PenPoint™ Application Writing Guide
PenPoint Application Writing Guide provides a tutorial on writing PenPoint applications, including many coding samples. This is the first book you should read as a beginning PenPoint applications developer.

PenPoint Architectural Reference Volume I presents the concepts of the fundamental PenPoint classes. Read this book when you need to understand the fundamental PenPoint subsystems, such as the class manager, application framework, windows and graphics, and so on.

PenPoint Architectural Reference Volume II presents the concepts of the supplemental PenPoint classes. You should read this book when you need to understand the supplemental PenPoint subsystems, such as the text subsystem, the file system, connectivity, and so on.

PenPoint API Reference Volume I provides a complete reference to the fundamental PenPoint classes, messages, and data structures.

PenPoint API Reference Volume II provides a complete reference to the supplemental PenPoint classes, messages, and data structures.

PenPoint User Interface Design Reference describes the elements of the PenPoint Notebook User Interface, sets standards for using those elements, and describes how PenPoint uses the elements. Read this book before designing your application’s user interface.

PenPoint Development Tools describes the environment for developing, debugging, and testing PenPoint applications. You need this book when you start to implement and test your first PenPoint application.
PenPoint™ Application Writing Guide
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Chapter 1 / Introduction

The PenPoint™ operating system is an object-oriented, multitasking operating system that is optimized for pen-based computing. Writing applications for the PenPoint operating system will present you with some new challenges. However, PenPoint contains many features that make application development far easier than development in most other environments.

One feature that makes application development easier is the PenPoint Application Framework, which eliminates the need to write "boilerplate" code. In other operating systems, programmers must write code to perform housekeeping functions, such as application installation, input and output file handling, and so on. These are provided automatically by the PenPoint Application Framework.

As another example, PenPoint provides most of the on-screen objects used by the PenPoint Notebook User Interface (NUl). By using these objects, your application can conform to the PenPoint NUI, without a great amount of work on your part.

In this manual, you will learn about the PenPoint operating system, the PenPoint development environment, and, of course, how to write applications for the PenPoint operating system. The PenPoint Software Development Kit (SDK) contains several sample applications that you can compile and run. These sample applications are used throughout this manual to demonstrate concepts and programming techniques.

Intended Audience

This manual is intended for programmers who want to write applications for the PenPoint operating system. It assumes that you are familiar with the C programming language and related development tools, such as make utilities.

You should also be aware of the information in the companion volume, PenPoint Development Tools. Pay particular attention to Chapter 2, Roadmap to SDK Documentation, which describes the organization of the PenPoint SDK documentation and recommends a path through the manuals.

Organization of This Manual

Chapter 1, this chapter, introduces the organization of this manual.

Chapter 2, System Overview, presents an overall look at the PenPoint Operating System environment. This chapter does not focus on writing applications.

Chapter 3, Application Concepts, presents applications from a conceptual point of view. This chapter describes most of the parts of an application that you must
write, along with parts of applications that are provided for you by the PenPoint Application Framework.

Chapter 4, PenPoint Class Manager, describes the parts of the PenPoint Operating System that you use to create classes and to create instances of classes.

Chapter 5, Developing an Application, discusses a number of points that you must consider when creating an application. This chapter presents a checklist that you can use to ensure that your application is complete; the chapter also and discusses GO's coding conventions.

Chapter 6, A Simple Application (Empty App), introduces a minimal application. By experimenting with this application, you can see just how much the PenPoint Application Framework does for you. This chapter also describes how to compile and debug PenPoint applications.

Chapter 7, Creating Objects (Hello World: Toolkit), describes how you create instances of predefined PenPoint classes and use these objects in your application.

Chapter 8, Creating a New Class (Hello World: Custom Window), describes how to create custom windows and presents additional information about using instance data.

Chapter 9, Saving and Restoring Data (Counter App), describes how to save and restore data from your application.

Chapter 10, Handling Input (Tic-Tac-Toe), describes how to handle input, while also describing a much larger application: Tic-Tac-Toe.

Chapter 11, Refining the Application (Tic-Tac-Toe), describes how to add polish to your application.

Chapter 12, Releasing the Application, describes the steps necessary to make your application available to other PenPoint users.

The appendix contains the complete sample code for the tutorial programs referred to in the previous chapters, along with descriptions of other sample programs provided in the SDK.

**Other Sources of Information**

For conceptual information about the various classes in PenPoint, see the *PenPoint Architectural Reference*.

For information on running PenPoint on a PC and using the PenPoint development tools and utilities, such as the PenPoint source-level debugger, see *PenPoint Development Tools*. The volume also contains a master index for all SDK volumes, except the *PenPoint API Reference*.

For reference information on the classes, messages, macros, functions, and structures defined by PenPoint, see the *PenPoint API Reference*. The information in the *PenPoint API Reference* is derived directly from the PenPoint header files (in \PENPOINT\SDK\INC).
Chapter 2 / PenPoint System Overview

When GO Corporation undertook to build a mobile, pen-based computer system, we quickly recognized that existing standard operating systems were not adequate for the task. Those systems, designed for the very different needs of keyboard-based desktop computers, would require such extensive rewriting to support this new market that they would no longer run the installed base of applications that made them standard in the first place. We therefore determined that a new, general-purpose operating system would be needed, designed specifically for the unique requirements of pen-based computing. The result is the PenPoint operating system. This document is a brief introduction and overview of its design goals, architecture, and functionality.

Design Considerations

After extensive research and analysis, GO identified the following key requirements for pen-based system software:

- A direct, natural, intuitive, and flexible graphical user interface
- Strong support for handwriting recognition and gesture based commands
- A richer organizational metaphor than the traditional file-system model
- A high degree of memory conservation through extensive sharing of code, data, and resources
- Ability to run on RAM-only as well as disk-based computers
- Priority-based, preemptive multitasking
- Detachable networking and deferred data transfer
- Hardware independence (ability to move to new processors quickly)

The PenPoint operating system was developed to satisfy these requirements.

User Interface

PenPoint’s most distinctive feature is its innovative user interface. The user interface is the cornerstone on which the entire system is built; all other design considerations follow from it. The user interface, in turn, is based on two main organizing principles:

- The use of a pen as the primary input device
- A notebook metaphor that is natural and easy to use

The consequences of these two basic design features permeate the entire system.
The Pen

The pen naturally combines three distinct system control functions: pointing, data input, and command invocation. Like a mouse, it can point anywhere on the screen to designate an operand, specify a location, draw a picture, drag an object or select from a menu. Through sophisticated handwriting recognition software, it can replace the keyboard as a source of text input. Finally, it can do something neither a mouse nor a keyboard can do: issue commands through graphical gestures.

Gestures

Gestures are simple shapes or figures that the user draws directly on the screen to invoke an action or command. For example, a scratch out X gesture is used to delete, a circle O to edit, and a caret \ to insert. A set of built-in core gestures form the heart of the PenPoint user interface:

- Caret \: Check ✓
- Circle O: Cross out X
- Flick left -: Flick right -
- Flick up ↑: Flick down ↓
- Insert space \: Tap ¥
- Press ↓: Undo ☒

To exploit the unique properties of the pen, PenPoint provides strong support for gestural command invocation. The same handwriting translation subsystem that recognizes characters for text input also recognizes those shapes that constitute meaningful gestures. The form, location, and context of the gesture then determine the action to be performed and the data objects affected. Because a gesture can be made directly over the target object, it can specify both the operand and the operation in a single act. This gives the pen-based interface a directness and simplicity that cannot be achieved with a mouse.

PenPoint Control

The pen has one more notable property as a control device. Because it draws directly on the face of the screen (rather than on a physically separate working surface such as a mouse pad or graphics tablet), it eliminates a major source of difficulty among new computer users—the relationship between movement of the hand and the movement of the cursor on the screen. With a pen, the user’s eye is focused exactly where his or her hand is working. Most PenPoint applications can thus dispense with an on-screen cursor for tracking the pen, though it can still be offered as an optional user preference.
Notebook Metaphor

Instead of a traditional file system based on a hierarchy of nested directories and cryptic file names, PenPoint uses a “notebook” metaphor for information storage and retrieval. By using familiar models of working with paper-based documents, the notebook approach provides a rich variety of natural and intuitive techniques for organizing and accessing information:

- A bookshelf upon which multiple user notebooks may reside, as well as system notebooks for help information and stationery, an inbox and outbox, and various tools and accessories. A user can have any number of notebooks open at once; typical use involves one main notebook.
- A table of contents offering an overview of all available documents in the notebook, allowing easy manipulation and navigation at the global level. The table of contents can be organized in natural page number order, or sorted by name, size, type or date.
- Sections and subsections for hierarchical organization
- Page numbers and notebook tabs for direct random access
- Page turning for sequential access

Because the notebook is a familiar, physical, and stable model, a user can employ spatial memory of layout and juxtaposition to help find and organize their information.

Object-Oriented Architecture

To facilitate code sharing and overall memory conservation, PenPoint uses an object-oriented approach to system architecture. All application programming interfaces (APIs) above the kernel layer are implemented using object-oriented programming techniques of subclass inheritance and message passing. This helps to ensure that PenPoint and its APIs have these characteristics:

- Compact, providing a body of shared code that need not be duplicated by all applications
- Consistent, since all applications share the same implementation of common system and user interface functions
- Flexible, allowing applications to modify PenPoint’s behavior by subclassing its built-in classes

The event-driven, object-oriented nature of the system minimizes the need to “reinvent the wheel” with each new application. Programmers can “code by exception,” reusing existing code while altering or adding only the specific behavior and functionality that their own applications require. Because the object-oriented architecture is system-wide, these benefits are not restricted to single applications; in fact, applications can share code with each other just as readily as with the system itself.
Architecture and Functionality

PenPoint’s overall software architecture is organized into five layers:

1. The kernel, which provides multitasking process support, memory management, and access to hardware. The kernel works closely with the PenPoint class manager, which makes PenPoint object oriented.

2. The system layer, which provides windowing, graphics, and user interface support in addition to common operating system services such as filing and networking.

3. The component layer, which consists of general-purpose subsystems offering significant functionality that can be shared among applications.

4. The Application Framework, which serves as a “head start” for building applications.

5. The applications themselves.

Each of these layers is discussed in detail below.

Kernel Layer

The kernel is the portion of the PenPoint operating system that interacts directly with the hardware. Besides handling such low-level tasks as process scheduling and synchronization, dynamic memory allocation, and resource management, it also provides these services, which are needed to support the object-oriented software architecture:

- Priority-based, preemptive multitasking
- Processes and threads (lightweight tasks sharing the same address space)
- Interprocess communication and semaphores
- Task-based interrupt handling
- 32-bit flat memory model
- Protected memory management and code execution
- Heap memory allocation with transparent relocation and compaction (no fixed-length buffers)
- Object-oriented message passing and subclass inheritance

All hardware dependencies in the kernel are isolated into a library subset (the MIL or machine interface layer) to facilitate porting to a wide variety of hardware and processor architectures. The kernel runs on both PC and pen-based machines. All of PenPoint’s APIs use full 32-bit addresses.

Other parts of the kernel layer support features that keep PenPoint small and efficient, such as:

Loader Unlike a traditional, disk-based operating system, PenPoint’s loader does not require multiple copies of system and application code to be present in the machine at the same time. Instead, it maintains a single
instance of all code and resources, which are shared among all clients. When installing a new application, the loader reads in only those components that are not already present in memory.

**Power Conservation**  When running on battery-powered hardware, the kernel reduces power consumption by shutting down the CPU whenever there are no tasks awaiting processor time. Subsequent events such as pen activity or clock-chip alarms generate interrupts that reactivate the CPU. The kernel also monitors the main battery and will refuse to run if power is too low, ensuring reliable protection of user data.

**Diskless Reboot**  Hardware memory protection is used to preserve the integrity of all code, resources, and data. In the event of a crash, the kernel can restart all processes (including its own), with minimal loss of user data and without the need to restart the system from disk drives.

**C Runtime**  The kernel includes runtime support for all WATCOM C/386 runtime functions except those DOS- and PC-specific calls that are not applicable to a pen-based notebook environment.

**Class Manager**  PenPoint’s Class Manager works closely with the kernel to support object-oriented programming techniques such as single-inheritance subclassing and message passing. The Class Manager also provides important protection and multitasking services not found in C++ or other object-oriented languages. These services safeguard the operating system against possible corruption arising from the use of object-oriented techniques. For example, instance data for system-defined classes is protected so that the data cannot be altered by any subclasses. Applications thus derive the benefits of subclassing without jeopardizing the integrity of the system.

## System Layer

PenPoint’s system layer provides a broader range of support services than a traditional operating system. In addition to the usual system facilities such as filing and networking, it also provides such high-level services as windowing, graphics, printing, and user interface support. This helps keep application code compact and consistent while facilitating application development for the machine.

## File System

PenPoint’s file system is designed for compatibility with other existing file systems, particularly MS-DOS, and includes full support for reading and writing MS-DOS-formatted disks. It provides many of the standard features of traditional file systems, including hierarchical directories, file handles, paths, and current working directories, as well as such extended features as 32-character file names, memory-mapped files, object-oriented APIs, and general, client-specified attributes for files and directories.

The PenPoint file system is a strict superset of the MS-DOS file system; all PenPoint-specific information is stored as an MS-DOS file within each MS-DOS
directory. This approach is used when mapping to other file systems as well. Additional, installable volume types are also supported. At present, these include RAM volumes and remote volumes (for access to PC, Macintosh, and file servers).

Resource Manager

PenPoint’s Resource Manager and the resource files that it controls allow applications to separate data from code in a clean, structured way. The Resource Manager can store and retrieve both standard PenPoint objects and application-defined data, in either a specific file or a list of files. Resources can be created directly by the application or by compiling a separate, text-based resource definition file.

Networking

PenPoint provides native support for smooth connectivity to other computers and networks. Multiple, “autoconfiguring” network protocol stacks can be installed on the fly. AppleTalk protocol is built in, enabling connection to other networks through a variety of AppleTalk-compatible gateways. By purchasing the appropriate TOPS software, users can configure their systems to connect directly to DOS or Macintosh computers.

Through the use of these networking facilities, remote services such as printers are as easily accessible to PenPoint applications as if they were directly connected. Remote file systems on desktop computers and network file servers are also transparently available via a remote-file-system volume. A user can browse PC and file-server directories, for instance, using PenPoint’s connections notebook. Several remote volumes can be installed at once: for example, a PenPoint system can hook directly to a Macintosh and a DOS computer at the same time.

A typical user, while on an airplane, might mark up a FAX, fill out an expense report to be electronically mailed to the payables department, draft a business letter to be printed, and edit an existing document to be returned to its “home” on a PC’s hard disk. Upon connection to the physical devices, conventional operating systems would require that user to run each application, load each document and dispense with it. PenPoint’s In Box and Out Box services allow the user to defer and batch data transfer operations for completion at a later time. Upon return to the office and establishing the physical connection, the documents are automatically faxed, printed, and mailed. These services are extensible and can support a wide variety of transfer operations, including electronic mail, print jobs, fax transmissions, and file transfers.

Windowing

The window system supports nested hierarchies of windows with multiple coordinate systems, clipping, and protection. Windows are integrated with PenPoint’s input system, so that incoming pen events are automatically directed to the correct process and window. Windows use little memory and can therefore be used freely by applications to construct their user interface.
Usually windows appear on screen, but they can also be created on other, off-screen image devices, such as printers.

The window system maintains a global, screen-wide display plane called the acetate plane, which is where ink from the pen is normally “dribbled” by the pen-tracking software as the user writes on the screen. The acetate plane greatly improves the system’s visual responsiveness, both in displaying and in erasing pen marks on the screen.

**Graphics**

PenPoint’s built-in graphics facility, the ImagePoint™ imaging model, unifies text with other graphics primitives in a single, PostScript-like imaging model. ImagePoint™ graphics can be arbitrarily scaled, rotated, and translated, and can be used for both screen display and printing. ImagePoint’s graphics capabilities include these elements:

- Polylines
- Rectangles
- Rounded rectangles
- Polygons
- Sampled images
- Text
- Bezier curves
- Ellipses
- Arcs
- Sectors
- Chords

A picture segment facility allows ImagePoint messages to be stored and played back on demand, facilitating a variety of drawing and imaging applications. For improved performance, the imaging system dynamically creates machine code when appropriate for low-level graphics operations such as direct pixel transfer (“bitblt”). The ImagePoint interface also supports the use of color, (specified in conventional RGB values) allowing PenPoint to run on grey-scale and color screens.

To conserve memory, ImagePoint™ uses outline fonts to render text at any point size. (Bitmap fonts are automatically substituted at low resolutions for improved visual clarity.) Fonts are heavily compressed and some character styles are synthesized to minimize memory requirements. If a requested font is not present, ImagePoint will find the closest available match. Text characters can be scaled and rotated in the same way as other graphical entities.

**Printing**

The ImagePoint imaging model is used for printing as well as screen display, allowing applications to use the same image-rendering code for both purposes, rebinding it to either a screen window or a printer as the occasion demands. PenPoint handles all printer configuration, and automatically controls margins, headers, and footers, relieving the application of these details. (As in most other areas of PenPoint, applications can override the default behavior.)
One key benefit of this approach is that documents to be faxed are rendered specifically for a 200 DPI output device. The resulting output will be of sufficiently high quality that mobile users may not require a portable printer at all, opting instead to use a nearby plain paper FAX machine.

PenPoint supports dot-matrix and HP Laserjet printers. When the printer does not have a requested font, the ImagePoint imaging model will render and download one from its own set of outline fonts, ensuring good WYSIWYG correspondence and shielding the user from the complexities of font management.

**User Interface Toolkit**

PenPoint’s User Interface Toolkit offers a wide variety of on-screen controls:

- Menu bars
- Pulldown menus
- Section tabs
- Window frames
- Title bars
- Scroll bars
- Option sheets
- Dialog boxes
- Progress bar
- Modal alerts
- Trackers

Menu bars Nonmodal alerts
Pulldown menus Pushbuttons
Section tabs Exclusive choice buttons
Window frames Nonexclusive choice buttons
Title bars Pop-up choice lists
Scroll bars List boxes
Option sheets Editable text fields
Dialog boxes Handwriting pads
Progress bar Grabbers
Modal alerts Busy clock
Trackers

A major innovation in PenPoint’s User Interface Toolkit is automatic layout. Instead of specifying the exact position and size of controls, the application need only supply a set of constraints on their relative positions, and the Toolkit will dynamically calculate their exact horizontal and vertical coordinates. This makes it easy for programmers or users to resize elements of the user interface, change their fonts or other visual characteristics, or switch between portrait and landscape screen orientations, while preserving the correct proportions and positional relationships.

**Input and Handwriting Translation**

PenPoint’s input subsystem translates input events received by the hardware into messages directed to application objects. The low-level pen events include:

- In proximity
- Tip down
- Move down
- Window enter

- Out of proximity
- Tip up
- Move up
- Window exit

These low-level events can be grouped into higher-level aggregates called *scribbles*, which are then translated by the handwriting translation (HWX) subsystem into either text characters or command gestures. These characters or
gestures in turn are dispatched to the appropriate objects via a rich input
distribution model that includes filtering, grabbing, inserting, and routing of
input up and down the window hierarchy.

The portion of the GOWrite handwriting translation engine that matches and
recognizes character shapes is replaceable, allowing PenPoint to improve its HWX
techniques as better algorithms become available. There are two parts to the
handwriting translation engine: the first part matches shapes, the second part uses
context to improve the translation.

The current HWX engine, developed entirely by GO, recognizes hand-printed
characters and has the following characteristics:

- Operates in real time (shape matcher operates at 60 characters per second on
  33Mhz 80486)
- Runs in a background process
- Handles mixed upper- and lowercase letters, numerals, and punctuation
- Tolerates characters that overlap or touch
- Recognizes characters independently of stroke order, direction, and time
  order
- Distinguishes non-unique character forms such as the letter “O” and the
  numeral "0" (in context)
- Tolerates inconsistency by same user (that is, the user may shape the same
  character in different ways at different times)
- Can accept optional context-sensitive aids (such as word lists, dictionaries,
  and character templates) provided by an application. Applications are given
  great control over this process; they may issue constraints that merely
  influence the result or force a match against a predefined list.

Although PenPoint is designed primarily for pen-based input, it is not limited to
the pen. For high volume data entry, PenPoint is designed to accept input from a
keyboard.

As an alternative, PenPoint also provides a software “virtual keyboard.” Users can
display the keyboard on the screen and input text by tapping on the keys with the
pen.

