labels

labelH = leftMargin;
labelV = barRect.top + barHeight/2;
labelCell.h = vLabelRange.left;
labelCell.v = vLabelRange.top;
for(index=0; index < numBars; index++)
{
    theWorksheet->GetValueValue(dataCell, &dataValue);
    barLength = ((dataValue - minValue) / valueDiff) * chartWd;
    barRect.right = barRect.left + barLength;
}
The last section of the `DrawHBarChart` method contains the loop that draws each of the horizontal bars and its corresponding label, if one was specified. As previously indicated, prior to entering the loop, the label font, size, and style and the location of the first label are initialized.

The loop will draw the number of bars (and labels) specified in the `numBars` variable. For each bar, the double-precision floating-point value of the indicated worksheet cell is acquired, and the length of the bar is computed by using the ratio of the current value to the overall value range, scaled by the chart width in pixels and stored as an integer value. Once the bar's length has been computed, its right-hand coordinate can be computed, and the bar is drawn as a filled and outlined rectangle. Only a single shade of light gray is used for all bars. After the bar has been drawn, its corresponding label is also drawn, using the prespecified font, size, and
style. The location of the next bar and label are computed at the bottom of the loop. The next data and label worksheet cells are also computed.

When the loop is complete, we call the `DrawHorizTicks` method to annotate the horizontal axis with the values associated with each of the five horizontal divisions of the chart. A typical chart has the appearance shown in Figure 14-1.

![Figure 14-1](image)

The values for creating the chart in Figure 14-1 were taken directly from the worksheet shown in Figure 14-2. This worksheet expands on the previously entered data for the fictitious Amazing Widgets Company. The data were automatically scaled and plotted using a vertical data range of `C8..E8` and a label range of `C3..E3`. The data values charted in this instance are 3345, 3506, and 4375.

**DrawVBarChart Method Code**

The `DrawVBarChart` method is very similar to the `DrawHBarChart` method, except that the bars are vertical, instead of horizontal. The code for both methods could probably be combined for efficiency of storage, but the combined code would be more complex to describe. Therefore, each method is self-contained, except for the common methods that each calls.
As with the code for **DrawHBarChart**, the **DrawVBarChart** method is presented in several sections. The first section contains the method declaration, the declaration of local variables used throughout the method, and the code to acquire the worksheet handle and data range information. The code for this section is as follows:

```c++
void CUser4::DrawVBarChart(Rect theFrame)
{
    CCalcWindow *theWorksheet = ((CGraphWindow *)itsSupervisor)->GetCalcWindow();
    settings = itsChartInfo->chartSettings;
    hDataRange = itsChartInfo->GetHData();
    
    // access the chart settings, get the data range
    // information, and compute the number of bars.
    //
    theWorksheet = ((CGraphWindow *)itsSupervisor)->GetCalcWindow();
    settings = itsChartInfo->chartSettings;
    hDataRange = itsChartInfo->GetHData();
}
```

**Figure 14-2**
Sample worksheet window from which values for charts are taken

---

The code for the method declaration and local variable declarations is as follows:

```c++
void CUser4::DrawVBarChart(Rect theFrame)
{
    CCalcWindow *theWorksheet = ((CGraphWindow *)itsSupervisor)->GetCalcWindow();
    settings = itsChartInfo->chartSettings;
    hDataRange = itsChartInfo->GetHData();
    
    // access the chart settings, get the data range
    // information, and compute the number of bars.
    //
    theWorksheet = ((CGraphWindow *)itsSupervisor)->GetCalcWindow();
    settings = itsChartInfo->chartSettings;
    hDataRange = itsChartInfo->GetHData();
}
```
The first section of code is responsible for acquiring the worksheet instance handle, getting the horizontal data range, and calculating whether the data are stored in a column or row orientation. The number of bars to be drawn is also determined here.

```c
deltaX = deltaY = 0;
if(hDataRange.left == hDataRange.right)
{
    numBars = hDataRange.bottom - hDataRange.top + 1;
    deltaY = 1;
}
else
{
    numBars = hDataRange.right - hDataRange.left + 1;
    deltaX = 1;
}
```

Customizing the GraphWindow Code
The second section of code is responsible for calculating the dimensions of the frame, the chart width, and the thickness of the bars (by calling the `GetBarThickness` method), as well as for determining whether labels have been specified and accessing the label range if so. In addition, if automatic scaling is selected, the `GetDataMinMax` method is used to determine appropriate minimum and maximum values, as well as `yDiff`, the value associated with each division on the vertical axis. If manual scaling is selected, the specified values are acquired from the settings by using the `GetVScale` access method, and then the `yDiff` value is computed, based on a constant five divisions on the y-axis. Finally, the total difference between the minimum and maximum values is calculated, and the format for displaying the y-axis annotations is determined by calling the `GetFormat` method.

```c

void DrawVBarChart()
{
    GetDataMinMax (theWorksheet, hDataRange, &minValue, &maxValue, &yDiff);
}
else
{
    vScaleInfo = itsChartInfo->GetVScale();
    minValue = vScaleInfo.min;
    maxValue = vScaleInfo.max;
    yDiff = (maxValue - minValue) / 5.0; // constant number of intervals
}
valueDiff = maxValue - minValue;
theFormat = GetFormat (yDiff);

// if everything looks okay, get ready to
// draw the chart, complete with labels.
//
if(maxValue > minValue)
{
    Rect barRect;
    Point dataCell, labelCell;
    short index, labelH, labelV;
    double dataValue;
    short barLength, labelWidth, totalWidth;
    Str255 label;

    chartBorder.left = leftMargin + tickLabelWd + VLABSPACE;
    chartBorder.right = chartBorder.left + chartWd;
    chartBorder.top = TOPMARGIN;
    chartBorder.bottom = frameHeight - BOTMARGIN;
    chartHt = chartBorder.bottom - chartBorder.top;
```
The third section of code begins the actual drawing of the chart. After calculating the final dimensions of the chart, it calls the `DrawChartFrame` method to draw the horizontal and vertical axes of the chart. In addition, if a title was specified, it is drawn in the 14-point system font. After the title is drawn, the text font, size, and style are changed to prepare for drawing the labels in the final section of the code. The 12-point version of the system font is used for this purpose. The final set of statements calculates the position of the first label if one is to be drawn.

```c
DrawChartFrame (chartBorder);

//
// draw title if specified
//
if(settings.title[0] > 0)
{
    totalWidth  = chartBorder.right - LHTMARGIN;
    TextFont (0);      // use system font
    TextSize (14);     // use 14-point type
    TextFace (0);      // use plain labels
    labelWidth    = StringWidth (settings.title);
    labelCell.h   = LHTMARGIN + (totalWidth - labelWidth) / 2;
    labelCell.v   = TOPMARGIN / 2;
    MoveTo (labelCell.h, labelCell.v);
    DrawString (settings.title);
}

barRect.bottom = chartBorder.bottom + 1;
barRect.left    = chartBorder.left + BARSPACING;
barRect.right   = chartBorder.left + barSize;
dataCell.h      = hDataRange.left;
dataCell.v      = hDataRange.top;

//
// set label font
//
TextFont (0);      // use system font
TextSize (12);     // use 12-point type
TextFace (0);      // use plain labels

labelH = barRect.left + barSize/2 - 1;
labelV = barRect.bottom + (BOTMARGIN / 2);
labelCell.h = hLabelRange.left;
labelCell.v = hLabelRange.top;
```
for(index=0; index < numBars; index++)
{
    theWorksheet->GetValueValue(dataCell, &dataValue);
    barLength = ((dataValue - minValue) / valueDiff) * chartHt;
    barRect.top = barRect.bottom - barLength;

    //
    // draw the bar
    //
    FillRect(&barRect, ltGray);
    FrameRect(&barRect);

    //
    // draw the label
    //
    if(settings.hLabelCheck)
    {
        theWorksheet->GetValueString(labelCell, label);
        MoveTo(labelH - (StringWidth(label)/2), labelV);
        DrawString(label);
    }

    //
    // update the settings for the next bar
    //
    barRect.left += (barSize + BARSPACING);
    barRect.right += (barSize + BARSPACING);
    dataCell.h += deltaX;
    dataCell.v += deltaY;
    labelH += (barSize + BARSPACING);
    labelCell.h += labelDX;
    labelCell.v += labelDY;
}
DrawVertTicks(chartBorder, minValue, maxValue, theFormat);
}

The last section of code contains the main loop that draws each of the specified number of bars and their labels. The bars are drawn with the FillRect and FrameRect toolbox calls, and the labels, if selected, are drawn using the DrawString toolbox routine. After each bar and label are drawn, the location for the next bar and label is computed, in preparation for the next iteration of the loop. Finally, after all the bars and labels have been drawn, the DrawVertTicks method is called to annotate the vertical axis. A sample vertical bar chart, drawn with DrawVBarChart is shown in Figure 14-3.
The data for the vertical bar chart shown in the figure were taken directly from the worksheet range C4..E4, and the labels come from the range C3..E3. The scaling is automatic, and the data values depicted by the bars are 15700, 16125, and 18500, as shown in the worksheet depicted in Figure 14-2.

**DrawXYChart Method Code**

The `DrawXYChart` method uses portions of the same logic as both the horizontal and vertical bar chart methods. However, with it, the data points are plotted at the intersection of the x-axis and y-axis values. For the points, we have chosen to use the ‘•’ character (Option-8), which is available in the system font.