Selection Manager and Data Transfer

The Selection Manager subsystem maintains a system-wide selection, which is the
target for all editing operations. The Selection Manager also implements a
single-level stack for temporarily saving the current selection. Editing is based on a
move-and-copy model, rather than a “clipboard” (cut-and-paste) model. The
source and destination applications negotiate data transfers from one application
to another. The destination application requests a list of available data formats
from the source application. PenPoint supports a variety of standard transfer
formats, including RTF (Rich Text Format), structured graphics, and TIFF
PenPoint’s object-oriented architecture also makes possible the PenPoint EDA™ or embedded document architecture. This is a unique form of “live” data transfer in which the transferred data carries with it an instance of its own source application. Through object-oriented message passing, this embedded application instance can then be used to display, edit, or otherwise manipulate the data from within the destination application. Although more conventional forms of “hot links” and DDE (Dynamic Data Exchange) linking are still possible in PenPoint, such live application embedding obviates the need for most of them.

Component Layer

Above and beyond the traditional kernel and system facilities, PenPoint adds a rich, powerful, and extensible component layer. Components are general-purpose code units with application-level functionality that can be shared and reused as building blocks by multiple client applications. They speed the development of applications, reduce memory consumption, and provide for more consistent user interfaces and tighter integration across diverse applications.

PenPoint includes several components, such as a multi-font, WYSIWYG text editor and a scribble editing window that can be embedded within any application that needs them. You can include these components in your application without licensing them from GO.

Third-party developers may market components to other developers. Applications may also provide their own general-purpose components to be installed and shared in the PenPoint runtime environment.

Application Framework Layer

The Application Framework is a set of protocols rigorously defining the structure and common behavior of a PenPoint application. Through the Application Framework, applications inherit a wide variety of standard behavior, including installation and configuration, creation of new documents, application stationery (template documents), on-line help, document properties, spell checking, search and replace, import/export file dialogs, and printing. New code is required only for added functionality or to modify or override specific aspects of the default behavior. Use of the Application Framework thus yields significant savings in programming time and code space.

An application developer creates the application code and any resources needed by the application. When a user installs an application, the PenPoint Application Framework takes care of:

- Copying the application code and all other auxiliary files to the system
- Creating new documents
- Creating and terminating tasks
Storing and retrieving user data in the file system

Creating and destroying a main window for the application.

Active documents save their internal state in the file system, but this is invisible to the user: there is no need to save or load the application’s state explicitly from one session to the next.

The most innovative aspect of PenPoint’s Application Framework is its ability to create true “live compound documents.” Users and developers can freely embed a document created by one application inside another document (for example, a business graphics application within a text document). GO refers to this architecture as EDA™ (Embedded Document Architecture).

Application Layer

Using the “live” recursive embedding available through EDA, PenPoint’s notebook metaphor and user interface are implemented as a set of bundled system applications. Although the user simply perceives these collectively as “the notebook,” they are in fact distinct applications, providing a cleanly delineated and modular architecture.

The key bundled applications include bookshelf, notebook, and section applications that together constitute the core notebook metaphor.

- The Table of Contents (TOC) application provides a user interface for specialized organization and retrieval at the front of the notebook.
- A bundled text editor provides end users with intuitive, pen-based Rich Text editing.
- A standard Send user interface and an Address List allow for the addressing of all electronic mail, fax, and file transfers.
- A file browser allows the user to point to files and directories and use standard gesture commands to manipulate them.

Multiple instances of the notebook can be created; in fact, the Create, Help, Configuration, and InBox/OutBox applications are all instances of the notebook application. Developers benefit from this code sharing; users benefit from decreased memory requirements as well as greater consistency in the user interface. The Help Notebook, for example, consists of help documents ordered by section (application), and therefore looks just like the standard table of contents. Users already know how to navigate through this notebook and can even create hyperlink references to important sections. Developers can simply write ASCII text to provide on-line documentation. Documents in the help notebook can be any type of PenPoint application documents. Developers can also leverage existing application code to build very powerful help systems that can demonstrate real functionality.
Software Development Environment

With the exception of some hardware-dependent code, PenPoint and the applications it supports are written entirely in ANSI C, using current versions of leading PC-based development tools. Developers already acquainted with object-oriented concepts, and with the graphical user interfaces and multitasking found in operating systems like Macintosh and OS/2 Presentation Manager, will find the development environment familiar and will quickly be able to do productive work.

Software Development Kit

The PenPoint SDK provides developers with the documentation and tools to develop applications. The kit includes a source-code symbolic debugger, as well as an outline font editor for creating scalable and rotatable application-specific glyphs. Because PenPoint runs on DOS 386 machines, the full application edit-compile-debug cycle can be accomplished solely on a PC, or on a combination of a PC and a computer running PenPoint. In the former configuration, you use a pen-driven digitizer tablet to simulate pen input. In the latter configuration, the PC serves as a debugging monitor, as well as a convenient repository of the development system libraries, header files, on-line documentation, and source code.

Coding Conventions

All PenPoint code is written in accordance with modern software engineering standards, including:

- Consistent naming conventions for modules, functions, and variables
- Carefully designed modularity
- Proper commenting and formatting of source code.

Almost all of the C code is structured using object-oriented programming techniques. Classes are defined and objects are created and sent messages by making calls into a library of C routines called the Class Manager. These techniques are in the mainstream of currently evolving industry practices, but the details are unique to GO and are well documented in the SDK materials.

Extensibility

PenPoint is extensible in a variety of ways, allowing for the addition of new networking protocols, imaging models, font models, and file-system volumes. PenPoint can run on computer architectures ranging from RAM-only, pen-based pocket computers to powerful disk-based workstations with pen-tablet screens.

The operating system is a working whole, with most modules integrated and tested as part of the full system since early 1988. Through techniques such as hardware memory protection, object-oriented programming, rigorous
modularization, and extensive sharing of code, PenPoint has the foundations of a highly reliable operating system.

**PenPoint Design Guidelines**

To this point, this chapter has presented concepts that relate to the PenPoint operating system as a whole. The remainder of the chapter describes important points that application developers will have to keep in mind while designing and coding PenPoint applications.

**Conserve Memory**

Do not squander memory. Your application should use little memory when active. It must be able to further reduce its memory usage when off-screen. An application that is packed with functionality but consumes a lot of memory is less likely to be successful than one which meets the key needs while requiring very little memory.

**Think Small**

Most PC programs stand alone as large monolithic programs that attempt to do everything. In the cooperative, multitasking PenPoint environment with its Embedded Document Architecture, it makes more sense to provide programs that present a facet of functionality or that orchestrate other applications and components. Use existing classes and components where possible rather than writing your own from scratch.

**Use a Modular Design**

Consider writing your application as a set of separable components. A component is a separately loadable module (a dynamic link library or DLL) that provides software functionality. A component has a well-defined programmatic interface so that other software can reuse it or replace it. With modular design, your application becomes an organizing structure that ties together other components in a useful way. For example, an outliner application might use a drawing component, a charting component, and a table entry component; you could license these components to or from other developers. GO is working to develop a market for third-party components, and itself offers several components, including Text View™ and the TableServer™.

**Avoid Duplicating Data**

In some PenPoint memory configurations (single-tier, RAM volume), everything is in memory. The RAM volume co-exists with running applications in the same memory. Usually, computers running PenPoint will not be attached to external media. You should be aware of the occasions when data in your application's memory space needlessly duplicates data or code that is also present in the file system. One way to avoid duplication is to use memory-mapped files for your application's data.
When designing for a memory-resident file system, many of the trade-offs appropriate to traditional software design no longer apply. For example, deciding to read a startup file "into memory" makes sense when memory access is several orders of magnitude faster than file access, but in the case of single-tier memory configurations, the file system is memory.

Your Application Must Recover

Users may go for weeks or months without backing up their PenPoint computer's file system. If your application goes wrong, the PenPoint operating system will try to halt your application rather than the entire computer, but it is your responsibility to ensure that a new invocation of your application will be able to recover cleanly using whatever information it finds in the file system. This precept sometimes conflicts with avoiding data duplication, because the memory file system is more bullet-proof than the address space of a running application. For this reason, filed state will usually survive a process crash.

Moreover, most users will not have the PenPoint computer boot disks on hand. That means you cannot rely on the user being able to press the reset switch in a jam. PenPoint uses hardware and software protection techniques to secure against applications unintentionally corrupting the kernel and/or file system, but it is not foolproof.

Take Advantage of Object-Oriented Programming

You don't get to vote on using object-oriented techniques. You must write a class for your application that inherits from clsApp. The windows your application displays on the screen must be instances of clsWin (or instances of a class that inherits from clsWin). Of course, there are tremendous payoffs from PenPoint's object-oriented approach in program size reduction, code sharing, application consistency, programmer productivity, and elimination of boilerplate code (those large chunks of setup or housekeeping code that appear unchanged in every application).

Consider Sharing Code and Data

Think about what other parts of PenPoint need to access your classes, what tasks need to run the code in them, and who maintains their data. If your application has a client-server architecture, a separate back-end or a core engine, you'll need to have the picture in mind when choosing local or global memory, dynamic or well-known objects, process or subtask execution, protecting shared data with semaphores and queued access, and so on.

PenPoint is a rich operating system that makes its kernel features available to applications. But a straightforward application may not need to concern itself with any of these decisions. It just interacts with PenPoint subsystems, which make careful use of these features. For example, none of the tutorial programs use any advanced kernel features.
Use Document Orientation

In the PenPoint operating system, the user sees documents, not separate programs and program files. Every document on a page is the conjunction of data and a process running an application. This leads to a document-centered approach to application design in place of a program-oriented approach. By comparison, on a Macintosh or IBM-PC compatible computer, the user tends to fire up a program and work on a succession of files. Under PenPoint, the user turns to a new document (or taps in a floating document) and the system unobtrusively turns control over to the right program for that document.

There are many ramifications of this orientation: applications have no Open... or Save As... commands; the PenPoint operating system, not the user, saves data and quits programs; you deliver application templates and defaults to the user as stationery.

Design for File Format Compatibility

The PenPoint application environment differs from that of other operating systems in that PenPoint saves your application data, along with information about objects in the document. Because of this filing method, your data formats within PenPoint will differ from their PC equivalents.

Most PenPoint users, however, will need to read and write application data in formats that are understood by other non-PenPoint applications. Either your application should be able to read and write data in other formats, or you should create an import or export filter for your PenPoint files. PenPoint provides import and export filters for some common file formats. Because the import-export mechanism is class based, you or other application developers can create import-export filters for other file formats.

Exploit the Pen

Graphical user interfaces built around a mouse or other pointing devices lead to flexible program architectures that respond to the user’s actions instead of requiring the user to perform certain steps. The pen-oriented notebook interface of PenPoint is even more free-form. Just as with a mouse, the user can point to and manipulate (click, drag, stretch, wipe) entities on-screen, but in the PenPoint operating system the user can also make gestures and handwrite characters "on" the visual entities. Taking advantage of the pen is a challenge and a tremendous opportunity.

Use the PenPoint User Interface

The Notebook User Interface (NUI) differs from other graphical user interfaces. If you are porting a DOS or Macintosh-based program to PenPoint, rethink your user interface so that it takes advantage of the PenPoint UI Toolkit. Do not create your own interface.
The *PenPoint UI Design Reference* describes the PenPoint User Interface, its rationale, and how and when to use its components. You should have good reason before you deviate from the PenPoint interface. Remember that a consistent user interface allows users to learn your application quickly; a bad or inconsistent user interface will count against your application in product reviews (and acceptance in the marketplace).

The PenPoint UI toolkit contains classes that create almost every on-screen object in the PenPoint NUI. If you use these classes, it is hard to deviate from the standard. Additionally, it is easier to follow the conventions by using these classes than to subclass and change their default behavior.
Chapter 3 / Application Concepts

This chapter gives you the big picture of application development for the PenPoint™ operating system. It introduces the design issues you need to consider when writing an application for a mobile, pen-based computer, how applications work under PenPoint, and how you use the PenPoint classes.

This chapter also presents concepts in general terms to provide the fundamental understanding that puts the balance of this manual in context. You needn’t have read any of the other documentation before reading this chapter. However, if you have the SDK software, you might want to read the “Getting Started” document in the Open Me First packet for detailed instruction on how to compile and run the tutorial programs.

If you want a basic look at how the PenPoint operating system works, without a focus on writing applications, read Chapter 2, System Overview. If you need an introduction to object-oriented programming, read these industry publications:


However you do it, make sure you come to understand the basics of object-oriented programming, because in PenPoint every application must be class-based.

This chapter points out some of the aspects of the PenPoint Operating System that particularly affect your approach to application design.

As you know, application development takes place at two levels:

♦ At an architectural level, where you design your application

♦ At the line-by-line level of program statements.

At the architectural level, this chapter assumes that you have basic familiarity with object-oriented programming. In developing a PenPoint application you’ll be designing different kinds of objects and the interactions between them and PenPoint. The section “How Applications Work” introduces the PenPoint Application Framework, which influences and supports the structure of all PenPoint applications.
At the programming statement level, this chapter assumes that you are well-versed in C programming. You’ll be writing C code that makes heavy use of the PenPoint Class Manager. The section “Understanding Classes” introduces the Class Manager and shows you what lines of code in PenPoint look like.

With some understanding of the Application Framework and the Class Manager, you’ll have the tools necessary to understand simple programs both architecturally and line-by-line. Later chapters in this manual describe the SDK sample programs in \PENPOINT\SDK\SAMPLE (the installation procedure for the SDK creates the PENPOINT directory on your hard disk).

**PenPoint Programming is Unique**

Just as a PenPoint™ computer is used in work environments that differ from other computers, PenPoint applications execute in an environment that differs from conventional PC application environments. There are eight key differences:

- Stylus-based user interaction
- Object-oriented programming
- Disk storage not necessary
- Multitasking
- Cooperating, simultaneously active, embedable applications
- Graphics-intensive user interface
- Notebook metaphor
- Document-orientation instead of applications and files orientation.

Dealing with these aspects of PenPoint requires you to observe a number of guidelines, described in the following sections. The good news is that the software architecture of PenPoint shoulders much of the load for you.

The **Class Manager** supports the pervasive use of classes and objects throughout PenPoint; not only in the user interface area, but also in areas such as the file system and the imaging model. These classes provide you with ready-made components which you can use as is or customize in your applications. These objects already conserve memory, exploit the pen interface, cooperate with other processes, and so on. In particular, nearly all of the work your application needs to do to work within the PenPoint Notebook is already implemented by pre-existing classes which comprise the PenPoint Application Framework.

**How Applications Work**

In the PenPoint™ operating system, the environment in which your application runs and how it starts up are unlike any other operating system.

MS-DOS accepts a command line, executes a single program at a time, and pretty much gets out of the way while that program is running. The PenPoint Application Framework takes an active role in running your application. The Application Framework is responsible for activating, saving, restoring, and
terminating your application. Additionally, the Application Framework plays a part in installing and deinstalling your application.

Because all PenPoint applications use the Application Framework, all applications behave consistently. Additionally, the Application Framework handles the housekeeping functions that Macintosh or MS-DOS programs must perform from boilerplate code. Meanwhile, the PenPoint Application Framework presents the PenPoint user with multiple small, concurrent documents as part of a consistent, rich notebook metaphor.

It's difficult to cleanly define the PenPoint Application Framework, because it is both external to your application and something your application is itself a part of. But here's an attempt:

The PenPoint Application Framework is both the protocol for supporting multiple, embeddable, concurrent applications in PenPoint, and the support code that implements most of an application's default response to the protocol.

To help you understand how an application fits into the PenPoint computing environment, this section walks through some important stages in the life of an application. By its end you should understand a little about the PenPoint Application Framework, some of the classes of objects in PenPoint, and why classes are so important. The next section explains class-based programming in PenPoint.

With an understanding of the PenPoint Application Framework and the Class Manager under your belt, you'll be able to work through the tutorials on PenPoint programming that begin in Chapter 6. The tutorial summarizes other PenPoint subsystems: windows, User Interface (UI) toolkit, filesystem, and handwriting translation. The tutorial incorporates these subsystems into a set of increasingly functional sample programs.

### Installing and Starting Applications

After acquiring an application, the user must install the application in the PenPoint computer. Usually an application distribution disk contains the code and data that implement the application's classes, and any other classes required by the application.

We'll first look at how a user installs and starts a program on a traditional PC operating system (MS-DOS). Then we'll compare these operations with installing and running an application on PenPoint.

### MS-DOS Installation

In MS-DOS, the user usually installs a program by copying the program from distribution disk to a hard disk. Once on the hard disk, the program does nothing until the user types a command to start the program up.
Some MS-DOS programs require the user to copy the files from the hard disk; others provide their own installation programs, which copy the files to the hard disk and alter system configuration parameters for their program. Installation varies tremendously from program to program.

When the user types the startup command for a program, MS-DOS loads the program into memory from the hard disk and transfers control to the program. Once the program is running, it controls most of the operations of the CPU until the user leaves the program.

**PenPoint Installation**

In PenPoint, the user installs a program by opening the Connections or Settings notebook on the Bookshelf and turning to the installable software sheet (or by inserting a disk that contains quick installer information).

From the installable software sheet, the user can choose various categories of installable items, including applications, services, dictionaries, and so on. When the user turns to a page for an installable item, the Installer shows all the available applications that can be installed from the currently open volumes. The user selects an item and taps the Installed? checkbox next to the item. The Installer copies the program to an area of memory set aside for programs (the loader database) and copies other files required by the program (such as help files, application resource files, and stationery files) to the file system.

From this point, running PenPoint applications differs significantly from the MS-DOS model. Once a program is in the loader database, PenPoint can transfer control directly to it; there is no intermediate step of loading the program into memory, because it is there already.

PenPoint transfers control to your program for two different reasons: the user is installing your program, or the user is opening a document that requires your program (we will cover this case in the next section).

**Installer Responsibilities**

During installation, the Installer calls a standard entry point in your program (called main) in such a way that you can tell that your program is being installed. At this time, most programs create their application class and any other classes that they need. Some programs initialize files or common data structures such as dictionaries or stationery.

If your application requires code for other classes (such as a special character-entry class) and resources (such as a special font), the Installer ensures that these classes and resources are present in the computer. If they are not present, the Installer copies and installs them also. In turn, these classes may require additional classes and resources, and so on.

The installer keeps track of all installed applications. When the Installer initializes your application, the application specifies whether it should go in the Tools accessory palette or in the Stationery notebook, or both (or neither). Depending
how your application initializes itself, the user will now see the application in the Accessories window, or in the Stationery notebook and Stationery pop-up menu. After installation, your code is in a similar state to an MS-DOS .EXE or .COM program that has just been loaded into memory but not yet run. However, when the MS-DOS program terminates, it removes itself from memory. PenPoint programs stay in memory until the user removes the application.

Running a PenPoint Application

When running an MS-DOS program, the user has to find a file that contains data understood by the program. When the user decides to stop using the program, he or she must save the data to a file and then exit. If the user chooses a file that the program doesn’t understand, the program might display garbled information, at best, and at worst the program might crash.

PenPoint takes a fundamentally different approach; the user creates a document from a list of available applications and, at some later time, tells PenPoint to activate the document. The user doesn’t have to activate the document immediately after creating it and, in fact, can create many, many documents without activating any of them.

Life Cycle of a Document

The standard components of an application include its application code, application object, resource file, instance directory, process, and main window. The full life cycle of a document created by an application includes these operations:

- Document creation (create file)
- Activation (create process)
- Opening (open on screen)
- Closing (remove from screen)
- Termination (terminate process)
- Destruction (delete file)

Active documents save their internal state in the file system, but this is invisible to the user: there is no need to save or load the application’s state explicitly from one session to the next.

Activating a Document

When the user activates the document, PenPoint finds out from the document what application it requires and creates a process that “runs” the application (the reason for the quotes is explained below under Application Classes and Instances). When the user deactivates the document, PenPoint saves all information for the document and then destroys the application process.
Not All Active Documents are On-Screen

It’s only when the user activates a particular document that the document has a running application process. When the user activates a document, the PenPoint Application Framework creates an application process and calls the standard entry point in your code (main) in such a way that your application can tell that it is starting an application process (and not being installed).

However, just because a document is running, doesn’t mean that it must be on-screen; conversely, if a document is not on-screen, its process might still be running.

The most common example of this is when the user makes a selection in a document and then turns to another document (perhaps to find a target for a move or copy). The document that owns the selection must remain active until it is told to release the selection.

A second example is the user chooses Accelerated Access Speed from the Access document option sheet (sometimes called hot mode), the application processes will continue running, even when the user has turned to another page.

For a third example, you might want to create a stock-watcher type program that runs in the background most of the time. This type of program will also be active but not on-screen.

Application Classes and Instances

A PenPoint computer contains only one copy of your application code in memory, but a user can simultaneously activate several documents that use your application. PenPoint can do this because your application code is a PenPoint class and an active document is an instance of your application class.

When the user installs your application, your application creates your application class. When the user activates a document that uses your application, the Application Framework creates an instance of your application class.

Accept this as Gospel now. We will spend pages and pages in this and other manuals explaining how this works.

PenPoint Drives Your Application

Because of all these states that an application can be in, an application can’t take control and start drawing on the screen and processing input when its main function is called. Nor can your application find out on its own if it is on-screen or should terminate. Instead it must be directed what to do by the PenPoint Application Framework. The Application Framework sends messages to documents (and hence to your application code) to initialize data, display on screen, save their state, read their state, shut down, and so on. This is why applications must be implemented as classes.

For example, when a document needs to be started up to do some work, the PenPoint Application Framework sends msgAppActivate (read this as “message
app activate”) to the document. When the user turns to a document’s page, the PenPoint Application Framework sends it msgAppOpen.

A typical MS-DOS program written in C has a main routine that displays a welcome message, parses its command line, creates a user interface, initializes structures, and then waits for user input. By contrast, a PenPoint application’s main routine usually creates the application object and then immediately goes into a loop waiting for messages to the application object to arrive. Because all applications enter this loop, there is a routine, AppMain, which enters the loop for you.

**Application Objects**

Most PenPoint applications perform three minimum actions:

- Respond to user and system events (including PenPoint Application Framework messages)
- Create one or more windows for user input and to display output
- Create one or more objects to maintain their data.

There are object classes already written in PenPoint for each of these actions: clsApp, clsWin, and clsObject, respectively. These classes do the right kinds of things for applications themselves, windows, and data. They provide a skeleton of correct behavior, although obviously GO’s code doesn’t create tic-tac-toe applications, tic-tac-toe windows, or 3x3 “board” data objects. To get the behavior you want, you often need to use descendant classes that inherit from existing classes.

This section overruns with the terminology of classes. *Descendant, Inheritance, and other terms are explained in the next section, “How Classes Interact.”*
PENPOINT APPLICATION WRITING GUIDE

A Descendant of clsApp

The PenPoint Application Framework's interactions are sophisticated and complex. You'll learn more about them in the following sections. Applications need to behave in a standard way to work well in the framework. To simplify life for the application developer, your application class inherits most of this standard behavior from the class clsApp. clsApp handles all the common machinery of application operation, so that many applications do not need to do anything in response to messages like msgAppActivate and msgAppOpen. Applications rely on clsApp to create their main window, display the main window, save state, terminate the application instance, and so on.

You must write a descendant class of clsApp and create it during installation. In the example shown here, the descendant is clsTttApp. At the appropriate time,
the PenPoint Application Framework sends this class a message to create an instance of the class (*Tic-Tac-Toe application instance* in the figure). However, you must decide when to create your application’s other objects (windows and filing objects).

### An Instance of clsWin

The PenPoint Application Framework creates a **frame** for your application by default. This is a window with many “decorations”: a title bar, a shadow if the **window is floating**, optional resize corners, close box, menu bar, tab bar, command bar, etc. These decorations surround space for a **client window**. It is up to you to create the client window. You can also create windows to go into your frame’s menu bar, tab bar, and command bar, and you can create floating windows, additional frames, and so on. Most applications create one or more windows to draw in and allow user input.

All window classes inherit from **clsWin**. This class does not paint anything useful in its window, so you must either create your own window class which draws what you want or use some of the many window descendant classes in PenPoint.

### Some Window Classes

The Tic-Tac-Toe application, shown in Figure 3-1, for example, creates several kinds of windows based on existing classes in PenPoint:

- A scrolling client window (an instance of **clsScrollWin**), which lets the user scroll its contents
- An option sheet for its options (**clsOption**)  
- An option card for the option sheet (**clsOptionTable**)  
- Various user interface component windows (**clsButton**, **clsLabel**, **clsIntegerField**) for the option card
- Menus
- A Tic-Tac-Toe view (**clsTttView**) to display the grid and Xs and Os.

Like **clsTttApp**, you have to write the code for **clsTttView** and create the class at installation. Your application must create the various windows at the appropriate times, such as when it receives **msgApplnit** or **msgAppOpen**.

### Using clsView

Many applications will use **clsView**, a specialized descendant of **clsWin**, for their custom windows. **clsView** associates its window with the data object it is displaying; the data object sends the view a message when its data changes. In the case of Tic-Tac-Toe, **clsTttView** inherits from **clsView**, so the Tic-Tac-Toe window is a view.

In Tic-Tac-Toe, a **clsTttView** instance **observes** the data object (an instance of **clsTttData**). More than one view can be associated with the same data; in theory
two views of the Tic-Tac-Toe board could show their state in different ways. When the data changes, all the views are notified and can redraw themselves.

**An Instance of clsObject**

Instead of managing all of the data involved with an application itself, a PenPoint application typically creates separate objects that maintain and file different parts of the data. These objects respond to messages like “Save yourself” and “Restore yourself from a file.”

clsObject is actually the ancestor of all classes in PenPoint, including clsWin and clsApp. There is no class specifically for objects that must be filed. Filing is such a general operation that all objects in the PenPoint operating system are given the opportunity to respond to msgSave and msgRestore messages. PenPoint supplies various descendant classes, which help in storing structured data, such as a list class (clsList), a picture segment (clsPicSeg), a block of styled text (clsText), and so on.

In Figure 3-1, the data for the Tic-Tac-Toe application (the values of the nine squares) are maintained by a separate object, Tic-Tac-Toe square values, an instance of the specialized class clsTttData.

**Understanding the Application Hierarchy**

You may have wondered how PenPoint keeps track of all the sections, documents, and embedded documents in a notebook if application objects are not immediately up and running when they are created. The answer is that each document and section in a notebook is represented in an application hierarchy in the PenPoint file system. The Notebook table of contents displays a portion of this application hierarchy.

The reason it is called an application hierarchy is that the directory structure is the same as the hierarchy of documents in PenPoint (including embedded documents, accessories, and other floating documents not on a page in the Notebook). Each notebook has a directory in the file system. Within the notebook, each document or section has a directory. Within each section, each document or section has a directory. Within each document, all embedded documents have a directory, and so on.

As an example, when the user creates a document in a section of the Notebook, the PenPoint Application Framework creates a new application directory in that section's directory. When the application is told to save its state by the PenPoint Application Framework, the PenPoint Application Framework gives it a file to save to in that application directory.

All PC operating systems have a file system, and in most you can store application data in a similar hierarchy of directories and subdirectories. Some may even provide a folder or section metaphor for their file system. But they do not directly weave applications into this file system. The Notebook’s TOC (tap on its
In PenPoint, the application hierarchy exists in the `\PENPOINT\SYS\BOOKSHELF` directory on the selected volume. You can inspect the application hierarchy yourself. Modify your ENVIRON.INI file so that the DebugSet parameter specifies /DB800. Run PenPoint and go to the connections notebook. Using the directory view, browse through the disk volume. In the `\PENPOINT` directory, you should see directories called NOTEBOOK, SECTION, and so on. Compare this with the Notebook TOC. The browser shows exactly what the file system looks like, while the Notebook TOC interprets this part of the file system as the application hierarchy.

If your selected volume is your hard drive, you can also inspect this hierarchy from DOS. However, to keep path names short, all of the PenPoint directory names below `\PENPOINT` use two letter names. For example, the SYS directory is SS in DOS, the BookShelf directory is BF, the Notebook is NK, and so on.

**The Notebook’s Own Hierarchy**

The PenPoint classes and application hierarchy probably seem obscure and confusing at this point. So let's look at how the Notebook itself is written using this metaphor. Each component of the Notebook is itself a document, with its own main window, a parent window, and a directory in the file system’s application hierarchy.

The important concept to grasp is that there is a correspondence among:

- PenPoint applications,
- The functionality of the parts of the notebook metaphor,
- The visual presentation of parts of the Notebook,
- The PenPoint file system layout.

Some of these relationships are:

**Running documents** are instances of application classes.

**Functionality of notebooks, sections, and pages** is delivered by application classes.

**Visual components of a notebook** are these applications’ windows.

**Sections and pages in a notebook** are these applications’ directories.

**Section name and page number location in a notebook** combine to form a location in the file system.
This figure shows how a typical mix of applications in a running PenPoint system uses different kinds of classes.

The following figures are explained in more detail in Part 2: Application Framework of the PenPoint Architectural Reference.
The next figures indicate how the same visual components exist in the file system,
and as processes and objects.

Figure 3-3

The Notebook Hierarchy as Mirrored by the File System
Here are the same visual components as they exist in the PenPoint file system.

You can use the Disk Viewer accessory to explore the relationship between documents and the file system yourself. To view the RAM volume in the Disk Viewer, you need to set the B debug flag to hexadecimal 800 in order to view the contents of the RAM file system. The easiest way to do this is to modify the DebugFlag line in ENVIRON.INI.
The Desktop

The highest level of the application hierarchy is the Desktop. This is an application, but there is only ever one instance of it—you can’t create additional desktops. The Desktop application manages the bookshelves and floating applications. Its parent window is the entire screen of the PenPoint computer. It draws the white background.

The Notebook

Below the Desktop’s directory lies the directory of the main Notebook (and other documents on the bookshelf). The Notebook application presents the familiar visual metaphor of a notebook, with pages and tabs. All applications that “live” on a page have subdirectories in the Notebook. There are usually several notebooks on a PenPoint computer: the Main notebook, the Stationery notebook, and the Help notebook. Even the In Box and Out Box are implemented as notebooks.

The Notebook document stores the section tab size, the current page shown in the Notebook, the page numbering scheme, and so on in its directory.

When the user taps to turn a page in the Notebook, the Notebook traverses the application hierarchy to the next document directory and sends a PenPoint Application Framework message to that document’s application to start it up.

The Notebook’s window covers most of the screen except for the Bookshelf at the bottom.

Page-Level Applications

The subdirectories in the Notebook’s directory relate directly to the documents and sections in the Notebook. The name of the subdirectory is the name of the document or section. Each of these subdirectories contains the field state of an instance of a section or document.

This table lists some of the items in the Notebook (shown in Figure 3-4, the directory in which each of the items are stored, and the class from which each item is instantiated.

<table>
<thead>
<tr>
<th>Document or Section</th>
<th>Stored in Directory</th>
<th>Instance of Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samples</td>
<td>Notebook Contents</td>
<td>clsSection</td>
</tr>
<tr>
<td>New Product Ideas</td>
<td>Samples</td>
<td>clsMiniText</td>
</tr>
<tr>
<td>Package Design Letter</td>
<td>Samples</td>
<td>clsMiniText</td>
</tr>
<tr>
<td>Suggestion</td>
<td>Package Design Letter</td>
<td>clsMiniNote</td>
</tr>
</tbody>
</table>

Most applications have a menu bar. The PenPoint Application Framework supplies a set of standard application menus (SAMs), to which applications add their own menu items. The PenPoint Application Framework provides support
for the menus (Document, Edit, and Options) and many of the items on the menus.

Applications draw in the window that the Notebook provides for them. A page-level application's window is the Notebook area; except for the tabs area.

**Sections**

Sections are similar to other applications: they are instances of an application class (clsSectApp), they appear on a Notebook page, they can have tabs. A section application displays a table of contents showing the documents that are in that section: these are simply the application subdirectories in the section's own directory.

One difference between a section and other applications is that a section has a special flag in its directory entry. When the Notebook is traversing the application hierarchy (to display its table of contents, or turn to the next page), if it comes across a section it descends into the section. This enables the Notebook to number pages correctly.

Section data stored in the section's directory entry includes the state of its table of contents view (expanded or compressed).

The Notebook Contents page is an instance of clsSectApp, just like other sections. To show the TOC for everything in the Notebook, it must have everything in the Notebook in its directory. This is why the actual file system organization of the application hierarchy is \PENPOINT\SYS\MY_NOTEBOOK\NOTEBOOKAPPS\... Where NOTEBOOK APPS is the directory of the "section" for the entire Notebook contents.

**Floating Accessories**

Most PenPoint applications are part of the Notebook. But some applications, such as the calculator, the disk viewer, and the snapshot tool, don't "live" on a page in the Notebook. These accessories "float" on the Desktop when active, appearing over pages in the Notebook. Their parent window is the Desktop, not the Notebook page area. They aren't part of the Notebook's table of contents and you can't turn the page to them. However, a floating application is still part of the same underlying model: it has a directory (it's just not a subdirectory of the Notebook), it is sent messages, and so on.

**Embedded Applications**

It is possible to embed documents in other documents which permit it. For example, an on-line "electronic newspaper" document might install an instance of a crossword puzzle application in itself; the crossword puzzle class might allow the user to embed an instance of a text application in a crossword puzzle document to let the user jot down notes and guesses. The design of PenPoint makes it easy to write applications which can embed, and be embedded in, other applications.
When the user creates a new document in the notebook, PenPoint actually embeds the application in the Notebook application. This document embedded in the notebook is called a page-level application.

Only page-level applications appear in the Notebook’s Table of Contents—applications that are embedded in page-level applications do not. It doesn’t make sense for a user to turn the page to an application embedded in the current page.

Application embedding is very straightforward. When the user moves or copies an application, the Desktop application sends a msgAppCreateChild message to the destination application. If the application permits embedding, the PenPoint Application Framework handles this message by creating a directory for the embedded application within the destination application’s directory.

When an application is embedded in another, the embedded application is inserted into two hierarchies: the file system hierarchy and the window system hierarchy. In the file system, the application directory for an embedded application is a subdirectory of the application directory of the application in which it is embedded. In the window system, the parent application supplies a window into which the embedded application can insert its main window.

Thus, in our example, the newspaper application uses an application directory for the newspaper document. Within that directory is an application directory for the crossword document. Within the crossword application directory is a directory for the text editor document. The newspaper document window contains a window which is the main window for the crossword document. The crossword document window contains a window which is the main window for the text editor.

**Application Data**

A document stores data in its directory so that when its running process is terminated, its state lives on in the file system. The Application Framework can later create a new process for the document and direct the document’s application to restore the document from this filed state.

Some information is of interest to this instance only, such as the visible part of the file, the user’s current selection, and so on. This would probably be saved by the application itself, that is to say, when the application receives msgSave it writes this information out.

The application can also tell the Application Framework to send msgSave to other objects to get them to save their data (your application can’t send msgSave directly to another object). For example the image in a sketching program might be implemented as a separate object; when the application is told to save, it tells the Application Framework to save the image object.

By default clsApp saves the information about the document, including its comments, frame window position, mode, and so on, so you only need to save those things created by your application class.
Activating and Terminating Documents

In the section “Application Classes and Instances,” we described how an instance of the application is created. The previous section should help clarify the relationship between the file system and an instance of your application. The location of a document in the file system hierarchy has a one-to-one correspondence with its location in the Notebook, on a page, within a section, and so on. See the figure to get a sense of the relationship.

The main determinant of how and when documents blossom from being directories and data in the file system to being live running processes and objects is the user’s action of turning the page.

When the user turns to a page, the documents on that page become visible; if they aren’t already running, the Application Framework activates them.

Turning a Page and msgAppClose

When the user turns to another page, the document on the original page no longer needs to appear on screen, so the PenPoint Application Framework sends msgAppClose to the application instance, indicating that it can close down its user interface.

When it receives msgAppClose, the application might still have some processing to do or it might be talking to another application. The application can finish its work before acting in response to msgAppClose.

To respond to msgAppClose, the application should save (to the file system) any data about on-screen objects that the user moved or changed. The application should then destroy and remove all windows that it created, thereby reducing memory usage.

An application instance may receive msgAppTerminate after msgAppClose (if it isn’t in “hot mode”). When it receives msgAppTerminate, the application must save all data that will be required to restore the document to the screen exactly as it was before, because msgAppTerminate kills the document’s process.

Restoring Inactive Documents

When the user turns back to the saved document, the Application Framework looks at that document’s directory. If the process for the document was terminated, the Application Framework starts a new process, creates a new instance of the application class, and recreates the document based on information in the directory. As part of this re-creation, the Application Framework sends the document msgRestore, which tells it to read its state back in from the file system.

The Application Framework then sends msgAppOpen to the application, telling it to prepare to draw on the screen. The Application Framework also sends msgRestore and msgAppOpen to any embedded applications in that document.

Finally the Application Framework inserts the application’s windows into the screen, and the windows receive messages telling them to paint.
From this point the user can interact with the document. When the user makes a gesture within the document, the document’s application controls the resulting action.

**Page Turning instead of Close**

As described in “Turning a Page and msgAppClose,” most PenPoint applications don’t need a Close menu item. Most documents are active until the user turns the page; others may be active even when off-screen (for instance, if they have the selection or are involved in a copy operation). The user doesn’t know what a running application is: when the user turns to a page, everything on it appears exactly as it was when the page was last “open,” and every window responds to the pen. The fact that some of the applications may have been running all the time while others were terminated and restarted should be inconsequential to the user.

**Saving State (No Quit)**

In an MS-DOS or Macintosh program, the user explicitly Quits the application, and thus doesn’t expect the application to reappear in exactly the same state. Because of PenPoint’s notebook and paper paradigm, you must preserve all the visual state of your application so that when it is restarted it appears the same. This has strong implications for the kinds of information your application needs to save when an application receives msgSave.

**Documents, not Files and Applications**

It’s important to understand that the application instance and the file it is editing are conjoined.

The user should rarely, if ever, see “files,” instead she or he sees only documents. (The exception to this is when importing data from and exporting data to other computers.) Ordinarily, for every document in the application hierarchy there is an application.

A user can deinstall an application without deleting the application’s documents in the file system. If the user tries to turn to one of these documents, there is no code to activate them. Instead, these orphan applications are handled by a “mask” application that tells the user that the application has been deinstalled and prompts the user to reinstall the application.

**No New, No Save As...**

On a PC, the user usually starts an application, and then chooses what file to open with that application. But in the PenPoint operating system, the user can start an application by:

- Turning to the page that contains a document,
- Floating a document,
- By creating a new embedded document.
The document open on a page (and any floating or embedded documents on that page) are all applications with open files. You do not open a file from within an application. Instead, you turn to (or float or embed) another document and PenPoint starts up the correct application for that document.

Thus, it does not make sense to try to open another document from the current application, or to save the current document as another document.

The only time that an application needs to actually open a file from disk is when it is importing data from or exporting data that will be used by a file-oriented program on a file-oriented operating system.

### Stationery

Users often want new instances of an application to start off from a particular state. Instead of opening a template from within the application, Penpoint supports application-specific stationery. The default piece of stationery is an application instance started from scratch. The user can create additional stationery documents, which are just filed documents kept in a separate notebook.

In the case of Tic-Tac-Toe, each document shows a view of its own board. There is no new command, because the user can always create a new document. There is no save command either—the Tic-Tac-Toe state is saved on every page turn. There’s no open command, because the user can either turn to another Tic-Tac-Toe’s page to “read it in,” or can start from a desired template by accessing documents in the Stationery menu or auxiliary notebook.

### Shutting Down and Terminating Applications

If a document is in the application hierarchy, it always exists as a directory in the file system, whether it has a running process or not, and whether it is visible or not. When the user deletes a document (page-level or embedded), PenPoint deletes its directory from the file system.

The user can also elect to use the installer to deinstall or deactivate an application. This might be necessary when the user needs more room on the computer for a different application, or when the user isn’t using an application any more. Deinstallation removes all application code from the loader database, which prevents the user from running it. However, the documents still exist in the application hierarchy, and can spring back to life if and when the user re-installs the application. Deactivation also removes the application code, but PenPoint remembers where the application came from, so that it can prompt the user to insert the appropriate disk if the user chooses to reactivate the application.

### Conserving Memory

When a document is active, it is obviously consuming memory, but when it is not active, it can still consume memory (if the computer is using a RAM-based file system). The document’s saved state is in the application hierarchy, which can be
in the RAM file system; the RAM file system shares RAM with running processes. This emphasizes how important it is to conserve memory.

You should also try to conserve memory when an instance is running but not open (for example, if it has the selection but is off-screen). This is an opportunity to destroy UI controls and other objects which are only needed when your application is on screen.

**Avoiding Duplication**

Documents receive messages from the Application Framework telling them to save their state to their directory. When a document starts up, its corresponding application often reads all of this state back into memory. This means that there are two copies of the document’s state, the one in its address space and the saved copy in the file system. This can be quite wasteful of space. There are several approaches to eliminating this redundancy:

- Don’t read state back into memory. Read information in from the file system when needed. This works well for database-type objects. Because the application hierarchy is in memory, file I/O is faster than you might think, but this is still slow. It does prevent the user from reverting to the saved state of the document, since the saved state is always being updated. Your application would have to disable Revert, or make its own backup copy of the file state.

- Use memory-mapped files to map file state into the application’s address space. This works well for large data files, but it does interfere with Revert.

- Read state back into memory, then delete the information from the file system. This means that if the application instance crashes, there is nothing in the file system to recover.

- Refuse to save state to the file system. This implies that the application process can’t be terminated. This also means that the application state can’t be recovered.

**Hot Mode**

The last alternative above is supported by the PenPoint Application Framework. An application class or the user (by choosing Accelerated for Access Speed in the application’s option sheet) can tell the PenPoint Application Framework that an application instance should not be terminated. This is called “hot mode.” It means that the document will appear much faster when the user turns to it, because its process never went away. Ordinarily the Application Framework must start a new process, create a new application object, tell it to restore its state, then put it on-screen.
Components

As we have seen, you can embed applications within other applications. This is the basis for the Application Framework's hierarchy. Applications require a good deal of overhead: each has its own directory, has code in the loader database, and runs as its own process (in addition to the directories and processes used by that application's documents).