The `DrawXYChart` method is quite different from the previous methods with respect to drawing the chart labels. In this case, the label is not associated with an individual data point, but rather, serves as an axis title. If a range is given for the label, each cell is taken to be a word in the label and will be displayed with an automatically appended space character prior to displaying the subsequent word. The horizontal label is displayed on the x-axis, and the vertical label is displayed, vertically, on the y-axis.
As with horizontal and vertical bar charts, the data values (in this case, both horizontal and vertical values are required inputs) may be either automatically or manually scaled. The code for this method is quite long and is shown in several sections, beginning as follows:

```c
void CUser4::DrawXYChart (Rect theFrame)
{
    CCalcWindow *theWorksheet;
    chartInfo settings;
    Rect hDataRange, vDataRange, chartBorder;
    Rect hLabelRange, vLabelRange;
    short chartWidth, chartHeight;
    short numHPoints, hDeltaX, hDeltaY;
    short numVPoints, vDeltaX, vDeltaY;
    short hLabPoints, hLabDx, hLabDy;
    short vLabPoints, vLabDx, vLabDy;
    Str255 hLabel, vLabel, tLabel;
    short vAxisLabelWd, index, temp;
    minMax hScaleInfo, vScaleInfo;
    double hMin, hMax, hDiff, hValueRange;
    double vMin, vMax, vDiff, vValueRange;
    decform hFormat, vFormat;

    // get the worksheet reference and the initial
    // horizontal and vertical data settings
    //
    theWorksheet = ((CGraphWindow *)itsSupervisor)->GetCalcWindow();
    settings = itsChartInfo->chartSettings;
    hDataRange = itsChartInfo->GetHData();
    hDeltaX = hDeltaY = 0;
    if(hDataRange.left == hDataRange.right)
    {
        numHPoints = hDataRange.bottom - hDataRange.top + 1;
        hDeltaY = 1;
    }
    else
    {
        numHPoints = hDataRange.right - hDataRange.left + 1;
        hDeltaX = 1;
    }
    vDataRange = itsChartInfo->GetVData();
    vDeltaX = vDeltaY = 0;
    if(vDataRange.left == vDataRange.right)
    {
        numVPoints = vDataRange.bottom - vDataRange.top + 1;
    }
```
DrawXYChart method code
(section 1, continued)

vDeltaY = 1;
}
else
{
    numVPoints = vDataRange.right - vDataRange.left + 1;
    vDeltaX = 1;
}
vAxisLabelWd = GetLabelMax (theWorksheet, vDataRange);
chartBorder.top = theFrame.top + TOPMARGIN;
chartBorder.bottom = theFrame.bottom - (BOTMARGIN
+ BOTMARGIN / 2);
chartBorder.left = theFrame.left + LHTMARGIN + vAxisLabelWd
+ VLABSPACE;
chartBorder.right = theFrame.right - RHTMARGIN;
chartWidth = chartBorder.right - chartBorder.left;
chartHeight = chartBorder.bottom - chartBorder.top;

The first section of the DrawXYChart method contains the method declaration and the declaration of the local variables. In addition, it has code to access the worksheet’s instance handle, the settings from the Chart dialog, and the horizontal and vertical data range specifications. It also determines whether each of the horizontal and vertical data ranges is stored in a row or column orientation. The number of points in each range is computed as well. Finally, the dimensions of the chart are computed, based upon the height and width of the window frame.

DrawXYChart method code
(section 2)

//
// get any horizontal or vertical axis label information
//
hLabDx = vLabDx = hLabDy = vLabDy = 0;
if(settings.hLabelCheck)
{
    hLabelRange = itsChartInfo->GetHLabel();
    if(hLabelRange.left == hLabelRange.right)
    {
        hLabPoints = hLabelRange.bottom - hLabelRange.top + 1;
        hLabDy = 1;
    }
    else
    {
        hLabPoints = hLabelRange.right - hLabelRange.left + 1;
        hLabDx = 1;
    }
}
if(settings.vLabelCheck)
{
vLabelRange = itsChartInfo->GetVLabel();
if(vLabelRange.left == vLabelRange.right)
{
    vLabPoints = vLabelRange.bottom - vLabelRange.top + 1;
    vLabDy = 1;
}
else
{
    vLabPoints = vLabelRange.right - vLabelRange.left + 1;
    vLabDx = 1;
}

//
// scale the horizontal and vertical data
//
if(settings.scalingType == cAutomaticScaleViewID)
{
    GetDataMinMax (theWorksheet, hDataRange, &hMin, &hMax, &hDiff);
    GetDataMinMax (theWorksheet, vDataRange, &vMin, &vMax, &vDiff);
}
else
{
    hScaleInfo = itsChartInfo->GetHScale();
    hMin = hScaleInfo.min;
    hMax = hScaleInfo.max;
    hDiff = (hMax - hMin) / 5.0;

    vScaleInfo = itsChartInfo->GetVScale();
    vMin = vScaleInfo.min;
    vMax = vScaleInfo.max;
    vDiff = (vMax - vMin) / 5.0;
}

hValueRange = hMax - hMin;
vValueRange = vMax - vMin;

The second section of the DrawXYChart method determines whether horizontal or vertical labels were specified and, if so, accesses their cell ranges and orientations.

If the chart is intended to be automatically scaled, the code calls the GetDataMinMax method to calculate the minimum and maximum values, and the value per division of both the x-axis and y-axis data ranges.
If manual scaling was selected, the code accesses the specified minimum and maximum values and then calculates the value per division for both axes. The difference between the minimum and maximum values in each range is also calculated.

It is important to emphasize that each of the settings has been validated before the Chart dialog is dismissed. In the case of the X-Y chart, the number of data values in the horizontal and vertical ranges must be equal, and the label ranges must specify a pair of cell values, even though the cell numbers are equal (e.g., A3..A3)

```
// draw title if specified
//
if(settings.title[0] > 0)
{
    short    totalWidth, labelWidth;
    Point    labelCell;

    totalWidth  = chartBorder.right - LHTMARGIN;
    TextFont (0);   // use system font
    TextSize (14); // use 14-point type
    TextFace (0);  // use plain labels
    labelWidth  = StringWidth (settings.title);
    labelCell.h = LHTMARGIN + (totalWidth - labelWidth) / 2;
    labelCell.v = TOPMARGIN / 2;
    MoveTo (labelCell.h, labelCell.v);
    DrawString (settings.title);
}

// draw the border, horizontal and vertical labels
//
DrawChartFrame (chartBorder);
if(settings.hLabelCheck)
{
    Point labelCell;
    short labelWidth, labelH, labelV;

    labelCell.h = hLabelRange.left;
    labelCell.v = hLabelRange.top;
    theWorksheet->GetValueString (labelCell, hLabel);
    for(index=1; index < hLabPoints; index++)
    {
        labelCell.h += hLabDx;
        labelCell.v += hLabDy;
        ConcatPStrings (hLabel, ",p ");
    }
```
The third section of the **DrawXYChart** method is responsible for drawing the chart border, the title (if specified), and the horizontal and vertical axis labels (if specified). The title is drawn in the 14-point system font, while the labels are drawn in the 12-point system font. The title is centered in the frame,
at the top of the graph. The horizontal axis label, if specified, is drawn inside the bottom margin of the frame, also centered within the frame. The vertical axis label is drawn inside the left margin of the frame, and not only is it vertically centered in the frame, but each character is centered with respect to the others.

```c
// // draw the axis ticks and scaling labels
// hFormat = GetFormat (hDiff);
vFormat = GetFormat (vDiff);
DrawHorizTicks (chartBorder, hMin, hMax, hFormat);
DrawVertTicks (chartBorder, vMin, vMax, vFormat);

// // finally, plot the data points
// if(numHPoints > 0)
{
    char plotIt;
    Point charLoc, hData, vData;
    double hValue, vValue;
    short charWd, deltaH, deltaV;

    TextFont (0);    // set system font
    TextSize (12);   // set 12-point size
    TextFace (0);    // set plain style
    plotIt = '•';
    charWd = CharWidth(plotIt)/2;
    hData.h = hDataRange.left;
    hData.v = hDataRange.top;
    vData.h = vDataRange.left;
    vData.v = vDataRange.top;
    for(index=0; index< numHPoints; index++)
    {
        theWorksheet->GetValueValue (hData, &hValue);
        theWorksheet->GetValueValue (vData, &vValue);
        deltaH = ((hValue - hMin)/hValueRange) * chartWidth;
        deltaV = ((vValue - vMin)/vValueRange) * chartHeight;
        charLoc.h = chartBorder.left + deltaH - charWd;
        charLoc.v = chartBorder.bottom - deltaV - charWd;
        MoveTo (charLoc.h, charLoc.v);
        DrawChar (plotIt);
        hData.h += hDeltaX;
        hData.v += hDeltaY;
        vData.h += vDeltaX;
        vData.v += vDeltaY;
    }
```

*DrawXYChart*

*method code*  
*(section 4)*
The final section of the `DrawXYChart` method performs the function of drawing the axis annotations, followed by drawing the individual data points. The annotation values for the axes are determined by calling the `GetFormat` method for both the horizontal and vertical axis, using the value difference computed for each of the five divisions in each axis.

The horizontal and vertical axes are annotated by calling the `DrawHTicks` and `DrawVTicks` methods, respectively.

After annotation of the axes is complete, the loop to draw the individual data points is entered. The '•' character is plotted, with its center located at the junction of the horizontal and vertical data positions to which it corresponds. After each point is plotted, the cell coordinates for both the horizontal and vertical data ranges are incremented to the location of the next point. After the last point has been plotted, the chart is complete. A sample X-Y chart is shown in Figure 14-4.

As with the other sample charts, the data values for the chart shown in Figure 14-4 are taken directly from the sample worksheet depicted in Figure 14-2. In this case, the pairs of
data values being plotted are \((3345, 15700)\), \((3506, 16125)\), and \((4375, 18500)\). This is clearly an upward trend for our fictitious company.

**GetBarThickness Method Code**

The **GetBarThickness** method is called by both the horizontal and vertical bar chart methods to determine the appropriate width, or thickness, of the bars. The thickness is computed on the basis of the number of bars and the size of the horizontal or vertical space in which they must fit. The code is as follows:

```cpp
short CUser4::GetBarThickness (short numBars, short frameSize)
{
    short    height;
    short    barSize;

    barSize = (frameSize - numBars * BARSPACING) / numBars;
    if (barSize < MINBARSIZE)
    {
        return MINBARSIZE;
    }
    if (barSize > MAXBARSIZE)
    {
        return MAXBARSIZE;
    }
    return barSize;
}
```

The code uses a few predefined constants that specify the minimum and maximum thickness of bars to be drawn. The values for these constants in the current implementation are set to 9 and 36 pixels, respectively. The desired thickness is first computed and then compared against the MINBARSIZE and MAXBARSIZE constants. It is clipped to either the minimum or maximum value if it is not within the specified range. The BARSPACING constant ensures that bars are spaced from one another by a standard amount. The default value for this constant is 5 points (i.e., five pixels at 72 dots per inch).