You can reduce the size of an application by using components. Components are separate DLL's that provide a well-defined API to their clients. Most components can be used as part of an applications, but they don't require much overhead.

Components don't run as a separate process, and don't have a separate directory. Some components, such as Reference buttons, manifest themselves as visible objects and let the user embed, move, and copy them. Others, such as text views, are visible but can be added to applications only programmatically. Others, such as the Address Book, do not even have a UI; that is, they do not display on screen (the address book provides information that other applications then format and display).
Chapter 4 / PenPoint
Class Manager

The previous chapter introduced some of the concepts in the PenPoint™ Application Framework. This section quickly covers the PenPoint operating system’s object-oriented Class Manager. The Application Framework largely determines the overall structure of your applications; sending messages to objects using the Class Manager makes up 80% of the line-by-line structure of your code. With an understanding of the Application Framework and the Class Manager, you can start the tutorial.

There are three elements to the PenPoint operating system’s object-oriented software environment: objects, messages, and classes.

Perhaps the simplest way to introduce the concepts of objects, classes, and messages is by looking at an example. The example discussed in the next three sections outlines what must happen to set the title of an icon. A user sets an icon’s title by making the ✓ gesture over it. When its option sheet appears, the user enters a new icon title, makes sure the layout style is one that includes the title, and taps Apply.

If you feel that you understand the concepts of object-oriented, message-passing, class-based systems, you can skip this introduction and go directly to the section titled “Sending a Message.”

Objects Instead of Functions and Data

In a non-object-oriented system, the icon and its title would be stored in a data structure. Any piece of code that gets or sets information pertaining to the icon must know the exact organization of that data structure. To modify the icon title, the program would locate the data structure that represented the icon; for example, it might change the icon’s title string by changing a pTitleString pointer. This program will break if the internal structure changes or if the string is later implemented by storing a compact resource identifier.

In an object oriented system, anything in the system can be an object. In our example, the icon is represented by an object. The object knows about both the data for an icon and the functions that manipulate it. The object hides, or encapsulates, the details of its data structures and implementation from clients. One of the messages understood by the object might be “Set Your Title String,” which tells the object to change its title.

Because the object contains the code for the functions that manipulate it, the object locates its own internal data structures that represent the title, and changes the title.
This encapsulation reduces the risk of clients depending, either deliberately or accidentally, on implementation details of a subsystem. If the internal structure changes, only the object’s code that manipulates the structures must change. Any client that sends the “Set Your Title String” message can still send that message and will still get the same effect.

Some object-oriented systems, including PenPoint, use software and hardware protection facilities to prevent clients from accessing or altering the internal structures of objects, whether accidentally or maliciously.

Ideally, in object-oriented operating systems, the objects presented to clients should model concrete ideas in the application. For example, if your application’s user interface requires a button, it should create an object for that button; if your application has a counter, it should create an object to maintain that counter value.

**Messages Instead of Function Calls**

Modular software systems are sometimes object-oriented without being message-passing. That is to say, they have objects that hide data structures from clients (such as “window”), and you pass these software objects as arguments to functions which act on them. Using the example of setting an icon’s string, in such systems you might pass the `icon_window` object to a routine called `Window_Set_String`.

But this approach requires that clients know which function to call, or that the function handle many different kinds of objects. The implementation of icon strings might change so that icons need to be handled specially by a new `Icon_Set_String` function. Again, all clients would have to change their function calls.

Message-passing systems flip this control structure so that the object hides the routines it uses. A client simply sends a message to the object, and the object figures out what to do. This is known as data encapsulation. In the example we’re using, clients send the message `msgLabelSetString` to the icon; the only argument for the message is a pointer to the new Title string.

Because icons (or other objects) respond to messages, it doesn’t restrict the implementation of icons: if, in the future, icons handle titles differently than other labels, they can still respond to `msgLabelSetString` correctly.

“The object figures out what to do” sounds like black magic, but it is actually not very complicated. You call a C routine to send a message to an object. Inside the Class Manager code, the Class Manager looks up that message in a table (created by the developer of the icon class) that specifies what function to call for different messages. If the message is in the table, the Class Manager then calls the icon’s internal function which actually implements the message.
One benefit of using messages instead of function calls is that many different objects can respond to the same message. All objects that come from a common ancestor will usually respond to the messages defined by that ancestor. For instance, you can send `msgLabelSetString` to almost any object. (In some systems this is called “operator overloading.”)

You can send any message to any object. Depending on whether it knows how to respond to the message, the object chooses what to do:

- If the object understands the message and can handle it, the object processes the message.
- If the object doesn’t understand the message, it gives the message to its ancestor, to see if its ancestor knows how to handle the message (more on ancestors later in this section).
- If the object understands the message, but doesn’t want to handle it, the object can ignore the message (by returning a non-error completion status), reject the message (by returning an error completion status), or give the message to its ancestor.

### Classes Instead of Code Sharing

Icons and several other similar objects have titles. Thus, each of those objects that has a modifiable title must handle the “set string” message in some way or other.

In other programming methodologies, programmers take advantage of functional overlap by copying function code, trying to make data structures conform so the same routine can be used, or calling general routines from object-specific routines. However, whether you copy code or link with general routines, the resulting executable file contains a static copy of the shared code. The best you can hope for is shared code implemented by the system, which is rare.

In a class-based system, an object is an instance of a specific class. The class defines the data structures that are used by its instances, but doesn’t necessarily describe the data in the structures (it is the data stored in these structures that differentiates each instance). The class also contains the functions that manipulate the object’s data.

Each instance of a class contains the data for the specific thing being described (such as an icon). Each instance also knows to which class it belongs. Thus, there can be many instances of a class (and data for each instance), but the code for that class exists in only one place in the entire system.

If an existing class does almost everything you want, but not quite, you can create a new class that inherits its behavior from the existing class. The new class is said to be a subclass or descendant of its ancestor class. The subclass contains unique functionality that was not previously available in its ancestor.

The subclass should not reproduce anything that was defined by its ancestor. The subclass only defines the additional data structures required to describe the new thing and the functions required to handle messages for the new thing.
Of course, subclassing does not stop at one generation. The icon window class, for example, has eight ancestors between it and clsObject, which is the fundamental class for all classes in PenPoint.

Take a look at the PenPoint Class Hierarchy in the class hierarchy poster. Find the relationship between clsIcon and clsLabel (they’re near the lower right edge).

Handling Messages

An object can send a message to its ancestor class either when it doesn’t recognize the message or when it chooses to allow its ancestor class to handle the message.

Because the icon window class inherits from the window class, the icon window automatically responds to all the messages that a window responds to (such as msgWinDelta to move it or msgWinSetVisible to hide it) in addition to all the messages specific to an icon window (such as msgIconSetPictureSize). A class can override or change some of its ancestors’ messages; for example, the icon window responds to msgWinRepaint by letting its ancestor label paint the string, then it draws its picture.

By making it very easy to inherit behavior from existing classes, class-based systems encourage programmers to extend existing classes instead of having to write their own software subsystems from scratch. If you create a new kind of window, say an icon with a contrast knob, you can make it a descendant of
another class, and it will inherit all the behavior of that class, or as much behavior as you choose.

You may find it easier to understand class-based programming by viewing code instead of reading abstract explanations. The next few pages give some simple examples of using messages and classes, and even the very simplest program in the tutorial is—has to be!—fully class-based.

### Sending a Message

In PenPoint, you usually send a message to an object using the `ObjectCall` function (if the object is owned by another process you use `ObjectSend`). The differences between `ObjectCall` and `ObjectSend` are detailed in Part 1: Class Manager, of the PenPoint Architectural Reference.

Here's a real-life example of sending a message. PenPoint provides a utility class, `clsList`, which maintains a list object. The messages that `clsList` responds to are documented in Part 9: Utility Classes, of the PenPoint Architectural Reference and in the `clsList` header file (`PENPOINT\SDK\INC\LIST.H`). This is the definition of `msgListAddItemAt` from `LIST.H`:

```c
#define msgListAddItemAt MakeMsg(clsList, 10)
```

Don't worry about the details of the definition right now; this just tells us that `msgListAddItemAt` is defined by `clsList`, that the message uses a `P_LIST_ENTRY` structure to convey its arguments, and that the message returns a value of type `STATUS` when it completes.

We want to send `msgListAddItemAt` to a list object, telling it to add the value 'G' to itself at position three in the list.

---

### Message Arguments

Now, in order for a list object to respond appropriately to `msgListAddItem`, it's going to need some additional information. In this case the additional information is the item to add to the list ('G'), and where to add it (third position). Most messages need certain information for objects to respond correctly
to them. The information, called message arguments, you pass to the recipient along with the message.

In this case, the header file informs us that msgListAddItemAt takes a P_LIST_ENTRY. In PenPoint’s C dialect, this means “a pointer to a LIST_ENTRY” structure. Here’s the structure:

```c
typedef struct LIST_ENTRY {
    U16 position;
    LIST_ITEM item;
} LIST_ENTRY, *P_LIST_ENTRY;

typedef P_UNKNOWN LIST_ITEM, *P_LIST_ITEM;
```

U16 is an unsigned 16-bit number, P.UNKNOWN means a 32-bit pointer to an unknown. (Chapter 5 of this manual describes the rest of PenPoint’s ubiquitous typedefs and #defines.)

When you can deliver the message and its arguments to a list object, you’re set. Here’s the C code to do it:

```c
LIST list;    // the object
LIST_ENTRY add;  // structure for message arguments
STATUS s;  // most functions return a STATUS value

// Add an item to the list:
// 1. Assemble the message arguments;
add.position = 3;
add.item = (P_LIST_ITEM)'G';
// 2. Now send the message and message arguments to the object.
if ((s = ObjectCall(msgListAddItemAt, list, &add)) != stsOK) {
    Debugf("add item failed: status is: 0x%x", s);
}
```

### ObjectCall Parameters

The code fragment above assumes that the list object (list) has already been created; object creation is covered later in this chapter. As you can see, ObjectCall takes three parameters:

- The message (msgListAddItem). Messages are just 32-bit constants defined by a class in its header file. You can send an object a message defined by any of the classes from which it inherits. (Some objects even respond to messages defined by classes that are not their ancestors.)
- The object (list). Objects are referenced by UID’s, unique 32-bit ID numbers. UID’s are discussed in more detail later.
- The arguments for the message (add). Not all messages take arguments (msgFrameClose, for example, takes none), but others do (msgIconSetPictureSize, for example, takes a width and height). The PenPoint Architectural Reference manual and the header files (in this case, \PENPOINT\SDK\INC\LIST.H) document each message’s arguments.
ObjectCall has one 32-bit parameter for all the message’s arguments; if a message takes more arguments than can fit in 32 bits, you must assemble the arguments in a structure and pass ObjectCall a pointer to the structure. In this case, msgListAddltem takes a P_LIST_ENTRY, a pointer to a LIST_ENTRY structure. (The PenPoint convention is that a type that begins with P_ is a pointer to a type.) Hence the address of the add structure (&add) is passed to ObjectCall.

Returned Values

The result of sending a message is returned as a status value (type STATUS). stsOK ("status OK") is zero. All status values that represent error conditions are less than zero. Note that STATUS is a 32-bit quantity, hence the %lx in the Debug statement to print out a long hexadecimal.

Some messages are designed to return errors that you should test for. For example, the status returned by sending msgIsA to an object is stsOK if the object inherits from the specified class, and stsBadAncestor if the object does not.

Some objects respond to messages by returning a positive value (which is not a status value, but an actual number). Others return more complex information by filling in fields of the message argument structure supplied by the caller (or buffers indicated by pointers in the message argument structure) and passing back the structure.

How Objects Know How to Respond

The list object responds to msgListAddItem because it is an instance of clsList. But what does that mean?

The list object has several attributes. Among them are the class that created the object and the instance data for that object. As described above, when you define a class, you must also create a table of the messages handled by your class.

The Class Manager finds out which class created the object and looks for the method table for that class. The method table tells the Class Manager that the class has a function entry point for that message, so the Class Manager calls that function entry point, passing in the message and the message argument structure.

Although the object receives the message, its class has the code to handle the message.

If the class decides to give the message to its ancestor, it passes the message and the message arguments to the ancestor (but the instance data is still the instance data for the object that received the message).
Creating an Object

Where did the list object in the example above come from?

The short answer is that a client asked clsList to create an instance of itself by sending msgNew to clsList. In many ways this is no different than when we sent msgListAddItem to the list object in the previous example.

Classes and Instances

The longer answer involves understanding the relationship among classes and instances. In the section “Sending a Message” we discussed the fact that you send messages to objects and those objects respond to the messages. We also discussed how a class describes the data structures and the code used by its instances.

A class responds to msgNew by manufacturing an instance of itself. What is an instance? It is merely an identifier and the data structures that represent an object. Thus, the class asks the Class Manager to allocate the data structure and assign an identifier to the structure.

How can a class respond to a message? This is a fundamental concept and one that is hard to understand at first: a class is an object, just like any other PenPoint object. And just like any other PenPoint object, an object is an instance of a class. In the case of classes, all classes are instances of clsClass.

You can think of classes as objects that know how to create instances.

When a client sends a message to a class, the class behaves like any other object and allows the class that created it (clsClass) to handle the message. clsClass contains the code that creates new objects.

Thus, in answer to our original question about how did the list object come into being: a client sent msgNew to the object named clsList. clsList is an instance of clsClass, so the code in clsClass created a new object that is an instance of clsList.

An Alternative Explanation

At an implementation level, here’s what actually happens.

The PenPoint Class Manager maintains a database of data structures; each data structure represents an object. The PenPoint Class Manager locates these objects
by 32-bit values, called UIDs (unique identifiers); UIDs are explained later in this chapter in "Identifying the New Object: UIDs." The data structure for each object contains some consistent information (defined by clsObject) that indicates the class to which the object belongs and other attributes for the object. Other information in the data structure varies from object to object, depending on which class created the object.

When a client sends a message to an object, the Class Manager uses the UID to locate the object. The Class Manager then uses the object's data structure to find the class that created the object. The Class Manager finds the class and uses the class's method table to find the entry point for the function that handles the message.

To create an object, the process works the same way. A client sends msgNew to a class object. The Class Manager locates the object, finds the class that created the object (clsClass), and calls the function in clsClass that creates new objects.

**The _NEW Structure**

You send msgNew to nearly every class to create a new instance of that class. In the case of msgNew, the message argument value is always a pointer to a structure that defines characteristics for the new object. This structure is commonly called the class’s _NEW structure because the name of the structure is a variation of the class name, followed by _NEW. For clsList, the _NEW structure is LIST_NEW.

The _NEW structure is mainly used to initialize the new instance. For example, when creating a new window you can give it a size and specify its visibility.

The _NEW structure differs depending on the class to which you send it. You can find the specific _NEW structure to use when creating an instance of a class by looking in the PenPoint API Reference manual or in the class's header file. For clsList, messages and message arguments are defined in PENPOINT\SDK\INCL\LIST.H. The _NEW structure is LIST_NEW. This excerpt comes from the LIST.H file:

```c
typedef struct LIST_NEW_ONLY {
    LIST_STYLE style;
    LIST_FILE_MODE fileMode; // Filing mode.
    U32 reserved[4]; // Reserved
} LIST_NEW_ONLY, *P_LIST_NEW_ONLY;

#define listNewFields
objectNewFields
LIST_NEW_ONLY list;

typedef struct LIST_NEW {
    listNewFields
} LIST_NEW, *P_LIST_NEW;
```

4.5.3

The exceptions are pseudo classes and abstract classes (see the Glossary).

For many classes, the _NEW structure is identical to the structure that contains the object's metrics.
Reading the _NEW Structure Definition

To read the _NEW structure definition, you need to perform the work that the
compiler does in its preprocessor phase, expanding the macro definitions. The
.NEW structures in the PenPoint API Reference have all been expanded for your
convenience.

Start by looking for the typedef for the _NEW struct (typedef struct
LIST_NEW) at the end of the example. The structure is represented by a #define
name (in this case listNewFields).

Here's where it gets tricky; start thinking about inheritance. The #define name
(listNewFields) has two parts:

- The #define name for the NewFields structure of the class's immediate
  ancestor (in this case, objectNewFields, which defines the arguments
  required by clsObject).
- A _NEW_ONLY structure for the class being defined (LIST_NEW_ONLY). The
  LIST_NEW_ONLY structure contains the actual msgNew arguments required
  for clsList.

Each subclass of a class adds its own _NEW_ONLY structure to the NewFields
#define used by its immediate ancestor. This is how the _NEW structure for a class
contains the arguments required by that class, by its ancestor class, by that class's
ancestor, by that class's ancestor, and so on.

In this case, however, there is only one ancestor, clsObject. objectNewFields is
defined in PENPOINT\SDK\INC\CLSMGR.H:

```
#define objectNewFields OBJECT_NEW_ONLY object;
```

OBJECT_NEW_ONLY is defined in the same file. It has many fields:

```
typedef struct OBJECT_NEW {
    U32   newStructVersion;       // Out: [msgNewDefaults] Validate msgNew
    OBJ_KEY key;                 // In: [msgNew] Valid version
    OBJECT uid;                  // In: [msgNew] Lock for the object
    OBJ_CAPABILITY cap;          // In: [msgNew] Well-known uid
    CLASS objClass;              // Out: [msgNew] Dynamic or Well-known uid
    OBJECT_NEW_ONLY heap;        // In: [msgNew] Initial capabilities
    // In: [msgObjectNew] Class of instance
    // In: [msg*] Used by toolkit components
    // Out: [msgNewDefaults] Heap to use for
    // additional storage. If capCall then
    // OSPProcessSharedHeap else OSPProcessHeap
    U32   spare1;                 // Unused (reserved)
    U32   spare2;                 // Unused (reserved)
} OBJECT_NEW_ONLY, OBJECT_NEW, *OBJECT_NEW, *P_OBJECT_NEW_ONLY, *P_OBJECT_NEW;
```

Most elements in an argument structure are passed In to messages—you're
specifying what you want the message to do. Out indicates that an element is set
during message processing and passed back to you. In:Out means that you pass in
an element and the message processing sets the field and passes it back to you.
A _NEW_ONLY for Each Class

Why such a complicated set of types? Thanks to class inheritance, when you create an instance of a class, you are also creating an instance of that class's immediate ancestor class, and that ancestor's ancestor class, and so on up the inheritance hierarchy to the root Object class. Each ancestor class typically allows the client to initialize some of its instance data. Many classes allow you to supply the msgNew arguments of their ancestor(s) along with their own arguments.

This is true for clsList: it inherits from clsObject (as do all objects) and part of its msgNew argument structure is the OBJECT_NEW argument structure for clsObject. clsList has three msgNew arguments of its own: how it should file the entries in the list, a list style, and a reserved U32.

These large message arguments structures are intimidating, but the good news is that by sending msgNewDefaults, you get classes to do the work of filling in appropriate default values. You then only need to change a few fields to get the new object to do what you want.

Identifying _NEW Structure Elements

As a class adds a _NEW_ONLY structure to a _NEW structure, it also gives a name to the _NEW_ONLY structure. From the clsList example, we can expand the LIST_NEW definition as:

```c
typedef struct LIST_NEW {
    objectNewFields
    LIST_NEW_ONLY list;
} LIST_NEW, *P_LIST_NEW;
```

The name list identifies the LIST_NEW_ONLY structure within the LIST_NEW structure with the name list. We can carry on the expansion to apply the definition of objectNewFields:

```c
typedef struct LIST_NEW {
    OBJECT_NEW_ONLY object;
    LIST_NEW_ONLY list;
} LIST_NEW, *P_LIST_NEW;
```

You can see now, when you create an identifier of type LIST_NEW, you can specify the _NEW_ONLY structures by specifying their names. For example, if your code contains:

```c
LIST_NEW myList;
```

You can refer to the LIST_NEW_ONLY structure by myList.list, and the OBJECT_NEW_ONLY structure by myList.object.

Code to Create an Object

This example code creates the list object to which we sent a message in the first code fragment. Later code will show how the list class is itself created.

The preceding discussion mentioned that the client sends msgNew to a class to create an instance of the class. The function parameters used in ObjectCall for
msgNew are the same as before (the object to which you send the message, the message, and the message argument value).

As we have seen, the _NEW structure can get quite large (because most subclasses add their own data fields to the _NEW structure). Many classes have default values for fields in the _NEW structure, yet clients must be able to override these defaults, if they want.

To initialize the _NEW structure to its defaults, clients must send msgNewDefaults to a class before sending msgNew. msgNewDefaults tells a class to initialize the defaults in the _NEW structure for that class. After msgNewDefaults returns, the client can modify any fields in the _NEW structure and then can call msgNew.

```c
LIST list;  // Object we are creating. */
LIST_NEW new;  // Structure for msgNew arguments sent to clsList.
STATUS s;

// Initialize _NEW structure (in new).
ObjCallRet(msgNewDefaults, clsList, &new, s);

// Modify defaults as necessary...
new.list.fileMode = listFileItemsAsData;

// Now create the object by sending msgNew to the class.
ObjCallRet(msgNew, clsList, &new, s);
// The UID of the new object is passed back in the _NEW structure.
list = new.object.uid;
```

Because almost every message returns a status value (to say nothing of most function calls), your code tends to become littered with status checking. Hence PENPOINT/SDK INC/CLSMGR.H defines several macros to check for bad status values. This fragment uses one of those macros, ObjCallRet. ObjCallRet does a standard ObjectCall with its first three parameters, and assigns the return value to its fourth. If the returned value is less than stsOK, ObjCallRet prints a warning (when compiled with the DEBUG flag) and returns the value to the caller of the function. There are many other macros of a similar nature; they are documented in Part 1: Class Manager of the PenPoint Architectural Reference.

### Identifying the New Object: UIDs

When you send msgNew to a class, the message needs to give you an identifier for the new object (so your code can use it). As mentioned above, messages often pass back values in the structure that contains the message arguments. In this case, clsObject passes back the UID of the newly created object in its OBJECT_NEW structure (in object.uid).

In our code example, the UID for the new object was passed back in new.object.uid. The sample copied the value to the object named list, and henceforth uses list when referring to the new list object.

You refer to objects using UIDs. A UID is a 32-bit number used by the Class Manager to indicate a specific PenPoint object. An object's UID is not a C pointer; it consists of information used by the Class Manager to find an object.
and information about the object’s class and other things. The symbol list in this example is the UID of our list object; clsList is the UID of the list class.

PenPoint defines many classes that clients can use to create instances for their own use (such as the list class, the window class, and so on). All of these built-in classes are depicted in the class hierarchy poster.

When a client sends msgNew to a class to create a new object, the class is identified by a unique value. If an application knows this value and the class is loaded in PenPoint, the application can create an instance of the class. This value is called a **global well-known UID**.

The global well-known UIDs of all the public PenPoint classes, including clsList, are defined in `\PENPOINT\SDK\INC\UID.H`. Because all PenPoint programs include this header file when they are compiled, all programs know about these classes.

clsList is defined with this line in UID.H:

```c
#define clsList MakeWKN(10,1,wknGlobal)
```

MakeWKN (pronounced “Make well-known”) is a macro that returns a 32-bit constant. Here the parameters to MakeWKN mean “create a well-known UID in global memory for version 1 of administered ID 10.” No other well-known UID uses the number 10.

Eventually, when you finalize your application, you will need to define your own well-known UIDs. To get the administered number, contact GO Developer Technical Support; they will assign you a specific administered value.

Until that time, you can use some spare UIDs, defined in `\PENPOINT\SDK\INC\UID.H`, for this purpose. These UIDs have the values wknGDTa through wknGDTg.

---

**Creating a Class**

You have seen how to send a message to an object and how to send msgNew to a class to create a new object. You use the same procedure to create any object and send it messages, so you can send messages to any instance of any class in PenPoint.

The last step is to create your own classes for your application. At the very least you must create a class for your own application; frequently, you will also create special window classes and data objects that draw and store what you want.

Creating a class is similar to creating an instance, because in both cases you send msgNew to a class. When you create a class, you send msgNew to clsClass. This is the class of classes. Remember that a class is just an object that knows how to create instances of itself; in this case clsClass knows how to create objects which themselves can create objects.
In short, to create a class, you send `msgNew` to `clsClass`, and it creates your new class object. A routine much like this in the PenPoint source files creates `clsList`; it is executed when the user boots PenPoint (when the SYSUTIL.DLL is loaded).

```c
ObjCallRet(msgNewDefaults, clsClass, &new, s);
new.object.uid = clsList;
new.class.pMsg = (P_MSG) ListMethodTable;
new.class.ancestor = clsObject;
new.class.size = SizeOf(P_UNKNOWN);
new.class.newArgsSize = SizeOf(LIST_NEW);
return stsOK;
```

### New Class Message Arguments

The important thing, as always, is the group of message arguments. Here the message is `msgNew`, just as when we created the list object; because we are sending it to a different class, the message arguments are different. When sent to `clsClass`, `msgNew` takes a pointer to a `CLASS_NEW` structure. Like `LIST_NEW`, `CLASS_NEW` includes the arguments to `OBJECT_NEW` as part of its message arguments. Briefly, the `CLASS_NEW` message arguments are:

- The same `OBJECT_NEW` arguments used by other objects—a lock, capabilities, a heap to use (and a UID field in which the Class Manager returns the UID of the object).
- The **method table** (`new.class.pMsg`) which is where you tell the class which functions handle which messages. You must write the method table. This is the core of a class, and is discussed in great detail in the next section.
- The **ancestor** of this class (`new.class.ancestor`). The Class Manager has to know what the class's ancestor is so that your class can inherit behavior from it, that is, let the ancestor class handle some messages. In this case, `clsList` is an immediate descendant of `clsObject`.
- The size of the data needed by instances of the class (`new.class.size`). The Class Manager needs the information to know how much room to allocate in memory when it creates a new instance of this class.
- The size of the structure that contains information used to create a new instance of the class (`new.class.newArgsSize`).
For a list, the instance data is just a pointer to the heap where it stores the list information, hence the size is \((\text{sizeof}(\text{P\_UNKNOWN}))\). For other objects, the instance data may include a lot of things, such as window height and width, title, current font, etc. Note that an object has instance data for each of the classes it is an instance of—not just its immediate class, but that class's ancestor, and that ancestor's ancestor, and so on.

The instance data size must be a constant! If, say, a title string is associated with each instance of your class, then you need either to have a (small) fixed-size title or to keep the string separate and have a pointer to it in the instance data.

**Method Tables**

Nearly all classes respond to messages differently than their ancestors do—otherwise, why create a new class? As a class implementer, you have to write **methods** to do whatever it is you want to accomplish (such as maintain a list, draw an icon, and so on) in response to a particular message.

In PenPoint, a method is a C function, called a **message handler**. The terms message handler and method are used interchangeably.

When a client sends a message to an instance of your class, you want the Class Manager to call the message handler that is appropriate for that message. You tell the Class Manager what to do with each message through a **method table**.

A method table is simply a mapping that says "for message msgSomeMsg, call my message handler MyFunction." You specify the table as a C array in a file that is separate from your code (you must compile it with the method table compiler, described below). A method table file has the extension .TBL. Each class has its own method table; however, a single method table file can have method tables for several classes. At the end of the file is a class info table that maps a class to the method table for that class. There must be an entry in the class info table for each method table in the file. The file looks something like this:

```c
MSG_INFO clsYourClassMethods[] = {
    msgNewDefaults,   "myClassNewDefaults",   objCallAncestorBefore,  
    msgSomeMsg,      "MyFunction",           flags, 
    0, 
};
CLASS_INFO classInfo[] = {
    "clsYourClass", clsYourClassMethods, 0, 
    0
};
```

The quotation marks around the messages and classes are required. You can tell the Class Manager to call your ancestor class with the same message before or after calling your function by setting flags in the third field in the method table (the third field in the CLASS_INFO table is not currently used and should always contain 0).
Identifying a Class's Message Table

To convert the method table file into a form the Class Manager can use, you compile the table file with the C compiler, then run the resulting object through the Method Table compiler (\PENPOINT\SDK\UTIL\CLSMGR\MT.EXE). This turns it into a .OBJ file which you link into your application.

The most important argument you have to pass to msgNew when creating a class is a pointer to this method table (new.class.pMsg in the code fragment above). When you create the class, you set new.class.pMsg to clsYourClass.

When an object is sent a message, the Class Manager looks in its class's method table to see if there is a method for that message. If not, the Class Manager looks in the class's ancestor's method table, and so on. If the Class Manager finds a method for the message, it transfers execution to the function named in the method table.

When the Class Manager calls the function named in the method table, it passes the function several parameters:

- The message sent (msg)
- The UID of the object that originally received the message (self)
- The message arguments (pArgs). The Class Manager assumes that the message arguments are a pointer to a separate message arguments structure.
- Internal context the Class Manager uses to keep track of classes (ctx)
- A pointer to the instance data of the instance.

Self

Self is the UID of the object that received the message.

As we discussed before, when an object receives a message, the class manager first sees if the object's class can handle the message, then it passes the message to its ancestor, which passes the message to its ancestor, and so on. However, the data that each of those classes work on is the data in the object that first received the message (which is identified by self). This is fundamental to understanding object-oriented programming in PenPoint: calling ancestor makes more methods available to the data in an object, it doesn't add any new data.

A second fundamental concept is that an ancestor may need to make a change to the data in the object. However, rather than making the change immediately by calling a function, the ancestor sends a message to self to make the change. Be careful not to get pulled into the semantic pit here, self means the object that received the original message, not the ancestor class handling the message.

Of course, each ancestor deals with only the parts of the object data that it knows about; an ancestor can't modify a structure defined by its descendant.

Because the message is sent to self, self's class can inspect the message and choose whether it wants to override the message or allow its ancestor to handle it. Each ancestor inspects the message and can either override the message or pass it to its ancestor. This continues until the ancestor that sent the original message receives
the message itself and, having given all of its descendents the opportunity to
override the message, now handles the message itself (or even passes the message
to its ancestor!).

Possible Responses to Messages

Here are some of the flavors of responses you can make to a message in a message
handler:

- Do something before and/or after passing it to the ancestor class. This might
include modifying the message arguments, sending self some other message,
calling some routine, and so on. This means that the class will respond to the
message differently than its ancestor.

- Do something with the message, but don’t pass the message to the ancestor
class. This is appropriate if the message is one you defined, because it will be
unknown to any ancestor classes. If the message is one defined by an
ancestor, this response means that you’re blocking inheritance, which is
occasionally appropriate.

- Do nothing but return some status value. This blocks inheritance, and means
that it’s up to descendant classes to implement the message. This is not as
rare as it sounds; many classes send out advisory messages informing their
instances or other objects that something has happened. For example,
clsWindow sends self the message msgWinSized if a window changes size.
This is useful for descendant classes which need to know about size changes,
but clsWin itself doesn’t care.

What messages does your message handler have to respond to? It usually ought
to respond to all the messages specific to your class which you define—no other
ancestor class will! Ordinarily an instance of each class has its own data, so most
classes intercept msgNew to execute a special initialization routine; if there are
defaults for an instance’s data, the class will also respond to msgNewDefaults.
Most classes should also respond to msgFree to clean up when an instance is
destroyed.

Here is clsList’s method table.

```c
//
// Include files
#
#include <LIST.H>    // where the msgs are defined
MSG_INFO ListMethods [] =
{
   /* clsObject methods */
   msgNewDefaults, "ListNewDefaults", 0,
   msgInit, "ListInit", objCallAncestorBefore,
   msgFree, "ListMFree", 0,
   msgSave, "ListSave", objCallAncestorBefore,
   msgRestore, "ListRestore", objCallAncestorBefore,
```

When such a message is new to a class (no ancestor), it is called an abstract message.
/* clsList methods */
    msgListFree,    "ListMFree", 0,
    msgListAddItem, "ListAddItem", 0,
    // Functions for the rest of clsList's messages.
        ...;
        ...
        0
    }
    CLASS_INFO classInfo[] =
    {
        "ListMethodTable", ListMethods, 0,
        0
    }

Note that clsList responds to most intercepted messages by calling an appropriate function (ListInit, ListMFree, and so on). The functions that implement the various list messages are not printed here; indeed, external code should never call routines internal to a class. One of the goals of object-oriented programming is to hide the implementation of a class from clients using the class.
Chapter 5 / Developing an Application

Thus far, we have described PenPoint and PenPoint applications from a conceptual point of view. By now you should understand how PenPoint differs from most other operating systems and what the PenPoint Application Framework and class manager do for you.

With this chapter we start to address what you, as a PenPoint application developer, have to do when writing PenPoint applications.

- The first section describes many of the things that you have to think about when designing an application.
- The second section describes some of the things that you have to consider when designing an application for an international market.
- The third section describes the functions and data structures that you will create when you write an application.
- The fourth section describes the cycle of compiling, and linking that you will follow when developing an application.
- The fifth section provides a checklist of things that you must do to ensure that your application is complete.
- The sixth and following sections describe the coding standards and naming conventions used by GO. Included in these sections is a discussion of some of the debugging assistance provided by PenPoint.
- The last section describes the tutorial programs provided with the SDK.

Designing Your Application

When you design a PenPoint application, there are several separate elements that you need to design:

- The user interface
- The classes
- The messages
- The message handlers
- The program units

This section points out some of the questions you must ask yourself when designing an application. This section does not attempt to answer any of the questions; many answers require a good deal of explanation, and many decisions involve your own needs.
Just read this section and keep these questions in mind as you read the rest of the manual.

**Designing the User Interface**

The most obvious part of a PenPoint application is the user interface. Almost as soon as you determine what your application will do, you should begin to consider your user interface.

Your user application should be consistent with the PenPoint user interface, which is described in detail in the *PenPoint User Interface Design Guidelines*.

**Designing Classes**

PenPoint provides a rich set of classes that can do much of the work for your application. Your task is to decide which of these classes will serve you best. The *PenPoint Architectural Reference* describes the PenPoint classes and what they can provide for you.

If the classes provided by PenPoint don’t do exactly what you need, you should look for the class that comes closest to your needs, then create your own class that inherits behavior from that class.

**Designing Messages**

After determining that you need to create your own class, you need to decide what messages you need. Usually you add new messages to those already defined by your class’s ancestors.

However, the real trick to subclassing comes when you decide how to handle the messages provided by your class’s ancestors. If you do not specify how your class will handle your ancestors’ messages, the PenPoint class manager sends the messages to your immediate ancestor, automatically. If you decide to handle an ancestor message, you then need to decide when your ancestors handle the message, if at all. Do you:

- Call the ancestor before you handle the message?
- Call the ancestor after you handle the message?
- Handle the message without passing it to your ancestor at all (thereby overriding ancestor behavior)?

**Designing Message Handlers**

After determining the messages that you will handle, you then need to design the methods that will do the work for each of the messages. In considering the methods and the information they need, you will probably start to get an idea of the instance data that your class needs to maintain.
Designing Program Units

When you understand the classes that you require, you should consider how to organize your classes and their methods into program units. The common approach used in our sample code is to place the source for each class into a separate file.

You should consider whether a class will be used by a number of different applications or used by a single application. If the class can be used by more than one application (such as a calculator engine), you should compile and link it into a separate DLL (dynamic link library). Each application tells the installer which DLLs it needs at install time. The installer then determines whether the DLL is present or not. If not, it installs the DLL.

Designing for Internationalization and Localization

PenPoint 2.0 will contain support for applications that are written for more than one language or region. The process of generalizing an application so that it is suitable for use in more than one country is called internationalization. Modifying an application so that it is usable in a specific language or region is called localization.

PenPoint 1.0 already includes many features that will be used to support internationalization. For example, PenPoint 1.0 uses PenPoint resource files to store its text strings. When localizing to a specific language, a different resource file will be created that contains text strings in that language.

There are two aspects to the changes implied by PenPoint 2.0. The first is making your application port easily to PenPoint 2.0. The second is internationalizing your application.

Preparing for PenPoint 2.0

PenPoint 2.0 will incorporate some major changes that will cause applications compiled for PenPoint 1.0 to be incompatible with PenPoint 2.0. The data created by 1.0 applications should still work under 2.0, and properly written 1.0 applications should be portable to PenPoint 2.0 with nothing more than a recompilation.

This section describes how to write your PenPoint 1.0 application so that it will be portable to PenPoint 2.0. Using these guidelines does not mean that you will have internationalized your application! Internationalization and Localization are much larger issues, and are dealt with elsewhere. These instructions are intended only to make it easier for you to port your American English application to PenPoint 2.0.

The biggest change is that PenPoint 1.0 uses the ASCII character set, while PenPoint 2.0 uses Unicode. ASCII is an 8-bit character set; Unicode is a 16-bit character set. This affects character types, string routines, quoted strings,
Character Types

PenPoint provides three character types: CHAR8, CHAR16, and CHAR. The first two provide eight and sixteen bit characters, respectively. In PenPoint 1.0, the plain CHAR type is 8 bits long; in PenPoint 2.0, CHAR is 16 bits long. You need to convert all of your character data to use the CHAR type, except where you know the size you'll need will be the same under PenPoint 1.0 and PenPoint 2.0 (for example, in the code that saves and restores data).

Any places where you depend on a CHAR having a small value, you should rethink the problem. For example, if you currently translate a character by indexing 256-element array (CHAR array[sizeof(CHAR)]), you probably won't want to use the same strategy when sizeof(CHAR), and therefore the size of your array, is 65,536.

Any places where you depend on sizeof(CHAR) being one byte, you need to change the value.

String Routines

All of the familiar C string routines (strcmp, strcpy, and so on) will still exist in PenPoint 2.0, and they will still work on 8-bit characters. The INTL.H header file in PenPoint 1.0 defines a new set of string routines (named Ustrcmp, Ustrcpy, and so on) that perform the equivalent functions on 16-bit Unicode characters.

In PenPoint 1.0, the U... functions are identical to their 8-bit namesakes. In PenPoint 2.0, they will be true 16-bit routines. In other words, the old routines only work on CHAR8 strings, the U... routines in 1.0 work on CHAR8 strings, in 2.0 the U... routines will work on CHAR16 strings. If you use the U... versions and CHAR strings now, you will not have to change anything at 2.0.

You should convert all your string routines to the U... version wherever you are converting to CHAR strings.

Character and String Constants

When you use CHAR8, you can use standard C conventions for forming character and string constants. That is:

```c
CHAR8 *s = "string";
CHAR8 c = 'c';
```

When you use the CHAR16 type, you must precede the character or string constant with the letter L, which tells the compiler you are using a 16-bit (or long) character, as in:

```c
CHAR16 *s = L"string"
CHAR16 c = L'c'
```
When you use the CHAR type, you must precede the character or string constant with the identifier "U_L", which means UNICODE, long. In PenPoint 1.0, this tells the compiler to use 8-bit characters; in PenPoint 2.0, this tells the compiler to use 16-bit characters.

```c
CHAR *s = U_L"string";
CHAR c = U_L'c';
```

**Debugging**

Debugf() and related routines will continue to take ordinary 8-bit strings. This means that all debugging output will continue to be ASCII based.

**Versioning Data**

Under PenPoint 2.0, you will still want your application to be able to unfile any data it filed under 1.0. That is, although your users will have to install a new version of your product, you don’t want them to have to throw away anything they created with it!

When you respond to msgRestore, check the filed version. If the version number is less than the defined value penpointRev2_0, read it into a structure that uses explicit CHARs where required, then copy it into your instance data. If the version number is greater than or equal to penpointRev2_0, your saving and restoring code should remain the same (and use CHAR types).

**Preparing for Internationalization**

PenPoint 1.0 does not contain all the messages, functions, and tools that you will need to internationalize your application. However, there are several facilities available in PenPoint 1.0 that you can use right now to reduce the work needed to internationalize. This section lists these facilities.

**Move Strings into Resource Files**

You should move as many of your text strings into resource files as possible.

When text strings are hard-coded into your application, they are very difficult to translate and do not allow users to change language dynamically.

However, if you move your application’s text strings into resource files they are easy to translate and allow users to change language simply by substituting one resource file for another.

If you use the StdMsg facility for displaying dialog boxes, error messages, and progress notes, your text strings are already in resource files. The positional parameter facility provided with StdMsg and the compose text string routines do not depend on the order of replaceable values in the function parameters. These functions are unlike printf, where the order of the function parameters is directly related to the order of replaceable values in the string. When you use StdMsg or compose text, the function parameters are always in the same order,
but your string can use them in the order dictated by the national language in which you are writing.

**Identify and Modularize Code that Varies with Locale**

When internationalizing an application, moving its text strings to resource files allows users to change the language, but in order to support another language, parts of your application code must be equally replaceable. For example, when sorting characters in another language, you must be prepared to handle different sort sequences.

In 2.0, GO will provide a number of services to perform functions that vary by language. Under consideration are routines that provide sorting, number formatting, number scanning, numbers with units, times, and dates (input and output), character comparisons, character conversions, spell checking and so on.

The PenPoint Services Architecture enables you to create functions that users can install and activate whenever they choose. For instance, users can install several different printer drivers, but they only make one driver current at a time. Similarly, users will be able to install several different sort engines and choose one to use with the current language.

Right now, you can start to identify language-dependent routines, such as text manipulation, of your own. You can flag these routines and move them into separate modules.

*Part 13: Writing PenPoint Services* in the *PenPoint Architectural Reference* describes how to create your own services. If you make your language-dependent functions into services in PenPoint 1.0, the change to 2.0 will be much easier.