**GetLabelMax Method Code**

The **GetLabelMax** method is responsible for finding the length of the longest label in the specified label range. The code for this method is as follows:

```cpp
The code uses a few predefined constants that specify the minimum and maximum thickness of bars to be drawn. The values for these constants in the current implementation are set to 9 and 36 pixels, respectively. The desired thickness is first computed and then compared against the MINBARSIZE and MAXBARSIZE constants. It is clipped to either the minimum or maximum value if it is not within the specified range. The BARSPACING constant ensures that bars are spaced from one another by a standard amount. The default value for this constant is 5 points (i.e., five pixels at 72 dots per inch).`
The `GetLabelMax` method accomplishes its task by using the handle to the worksheet and the specified label range to access each label and calculate its width, based upon its being drawn on the screen with 12-point plain type in the system font. The `StringWidth` toolbox method is used to calculate each label's width. `GetLabelMax` returns the largest width.

**GetDataMinMax Method Code**

The `GetDataMinMax` method is called by all the charting methods when automatic scaling is selected. The purpose of this method is to select minimum and maximum values that best fit the data to be charted, as well as to calculate the
value corresponding to each division of the chart. The code for this method is as follows:

```c
void CUser4::GetDataMinMax (CCalcWindow *theWorksheet,
   Rect   dataRange, double *minValue,
   double *maxValue, double *xDiff)
{
    short   deltaX, deltaY, num, i;
    double  min, max, value, diff;
    Cell    dataCell;

    min = 9.9e999;
    max = -9.9e999;
    deltaX = deltaY = 0;
    if(dataRange.top == dataRange.bottom)
    {
        deltaX = 1;
        num = dataRange.right - dataRange.left + 1;
    }
    else
    {
        deltaY = 1;
        num = dataRange.bottom - dataRange.top + 1;
    }
    SetPt(&dataCell, dataRange.left, dataRange.top);
    for(i=0; i < num; i++)
    {
        theWorksheet->GetValueValue (dataCell, &value);
        if(value < min)
        {
            min = value;
        }
        if(value > max)
        {
            max = value;
        }
        dataCell.h += deltaX;
        dataCell.v += deltaY;
    }
    min = RoundDown (min);
    max = RoundUp (max);
    diff = RoundUp ((max - min) / 5.0);
    *minValue = min - diff;
    *maxValue = max;
    *xDiff = diff;
}```
The `GetDataMinMax` method computes the appropriate minimum and maximum values by accessing each worksheet cell in the specified data range, calculating the actual minimum and maximum values, calling the `RoundDown` function to calculate a new minimum value, and then calling the `RoundUp` function to calculate a new maximum value. These functions use a table of logarithms to aid in rounding the values to the nearest lesser or greater value, as will be described later. After the new minimum and maximum values are computed, the difference between these is divided by five and then rounded up, using the same `RoundUp` function. A new minimum value is then computed to be the previous (rounded-down) minimum value less the value of the difference per division. Thus, the displayed minimum value will always be less than the actual minimum value, which guarantees that a bar or point for that value will always appear within the chart and not be drawn on the corresponding axis. In particular, in a horizontal or vertical bar chart, the bar will have a nonzero length. The newly computed minimum and maximum values, and the difference per division are stored into the variables to which their pointer arguments refer.

**DrawChartFrame Method Code**

The `DrawChartFrame` method is responsible for drawing the frame for all three types of charts. The frame consists of lines that represent the horizontal and vertical axes of the corresponding chart. The code for this method is as follows:

```c
void CUser4::DrawChartFrame (Rect chartBorder)
{
    MoveTo (chartBorder.left, chartBorder.top);
    LineTo (chartBorder.left, chartBorder.bottom);
    LineTo (chartBorder.right, chartBorder.bottom);
}
```

The method takes a Rect as an argument and draws the axes using standard Quickdraw commands.

**DrawHorizTicks Method Code**

The `DrawHorizTicks` method is responsible for drawing the tick marks and numerical annotations for the horizontal axis of a chart. The code is as follows:
Customizing the GraphWindow Code

void CUser4::DrawHorizTicks (Rect chartBorder, double min,
   double max, decform format)
{
    short   tickH, tickV, tickHt;
    short   index, width;
    extended start;
    double  range, chartWidth, delta, value;
    Str32   label;

    chartWidth = chartBorder.right - chartBorder.left;

    //
    // draw the tick marks and axis labels
    // based on a constant 5 ticks / chart
    //
    range = max - min;
    delta = range / 5.0;
    value = min;
    tickH = chartBorder.left;
    tickV = chartBorder.bottom;
    tickHt = 3;
    for(index=0; tickH <= chartBorder.right; index++)
    {
        MoveTo (tickH, tickV - tickHt);
        LineTo (tickH, tickV + tickHt);
        x96tox80 (&value, &start);
        num2str (&format, start, label);
        width = StringWidth (label);
        MoveTo (tickH - (width >> 1), tickV + 15);
        DrawString(label);
        value += delta;
        tickH = chartBorder.left + (((value - min) / range) * chartWidth);
    }
}

The **DrawHorizTicks** method takes the chart border and the minimum and maximum values, and the specified data format and draws each tick mark and label on the horizontal axis, according to the value associated with each horizontal division of the chart.

**DrawVertTicks Method Code**

The **DrawVertTicks** method is similar to the previous method, but draws tick marks and annotations on the vertical, rather than the horizontal, axis. The code is as follows:
void CUser4::DrawVertTicks (Rect chartBorder, double min, double max, decform format)
{
    short tickH, tickV, tickWd, index, width;
    extended start;
    double range, chartHeight, delta, value;
    Str32 label;

    chartHeight = chartBorder.bottom - chartBorder.top;

    // draw the tick marks and axis labels
    // based on a constant 5 ticks / chart
    //
    range = max - min;
    delta = range / 5.0;
    value = min;
    tickH = chartBorder.left;
    tickV = chartBorder.bottom;
    tickWd = 3;
    for(index=0; tickV >= chartBorder.top; index++)
    {
        MoveTo (tickH - tickWd, tickV);
        LineTo (tickH + tickWd, tickV);
        x96t0x80 (&value, &start);
        num2str (&format, start, label);
        width = StringWidth (label);
        MoveTo (tickH - width - VLABSPACE, tickV);
        DrawString(label);
        value += delta;
        tickV = chartBorder.bottom - (((value - min) / range) * chartHeight);
    }
}

The **DrawVertTicks** method uses the chart border Rect and the minimum and maximum values, and the annotation format as input. It calculates the **delta** value by computing the difference between the minimum and the maximum values and then divides this by five (divisions). The tick marks are drawn at the **delta** interval, accompanied by the corresponding axis values formatted according to the specified format.

**GetFormat Method Code**

The **GetFormat** method is responsible for determining how many decimal digits will be displayed for the axis annotation
values when these are drawn in the `DrawHorizTicks` and `DrawVertTicks` methods.

The intention is to show only as many decimals as are necessary to guarantee that the axis annotations are each unique within the minimum and maximum data ranges. For example, if the data range is between 0.00 and 0.08, then it would be important to display at least two decimal digits in the annotations. By contrast, if the data range is 3,000 to 6,000, then it is not necessary to show any decimal digits, as the distinction between values would be difficult to discriminate visually to that degree of resolution. Therefore, the code for this method adopts a simple precept. It calculates the base-10 logarithm of the `valueDiff` argument and saves its integral portion into the local `digits` variable for comparison. If `digits` is 0, then one decimal digit is included in the format returned. If the `digits` value is greater than 0, then the format will be set to zero decimal digits. If the `digits` value is negative, then the negative of that value (a positive number) plus 1 is used for the number of decimal digits.

```cpp
decform CUser4::GetFormat (double valueDiff)
{
    decform aFormat;
    short digits;
    digits = (short)log10x (valueDiff);
    if(digits >= 0)
    {
        if (digits > 0)
        {
            digits = 0;
        }
        else
        {
            digits = 1;
        }
    }
    else
    {
        digits = -digits + 1;
    }
    aFormat.style = FIXEDDECIMAL;
    aFormat.digits = digits;
    return aFormat;
}
```
The preceding code creates a display format that shows a single decimal digit for a value range of 1 to 9, no decimal digits for values larger than that, and one additional decimal digit for fractional value ranges less than 1.

Global Functions Used by the CUser4 Class Methods

The CUser4 class methods just presented refer to several routines that are coded as global functions. These routines are used only by the CUser4 methods, but are defined to be global by the nature of the functions that they perform.

**log10x Function Code**

The log10x function computes the base-10 logarithm of the input value and returns this result as a double-precision floating-point value. The function uses the SANE library function for the natural logarithm and the formula

\[ \log(x) = \ln(x) \log(e) \]

to calculate the base-10 logarithm. The base-10 logarithm of e is precomputed as a constant value. The code for the log10x function is as follows:

```c
#define LOG1OE 0.4342944819032518278L

double log10x (double x)
{
    double dLog10x;
    extended eLogx, eLog10e;
    x96tox80 (&x, &eLogx);
    eLogx = logl(eLogx);
    x80tox96 (&eLogx, &dLog10x);
    return (dLog10x * LOG1OE);
}
```

In order to use the SANE library functions, the incoming double-precision floating-point value must be converted to a 10-byte extended format value using the x96tox80 SANE function. The natural logarithm of this value is taken, and then it is converted back to a 12-byte double-precision value. The result returned is the product of the natural logarithm of the input and the common logarithm of the value e.
exp10x Function Code

The \texttt{exp10x} function computes the value of 10 raised to the value of the input parameter. It uses the SANE library function \texttt{exp} and the formula

\[ 10^x = e^{\ln(10) \cdot x} \]

to compute the result. The code for this function is as follows:

```c
#define LOGe10 2.3025850929940456840L
double exp10x (double x)
{
    extended temp;
    double result;

    result = x * LOGe10;
    x32tox80 (&result, &temp);
    temp = exp (temp);
    x80tox64 (&temp, &result);
    return result;
}
```

The code first calculates the product of the input value and the natural logarithm of 10. It then converts this product to a 10-byte SANE extended value and uses the \texttt{exp} function to calculate the exponential. The result of that calculation is converted back to a 12-byte double-precision value and is returned to the calling routine.

Lookup Tables for Global Functions

The remaining global functions (\texttt{RoundUp}, \texttt{RoundDown}, \texttt{lookUp}, and \texttt{lookDown}) refer to a set of tables of logarithms to accomplish their tasks. Two sets of tables have been pre-defined for this purpose. The first set contains the common logarithms for values between 1 and 10, the other set for values between 0.1 and 1.0.

These tables apply equally well to even larger and smaller positive quantities. Negative values are handled by the logic of the functions that use the tables. The contents of the two sets of tables are as follows:
Tables of integral and fractional logarithms

//
// tables of logarithms for computing
// ranges of the data being charted.
//

double posLogs[] =
{
  0.0000000000000000000L, // 1.0
  0.301029956639811952L, // 2.0
  0.4771212547196624374L, // 3.0
  0.60205991327962904L, // 4.0
  0.6989700043360185856L, // 5.0
  0.7781512503836436326L, // 6.0
  0.8450980400142568306L, // 7.0
  0.9030898699194358565L, // 8.0
  0.954245094393248747L, // 9.0
  1.0000000000000000000L  // 10.0
};

double negLogs[] =
{
  -1.0000000000000000000L, // 0.1
  -0.6989700043360188046L, // 0.2
  -0.52287788531375624L,  // 0.3
  -0.3979400086720376094L, // 0.4
  -0.301029956639811952L, // 0.5
  -0.2218487745280337562L, // 0.6
  -0.1549022048745280337562L, // 0.7
  -0.0969100130080564141L, // 0.8
  -0.0457574905606751252L, // 0.9
  0.0000000000000000000L  // 1.0
};

RoundDown Function Code

The RoundDown function is called by the GetDataMinMax method to round a minimum value down to the nearest value appropriate to its magnitude. The code for this method is as follows:

double RoundDown (double x)
{
  double logX, fracX, intX;
  if(x < 0.0)
    return (-RoundUp (-x));
  logX = log10x (x);
  intX = ((short) logX);
RoundDown function code (concluded)

fracX = logX - intX;
if(fracX < 0)
{
    fracX = lookDown (fracX, negLogs);
    if (fracX == -1.0)
    {
        fracX = 0.0;
        intX -= 1.0;
    }
}
else
{
    fracX = lookDown (fracX, posLogs);
}
logX = intX + fracX;
return (exp10x (logX));
}

The RoundDown function first determines whether the value to be rounded is positive or negative. If it is negative, we want it to be more negative, so we call the RoundUp function with the input value negated and then return the negation of that result. If the input value is positive, we calculate its common logarithm and then compute its integer and fractional parts. If the fractional part is negative, then the input value was less than 1.0. In this case, we call the lookDown function to find the first logarithm in the negLogs table that has a lower value. If the one that was found has a value of -1.0, then we set the fractional component of the result to 0.0 and reduce the integral part of the logarithm by 1.