**New Text Composition Routines**

The file CMPSTEXT.H contains ComposeText routines for assembling a composite string out of other pieces. Use these routines to create strings in your UI — don't use sprintf! The ComposeText routines will also save you effort because you can specify the resId of a format string and the code will read it from the resfile for you. You can, of course, give the format string directly to the routines.

**Development Strategy**

Where do you start writing an application?

The PenPoint Application Framework provides so much boilerplate work for you, it is very easy to create applications through incremental implementation. You start with an empty application, that is, one that allows the Application Framework to provide default handling of most messages. Then, one by one, you add new objects and classes to the application, testing and debugging as you go.

As we shall see in Chapter 6, the PenPoint SDK includes sources for an empty application, Empty App. You can copy, compile, install, and run Empty App.
This section describes the fundamental parts of PenPoint applications. These are the parts that you will probably work on first. They are also the parts you will return to many times to modify.

**Application Entry Point**

All PenPoint applications must have a function named `main`, which is the entry point for an application. When the application is installed, `main` creates the application class and can create any other private classes required by all instances of the application.

**Application Instance Data**

In PenPoint, objects that are instances of the same class share the same code. For example, if there are two insertion pads visible on the screen, they are both running the same copy of the insertion pad class code, but each instance of the insertion pad has different instance data.

As soon as your application has data that can be different for each of its documents, your application needs to maintain instance data.

What do you save in instance data?

The most common use of instance data is to save identifiers for objects created by your application. The PenPoint object-data model suggests that any time you have data, you should use a class to maintain that data.

When your application class has instance data, it must be prepared to respond to `msgInit` by initializing values in the instance data (if needed).

**Creating Stateful Objects**

Stateful objects contain data that must be preserved when a document is not active.

You can do some interesting things with an application that uses only the behavior provided by the Application Framework. However, soon after you start developing an application, you will want the application to be able to save and restore data when the user turns away from and turns back to its documents. To save and restore documents, you need to create, save, and restore stateful objects.

Usually an application’s instance data contains some stateful objects and some non-stateful objects.

If your application class has stateful objects, you must be prepared to handle:

- `msgAppInit` by creating and initializing the stateful objects required by a new document. Your application can create additional stateful objects later.
- `msgSave` by saving all stateful objects to a resource file.
- `msgRestore` by restoring all stateful objects from a resource file.
Displaying on Screen

Most applications need to display themselves on screen. The PenPoint Application Framework provides access to the screen by creating a frame object.

When your application receives `msgAppOpen`, it should create the remaining non-stateful objects that it needs to display on screen, and then should display itself in the frame provided by the application framework.

When your application receives `msgAppClose`, it should remove itself from the frame and destroy all of its non-stateful objects.

Creating Component Classes

If you create new component classes that can be shared by a number of different applications (or other components), you usually define the component classes in a DLL file.

As an application executable file must have a function named `main`, a DLL file must have a function named `DLLMain`. `DLLMain` creates the component classes defined in the DLL.

Development Cycles

The compile, install, test, and debug cycle in PenPoint is similar to the development cycle for most other operating systems. This section briefly describes the steps involved in the development cycle. Later sections cover these steps in greater detail.

Compiling and Linking

There are several types of files used to compile and link PenPoint applications. These files include:

- The WATCOM make file
- The application’s method table files
- The application’s C source and header files
- The linker command file for the application
- The PenPoint SDK header and library files.

Method Table Files

You create a method table file to equate the messages handled by your class to a function defined in your source. You create one method table per class, but one method table file can contain several method tables.

You compile the method table and then compile the resulting intermediate object file with the PenPoint method table compiler, MT. This produces:

- A header file that you use when you compile your C source
- An object file that you use when you link your application.
C Source and Header Files
PenPoint applications are written in the C language; the object oriented extensions are provided through standard C function calls. The source for each class (application or component) is maintained in a separate file.

Following normal C programming practice, it is advisable to define your symbols, structures, macros, and external declarations in one or more header (.H) files.

Linker Command Files
PenPoint applications compiled for the Intel 80386 processor use the protected mode features of the chip. To produce a protected mode object file, you must link your application with the WATCOM OS/2 linker. The OS/2 linker requires additional commands that specify internal names and memory requirements for the resulting executable (.EXE) or dynamic link library (.DLL) files.

These commands are placed in the command files used by the linker. You can either build the command files separately or you can build the command files dynamically in your application’s makefile. The sample applications in \PENPOINT\SDK\SAMPLE all build their linker command files dynamically.

PenPoint SDK Files
The PenPoint SDK header and library files are in the directories \PENPOINT\SDK\INC and \PENPOINT\SDK\LIB, respectively.

You should include these directories in your compiler and linker search paths.

Installing the Application
One difference between PenPoint and most other operating systems is that once you have compiled an application, you must install the application into PenPoint before you can use it. There is no “run” command in PenPoint, so you must use the Notebook to transfer control to the application.

Additionally, all application code in PenPoint is shared. PenPoint must know where your application code is installed so that all instances of your application use the same code.

There are two ways to install an application into PenPoint:

• Install when you boot PenPoint
• Install explicitly with the PenPoint application installer

You can install an application when you boot PenPoint by adding your application’s PenPoint name to your APP.INI file.

You can explicitly install a PenPoint application by running the PenPoint application installer (found in the Connections and Settings notebooks).

You can use the connections notebook to tell PenPoint to display the installable applications (or any other installable items) whenever a volume becomes available.
Debugging

There are a number of tools available to you to aid in debugging. Among them are:

- Using `Debugf` or `DPrintf` statements to send text to the debugger stream. You can use a second monitor or the system log application to view the debugger stream. You can also save the debugger stream in a log file. The `Debugf` and `DPrintf` statements are described later in this Chapter. The system log application is described in PenPoint Development Tools.
- Using the PenPoint source debugger (DB) to debug your application. The debugger is described in PenPoint Development Tools.
- Handling `msgDump`. `msgDump` requests an object to format its instance data and send it to the debugger stream. While developing an application, you can send `msgDump` to any object whose state is questionable. From the PenPoint source debugger, you can use the `od` command to send `msgDump` to an object. It is not a good idea to send `msgDump` in production code.

A Developer’s Checklist

When your PenPoint application does what you want it to, you can stop and move on to your next project. However, PenPoint applications are far more useable when they can interact with the PenPoint operating system and other applications. There is such a wealth of interaction that it is easy to omit some behavior from your application.

This section presents two checklists. The first checklist details all the interactions that you should include in your PenPoint application, starting at the fundamental Application Framework interactions. The second checklist lists the interactions that you should consider adding to your application to improve its appearance or usability.

Checklist Of Required Interactions

You should use this checklist to ensure that your application is complete. The items in the checklist point to parts of this manual and the PenPoint Architectural Reference where the item is described in detail.

- Handle application class installation (in `main` when `processCount` equals 0)
  - create the application class
  - create any private classes used by the application class

- Handle application object instantiation (in `main` when `processCount` is greater than 0)
  - create an instance of your class
  - create any private classes required by an instance of your application class
  - create any other objects required at the time
A Developer's Checklist

- Create and display windows
  - insert yourself into frame on msgAppOpen
  - remove yourself from frame on msgAppClose.

- Handle application termination.
  - respond to msgFree protocol

- Handle application deactivation or deinstallation (msgAppTerminate).

- Handle msgDump

- Handle msgSave
  - save data
  - save objects

- Handle msgRestore
  - restore data
  - restore objects
  - observe objects

- Handle input
  - handle selection protocol

- Respond to Printing messages

Checklist of Non-Essential Items

Use this checklist to ensure that you have considered all possible non-essential additions to your application. The items in the checklist point to parts of this manual and the PenPoint Architectural Reference where the item is described in detail.

- Add menus to SAMs

- Handle Option sheet protocols
  - Create an option sheet
  - Create application-specific option cards

- Allow Application Embedding

- Respond to move/copy protocol

- Handle document import and export

- Handle Undo

- Respond to traversal protocols

- Define document icons

- Create Stationery

- Create Help notebook files

- Create Quick Help Resources
GO's Coding Conventions

At GO, we have developed techniques to make PenPoint code easier to write, understand, debug, and port. Some of our techniques are stylistic conventions, such as how variable and function names should be capitalized. Others fall under the category of extensions to C, including a suite of basic data types that are compiler and architecture independent. This section describes:

- The conventions that GO code follows
- The global types, macros, constants, and constructions provided in PenPoint
- PenPoint’s global debugging macros and other functions that we have found useful to diagnose program errors.

While we would be delighted for you to follow all of our conventions, we obviously do not expect every developer to do so. Conventions are a matter of taste, and you should follow a style that is comfortable to you. However, we do recommend that you make use of our extensions. They will help make your code easier to debug and port. Also, by describing our style, we hope to make it easier for you to understand our header files and sample code.

**Typedefs**

All typedefs are CAPITALIZED and use the underscore character to separate words.

```c
typedef unsigned short U16;
typedef U16 TBL_ROW_COUNT;
```

Pointer types have the prefix P_.

```c
typedef unsigned short U16, *P_U16;
typedef TBL_ROW_COUNT *P_TBL_ROW_COUNT;
```

In structure definitions, the name of the structure type is also the structure tag.

```c
typedef struct LIST_ENTRY {
    U16 position;
    LIST_ITEM item;
} LIST_ENTRY, *P_LIST_ENTRY;
```

The tag name is used by the PenPoint Source-level Debugger.

**Variables**

Variable names are mixed case, always starting with a lowercase letter, with capitalization used to distinguish words. Variable names do not normally include underscore characters.

```c
U16 numButtons;
```

Pointer variables are prefixed the name with a lowercase p. The letter following the p is capitalized.

```c
P_U16 pColorMap;
```
Functions

Functions are mixed case, always starting with a capital letter, with capitalization used to distinguish words. Function names do not normally include underscore characters.

Function names often use a Noun-Verb style. The verb is what the function does, the noun is the target of the function’s action.

TilePopUp();
PenStrokeRetrace();

However, the main function is simply main.

Defines (Macros and Constants)

Defines follow the same capitalization rules as variables and functions. Macros follow the rules for function names (mixed-case, first letter uppercase) and constants follow the rules for variable names (mixed-case, first letter lowercase).

#define OutRange(v, l, h) ((v) < (l) || (v) > (h))
#define maxNameLength 32
#define nameBufLength (maxNameLength + 1)

Class Manager Constants

You use several special kinds of constants when writing Class Manager code:

- Class names
- Well-known objects
- Messages
- Status values.

Class Names

Class names start with cls followed by the name of the class: clsList, clsScrollBar, and so on.

Well-Known Objects

Pre-existing objects in PenPoint to which you can send messages have the prefix “the”: theRootWindow, theSystemPreferences, and so on.

Messages

Messages follow the standard style for constants, but have special prefix “msg”. This is followed by the name of the class that defines the message (possibly abbreviated) and finally by the action requested by the message: msgListRemoveltem, msgAddrBookChanged, and so on.

The exceptions to this rule are the basic clsObject messages, including msgNew, msgSave, and msgFree, which apply to all classes. These basic messages do not identify their class.
**Status Values**

Like messages, status values follow the standard style for constants. However, all status values start with the prefix `sts`. This is followed by the name of the class that defines the status value (possibly abbreviated) and finally by a description of the status: `stsListEmpty` and `stsListFull`.

For more information on the way unique messages and status values are constructed for a class, please refer to *Part 1: Class Manager*.

**Exported Names**

At GO, we use prefixes to indicate the architectural subsystem or component that defines an exported variable, define, type, or function. Prefixes help lower the possibility of name conflicts across PenPoint. They also help developers find which files contain the relevant source code.

Note that fields within exported structures are not prefixed, and locals within sample code source files are generally not prefixed either.

For example, exported System Service names are all prefaced with OS:

```c
#define osNumPriorities 51
#define osDefaultPriority 0
...
...  
typedef U16 OS_INTERRUPT_ID;  // logical interrupt ID
...
STATUS_EXPORTED0 OSProgramInstall (  
  P_CHAR pCommandLine,  // dlc or exe name (and arguments)
  P_CHAR pWorkingDir,   // working dir of the program
  P_OS_PROG_HANDLE pProgHandle,  // Out: program handle
  P_CHAR pBadName,      // Out: If error, dll/exe that was bad
  P_CHAR pBadRef        // Out: If error, reference that was bad
);  
```

The file `\PENPOINT\SDK\UTIL\TAGS\TAGS` lists most of the exported names in PenPoint. You can scan it to see if a particular prefix is used.

The standard global include file `\PENPOINT\SDK\INC\GO.H` does not prefix its identifiers—if something is common across PenPoint, such as the U16 type, it is not prefixed in any way.

**PenPoint File Structure**

At GO, we follow a similar structure for both header files and source code files.

The general structure of a header file is shown below:

```c
file header comments
#include
#define
typedef
global variables
function prototypes
message headers
```
Here is the general format of the source code file for a class implementation:

```c
file header comment
#include
#define
typedef
global variables
internal functions
exported functions
"methods" implementing messages
class initialization function
main function (in an app class file)
```

### File Header Comment

The file header comment contains a brief description of the contents of the file. It also includes the revision number of the header file. If you have a problem using a PenPoint API, the revision level of the software is important information.

### Includes

The include directives all follow the file header and are of the form:

```c
#include <incfile.h>
```

Note that the filename for the include file does not contain any directory information. To locate include files, you specify an include path externally (either in the INCLUDE system variable or as a compiler flag).

### Multiple Inclusion

PenPoint has many subsystems, each linked to other subsystems. Each element tends to have its own header file(s). Consequently, including the header file for one subsystem leads to it including dozens of other subsystems. Often the same header files are included by other header files. This can slow down compiling and may lead to errors if header files are compiled in more than once.

All PenPoint header files guard against being included multiple times by defining a unique string (`FILENAME_INCLUDED`) and checking to see if this string has been defined:

```c
/****include file format.
filename.h
(C) Copyright 1991, GO Corporation, All Rights Reserved.

Include file format.

$Revision$
$Author$
$Date$

/****/ndef FILENAME_INCLUDED
/define FILENAME_INCLUDED
// defines, types, and so on of header file
/endif // FILENAME_INCLUDED
```

where `FILENAME` is the name of the include file itself.
You can speed up compiling by putting the same checks in your files to avoid even reading in a header file:

```c
#ifdef LIST_INCLUDED
#include <list.h>
#endif // LISTINCLUDED
```

**Common Header Files**

In a class implementation, if you include the header file of your immediate ancestor, this will usually include the header files of all your ancestors.

If you include any header file at all, you will not need to include `<GO.H>`.

**Defines, Types, Globals**

This section of a file holds all of the `#defines`, `typedefs`, and global and static declarations used only in this file. By grouping these items in one place, you will be able to find them more easily.

**Function Prototypes**

Function prototypes in header files indicate the parameters and format of PenPoint functions. Each is preceded by a comment header:

```c
/* *****************************************************
 * Function returns TYPE
 * Brief description.
 *
 * Comments, remarks.
 */

function declaration;
```

For example:

```c
/* *****************************************************
 * OSHeapBlockSize returns STATUS
 * Passes back the size of the heap block.
 *
 * The size of the heap block is the actual size of the block. This may be
 * slightly larger than the requested size.
 *
 * See Also
 * OSHeapBlockAlloc
 * OSHeapBlockResize
 */

STATUS EXPORTED OSHeapBlockSize ( 
    P_UNKNOWN pHeapBlock,   // pointer to the heap block
    P_SIZEOF pSize         // Out: size of the heap block
);
```

The header file descriptions of functions provide a "reminder" facility, not a tutorial.
Message Headers

Many header files contain message headers, which are where messages are described and where their constants and related data structures are defined. Message headers have the following format:

```
/**********************************************************
msgXxxAction takes STRUCTURE, returns STATUS
category: message use
Brief description.

Comments, remarks.
*/
#define msgXxxAction MakeMsg(clsXxxAction, 1)
typedef struct STRUCTURE {
    ...
} STRUCTURE, *P_STRUCTURE;
```

For example:

```
/**********************************************************
msgAddrBookGetMetrics takes P_ADDR_BOOK_METRICS, returns STATUS.
Passes back the metrics for the address book.
*/
#define msgAddrBookGetMetrics MakeMsg(clsAddressBook, 8)
typedef struct ADDR_BOOK_METRICS {
    U16 numEntries;       // Total number of entries
    U16 numServices;      // Number of known services
    U16 numGroups;        // Number of groups in the address book
    U32 spare1;
    U32 spare2;
} ADDR_BOOK_METRICS, *P_ADDR_BOOK_METRICS;
```

We relied on the regular format of message descriptions in header files to generate the datasheets for messages in the PenPoint API Reference.

In, Out, and In-Out

In a message header, you can assume that all parameters and message arguments are input-only (In) unless otherwise specified (Out or In-Out).

Indentation

Most PenPoint header files use four spaces per tab for indentation. Most programmer's editors allow you to adjust tab spacing; setting it to four will make it easier to read GO files.

Comments

In general, slash-asterisk C comments (/\* and \*/) indicate the start and end of functional areas, and slash C (//) comments are used for in-line comments within functions.
Some Coding Suggestions

Here are some of the other conventions that GO code follows (more or less).

- Always include the default case in your switch statements to explicitly show that you are aware of what happens when the switch fails.
- Don’t use load-time initializations, except for constant values. Since PenPoint restarts code without reloading it, your code should explicitly initialize your variables.
- Use #defines for constants and put the defines in an include file (if it is used across multiple files) or at the beginning of the source file with a comment to indicate its use.
- When defining an external function, use prototype declarations to describe the parameters and types it requires.
- Make calls to external functions as specified by the include file of the subsystem exporting the function.
- If your files fully declare the types of their functions, this will help them to be independent of any flags that may be set during compilation.
- A source file should compile without warnings. PenPoint code compiles without any warnings at warning level 3 using the Watcom C compiler.
- Structure names must not be used as exported names. Use the type name to export a structure type. Structure names should be used only for self-referencing pointers.
- Code for a single function should not exceed a few pages. Break it up (but don’t go overboard!).
- Use GO’s Class Manager to support standard object-oriented programming methodologies.
- The most important parameter to a function should be the first parameter, for example, WindowDrag(pWin, newx, newy). This is usually the object on which the function acts.

PenPoint Types and Macros

In developing PenPoint, we found it useful to establish a "base" environment which goes beyond the structures and macros provided by the C language. This section describes many of these extensions. For a complete list, please look at \PENPOINT\SDK\INC\GO.H, where all of our extensions are defined.

Data Types

To allow for portability between different C compilers and processors, we define six basic data types that directly indicate their size in bits. Three are signed: S8, S16, and S32. The others are unsigned: U8, U16, and U32. We also define corresponding pointers for each, prefixed with P_, and pointers to pointers, which are prefixed with PP_. 
To plan for internationalization efforts, we provide the CHAR data type. CHAR is functionally equivalent to char and is defined to be a U8 in PenPoint 1.0. In our 2.0 release, which will include support for international character sets, we will change CHAR to U16. Simply stated, you should use CHAR instead of char to ensure an easier transition to PenPoint 2.0.

CHAR has two related data types: P_CHAR, which represents a pointer to a character (char *), and PP_CHAR, which is a pointer to a string (char **).

PUNKNOWN is for uninterpreted pointers, that is, pointers that you do not dereference and about which code makes no assumptions.

P_PROC is for pointers to functions. It assumes the Pascal calling convention.

The SIZEOF type is for the sizes of C structures returned by sizeof.

The status values returned by many functions are of type STATUS. This is a signed 32-bit value, although most subsystems encode status values to indicate the class defining the error to avoid status value conflicts. Section 2.8 describes status values in greater detail.

**Basic Constants**

Use the enumerated type BOOLEAN for logical values true and false. The BOOLEAN type also defines the values True, False, TRUE, and FALSE to preempt any discussion about capitalization rules.

Similarly, null is the preferred spelling for null (0), but NULL is also defined. pNull is a null pointer.

minS8, maxS8, minS16, maxS16, minS32, and maxS32 are the minimum and maximum integer values for the three signed types. maxU8, maxU16, and maxU32 are the maximum values of the three unsigned types. Obviously, the minimum unsigned value is zero.

Names in many PenPoint subsystems can be no longer than 32 characters. This limit is defined as maxNameLength. Since strings are normally null-terminated, we define nameBufLength to be maxNameLength + 1.

**Legibility**

GO.H defines AND, OR, NOT, and MOD to be the corresponding C logical “punctuation;” this avoids confusion with the double-character bit operators && and ||.

**Compiler Isolation**

GO.H provides macros and other #defines that you can use to ensure compiler independence.
Function Qualifiers

GO.H introduces a layer in between the pasca1, cdecl, and so on keywords of the Watcom C compiler by providing uppercase versions of all these keywords.

Using the uppercase versions allow you to easily remove or redefine these keywords in source code if necessary. This allows you to experiment with changing the segmentation or calling sequences of your code to check for errors or changes.

It's important to explicitly specify calling conventions in your function prototypes so that code can compile with a different set of compiler switches from GO's defaults, yet still observe the protocol requirements.

STATIC, LOCAL, and GLOBAL are compiler #defines that support the appearance (if not the reality) of modular programming.

Instead of using these detailed qualifiers, you can use higher-level constructs. If you want to make a function available to other modules, EXPORTED says that it is a PASCAL function.

There are other qualifiers that are only used by specialized kernel code or drivers. EXPORTED0 means that a function is a call gate. RINGCHELPER identifies functions which can be called by code at lower privilege levels.

Enumerated Values

Some compilers base the size of an enum value on the fields in that enum. This has unfortunate side effects if an enum is saved as instance data; programs compiled under different compilers might read or write different amounts of data, based on the size of the enum as they perceive it.

To guarantee that an enum is a fixed size, use the Enum16 and Enum32 macros. These macros create enums that are 16 and 32 bits long, respectively. The macros expect a single argument—the name of the enum to be defined.

Within an Enum16 or Enum32, use the bit flags (flag0 through flag31, also defined in GO.H) to define enumerated bits.

Most PenPoint header files indicate when bits in an enum can be ORed to specify several flags. If a PenPoint header file uses the flag0-style bit flags, assume that you can OR these flags.

Data Conversion/Checking

Abs, Even, and Odd are macros that perform comparisons, returning a boolean. Max and Min return the larger and lesser of two numbers, respectively.

OutOfRange and InRange check whether a value falls within a specified range. They work with any numeric data type.

Be careful when using the Abs, Min, Max, OutRange, and InRange macros because their parameters are evaluated multiple times. If a function call is used as an argument, multiple calls to the function will be made to evaluate the macro.
**Bit Manipulation**

GO.H defines each bit as `flag0` through `flag31`, with `flag0` being the least-significant (rightmost) bit.

`LowU16`, `HighU16`, `LowU8`, and `HighU8` extract words and bytes by casting and logical shifts. `MakeU16` and `MakeU32` assemble words and 32-bit quantities out of 8-bit and 16-bit quantities.

`FlagOn` and `FlagOff` check whether a particular flag (bit) is set or reset. `FlagSet` and `FlagClr` set a particular flag. All four can take a combination of flags ORed together. You can use these bit manipulation macros with `U8`, `U16`, or `U32` data types.

**Tags**

There are several types of values passed around or otherwise shared among subsystems and applications in PenPoint:

- Class names
- Messages
- Return values
- Window tags.

All of these are 32-bit constants (U32). As you develop code and classes, you will define your own. It is vital that they not conflict, so GO provides a tag mechanism to guarantee unique names for them. GO administers a number space in which every developer can reserve a unique set of numbers. A tag is simply a 32-bit constant associated with an administered number. With each administered number you can define 256 different tags: because the administered numbers are unique, so will be the tags.

You usually use your classes' administered number to define messages, status values, and window tags, since these are all usually associated with a particular class. See Part 1: Class Manager for an explanation of how classes, tags, and administered numbers relate to each other.

**Return Values**

Most PenPoint code returns error and feedback information by returning special values from functions rather than generating exceptions. PenPoint still uses exceptions for certain types of errors: GP fault, divide by 0, and so on. Otherwise, functions that return success or failure must return a status value. Status values are 32-bit tags, defined in GO.H:

```c
typedef S32 STATUS, * P_STATUS;
```

The universal status value defined to mean “All is well” is `stsOK`. By convention, return values less than `stsOK` denote errors, while return values greater than `stsOK` indicate that the function did not fail, but may not have completed in the usual way.
There is a set of GO standard status values that you can use in different situations (described below), but usually each subsystem needs to define its own specific status values. To guarantee uniqueness among status values returned by third-party software, group your status values by class, even if the status does not come from a class-based component. GO administers well-known numbers for classes, as explained above in “Tags.”

Defining Status Values

GO.H defines a macro, `MakeStatus(wkn,sts)`, to make a 32-bit error status value from a well-known 32-bit identifier and an error number. Usually, the well-known number is the class that defines the error.

To make a status value that does not indicate an error, use `MakeWarning(cls,msg)`, which creates a positive tag.

So, if you want to define status values, all you need is a reserved class. GO can allocate one for you. You can then define up to 256 error status values and 255 success status values, using `MakeStatus` and `MakeWarning` with numbers in the range 0-255. If you need more status values, you can request another class UID.

Pseudoclasses for Status Values

Since not everything in the PenPoint API is a message-based interface to an object-oriented class, there are several pseudoclasses defined solely to provide “classes” for status values from some subsystems: clsGO, clsOS, clsGoMath, and so on. You can ask GO for your own pseudoclasses for error codes if necessary.

Testing Returned Status Values

To test a STATUS value for the occurrence of an error, just test whether the value is less than `stsOK`. To test for one specific error, compare the value to the full error code from the appropriate header file. There are macros to assist in this, described in Section 3.11, “Error Handling Macros.”

There are a small number of system-wide error/status conditions. You can return a generic status value instead of defining your own, so long as you use it consistently with its definition. If you need to convey a slightly different sense, define your own context-specific status value.

Here are the generic status values. Their “class” identifier is the pseudoclass `stsGO`.
Table 5-1

Generic Status Values

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stsOK</td>
<td>Everything’s fine.</td>
</tr>
<tr>
<td>stsBadParam</td>
<td>One or more parameters to a function call or message are invalid.</td>
</tr>
<tr>
<td>stsNoMatch</td>
<td>A lookup function or message was unable to locate the desired item.</td>
</tr>
<tr>
<td>stsEndOfData</td>
<td>Reached the end of the data.</td>
</tr>
<tr>
<td>stsFailed</td>
<td>Generic failure.</td>
</tr>
<tr>
<td>stsTimeOut</td>
<td>A time-out occurred before the requested operation completed.</td>
</tr>
<tr>
<td>stsRequestNotSupported</td>
<td>As it sounds.</td>
</tr>
<tr>
<td>stsReadOnly</td>
<td>The target can’t be modified.</td>
</tr>
<tr>
<td>stsIncompatibleVersions</td>
<td>The message has a different version than the recipient.</td>
</tr>
<tr>
<td>stsNotYetImplemented</td>
<td>The message is not yet fully implemented.</td>
</tr>
<tr>
<td>stsOutOfMem</td>
<td>The system has run out of memory.</td>
</tr>
</tbody>
</table>

Errors

Non-Error Status Values

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stsRequestDenied</td>
<td>The recipient decided not to perform the operation.</td>
</tr>
<tr>
<td>stsRequestForward</td>
<td>The recipient asks the caller to forward the request to some other object.</td>
</tr>
<tr>
<td>stsTruncatedData</td>
<td>The request was satisfied, but not all the expected data has been passed back.</td>
</tr>
</tbody>
</table>

The macro StsOK returns true if the status returned by an expression is greater than or equal to stsOK. If you want to check for any status other than stsOK, use StsFailed. See “Error-Handling Macros,” below.

Return Status Debugging Function

The function StsWarn evaluates any expression that returns a STATUS. If you do not set the DEBUG preprocessor variable during compilation, StsWarn is defined to be the expression itself—a no-op. This means that whenever you call a function that returns a status value, you can use StsWarn.

If DEBUG is defined, and the expression evaluates to an error (less than stsOK), then StsWarn prints the status value returned by the expression together with the file and line number where StsWarn was called (the special compiler keywords __FILE__ and __LINE__).

Human-Readable Status Values

You can load tables of symbol names in the Class Manager so that if you have set DEBUG, the above functions will print out a string for status return values, instead of a number. For an example of this, see the S_TTT.C file of the Tic-Tac-Toe sample program (\PenPoint\SDK\SAMPLE\TTT), explained in the PenPoint Application Writing Guide.
Error-Handling Macros

Every PenPoint function or message returns a STATUS which you should check. The following status macros make function checking much easier by handling typical approaches to handling errors.

<table>
<thead>
<tr>
<th>Error Handling Approach</th>
<th>Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>check for an error (no warning)</td>
<td>StsChk</td>
</tr>
<tr>
<td>check for an error and warn</td>
<td>StsFailed</td>
</tr>
<tr>
<td>return if result is an error</td>
<td>StsRet</td>
</tr>
<tr>
<td>jump to an error handler if result is an error</td>
<td>StsJmp</td>
</tr>
<tr>
<td>check that the result is not an error</td>
<td>StsOK</td>
</tr>
</tbody>
</table>

The Class Manager defines similar macros for checking the status values returned when sending a message.

Each status value checker works with any expression that evaluates to a STATUS. Each takes the expression and a variable to assign the status to. All of these macros (except StsChk) call StsWarn, so that they print out a warning message if you set the DEBUG preprocessor variable during compilation.

Since often one function calls another which also returns STATUS, using these macros consistently will give a "stack trace" indicating the site of the error and the nested set of functions which produced the error.

The examples below assume that MyFunc() returns STATUS.

**StsChk(se, s)**

Checks for an error.

**Description**

Sets the STATUS s to the result of evaluating se. If s is less than stsOK, returns true, otherwise returns false. Does not print out a warning message.

**Example**

```c
STATUS s;
if (StsChk(MyFunc(param1, param2), s)) {
    // MyFunc() failed
}
```
**StsFailed(se, s)**

Checks for an error.

**Description**

Sets the STATUS s to the result of evaluating se. If s is anything other than stsOK, returns true and prints an error if DEBUG is set. If s is stsOK, returns false.

**Example**

```c
STATUS s;

if (StsFailed(MyFunc(param1, param2), s)) {
    // MyFunc() returned other than stsOK, so check status
    switch (Cls(s)) {
        ...
    } else {
        // MyFunc() did the expected thing, so continue
    }
```

**Remarks**

This is analogous to StsOK, but it reverses the sense of the test in order to be more consistent with other checking macros.

**StsJmp(se, s, label)**

Jump to label on error.

**Description**

Sets the STATUS s to se. If s is less than stsOK, it prints an error if DEBUG is set and does a goto to label. This is useful when you have a sequence of operations, any of which can fail, each having its own clean-up code.

**Example**

```c
STATUS s;

pMem1 = allocate some memory;
StsJmp(MyFunc(param1, param2), s, Error1);
pMem2 = allocate some more memory;
StsJmp(MyFunc(param1, param2), s, Error2);
...
return stsOK;

Error2:
    // Handle error 2.
    OSHHeapBlockFree(pMem2);
Error1:
    // Handle error 1.
    OSHHeapBlockFree(pMem1);

return s;
```
StsOK(se, s)

Checks that things are OK.

**Description**
Sets the STATUS s to the result of evaluating se. If s is greater than stsOK, returns true. Otherwise, prints an error if DEBUG is set and returns.

**Example**

```c
STATUS s;
if (StsOK(MyFunc(param1, param2), s)) {
    // MyFunc() succeeded, continue.
} else {
    // MyFunc() failed, check status.
    switch (Cls(s)) {
        ...
    }
}
```

**Remarks**
This is analogous to StsFailed, but reverses the sense of the test and returns true for any status value that is not an error. In other words, this could return true but the status might be some other value than stsOK, such as stsNoMatch.

StsRet(se, s)

Returns status on error.

**Description**
Sets the STATUS s to se. If s is less than stsOK, prints an error if DEBUG is set and returns s. This is useful if one function calls another and should immediately fail if the second function fails.

**Example**

```c
STATUS s;
...
// If MyFunc has problems, return.
StsRet(MyFunc(param1, param2), s);
...
```

### Debugging Assistance

GO has developed a set of useful functions and macros to assist in debugging PenPoint applications. They are no substitute for DB, the PenPoint Source-level debugger, or the PenPoint mini-debugger (both these debuggers are documented in PenPoint Development Tools). However, they help you trace the operation of a program without using a debugger. They are an elaboration of the time-honored technique of inserting printf's in your code.

#### Printing Debugging Strings

DPrintf and Debugf print text to the debugger stream. They take a formatting string and optional parameters to display, in the same manner as the standard C function printf. The only difference between DPrintf and Debugf is that Debugf supplies a trailing newline (if you want a newline at the end of DPrintf output, end it with \\n).

```c
Debugf("Entering init method for clsApp");
Debugf("main: process count = \%d", processCount);
```
CHAPTER 5: DEVELOPING AN APPLICATION

Debugging Assistance

5.9.1.1

**Debugger Stream**

The debugger stream is a pseudo device to which programs (including PenPoint) can write debugging information. There are several ways to view the debugger stream.

- If you have a single screen, you can see the most recent lines written to the debugger stream when you press {Pause}.
- If you have a second (monochrome) monitor, serial terminal, or PC running communications software, you can constantly watch the debugger stream on this monitor while you run PenPoint on the main (VGA) monitor.
- You can send the debugger stream to a log file, by setting the D debugger flag to the hexadecimal value 8000. Usually you do this in the ENVIRON.INI file, but you can also do it from the PenPoint symbolic debugger, or from the mini-debugger.

```c
DebugSet=/DD8000
DebugLog=\boot\tmp\run3.log
```

- You can use the System Log application to view the debugger stream while running a PenPoint application.

None of these destinations are mutually exclusive.

5.9.2

**Assertions**

Often when working on functions called by other functions, you assume that the software is in a certain state. The ASSERT macro lets you state these assumptions, and if DEBUG is set, it checks to see that they are in fact the case. If they are not satisfied, it will print an error. For example, a square root function might rely on never being called with a negative number:

```c
void MySqRoot(int num)
{
    ASSERT(num >= 0, "MySqRoot: input parameter is negative!");

    // Calculate square root...
```

The test is only performed if DEBUG is defined.

5.9.3

**Debug Flags**

At different times you want to print different debugging information, or you want your program to work a certain way. DEBUG is the common #define used by PenPoint to include debugging output; if you set DEBUG when compiling, the status-checking macros print out additional information, the ASSERT macro is enabled, and so on. You can use your own C preprocessor directives to get finer control over program behavior, for example

```c
OBJECT myDc
#ifdef MYDEBUG1
    // Dump DC state
    ObjectCall(msgDump, myDc, Nil(P_ARGS));
#endif
```
The disadvantage of this technique is that you must recompile your program to enable or disable this code.

Another approach is to check the value of a flag in your code. PenPoint supports 256 global debugging flag sets. Each flag set is a 32-bit value, which means that you can assign at least 32-different meanings to each debugging flag set.

Because there are 256 debug flags sets, they can be indexed by an 8-bit character. Commonly, we refer to a specific debugging flag set by the character that indexes that flag. GO has reserved all the uppercase character debug flags sets (A through Z), and has reserved some of the lowercase characters also. To find which debug flags set are available, see the file \PENPOINT\SDK\INC\DEBUG.H.

You can set the value of a flag set, and retrieve it. The typical way you use debugging flag sets is to set the value of a flag set before running a program, and in the program check to see which bits in the flag set are on. The function DbgFlagGet returns the state of a flag set ANDed with a mask.

For example, if you were using the flag F in your program and were checking the third bit in it to see whether or not to dump an object, the code above would look like:

```c
if (DbgFlagGet('F', 0x0004)) {
    // Dump DC state
    ObjectCall(msgDump, mydc, Nil(P_ARGS));
}
```

You only need to compile your program once, and you can turn on object dumping by changing the F flag set to 0x4 (or 0x8, or 0x0F04, and so on). The disadvantage of this is that the flag-testing code is compiled into your program, increasing its size slightly. Often programmers bracket the entire DbgFlagGet test inside an #ifdef DEBUG/#endif pair so that the flag-testing code is only compiled while in the testing version of their program.

### Setting Debugging Flag Sets

There are several ways to set debugging flag sets. Note that there is a single set of these flags shared by all processes.

- In \PENPOINT\BOOT\ENVIRON.INI, set the flag to the desired bit pattern with:
  ```
  DebugSet=/DFnnnn /DFmmmm . . .
  ```
  where F and fare letters that identify a particular flag set and nnnn and mmmm are a hexadecimal values. For example, DebugSet=/DFE004.

- By typing `fs F nnnn` in either the PenPoint source-level debugger or the PenPoint mini debugger.

- By using `DbgFlagSet()` in a program, for example:
  ```
  DdbgFlagSet('F', 0x8004).
  ```
Suggestions

Isolate Debugging Messages

In general, always isolate all debugging code using

```c
#ifdef DEBUG
  /* Debugging */
#endif
```

DEBUG is the conventional flag for debugging code, used by much of PenPoint.

Use the Status-Checking Macros

Using the status-checking macros StsOK, StsJump, and so on, and their counterparts for sending messages may seem cumbersome, but they provide useful debugging information if DEBUG is defined. Also, since most functions and message sends return the error status if they encounter an error, the "stack" of status prints provides a traceback showing where the error first occurred and who called it.

This status error listing shows the result of sending msgDrwCtxSetWindow to objNull:

```c
C> ObjectCall: sts=stsBadObject               "tttview.c".@232 task=0x05d8
C> object=objNull
C> msg=msgDrwCtxSetWindow, pArgs=26ec0438
>> StatusWarn: sts=stsBadObject               "tttview.c".@330 task=0x05d8
>> StatusWarn: sts=stsBadObject               "tttview.c".@743 task=0x05d8
Page fault in task 05D8 at 1B:440CCD52. Error code = 0004.
EAX=00000000 EBX=04000002 ECX=E002E5CF EDX=440CCE05 ESI=41BC8EFO EDI=4401EC38
EIP=440CCE52 EBP=004329EE ESP=004329CC FLG=00010246 CR2=00000000 CR3=00077000
CS=001B DS=002B SS=002B ES=002B FS=0000 GS=0000 TSS=05D8 TNAME=TIC1
```

Use the Debuggers

If your code crashes unexpectedly, you can use the PenPoint mini-debugger to get a stack trace at the assembly-language level (type `st` at its > prompt). The linker's .MAP files enable you to translate assembly language addresses to functions and line numbers.

If you suspect that your code is going to crash or behave improperly, run it from the PenPoint Source-level Debugger. This lets you step through your code, query and set values, and evaluate simple C expressions.

Both debuggers are described in *PenPoint Development Tools.*
The Tutorial Programs

Now that you've read the broad overview of PenPoint and its class-based applications, views, and objects, you are ready to get down to some of the nuts and bolts of writing an application. This section describes the remaining chapters in this book and the sample programs used in those chapters. The programs are:

- Empty Application
- Hello World (toolkit)
- Hello World (custom window)
- Counter Application
- Tic-Tac-Toe
- Template Application

Chapter 6 explains how to compile and run programs using Empty Application. The chapter is quite long because it teaches the general development cycle:

- How to compile an application
- How to install an application on a PC or PenPoint computer
- How to run an application
- Some interesting things to look for when running any application
- How to use some of the PenPoint debugging tools.

The Empty Application is used to illustrate these steps, but the comments are applicable to all the other sample applications.

Empty Application

The tutorial starts off with an extremely simple application, Empty Application. Chapter 6 explains how to build and run it and how the application works. Empty Application has no view, no data, and no application-specific behavior (apart from printing a debugging message). It only responds to one message from the Application Framework. However, it does create an application class (as all PenPoint applications must), and through inheritance from clsApp, you can create, open, float, zoom, close, rename, file, embed, and destroy Empty Application documents.
The next application is the traditional “Hello World” application. This prints Hello World! in its window. Rather than creating a window from scratch, this uses the existing User Interface Toolkit components. One of these is clsLabel, which displays a string. Hello World (toolkit) uses this existing class instead of creating its own. The components in the UI Toolkit are rich in features; for example, labels can scale their text to fit. If you can use a toolkit class, do so. Hello World (toolkit) is described in Chapter 7.

Of course it is possible to draw text and graphics yourself. Hello World (custom window) draws the text Hello World in its window, and draws a stylized exclamation mark beside it. To do this, the application must create a separate window class and create a system drawing context to draw in its window, which is substantially harder than using toolkit components. Hello World (custom window) is described in Chapter 8.

Counter Application

Counter Application displays the value of a counter object in a label. It creates a separate counter class and interacts with it. The application has a menu created from UI Toolkit components which lets the user choose whether to display the counter value in decimal, hexadecimal, or octal.

Both the application and the counter object must file state. The tutorial programs presented before Counter Application are not stateful, that is, they don’t have data that the user can change permanently. Realistic applications must allow users to change things, so they must file their state.

The application object uses a memory-mapped file to keep track of its state. Using a memory-mapped file avoids duplicating data in both the memory file system in program memory. By contrast, the counter object writes its value to a file when it is saved.

The counter application is described in Chapter 9.
**Tic-Tac-Toe**

The rest of the tutorial develops a “real” working application, Tic-Tac-Toe. This application is covered in Chapters 10 and 11.

Tic-Tac-Toe presents a tic-tac-toe board and lets the user write Xs and Os on it. It is not a true computerized game—the user does not play tic-tac-toe against the computer. Instead, it assumes that there are two users who want to play the game against each other.

Although a tic-tac-toe game is not exactly a typical notebook application, Tic-Tac-Toe has many of the characteristics of a full-blown PenPoint application. It has a graphical interface, handwritten input, keyboard input, gesture support, use of the notebook metaphor, versioning of filed data, selection, import/export, option cards, undo support, stationery, help text, and so on.