If the fractional part is positive, then we call the lookDown function to find the next lower valued logarithm in the posLogs table and use that as the new fractional part of the result. The final action combines the new integer and fractional parts and returns the exponential function's value as the final result.

RoundUp Function Code

The RoundUp function is called by the GetDataMinMax method to find the next higher value for the corresponding input value, according to its magnitude. The code for this function is as follows:
double RoundUp (double x)
{
    double logX, fracX, intX;

    if(x < 0.0)
    {
        return (-RoundDown (-x));
    }
    logX = log10 (x);
    intX = ((short) logX);
    fracX = logX - intX;
    if(fracX < 0)
    {
        fracX = lookUp (fracX, negLogs);
        if (fracX == 0.0)
        {
            intX += 1.0;
        }
    }
    else
    {
        fracX = lookUp (fracX, posLogs);
        if (fracX == 1.0)
        {
            fracX = 0.0;
            intX += 1.0;
        }
    }
    logX = intX + fracX;
    return (exp10x (logX));
}

The RoundUp function is essentially the mirror image of the RoundDown function. If the input value is negative, we call the RoundDown function with the negation of the input value and then return the negation of the result. If the input value is positive, then we compute its common logarithm and separate it into its integral and fractional parts.

If the fractional part is negative, we call the lookUp function, using the negLogs table, to find the first logarithm whose value is larger than the input fraction.

If the return fraction is 0.0, then we increment the integral portion of the resulting logarithm. If the fractional part is positive, we call the lookUp function, using the posLogs table, to
find the first logarithm whose value is larger than the input fraction.

If the result that is returned has the value 1.0, then we set its fractional part to 0.0 and increment its integral part by 1. The final step is to combine the new integral and fractional components and take the value returned by the exponential function as our final result.

**lookUp Function Code**

The **lookUp** function searches the specified table of logarithms from beginning to end, looking for the first value that is larger than the input value. The value found is returned. The code for the **lookUp** function is as follows:

```c
double lookUp (double log, double *table)
{
    short index;

    for (index=0; index < 10; index++)
    {
        if(log <= table[index])
        {
            return table[index];
        }
    }
    return table[9];
}
```

**lookDown Function Code**

The **lookDown** function searches the specified table of logarithms from end to beginning, looking for the first entry that has a smaller value than the input parameter. The code for this function is as follows:

```c
double lookDown (double log, double *table)
{
    short index;
    for (index=9; index >= 0; index--)
    {
        if(log >= table[index])
        {
            return table[index];
        }
    }
```
lookDown function code (concluded)

} } return table[0];

This concludes the description of the additions and changes we have made to the GraphWindow module. The next section describes the new ChartInfo support class.

Adding New ChartInfo Code

In order to keep an object that contains the current settings for the Chart dialog and also support access to its information, we have created new source files called ChartInfo.c and ChartInfo.h. These new source files define a class called CChartInfo, that inherits its behavior from the TCL class CObject. The class declaration taken from the ChartInfo.h header file is as follows:

class CChartInfo : public CObject
{
public:
    chartInfo chartSettings;
    void IChartInfo(void);
    chartInfo GetChartInfo(void);
    void SetChartInfo (chartInfo theData);
    minMax GetHScale(void);
    minMax GetVScale(void);
    Rect GetHData(void);
    Rect GetVData(void);
    Rect GetHLabel(void);
    Rect GetVLabel(void);
    Rect Range2Rect(StringPtr range);
    unsigned char GC (StringPtr s, short *index, short len);
};

In the class declaration, there is a single instance variable called chartSettings that is of type chartInfo. This is a structure that is also defined in the chartInfo.h file, whose contents are shown on page 387. A new data type called minMax has also been specified:
typedef struct
{
    double min;
    double max;
} minMax;

Defining the New CChartInfo Methods

The CChartInfo class implements the access methods shown in the preceding class declaration. These methods are used by both the Chart dialog and the various charting methods in the GraphWindow module.

IChartInfo Method Code

The IChartInfo method is responsible for initializing a new instance of the CChartInfo class. The initialization consists of storing default values into each of the fields of the chartSettings instance variable. The code is as follows:

```c
void CChartInfo::IChartInfo(void)
{
    chartSettings.modified = 0;   // unmodified to start with
    chartSettings.chartType = 177; // cHorizontalBarViewID
    chartSettings.scalingType = 180; // cAutomaticScaleViewID
    chartSettings.hMinScale[0] = 0;  // no contents
    chartSettings.hMaxScale[0] = 0;  // no contents
    chartSettings.vMinScale[0] = 0;  // no contents
    chartSettings.vMaxScale[0] = 0;  // no contents
    chartSettings.title[0] = 0;    // no contents
    chartSettings.hDataRange[0] = 0; // no contents
    chartSettings.vDataRange[0] = 0; // no contents
    chartSettings.hLabelCheck = 0;  // not checked
    chartSettings.hLabelRange[0] = 0; // no contents
    chartSettings.vLabelCheck = 0;  // not checked
    chartSettings.vLabelRange[0] = 0; // no contents
}
```

In the foregoing code, the modified field is initialized to 0, indicating that the settings have not yet been specified by the user. The chartSettings structure is set up initially with horizontal bar chart and automatic scaling selections; all of the other fields are set to 0.
GetChartInfo Method Code

The **GetChartInfo** method returns the current contents of the **chartSettings** structure. The code is as follows:

```cpp
chartInfo CChartInfo::GetChartInfo(void)
{
    return chartSettings;
}
```

SetChartInfo Method Code

The **SetChartInfo** method stores the specified settings into the **chartSettings** instance variable. The code is as follows:

```cpp
void CChartInfo::SetChartInfo (chartInfo theInfo)
{
    chartSettings = theInfo;
}
```

GetHScale Method Code

The **GetHScale** method converts the **hMinScale** and **hMaxScale** strings in the **chartSettings** variable into double-precision floating-point values in a type-**minMax** structure. The code is as follows:

```cpp
minMax CChartInfo::GetHScale(void)
{
    extended minVal, maxVal;
    minMax theScale;
    minVal = str2num (chartSettings.hMinScale);
    maxVal = str2num (chartSettings.hMaxScale);
    x80tox96 (&minVal, &theScale.min);
    x80tox96 (&maxVal, &theScale.max);
    return theScale;
}
```

The **GetHScale** method uses the **sane** library **str2num** function to convert the strings to extended floating-point values. Then these are converted to double-precision values and stored into the structure, using the **x80tox96** **sane** function.
GetVScale Method Code

The **GetVScale** method converts the **vMinScale** and **vMaxScale** strings in the **chartSettings** variable into double-precision floating-point values in a type-**minMax** structure. The code is as follows:

```cpp
minMax CChartInfo::GetVScale(void)
{
    extended minVal, maxVal;
    minMax theScale;

    minVal = str2num (chartSettings.vMinScale);
    maxVal = str2num (chartSettings.vMaxScale);
    x80tox96 (&minVal, &theScale.min);
    x80tox96 (&maxVal, &theScale.max);
    return theScale;
}
```

GetHData Method Code

The **GetHData** method converts the string representation of the horizontal data range stored in the **hDataRange** field of the **chartSettings** structure into a Rect structure, where the left and top members specify the starting column and row and the right and bottom members specify the ending column and row. The code is as follows:

```cpp
Rect CChartInfo::GetHData(void)
{
    return Range2Rect (chartSettings.hDataRange);
}
```

This method uses a utility **Range2Rect** method that will be described shortly.

GetVData Method Code

The **GetVData** method converts the string representation of the vertical data range stored in the **vDataRange** field of the **chartSettings** structure into a Rect structure, where the left and top members specify the starting column and row and the right and bottom members specify the ending column and row. The code is as follows:
Rect CChartInfo::GetVData(void)
{
    return Range2Rect (chartSettings.vDataRange);
}

The GetVData method also uses the Range2Rect method to convert the string into a Rect structure.

GetHLabel Method Code

The GetHLabel method converts the string representation of the horizontal label range stored in the hLabelRange field of the chartSettings structure into a Rect structure, where the left and top members specify the starting column and row and the right and bottom members specify the ending column and row. The code is as follows:

Rect CChartInfo::GetHLabel(void)
{
    return Range2Rect (chartSettings.hLabelRange);
}

GetVLabel Method Code

The GetVLabel method converts the string representation of the vertical label range stored in the vLabelRange field of the chartSettings structure into a Rect structure, where the left and top members specify the starting column and row and the right and bottom members specify the ending column and row. The code is as follows:

Rect CChartInfo::GetVLabel(void)
{
    return Range2Rect (chartSettings.vLabelRange);
}

Both the GetHLabel and GetVLabel method use the Range2Rect method to convert their respective strings to the Rect structure form.
The `Range2Rect` method is a utility called by the various data and label range access methods to convert the cell ranges specified in the `Chart` dialog to numeric column and row values. The beginning and ending column and row values are returned in the form of a Rect structure:

```c
Rect CChartInfo::Range2Rect(StringPtr range)
{
    short len, i, col, row, OK = 0;
    Point from, to;
    Rect aRect;
    StringPtr s;
    unsigned char ch;
    len = range[0];
    for(i=0, s=&range[1]; (ch=GC(s, &i, len)) == ' ' && i < len; )
    {
        // skip over blanks
        continue;
    }
    if(ch >= 'A' && ch <= 'Z' || ch >= 'a' && ch <= 'z')
    {
        col = (ch & ~0x20) - 'A';
        if((ch=GC(s, &i, len)) >= '0' && ch <= '9')
        {
            row = ch - '0';
            OK = 1;
            if((ch=GC(s, &i, len)) >= '0' && ch <= '9')
            {
                row *= 10;
                row += (ch - '0');
            }
            else if (ch == '.' && GC(s, &i, len) == '.')
            {
                from.h = col;
                from.v = row-1;
                OK = 2;
            }
            else
            {
                OK = 0;
            }
        }
        else
        {
            OK = 0;
        }
    }
    else
    {
        // continue
    }
    return aRect;
}
```
OK = 0;

    }
    }
else
    {
      OK = 0;
    }
switch (OK)
{
  case 0:
    {
      SetRect ( &aRect, -1, -1, -1, -1 );
      return aRect;
      break;
    }
  case 1:
    {
      from.h = col;
      from.v = row-1;
      if ((ch=GC(s, &i, len)) == '.' && GC(s, &i, len) == '.')
      {
        OK = 2;
      }
      else
      {
        OK = 0;
      }
    }
  break;
}
if (OK != 2)
{
    SetRect ( &aRect, -1, -1, -1, -1 );
    return aRect;
}
OK = 0;
if((ch=GC(s, &i, len)) >= 'A' && ch <= 'Z' || ch >= 'a' & ch <= 'z')
{
  col = (ch & ~0x20) - 'A';
  if((ch=GC(s, &i, len)) >= '0' && ch <= '9')
  {
    row = ch - '0';
    OK = 1;
    if((ch=GC(s, &i, len)) >= '0' && ch <= '9')
      {
        row *= 10;
        row += (ch - '0');
      }
  }
  else if (ch == '\0')
  {
The **Range2Rect** method parses the string that contains a data range and creates a Rect structure in which the left and top members contain the beginning column and row of the range and the right and bottom members contain the ending column and row of the range. Ranges are specified as a pair of worksheet cells, where columns are labeled from A to Z and rows are numbered from 1 to 50. A range consists of a cell number, followed by two periods and a second cell number (e.g., A3..A9 or B13..W13). A range can only be a single column or row—never a rectangular group of columns or rows.

The method begins with a local variable called **OK** set to 0, indicating that the result is initially invalid. Only if the specified range meets the requirements of a proper range is the **OK** value set to 1. After the string is parsed, the **OK** value is
tested, and if it is 1, the proper Rect structure is returned; otherwise, a Rect of {-1, -1, -1, -1} is returned.

**GC Method Code**

The **Range2Rect** method uses the **GC** method to fetch the next character from the range string. The code for this method is as follows:

```c
unsigned char CChartInfo::GC(StringPtr s, short *index, short len)
{
    unsigned char ch;

    if (*index < len)
    {
        ch = s[(*index)++];
    }
    else
    {
        ch = '"';
    }
    return ch;
}
```

If the end of the string is reached, the **GC** method returns a binary 0 character. Otherwise, the next character in the string is returned, and the string index is incremented in preparation for the subsequent call.

**Exercises**

1. Explain the necessity of initializing the Chart dialog with its previous settings. Describe how the **DoChart** function performs this task.

2. Explain the operation of the **DoCommand** method in the **CChart** class. In what way does the method respond to the user’s selections in the dialog? In what way does the appearance of the dialog change when each of the different chart types is chosen, in turn? What happens if automatic versus manual scaling is selected?
3. What is the purpose of the **Validate** method in the **CChart** class? What principle feature of object-oriented programming does the definition of this method illustrate?

4. Describe the operation of the **DrawHBarChart** method. What challenges does it face, and how are these handled with respect to the choice of automatic or manual scaling? How could the automatic scaling be improved?

5. The charting methods use the current size of the **GraphWindow** to determine the optimal drawing area. In what cases is this preference modified?

6. How could the charting methods be improved to use a varying number of divisions on the "value" axis? In what way would this improve the usefulness of the charts? Implement your suggestions.\(^1\)

7. Could the X-Y chart be modified to provide a useful line-chart capability? What would be required to implement this feature for arbitrary cell values in a range? (Hint: Most line charts are drawn with increasing values when viewed from left to right or bottom to top.)

8. If the charting functions of the Ensemble application are modified to support pie charts, what are the major problems that you would face in annotating the charts? What modifications would be necessary to integrate the new features into the code described in this chapter? Implement these modifications.\(^2\)

---

1. Modifying the number of divisions in a chart is a task of medium complexity. It will require some additional work, but should not be a major task. It could be assigned as an extra-credit project.

2. Implementation of pie charts is a very extensive task. It will require good knowledge of the built-in Quickdraw facilities for drawing wedges and will require the implementation of complex techniques for labeling the wedges. It could be assigned as an extensive extra-credit project.
9. The exercises in Chapters 8 and 11 indicate that you should consider the implementation of multiple contiguous or noncontiguous cell selections in the worksheet. How would implementation of this feature relate to the charting function? What modifications to the design and implementation of the charting function would facilitate interfacing with the worksheet module?\(^1\) (Hint: Charting a range of preselected cells is a somewhat standard practice in major spreadsheet applications.)

---

1. Implementation of a more direct interface between the worksheet and the charting functions is a complex task. It should only be undertaken as an extensive extra-credit project.
This chapter describes the new custom code that we have added to allow the user to print the contents of the Notebook, Worksheet, or Chart windows.

The THINK Class Library implements a method to print the contents of the pane whose handle is stored in the `itsMainPane` instance variable in the `CEnsembleDoc` class. There is no direct provision for printing other, subsidiary, window panes.

In the TCL, the `CPrinter` instance manages the communication between a document and the Macintosh print manager. Each document can have its own printer object, but there can only be one printer object per document. Because the Ensemble application is a single-document multiple-window model, we need to provide some additional code to permit printing the additional window panes.

The remainder of the chapter discusses the custom code that has been added to allow the user to print the contents of the frontmost window of the Ensemble application. By activating each window, in turn, the contents of the Notebook, Worksheet, and Chart windows can be printed.

### Printing the MainWindow’s Pane

The `CMainWindow` instance defines a window that contains a single `CEditText` pane. This window is directly owned by the `CEnsembleDoc` class, which is a direct descendant of the `CDocument` class in the TCL. Thus, it is very easy to print the contents of the window’s main pane (called `itsMainPane`). At the time the user has activated the `MainWindow`, the En-
Figure 15-1
Print structure of MainWindow in Ensemble application

<table>
<thead>
<tr>
<th>TCL Class</th>
<th>Generated Superclass</th>
<th>Generated Subclass</th>
<th>Inherited Method Class</th>
<th>Created New Instance</th>
<th>Chain-of-Command Flow</th>
</tr>
</thead>
</table>

The Ensemble application has the dynamic structure shown in Figure 15-1.

Notice that the other two windows aren't shown. For all practical purposes, they are not included in the chain of command when the MainWindow is active. All menu commands are directed to the current gGopher, which points to the instance of CMainWindow. Therefore, the DoCommand method in that class will be the first to receive any commands from the user, including the Print and Page Setup commands in the File menu. The code in Ensemble's MainWindow module doesn't currently handle these commands, so they are passed on in the chain of command to be handled by the CDocument class in the TCL.

Before the CDocument class will handle either the Print or Page Setup commands, an instance of CPrinter must have been created and stored into the document's itsPrinter instance variable. This is accomplished as a side effect of the creation of the CEnsembleDoc class, in the ZEnsembleApp CreateDocument method. By passing the value TRUE as the
second parameter to the `IEnsembleDoc` method (see page 32), the document's `printable` instance variable will be set to `TRUE`, and during the execution of the inherited `IDocument` method, an instance of `CPrinter` will be created and stored in the document's `itsPrinter` instance variable.

The one remaining task to enable the text contained in the `MainWindow` to be printed out is to set the document's `itsMainPane` instance variable. Previously, AppMaker's default-generated code set the `CMainWindow` instance's `itsMainPane` to `NULL` in the `IZMainWindow` method (see page 71). The document's `itsMainPane` instance variable is set directly from the value contained in the corresponding variable in the `MainWindow` class, as shown in the listing of the `BuildWindows` method on page 365. To rectify the situation of the `itsMainPane` being `NULL` in the `CMainWindow` class, we have added one line of code in the `IMainWindow` method:

```cpp
void CMainWindow::IMainWindow(CDirector *aSupervisor,
                               CEnsembleData  *theData)
{
    itsData = theData;
    inherited::IZMainWindow (aSupervisor);
    itsMainPane = Field3;
}
```

The code for the revised `IMainWindow` method puts the handle to the `EditText` pane (`Field3`) into the `itsMainPane` instance variable, from which the `BuildWindows` method can extract the value and store it into the document's `itsMainPane` instance variable.

When the preceding simple modification has been made, and the application is recompiled, the user will be able to print the contents of the `CMainWindow` class's `EditText` pane. The TCL contains all of the logic to accomplish this task. The following steps enumerate the actions taken by the relevant code:

1. The user chooses the `Print` command from the `File` menu, and this command is sent to the `CMainWindow` class's `DoCommand` method. This method does not need to handle the command, so it passes it on to its inherited method.
2. The CDocument class intercepts the Print command (cmdPrint) and verifies that the itsPrinter instance is not NULL. The method then sends a DoPrint message to the correct itsPrinter instance.

3. The DoPrint method calls the toolbox Print Manager to show the print job dialog. The user is given the opportunity to set the page range, number of copies, and other parameters that are provided in this standard dialog. If the user dismisses the dialog with Cancel, the print process is terminated at that point. Otherwise, the DoPrint method calls the PrintPageRange method (in CPrinter) to print out the necessary number of pages for the current document's itsMainPane.

4. The first act of the PrintPageRange method is to send an AboutToPrint message to the document (CEnsembleDoc in this case). This message contains the first and last page numbers to be printed, as determined from the print job dialog in the previous step. In the absence of an override method, the AboutToPrint method in the CDocument class is called.

   a. The AboutToPrint method calculates the pageHeight and pageWidth instance variables, checks the beginning and ending page numbers for consistency, and calculates the pageCount value.

   b. Then, an AboutToPrint message is sent to the itsMainPane instance. This enables the pane to perform any necessary initialization prior to commencing the print operation.

5. The CPrinter class's PrintPageRange method continues by calling the toolbox PrValidate function to verify that the printing information is valid and that a printer is attached to the system. If a valid result is returned, the method calls the ResetPagination method to clear out any previously set horizontal and vertical strip counts for the document. Then, if no pagination has previously been performed, a Paginate message is sent to the document.
a. The **CDocument** class's **paginate** method gets the existing print record (print job settings) and recalculates the **pageHeight** and **pageWidth** values.

b. Then, the **paginate** method sends a **paginate** message to the document's **itsMainPane** instance, allowing the pane to paginate its contents according to the type of information contained in the pane.

c. In lieu of an override method, the **paginate** message is intercepted by the method with the same name in the **CAbstractText** class. This method calls upon the **CEditText** class's **getNumLines** method to determine the number of lines of text in the current EditText buffer. Using the **getNumLines** method, **paginate** calls the **CPrinter** class's **setVertPageBreak** method with appropriate vertical positions for pages to be broken, creating a set of horizontal strips (pages) containing complete lines of text. No pages are broken with partial lines (e.g., a line split horizontally within its characters between pages). If a line will not fit on a page, the entire line is moved to the next page on which it will fit.

6. The **PrintPageRange** method continues by opening the print manager and calling the toolbox **PrOpenDoc** routine to initialize a printer grafPort and make it the active port. Then the method enters a loop, where the following actions are taken:

   a. The toolbox **PrOpenPage** is called to prepare the printer grafPort to receive the QuickDraw instructions to print the current page.

   b. The document is sent a **PrintPageOfDoc** message, which the **CDocument** class intercepts and sends on as a **PrintPage** message to the **itsMainPane** instance.

   c. The **CEditText** class has a **PrintPage** method that switches the EditText port to the current (printer) port, expands the size of the port to encompass an entire page width and height, calls the inherited **PrintPage** method, and then resets the EditText port back to the screen port.
d. The inherited PrintPage method is found in the CPanorama class. This method sends the CPrinter instance a message to get the area (a Rect) associated with the current page, scrolls the pane to the beginning position of the page, and then calls the DrawAll method in the CPane class.

e. The DrawAll method in the CPane class calls the Draw method for the current pane and all of its sub-panes (of which there are none for the EdiIText pane). The Draw method in the CEditText class calls TUpdate to cause the text at the current pane position to be redrawn.

7. The loop concludes in the PrintPageRange method of the CPrinter class by calling the toolbox PrClosePage routine to perform any post-page-printing actions.

8. When all of the pages in the document's itsMainPane have been printed, the PrintPageRange method calls the PrCloseDoc toolbox routine to finish printing the last page of the document, closes the printer port, and ends the printing task. The ClosePrintMgr method in the CPrinter instance is called to ensure that the printing-oriented controls and variables are reset. Then, the method sends a DonePrinting message to the document, which, in turn, sends that message to the itsMainPane instance.

9. The CEditText class intercepts the DonePrinting message to recalculate the EditText pane dimensions, reset the coordinates, and activate the EditText pane (which will redisplay the blinking cursor in that pane).

10. The PrintPageRange method returns to the DoPrint method, which, in turn, returns to the CDocument class's DoCommand method, completing the execution of the Print command.

If the printer is connected via AppleTalk and the print monitor or other spooler is active, the process just described will be accomplished in a very short time. After all of the pages have been drawn, the Ensemble application will be ready to accept any further commands.
Printing the GraphWindow's Pane

This section describes the custom code modifications that we have made to support printing the charts drawn in the CGraphWindow window.

The THINK Class Library is not designed for printing other than a single main pane, so to print the panes in the additional windows, we have to "lie" to the TCL about which pane is the document's itsMainPane and also about which instance of CPrinter is itsPrinter. Fortunately, the code to circumvent the design of the TCL is quite straightforward. When the GraphWindow is the frontmost window, the dynamic structure of the Ensemble application appears as displayed in Figure 15-2.

![Figure 15-2 Print structure of GraphWindow in Ensemble application](image)

The figure shows that CGraphWindow and its superclass, ZGraphWindow, inherit their behavior from the TCL's CDirector class. There is no code in the TCL that provides the ability to directly print a window owned by a CDirector. This
is not the case for the **MainWindow**, which is owned by the document.

The first step in providing support for printing the main pane in the *CGraphWindow* class is to define two new instance variables called *itsMainPane* and *itsPrinter*, respectively. The *itsPrinter* instance is created and initialized in the *IGraphWindow* method. The *itsMainPane* instance variable will be initialized later. The new *IGraphWindow* code is as follows:

```cpp
void CGraphWindow::IGraphWindow(CDirector *aSupervisor,
                                CEnsembleData   *theData)
{
    Str255    theFilename;

    itsData = theData;
    inherited::IZGraphWindow (aSupervisor);
    gDecorator->StaggerWindow (itsWindow);

    // any additional initialization for your window
    itsChartInfo = new CChartInfo;
    itsChartInfo->IChartInfo();
    itsPrinter = new CPrinter;
    itsPrinter->IPrinter((CDocument *)aSupervisor, NULL);

    //
    // Put the window's name in the title
    //
    if(((CEnsembleDoc  *)aSupervisor)->itsFile != NULL)
    {
        ((CEnsembleDoc  *)aSupervisor)->itsFile->GetName(theFilename);
        itsWindow->SetTitle(theFilename);
    }
}
```

The next step in supporting printing for the main pane in the *CGraphWindow* class is to add some special code to the **DoCommand** method. Fortunately, when it is active, the *CGraphWindow* is at the head of the chain of command. This means that its **DoCommand** method will receive the **Print** and **Page Setup** commands first (because the *gGopher* points to the *CGraphWindow* instance).

If you inspect the customized **DoCommand** method for the *CGraphWindow* class, as presented on page 406, you'll see
that it contains only a case to invoke the **Chart** dialog and a default case that calls the inherited method in the **ZGraphWindow** superclass. You can see that this method merely passes on the command, as shown in the listing on page 367. What we need to do is intercept the **Print** and **Page Setup** commands inside the **DoCommand** method in the **CGraphWindow** class. The revised code for this method is as follows:

```cpp
void CGraphWindow::DoCommand(long theCommand)
{
    switch (theCommand)
    {
    case cmdChart:
    {
        DoChart(this);
        if(itsChartInfo->chartSettings.modified)
        {
            User4->Refresh();
        }
        break;
    }
    case cmdPageSetup:
    case cmdPrint:
    {
        PrintChart((CEnsembleDoc *) itsSupervisor, theCommand);
        break;
    }
    default:
    {
        inherited::DoCommand (theCommand);
        break;
    }
    }
}
```

Notice that in the new version of the **DoCommand** method, both the **cmdPageSetup** and **cmdPrint** commands are being intercepted. In both of these cases, we call a new method called **PrintChart**, with arguments of the **CGraphWindow**'s supervisor (which happens to be the **CEnsembleDoc** instance, as you can see from the cast) and also the command that is to be executed. The code for the new **PrintChart** method is as follows:
The `PrintChart` method is the key to printing additional windows using the current structure of the TCL. The method accesses the `itsMainPane` and `itsPrinter` instance variables in the `CEnsembleDoc` instance (`itsSupervisor`) and temporarily saves these values in the `savedPane` and `savedPrinter` variables. It then sets the document’s `itsMainPane` to the `User4` instance, which is the instance of `CPanorama` in which the charts are drawn. The document’s `itsPrinter` is replaced by the `CGraphWindow`’s instance of `CPrinter` (created in the `IGraphWindow` method, shown on page 460). The `itsPrinter` variable is sent a `ResetPagination` message, to clear out any horizontal or vertical strips that may previously have been set.

After the preceding preparations are complete, we can call the inherited `DoCommand` method, which will pass the `Print` or `PageSetup` command through the chain of command, until it is intercepted by the `CDocument DoCommand` method, as described in step 2 on page 455.

The operation of the TCL with regard to handling the `Print` and `Page Setup` commands is almost identical to that previously described, up to the point where the `Paginate` and `Draw` methods are called. In the case of the `CPanorama` methods that handle the `User4` instance of `itsMainPane`, pagination will depend on the size of the panorama. We have
purposely defined its dimensions to correspond to a letter-sized page (see page 407).

The existing \texttt{CUser4\ Draw} method will draw the currently selected chart into the printer port, according to the code provided in the TCL for switching the printer and screen ports when necessary.

After the \texttt{Print} or \texttt{Page Setup} command has been handled, control will return to the \texttt{DoCommand} method in the \texttt{CGraphWindow} class, immediately following the call to the inherited \texttt{DoCommand} method. This is key, because upon return of control, the code restores the values of the document's \texttt{itsMainPane} and \texttt{itsPrinter} to the values saved in \texttt{savedPane} and \texttt{savedPrinter}, respectively. At this point, the printing operation is complete.

\section*{Printing the CalcWindow's Pane}

The provisions to print the \texttt{CCalcWindow} class's main pane are only slightly more elaborate than those shown for printing the \texttt{CGraphWindow}'s pane. When the \texttt{CCalcWindow} is frontmost, the dynamic structure of the Ensemble application is as shown in Figure 15-3. As was the case with the \texttt{CGraphWindow} class, the first step in supporting printing of the \texttt{CCalcWindow}'s main pane is to create two new instance variables named \texttt{itsMainPane} and \texttt{itsPrinter}. The \texttt{itsPrinter} variable is created and initialized in the \texttt{ICalcWindow} method. Because the majority of this code is identical to the listing of the \texttt{ICalcWindow} method in Chapter 11, only the initial portion of the code is shown:

\begin{verbatim}
void CCalcWindow::ICalcWindow(CDirector *aSupervisor,
                              CEnsembleData *theData)
{
    Rect aRect;
    Str255 theFilename;
    long index;
    CCellData *aStyle;
    cellInfo cellStyle;

    itsData = theData;
    inherited::IZCalcWindow (aSupervisor);
    gDecorator->StaggerWindow (itsWindow);
}
\end{verbatim}
ICalcWindow method code (concluded)

```cpp
itsPrinter = new CPrinter;
itsPrinter->IPrinter((CDocument *)aSupervisor, NULL);

//
// REMAINDER OF METHOD'S CODE
//
```

Figure 15-3
Print structure of CalcWindow in Ensemble application

The creation of the CPrinter instance and its storage into the itsPrinter instance variable are shown in this abbreviated listing of the ICalcWindow code. To handle the Print and Page Setup commands, we have enhanced the DoCommand method in the CCalcWindow class. In addition, we have had to override a couple of the methods in the CList15 class (the class that implements the CArrayPane instance that contains the worksheet data). The code for the AboutToPrint
and **DonePrinting** override methods will be presented shortly.

The new code for the **DoCommand** method is very similar to what was presented for the **CGraphWindow** class’s method. The previous listing of the **DoCommand** method is shown in Chapter 11, and only a few lines have been added to implement printing. Only these lines are shown in the following code:

```cpp
void CCalcWindow::DoCommand (long theCommand)
{
    Cell aCell;
    short height;
    short width;
    short changeStyle;
    cellInfo styleInfo;
    cellInfo oldStyle;
    CWSEntry *anEntry;
    long param;

    switch (theCommand)
    {
        case cmdEnterButton:
        {
            DoEnterButton ();
            break;
        }
        case cmdCancelButton:
        {
            DoCancelButton ();
            break;
        }
        case cmdPageSetup:
        case cmdPrint:
        {
            PrintWS((CEnsembleDoc *) itsSupervisor, theCommand);
            break;
        }
        case cmdWorksheet:
        {
            // ALL THE CODE INSIDE THIS CASE HAS
            // PREVIOUSLY BEEN SHOWN IN CHAPTER 11
            //
        }
    }
}
```
The foregoing listing includes the addition of a case to handle both the **Print** and **Page Setup** commands. The code calls a new method called **PrintWS**, with arguments of **itsSupervisor** (which is the **CEnsembleDoc** instance, as can be seen from the cast) and **theCommand** (which is the command to be executed). The code for the new **PrintWS** method is as follows:

```c++
void CCalcWindow::PrintWS (CDocument *itsSupervisor, long theCommand)
{
    CPane *savedPane;
    CPrinter *savedPrinter;

    savedPane = itsSupervisor->itsMainPane;
    savedPrinter = itsSupervisor->itsPrinter;
    itsSupervisor->itsMainPane = List15;

    //
    // don't print the worksheet borders
    //
    List15->SetColBorders(0, patCopy, ltGray);
    List15->SetRowBorders(0, patCopy, ltGray);

    itsSupervisor->itsPrinter = itsPrinter;
    itsPrinter->ResetPagination();

    inherited::DoCommand (theCommand);

    itsSupervisor->itsMainPane = savedPane;
    itsSupervisor->itsPrinter = savedPrinter;

    //
    // reset the worksheet borders
    //
    List15->SetColBorders(1, patCopy, ltGray);
    List15->SetRowBorders(1, patCopy, ltGray);
    List15->Refresh();
}
```
As was shown in the listing of the PrintChart method (on page 462), the first act of the PrintWS method is to save the current contents of the document’s itsMainPane and itsPrinter instance variables into the savedPane and savedPrinter local variables. It then sets the document’s itsMainPane to the List15 instance (which is the CArrayPane instance that holds the worksheet display).

Because we don’t want the cell borders to show up on the printout, we send commands to the List15 instance that set the column and row border widths to 0. This effectively suppresses printing of the borders because the TCL checks their widths to determine whether they should be drawn. Next, the document’s itsPrinter instance variable is replaced by the itsPrinter instance created in the ICalcWindow method, and a ResetPagination message is sent to the instance to clear any previously defined horizontal or vertical page strip settings. At this point, the inherited DoCommand method can be called to initiate printing of the pane. All of the code previously described regarding printing of the CMainPane instance (beginning with step 2 on page 455) is carried out for the Print or Page Setup command. The description of the printing process indicates (in step 4) that the PrintPageRange method calls the document’s AboutToPrint method, which, in turn, calls the corresponding method in the itsMainPane instance (described in step 4a on page 456). In the case of the CCalcWindow pane, we have supplied an override for the AboutToPrint method. The code for this override is as follows:

```cpp
void CList15::AboutToPrint (short *firstPage, short *lastPage)
{
    inherited::AboutToPrint (firstPage, lastPage);
    saveHOrigin = hOrigin;
    saveVOrigin = vOrigin;
    Offset(hOrigin, vOrigin, FALSE);
}
```

We need to override the AboutToPrint method because the worksheet pane (List15) isn’t located at the top left corner of the window. Printing its contents in the current orientation will cause the cells to be offset both horizontally and vertically. To correct this situation, we have defined two new instance variables in the CList15 class that will hold the
existing horizontal and vertical pane origin values. The AboutToPrint code first calls the inherited method, then stores the hOrigin and vOrigin values into the new saveHOrigin and saveVOrigin instance variables, and then sends an Offset message to the pane to move it physically to the top left corner of the window’s frame. By passing FALSE as the third argument to this method, we prevent the pane from being redrawn in its new position; therefore, the screen display is not changed.

The Paginate method for the worksheet pane is inherited from the CTable class. The method will break up the worksheet into horizontal and vertical strips that contain an integral number of whole cells.

Drawing the contents of the worksheet is accomplished by a combination of the PrintPageRange and its subsidiary methods, as well as by code in the DrawCell and DrawWSCell methods for the CList15 class. The TCL takes care of switching the ports between the printer port and screen display port, as required.

When the worksheet’s contents are completely printed (and it should be noted that only the portions of the worksheet that actually contain data will be printed), the PrintPageRange method calls the document’s DonePrinting method, which, in turn, calls the corresponding method for the itsMainPane instance. These actions are described in step 8, on page 458. In our case, an override method in the CList15 class has been provided for the DonePrinting method. The code is as follows:

```cpp
void CList15::DonePrinting (void)
{
    inherited::DonePrinting();
    Offset(-saveHOrigin, -saveVOrigin, TRUE);
}
```

The DonePrinting method first calls the inherited method and then moves the List15 pane back to its original location, using the values saved in the saveHOrigin and saveVOrigin instance variables. We also provide a third argument of TRUE to the Offset method, which causes the pane to be redrawn.
When the **DonePrinting** method returns to the TCL and all of the other cleanup tasks are complete, control returns to the **PrintWS** method in the **CCalcWindow** class (see page 466). Control returns to the code immediately following the call to the inherited **DoCommand** method. The code that follows restores the **itsMainPane** and **itsPrinter** instance variable values in the **CEnsembleDoc** instance and then restores the 1-pixel cell borders by calling the **SetColBorders** and **SetRowBorders** methods for the **CList15** object. The final action is to send a **Refresh** message to the pane, to redraw the worksheet with its borders.

The printed version of the worksheet consists of a series of vertical and horizontal strips, each of which occupies a printed page, as shown in Figure 15-4.

![Figure 15-4](image)

**Figure 15-4**
Pagination of the **CList15** worksheet

According to the pagination algorithm, the worksheet is divided into page-sized groups of cells. Pages can have a variable number of cells, depending on the row and column widths in the worksheet. The pages are printed from left to right and from top to bottom. The top left cell on page 1 is cell A1.
If the worksheet consists only of a few cells, it is advantageous to locate them beginning in cell A1 and in cells in that region of the worksheet. By defining cells in the rightmost columns or bottommost rows, a set of blank pages might be printed before the desired data are output.

There is no provision for printing a portion of the worksheet in this design. As indicated, if the worksheet contains only a few cells and the cells are placed in the top left area of the worksheet, only a single page will be printed.

The printing strategy presented for the CGraphWindow and CCalcWindow panes will apply equally to additional windows if these are added to the Ensemble design. In every case, it will be necessary to intercept the Print and Page Setup commands, so that the itsMainPane and itsPrinter variables in the document instance can be replaced by corresponding variables for the window whose pane is to be printed. It is also necessary to restore the saved values after printing is complete.

**Exercises**

1. Describe the difference between printing the contents of the MainWindow and of the subsidiary windows. Discuss how this difference could be eliminated. (*Hint:* Perhaps a different application model would be required, or perhaps the printing and command-handling methods could be insulated from the programmer, as they are when printing the MainWindow.)

2. Explain why the worksheet pane had to be moved so that it would print with its top left cell at the top left margin of the page.

3. Describe what modifications would be necessary to print only a portion of the worksheet window. In what way could this relate to the selection of multiple contiguous or noncontiguous cells in the worksheet, as suggested in Chapters 8 and 11?
4. How would you handle printing a title on the first page of a printout and page numbers or other header or footer material? What TCL classes and methods would you need to override, and what additional methods would need to be written?¹

1. Examination of the complexities of pagination and printing individual pages is an involved task. Preparation of an appropriate answer to this question would require a great deal of research. We suggest that this be assigned only as an extra-credit project or be undertaken as a section of the lesson plan. Printing is both a complex and necessary task. Many applications will require formatted printed output, as opposed to the printouts that mimic the screen displays implemented in the Ensemble application.
Chapter 16
Completing the Ensemble Application

This chapter describes the final steps that will transform the Ensemble application into a stand-alone double-clickable Macintosh application.

We will discuss a couple of simple code additions that assign a Creator code to the application and also specify a Type code for the application's data file.

We will also provide a tutorial on using Apple's ResEdit program to create the custom resources that provide unique icons for both the application and its data file.

Finally, we will compile the Ensemble project one more time and link it into a stand-alone application. Once that has been done, it will be available for use by double-clicking either the application or one of its data files.

Defining Ensemble's Creator and File Type Codes

As you are probably aware, all Macintosh files (including applications) have both a Creator code and a Type code. The Type code for an application is always 'APPL'; however, its Creator code can be any four-character identifier that doesn't conflict with one used for another application.

We will use 'Nsbl' for Ensemble's Creator code, as this code is not presently being used (as far as I can tell). In addition to the Creator code, we will need a unique Type code for the application's data file. We have decided to use 'Nsbf' for this purpose. Therefore, the data files written and read by Ensemble, after we have made the changes to be described, will have a Creator code of 'Nsbl' and a Type code of 'Nsbf'.

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The changes to implement these codes are very simple. They are made in the CEnsembleApp.h file, to establish the definitions for the kSignature and kFileType constants. These new definitions are as follows:

```c
#define kSignature 'Nsbl'
#define kFileType 'Nsbf'
```

The definitions are used in various places in the application, especially in the CEnsembleApp class's SetUpFileParameters method:

```c
void CEnsembleApp::SetUpFileParameters(void)
{
    inherited::SetUpFileParameters ();
    sfNumTypes = 1;
    sfFileTypes [0] = kFileType;
    gSignature = kSignature;
}
```

The sfFileTypes array is initialized to contain a single new Type code corresponding to the kFileType definition.

### Creating Unique Application and File Icons

After the changes have been made to define the Creator and Type codes, the source code for the Ensemble application is complete and can be saved. The next step in creating a custom application is to design the family of icons that are displayed on the desktop for the application and its files, as well as other resources that establish the unique identity of the application. The best way to accomplish this is to make a copy of the Ensemble.n.rsrc AppMaker resource file and use the ResEdit application that came with your THINK C product. The following steps describe how to modify the file:

1. Launch your copy of ResEdit (version 2.1 or later) and open the Ensemble.n.rsrc copy file. You should see a window similar to what is shown in Figure 16-1.
2. Locate the resource icon labeled BNDL. This is the Bundle resource. Double-click to open this resource, as shown in Figure 16-2.

3. You should see a list of BNDL resources, as shown in Figure 16-3. Notice that only a BNDL with a resource ID of 128 is shown.
4. Double-click on the **BNDL** whose ID is 128 to open it. You should see a window with the appearance shown in Figure 16-4. Notice that the bundle contains icons for a generic application ('APPL') and also a generic document ('DOC').

5. Choose the **Extended View** command from the **BNDL** menu at the top of the screen, as shown in Figure 16-5.

6. You should see an extended view of the **BNDL #128** resource, as shown in Figure 16-6. This view includes
some additional fields that we must complete to set the application's signature (Creator code) and to create the version resource.

7. Fill in the additional fields in the extended view to match the settings shown in Figure 16-7. The modified resource should have 'Nsbl' in place of the 'XXXX' in the Signature field, and the ID String should contain "Ensemble v1.0 © 1992 Richard Parker", instead of the "Generic Application v1.0" text that was shown in Figure 16-6.
8. After the additional fields have been modified, choose the **Extended View** command from the **BNDL** menu, as shown in Figure 16-5, to collapse the view.

![Figure 16-8](image)

**BNDL Extended View cleared**

9. The next step is to open the icon editor for the APPL icons by double-clicking on the Finder Icons pane, as shown in Figure 16-9.

![Figure 16-9](image)

**BNDL "Bundle" ID = 128 from Ens**

10. The **APPL** icon editor is shown in Figure 16-10. This editor allows you to create application icons for both monochrome and color displays. The monochrome icon is called **ICN#**, and its small version is called **ics#**. It also allows the creation of large and small 8-bit color (**icl8** and **ics8**) icons, as well as 4-bit color (**icl4** and **ics4**) icons. (It is not possible to show the color versions of the icons in this book.) To begin the creation of the monochrome icon, choose the **ICN#** icon, as shown in the figure.

11. The next step requires that you select the entire icon in the large “Fat-Bits” window by choosing the **Select All** command from the **Edit** menu or by pressing the Command-A key combination. The entire default icon will be
surrounded by a "marquee." Press the delete key to delete the default icon.

12. Select the open-circle tool from the tool palette, position the cross hair cursor at the top left corner of the square icon pane, and drag down and to the right until you reach the bottom right corner of the pane. When you release the mouse button, you should see an unfilled circle (a black circle with a white interior) in the pane. If this didn’t work as you expected, you can delete whatever was drawn and try again.

13. The next step is to select the pencil tool and create the block "E" that occupies most of the interior of the icon. The final step in completing the icon is to create the mask. Click to select the mask, and delete its current contents, in the same manner as you deleted the default ICN# icon. Select the filled-circle tool, position the cross hairs at the top left corner of the large pane, and drag down and to the right until a filled circle occupies the interior of the pane. The completed result, with both the ICN# and the mask, is shown in Figure 16-11.

14. Figure 16-12 shows the completed versions of the other icons. The small monochrome icon (icn#) was created from scratch using the same techniques described for creating the large icon (ICN#) and its mask. To create the
color versions of the icons, we copied the monochrome versions and pasted them into the corresponding large or small color icons. We changed the black circle to a shade of green by selecting the color from the color palette, and we used the pencil or bucket tools to change individual and a series of connected pixels, respectively. The block "E" was created in the same shade of green, and the interior of the circle was filled with a yellow color. The 8-bit and 4-bit icons use the same color scheme.

15. When all of the application icons (or only the monochrome versions if you don't have a color monitor) are complete, you can dismiss the icon editor by clicking in
its close box. The BNDL pane will reappear, but will contain the newly created icons for the APPL file type.

16. The next step is to create custom icons for the data file that is read and written by the Ensemble application. First, click in the space where the DOC type name is displayed, and change it to read Nsbf, as shown in Figure 16-13. Then reopen the icon editor by double-clicking on the Finder icons pane, as shown in the figure.

17. Creating the icons for the Nsbf file type is carried out in much the same way as the steps previously described for creating the application icons. In this case, however, we don't want to delete the existing icons completely; rather, we merely want to delete the "XXXX" that appears in each and replace this with a block "E" that fills most of the document's outline. We will not have to change the mask for any of the new icons, because it already covers the complete outline of the document. To delete the X's, you can either select the pencil tool and click on each black pixel individually or use the marquee tool to select the entire group of pixels making up the "XXXX" image and then press the delete key. The completed set of document icons for the Nsbf file type is shown in Figure 16-14.
The color versions of these icons use the same green “E” and yellow background as in the application icon design.

18. When the **Nsbf** designs are complete, you can dismiss the icon editor by clicking in its close box. The **BNDL** pane will now display both sets of completed icons, as shown in Figure 16-15.
19. You can now close the **BNDL 128** pane and its corresponding list of **BNDL** resources. Next, double-click on the **vers** (version) resource to open it up, as shown in Figure 16-16.

![Figure 16-16](image)

Opening the **vers** resource

20. Modify the fields in the **vers** resource to match the settings in Figure 16-17. We've changed the version number to **1.0.0**, the release to **Final**, the short version string to **1.0**, and the long version string to **"Ensemble v1.0 © 1992 Richard Parker"**.

![Figure 16-17](image)

Modified **vers** resource

21. When the **vers** resource has been modified as specified, you can close its window. The next step is to modify the **FREF** (File Reference) resource. Double-click on the
**FREF** icon, as shown in Figure 16-18. This displays the list of **FREF** resources.

22. Choose the **FREF** resource **ID #129**, whose name is “DOC” in the list shown in Figure 16-19. Just click once on the list item to select it.

23. After selecting the **FREF ID #129** entry, pull down the **Resource** menu and choose the **Get Resource Info** command, as shown in Figure 16-20.

24. The “resource information” window will show the settings for the **FREF ID #129** selection, as shown in Figure 16-21. Change the Name field from **DOC** to **Nsbf**, as shown. Close the “info” window, and save the resource file by pulling down the **File** menu and choosing **Save**.

25. This completes the modifications to the AppMaker **Ensemble..rsr copy** file. You can quit ResEdit by pulling down the **File** menu and choosing **Quit**.
Creating the Stand-alone Ensemble Application

If the modifications to the Ensemble.π.rsrc copy file were accomplished without any problems, you can throw the original Ensemble.π.rsrc file into the trash and rename the copy with the original’s name. If you ran into any problems, you can throw the copy into the trash, make a new copy of the original and redo the steps in the previous section.

In this section, we are going to create the final stand-alone Ensemble application. To accomplish this objective, we perform the following steps:
1. Launch THINK C by double-clicking on the Ensemble project file.

2. Pull down the Project menu and choose the Bring Up To Date command. The compiler might not need to recompile the project. This is just a precautionary measure.

3. Pull down the Project menu and choose the Set Project Type command.

4. In the Project Type dialog, change the Creator code from XXXX to Nsbl, as shown in Figure 16-22, and then click the OK button.

![Figure 16-22](Changing the Creator to Nsbl)

5. Pull down the Project menu and choose the Build Application command.

6. THINK C will display the Build Application dialog shown in Figure 16-23. Make sure that the file name for the application is Ensemble, and then click Save. THINK C will link and then write out the executable application file. When this is complete, you can quit the THINK C application.

Completing the Process

When you quit THINK C, as indicated in the previous section, you may find that the application does not yet display its new application icon. If this is the case, you can try closing the
folder in which it resides and then reopening it. If the icon still doesn't appear, you'll have to restart your computer and rebuild your desktop.

Rebuilding the desktop is simple. In the Finder, choose the Restart command from the Special menu. Then, immediately press and hold down both the Command and Option keys. Continue holding down these keys, until the operating system displays a dialog that asks you whether you really want to rebuild your desktop. Bear in mind that if you do, you will lose any comments you have keyed into the Get Info boxes for any of your files or applications. If you don't want to lose any of your comments, click the Cancel button, which will bypass the rebuilding process and restart the computer in the normal fashion. If you do choose to rebuild, click the OK button and the desktop will be rebuilt.

If you have multiple hard disks, you can choose to rebuild the desktop only on the disk that contains the Ensemble application. Clicking Cancel in the dialog requesting permission to rebuild another disk's desktop will not prevent a dialog for each disk from being shown. Click OK for the one that contains the Ensemble application.

When the process is complete, you should see the new icon for your Ensemble application. Figure 16-24 shows the complete set of files for the Ensemble project, including a file that contains the "Amazing Widgets" data file. The files are shown
in the "by Small icon" view. The application and its data file are shown at the bottom right of the figure.

If you want to see the application's icon as well as its version string, click on the application to select it, and then pull down the File menu and choose the Get Info command. A picture of the Get Info window is shown in Figure 16-25.

To change the Type and Creator codes of the existing "Saved Data" file (so that it will be recognized by the Ensemble application), you should do the following:

1. Launch ResEdit, pulling down its File menu and then choosing the Get File/Folder Info command.

2. ResEdit will display a standard Open File dialog box, and you can navigate to the folder in which the "SavedData" file is stored, select the file, and click Get Info, as shown in Figure 16-26.

3. When the Get Info button is clicked, ResEdit will display a large dialog that contains many settings for the file. Change the file Type and Creator to Nsbf and Nsbl, respectively. Also, make sure that the "Inited" checkbox is not checked, as shown in Figure 16-27.

After these changes have been made to the file, you should quit ResEdit, saving the changes to the file, and the Finder
Figure 16-25
Contents of the Ensemble application's Get Info window

Figure 16-26
ResEdit's standard file dialog with Get Info selected

icon for the “SavedData” file should display the new icon. If it does not, you will once again have to rebuild the desktop file, following the method described at the beginning of this sec-
Figure 16-27
ResEdit Info for SavedData

It is not necessary to change the information for the "SavedData" file, unless you want to open the file with the Ensemble application. If you don't change the file's Type and Creator codes, when you choose the Open command from Ensemble's File menu, the file will not be visible in the dialog. Only files with Creator and Type codes of Nsbl and Nsbf, respectively, will be seen.

If you change the Type and Creator codes of the "SavedData" file, you can launch the Ensemble application by double-clicking on the file.

If you don't change the Type and Creator codes, any subsequent files written by the application will automatically be assigned the correct codes and will display the unique icons.

Summary: Application Development

The Ensemble application illustrates many of the important design and programming considerations that go into the development of a nontrivial THINK C application. The combination of AppMaker and THINK C is very powerful and offers a streamlined approach to object-oriented programming.

While your own applications will differ from the specifics of the Ensemble application, many of the techniques used to
create the user interface and to interface with both the generated code and the THINK Class Library will be very similar to those shown in this book.

One conclusion is sure: It is easily possible to create a complex application by using these tools in a series of incremental steps, with the ability to verify the functionality of the application at each stage of development. This alone should give you the desire to begin using AppMaker with THINK C for all of your application development projects.

Exercises

1. Describe what changes are needed to support additional file types in an application. What areas of the code are affected if multiple types of input data are supported?

2. Describe the function of Type and Creator codes. Where is the icon for a particular type of data file stored?

3. Define your own custom icon for the Ensemble application. Explain under what circumstances each of the **ICN#**, **icl4**, **icl8**, **ics#**, **ics4**, and **ics8** icons are used. What would happen if any of these were missing?
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Ensemble Application Source Files for
Easy Object Programming
for the Macintosh
Using AppMaker™ and THINK C™
by Richard O. Parker

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It is an excellent book that builds from beginning to end a nontrivial application in an evolutionary manner, showing all the steps along the way.
—Spec Bowers, Bowers Development

The author presents a new approach that takes much of the drudgery out of object-oriented programming on the Mac.
—Kurt Schmucker, Apple-Advanced Technology Group

This in-depth exploration of object-oriented programming in C shows readers how a complex application can be easily created in a step-by-step manner using state-of-the-art Macintosh tools. Ideal for professionals familiar with the basic concepts of C programming, the THINK Class Library, and the fundamental concepts underlying O-O programming. This tour-de-force of application development uses the following object-oriented techniques:

• Describes the evolution of a complete, multipurpose, object-oriented application at various stages of object-oriented design and development.

• Provides data flow diagrams that illustrate the dynamic structure of the application at various stages of object-oriented design and development.

• Presents a great number of features in the THINK C Class Library with detailed descriptions and diagrams that illustrate the Library's structure and features.

• Contains a detailed examination of the AppMaker code and features tutorials on how to use AppMaker to produce the various user interface elements for the window dialog boxes as well as the menus used in the application.

• Includes a Special Offer on AppMaker and THINK C!

About the Author

Richard O. Parker has been an independent computer consultant for the past six years. He has written manuals and handbooks for high-tech computer companies such as Advanced Micro Devices, and has recently completed a user's manual for a major Macintosh programming tool.

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