**Template Application**

As its name implies, Template Application is a template, “cookie cutter” application. As such, it does not exhibit much functionality. However, it does handle many “typical” application messages. This aspect makes Template Application a good starting point for building a real application.

**Other Code Available**

Other source code is provided in the SDK in addition to the tutorial code.

All the source to sample programs is on-disk in `\PENPOINT\SDK\SAMPLE`. Some of the other sample programs are described in Appendix A of this manual. Excerpts from sample programs also appear and are described in those parts of the *Architectural Reference* that cover related subsystems.
Chapter 6 / A Simple Application (Empty App)

Applications written for many operating systems have to perform housekeeping functions by implementing their own boilerplate code, that is, code that is essentially the same from one application to the next. In PenPoint, the PenPoint Application Framework performs most of these housekeeping functions. By using the Application Framework, you can create an application that can be installed, that can create multiple instances of itself, that can handle page turns, floats and zooms, and that can display an option sheet, all without writing an additional line of code.

Empty Application is a very simple application that does all of these things. The only additional code in Empty Application is a method that responds to msgDestroy by sending a message to the debug stream (when the program is compiled with the DEBUG preprocessor #define name).

The PenPoint Application Framework is responsible for everything else Empty Application does. Because the Application Framework handles so much of an application's interaction with the system, even such an insubstantial application has substantial functionality.

Files Used

The code for Empty Application is in \PENPOINT\SDK\SAMPLE\EMPTYAPP. There are three files in the directory:

- EMPTYAPP.C: Contains the application class's code and initialization routine
- METHODS.TBL: Contains the list of messages that the application class responds to and the associated message handlers to call
- MAKEFILE: Contains the WATCOM Make file for EMPTYAPP. The make file also defines information required by the OS/2 linker.

Not the Simplest

The name Empty Application is not quite accurate, because it isn't totally empty. You could create an application with no method table at all, that is, one that responds to no messages at all and relies entirely on clsApp to do the right thing. Empty Application handles one message by printing a string to the debug stream, so it needs a method table.
Compiling and Linking the Code

The source code for sample applications is in subdirectories of \PENPOINT\SDK\SAMPLE. The subdirectory contains a “makefile” that tells WATCOM Make how to build the application. Thus to compile and link Empty Application, just change directory to \PENPOINT\SDK\SAMPLE\EMPTYAPP and type `make`.

However, you do need to understand what the files are doing, so that you can later modify the makefiles to fit your needs.

These sections describe the actual commands used to compile, link, and stamp EMPTYAPP.

Compiling Method Tables

You compile method tables into an object file by running them through the PenPoint method table compiler (in \PENPOINT\SDK\UTIL\CLSMGR\MT.EXE).

By convention, method tables have the suffix .TBL. The control files used by WATCOM Make have a default rule for compiling a method table.

MT produces an object file and a header file for the method table. You use these files when you compile and link the application.

```bash
> cd \penpoint\sdk\sample\emptyapp
> mkdir \penpoint\app\emptyapp
> set WCC386=/3s /Oif+ /s /W3 /We /Zc /Zq /fpc /zff /02 /En /ODEBUG
> \penpoint\sdk\util\clsmgr\mt methods.tbl -Fo=$methods.obj > $methods.err
```

Compiling the Application

To compile the application, use the WATCOM C/386 compiler for protected-mode applications (WCC386P.EXE).

```bash
> set WCC386=/3s /Oif+ /s /W3 /We /Zc /Zq /fpc /zff /D2 /En /ODEBUG
> wcc386p /Foemptyapp.obj emptyapp.c > emptyapp.err
```

Compiler and Linker Flags

The meanings of the various flags are listed in Table 6-1 (for more information, consult the WATCOM C/386 documentation):

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/3s</td>
<td>Generate 80386 instructions, pass arguments using stack.</td>
</tr>
<tr>
<td>/D2</td>
<td>Include full symbolic debugging information</td>
</tr>
<tr>
<td>/DDEBUG</td>
<td>Create the preprocessor #define name DEBUG</td>
</tr>
<tr>
<td>/En</td>
<td>Emit routine name before prolog</td>
</tr>
<tr>
<td>/Fpc</td>
<td>Generate calls to floating-point library</td>
</tr>
<tr>
<td>/Oif+</td>
<td>Optimization flags</td>
</tr>
<tr>
<td>/s</td>
<td>Remove stack overflow checks</td>
</tr>
</tbody>
</table>

Table 6-1: WATCOM Compiler and Linker Flags
COMPILING AND LINKING THE CODE

Chapter 6 / A Simple Application (Empty App)

Table 6-1 (continued)

/W3 Set warning level to 3
/Wc Treat all warnings as errors
/Zc Place literal strings in code segment
/zf Placing F3 register floating (required for PenPoint)
/Zq Suppress compiler informational messages.

Linking the Application

You link the application with the WATCOM OS/2 linker for protected mode applications (WLINKP.EXE).

Because PenPoint applications run in protected mode, you must tell the linker to produce a protected-mode executable file. The Makefile does this by creating a WLINK command file (the Make script deletes this command file before exiting).

The command file specifies what routines your code imports from DLL (dynamic link library) files, the memory model, privilege levels, access attributes, and protection.

If you created the file by hand, it would contain:

```
SYSTEM PenPoint
NAME \386\PENPOINT\app\emptyapp\emptyapp.exe
DEBUG ALL
FILE METHODS.OBJ
FILE EMPTYAPP.OBJ
LIBRARY PENPOINT
LIBRARY APP
OPTION Quiet, Map=emptyapp.mpe, NOD, Verbose, Stack=15000, MODNAME='GO-EMPTYAPP.EXE-V1(0)'
```

To tell the linker that it should get its options from a command file, precede the name of the command file with an at sign (@). In this case, which was drawn directly from WMAKE output, the command file is called EMPTYAPP.ELN.

```
> wlinkp @emptyapp.eln
```

**MODNAME** is the name that PenPoint attaches to the process. It can be longer than the DOS eight-character file length limitation. In PenPoint, it contains important versioning information. It should be composed of your company's name followed by a dash, the project name followed by a dash, and a version string.

If you application has a separate DLL, it will need its own command file.

If the compile and link is successful, these commands create an EMPTYAPP.EXE file in \PENPOINT\APP\EMPTYAPP.

Stamping Your Application

The last thing you must do in compiling an application is to give specific PenPoint attributes to the executable. To do this, you use the STAMP command, which creates an entry for your application in the PENPOINT.DIR file in the
directory that contains the your application executable. You use STAMP to specify:

- A long PenPoint file name for your application. PenPoint applications can have longer names than in DOS, just as PenPoint documents can have long names.
- The PenPoint name of the application executable file. The .EXE name must match the directory name. Thus the second STAMP command below gives the file EMPTYAPP.EXE the PenPoint name Empty Application.EXE.
- The version of PenPoint for which your application was compiled
- A text string that describes the file for the Browser (APPLICATION, FONT, SERVICE, and so on)
- A special identifier that tells the Installer that the file is an application (the value 10001A0)

For EMPTYAPP, the stamp commands are:

```
> \penpoint\sdk\util\dos\stamp \penpoint\app\emptyapp\ .. /g "Empty Application" /D emptyapp
> \penpoint\sdk\util\dos\stamp \penpoint\app\emptyapp\ .. /g "Empty Application.exe" /D emptyapp.exe
> \penpoint\sdk\util\dos\stamp \penpoint\app\emptyapp\ .. /g "Empty Application" /a 01E00208 "1.0"
> \penpoint\sdk\util\dos\stamp \penpoint\app\emptyapp\ .. /g "Empty Application" /a 0660013a "Application"
> \penpoint\sdk\util\dos\stamp \penpoint\app\emptyapp\ .. /g "Empty Application" /a 0080013a
```

**Installing and Running Empty Application**

As described in the section "How Applications Work" in Chapter 3, you must install an application in PenPoint before you can run it. To install Empty Application, install it either at boot time or use the Application Installer on a running PenPoint system. The Application Installer is described in *Using PenPoint*.

To install the application at boot time:

- Add a line that says `\BOOT\PENPOINT\SDK\SAMPLE\Empty Application` to `\PENPOINT\BOOT\APP.INI`.
- Boot PenPoint on your PC.
- When the Notebook appears, draw a caret `\` in the TOC to insert an Empty Application document in the Notebook.

When you create an Empty Application document in the Notebook, PenPoint creates a directory for the document in the application hierarchy (that's why it shows up in the table of contents), but it's only when you turn to the document's page that a process for the document is activated. Until then the document isn't running and doesn't have a process or a valid dsEmptyApp object.

The section "Installation and Activation," below, explains the difference between Installation and Activation, and the relationship between PenPoint processes and application classes.
Interesting Things You Can Do with Empty Application

Although Empty Application doesn’t perform any work, you can learn a lot about the operation of PenPoint by studying it. PenPoint provides a host of features and support to even the simplest application. You can try the following:

- Create multiple instances (documents) of it. The PenPoint file system appends a number to each document to guarantee a unique application directory name in the application hierarchy. You create documents by performing one of these actions:
  - Choose Empty Application from the Create menu in the Notebook contents page.
  - Choose Empty Application from the pop-up menu that appears when you draw a caret on the contents page.
  - Use the Stationery notebook to create Empty Application documents in the Notebook.
  - Tap and hold on the title bar or name of an Empty Application document in the TOC to make a copy an existing document. Drag the icon that appears to where you want it to go, such as on the icon bookshelf, or elsewhere in the TOC.
  - Tap the Accessories icon in the bookshelf below the Notebook and tap the Empty Application icon in its window.

- Float a Notebook Empty Application document by turning to the Notebook’s table of contents and double-tapping on its page number (you must first enable floating in the Float & Zoom section of PenPoint Preferences). Compare the difference between an accessory and a floating document—accessories have no page number.

- Zoom a floating Empty Application by flicking upwards on its title bar (you must first enable zooming in the Float & Zoom section of PenPoint Preferences).

- Display the properties of an Empty Application document by drawing a checkmark in its title bar. An option sheet for the document appears, with several cards in it for the document’s appearance.
In the table of contents, press and hold on a Empty Application title until a dashed line appears around it. You can now move the document around. Try moving it to another place in the Notebook.

Set the B debug flag to 800 hexadecimal in \PENPOINT\BOOT\ENVIRON.INI by adding or modifying a DebugSet line. As documented in \PENPOINT\SDK\INC\DEBUG.H, this flag enables the connections notebook to display the contents of the file system. Boot PenPoint and start up the disk viewer by tapping on the connections notebook icon below the Notebook. Open up the boot volume by double-tapping on it. Select Directory on the View menu. By repeated double-tapping, open the \PENPOINT\SYS\Notebook directory. Its subdirectories should reflect the hierarchy of accessories and the hierarchy of documents and sections in the Notebook.

Give the Empty Application document a tab in the notebook by writing a "T" in its title bar. You can use the tab to navigate to the Empty Application document quickly.

Ordinarily, you aren't able to open the active file system from the Disk Browser. This prevents users from accidentally modifying the application hierarchy.
Code Run-Through

Enough details of running Empty Application; now let's look at its C code. First we'll look at the layout of PenPoint source files.

PenPoint Source Code File Organization

Most source code in PenPoint has a similar structure. Although Empty Application is a very simple application, it has a similar layout to other applications.

Remember that application programs have at least one class (the application class itself), so an application program is composed of at least these two files:

- The method table that specifies the messages to which this class responds and the functions that handle those messages
• The C source code for the class. The C source code for applications is usually organized in the following way:
  • #defines and typedefs
  • Message handlers
  • Class initialization routine
  • main entry point.

The method table file always has the suffix .TBL. It looks like C code, but you process it with the method compiler MT before linking it into your program.

Method Table File

The method table file lists all the messages that the class handles. The PenPoint Class Manager sends any messages not listed in the method table to the class’s ancestor for handling (and possibly to the ancestor’s ancestor). Looking at a class’s method table gives you a good feel for what the class does.

A single method table file can have method tables for several different classes. The names of the method tables are usually pretty self-explanatory, for example, clsEmptyAppMethods is Empty Application’s method table.

You can still have one function that handles several different messages, by using the wild-card capabilities of method tables. Method table wild cards match any message within a given set of messages and call the associated method. Method table wild cards are described in Part I: Class Manager of PenPoint Architectural Reference, Volume I.

Application C Code File

The application’s main routine is at the end of the source file. The operating system calls the application’s main routine under two circumstances:
  • When installing the application (this happens only once)
  • When activating individual documents (this happens each time the user turns to or floats a document that uses the application).

The C files for non-application classes don’t have main routines, because only applications actually start C processes. The declaration for the main routine is:

```c
main(argc, argv, processCount)
```

The argc and argv parameters are not used in PenPoint. PenPoint uses the processCount parameter to pass in the number of processes running this application. When processCount is 0, there are no other processes running this application; this indicates that PenPoint is installing the application. Once an application is installed, the process that has a processCount of 0 stays in memory until the application is deinstalled.

On installation, main initializes the application class, by calling an initialization routine. This routine precedes main in the source file. Standard practice is to name this routine using the name of the application class (with an initial capital
letter), followed by "Init". For example, the initialization routine for clsEmptyApp is ClsEmptyAppInit.

When the initialization routine creates the application class, it specifies the method table used by the application class.

In the method table, you establish a relationship between the messages that your class handles and the name of a function in your C code file that handles each message. These functions are called message handlers and are similar to the "methods" of other object-oriented systems. Message handlers should be local static routines that return STATUS. If your class does handle a message, the method table also indicates whether the Class Manager should call your class's ancestor before or after (if at all).

**Message Handler Parameters**

Because the Class Manager calls your message handlers, you don't get to choose message handler parameters. The arguments passed to all message handlers are:

- `msg` The message itself.
- `self` The object that received the message.
- `pArgs` The message argument. This 32-bit value can be either a single argument or a pointer to a structure containing a number of arguments.
- `ctx` A context maintained by the Class Manager.
- `pData` The instance data of `self`.

Because the parameters to message handlers are always the same, PENPOINT\SDK\INC\CLSMGR.H defines several macros to generate standard message handler functions, given only the function name (`MsgHandler`), or given the function name and types to cast its arguments to (`msgHandlerWithTypes`).

At the beginning of an application source file are these items:

- `#include` directives for the header files required by the application
- The internal routines used by your application's methods
- Internal `#defines`, and so on.

**Empty Application's Source Code**

Here's an abstract of the Empty Application's C code and method table file:

**Method Table**

The method table file, METHODS.TBL, specifies that Empty Application has one message handler; clsEmptyApp handles msgDestroy in a function called EmptyAppDestroy.

```c
MSG_INFO clsEmptyAppMethods [] = {
    #ifdef DEBUG
        msgDestroy, "EmptyAppDestroy", objCallAncestorAfter,
    #endif
    0
};
```
The #ifdef and #endif statements cause the message handler to be defined only when you specify /DDEBUG in the compiler options.

C Source Code

There are three significant parts of EMPTYAPP.C:

- The main routine, which handles application installation and application startup
- The initialization routine, which is invoked by main at installation time
- The message handler for msgDestroy, which was specified in the method table.

This section presents this code without further comment. Subsequent sections in this chapter examine the code in detail.

The main routine for EMPTYAPP.C is:

```c
void CDECL main (int argc, char * argv[], processCount)
{
    Dbg(Debugf("main: starting emptyapp.exe[%d]", processCount));
    if (processCount == 0) {
        // Create application class.
       ClsEmptyAppInit();
        // Invoke app monitor to install this application.
       AppMonitorMain(clsEmptyApp, objNull);
    } else {
        // Create an application instance and dispatch messages.
       AppMain();
        // Suppress compiler's "unused parameter" warnings
       Unused(argc); Unused(argv);
    } /* main */
```

The initialization routine invoked by main on installation is:

```c
void CDECL ClsEmptyAppInit()
{
    Install the EmptyApp application class as a well-known UID.
    STATUS
    ClsEmptyAppInit (void)
} `
APP_MGR_NEW new;
STATUS s;

// Install the Empty App class as a descendant of clsApp.
// ObjCallRet(msgNewDefaults, clsAppMgr, &new, s);
new.object.uid = clsEmptyApp;
new.object.key = (OBJ_KEY)clsEmptyAppTable;
new.cls.pMsg = clsEmptyAppTable;
new.cls.ancestor = clsApp;

// This class has no instance data, so its size is zero.
// new.cls.size = Nil(SIZEOF);

// This class has no msgNew arguments of its own.
// new.cls.newArgsSize = SizeOf(APP_NEW);
new.appMgr.flags.accessory = true;
strcpy(new.appMgr.company, "GO Corporation");
strcpy(new.appMgr.defaultDocName, "Empty App Document");
ObjCallJmp(msgNew, clsAppMgr, &new, s, Error);

// Turn on message tracing if flag is set.
// if (DbgFlagGet('F', Ox1L)) {
// Debugf("Turning on message tracing for clsEmptyApp");
// (void)ObjCallWarn(msgTrace, clsEmptyApp, (P_ARGS) true);
// }
return stsOK;

Error:
return s;
} /* C1sEmptyAppInit */

Finally, the message handler for msgDestroy is:

******************************************************************************
EmptyAppDestroy

Respond to msgDestroy by printing a simple message if in DEBUG mode.
******************************************************************************
MsgHandler(EmptyAppDestroy)
{
#ifdef DEBUG
    Debugf("EmptyApp: app instance %p about to die!", self);
#endif

    // The Class Manager will pass the message onto the ancestor
    // if we return a non-error status value.
    // return stsOK;
    MsgHandlerParametersNoWarning;  // suppress compiler warnings
} */ EmptyAppDestroy */
**Libraries and Header Files**

You interact with most of PenPoint by sending messages to objects. Thus a typical application only uses a few functions and only needs to be linked with APP.LIB and PENPOINT.LIB. However, you need to pick up the definitions of all the messages you send, status values you check, and objects to which you send messages from their respective header files.

Because Empty Application only looks for CLSMGR.H and APP.H messages, it only needs to include a few header files from \PENPOINT\SDK\INC:

<table>
<thead>
<tr>
<th>Header File</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO.H</td>
<td>Fundamental constants and utility macros in PenPoint.</td>
</tr>
<tr>
<td>OS.H</td>
<td>Operating System constants and macros.</td>
</tr>
<tr>
<td>DEBUG.H</td>
<td>Functions and macros to put debugging statements in your code.</td>
</tr>
<tr>
<td>APP.H</td>
<td>Messages defined by clsApp.</td>
</tr>
<tr>
<td>APPMGR.H</td>
<td>msgNew arguments of clsAppMgr used when an application class is created.</td>
</tr>
<tr>
<td>CLSMGR.H</td>
<td>Functions and macros that provide PenPoint’s object oriented extensions to C.</td>
</tr>
</tbody>
</table>

**Class UID**

To write even the simplest application you must create your own application class, so that’s primarily what Empty Application does.

Your application needs to have a well-known UID (Unique IDentifier, the “handle” on a Class Manager object) so the system can start it. All well-known UIDs contain a value that is administered by GO—this keeps them unique. When you finalize your application, you must contact GO Developer Technical Support for your own administered values. Until you register your application, you can use the predefined well-known UIDs that are set aside for testing. These test UIDs, wknGDTa through wknGDTg, are defined in \PENPOINT\SDK\INC\UID.H for this purpose. Just define your class to be one of them:

```c
#define clsMyClass  wknGDTa
```

This is the approach that Empty Application takes. However, most other sample applications use well-known UIDs assigned to them by GO. Because most applications aren’t part of the PenPoint API, these well-known UIDs don’t show up in \PENPOINT\SDK\INC\UID.H.

You can use local well-known UIDs instead of global well-known UIDs for classes that your application uses internally. These do not contain an administered value; however, you must ensure that they remain unique within your application. (One bit in the UID indicates whether it is local or global, another indicates whether it is well-known or private—making essentially 2 to the 30th possible local well-known UIDs.)
Be on the lookout for conflicts with other test software when using the well-known testing UIDs (wknGDTa through wknGDTg). If another application should use the same well-known testing UID for one of its classes, you will have problems installing your application.

Class Creation

The initialization routine ClsEmptyAppInit creates the clsEmptyApp class. It also should look familiar to you from the discussion of classes in Chapter 3, Application Concepts. However, application classes are slightly different from other classes. You create most classes by sending msgNew to clsClass, whereas you create application classes by sending msgNew to clsAppMgr.

```c
STATUS
ClsEmptyAppInit (void)
{
    APP_MGR_NEW new;
    STATUS s;

    // Install the Empty App class as a descendant of clsApp.
    // ObjCallRet(msgNewDefaults, clsAppMgr, &new, s);
    new.object.uid = clsEmptyApp;

    // Set some appmgr defaults.
    new.cls.newArgsSize = SizeOf(APP_NEW);
    new.appMgr.flags.accessory = true;
    strcpy (new.appMgr.company, "GO Corporation");
    strcpy (new.appMgr.defaultDocName, "Empty App Document");
    ObjCallJmp(msgNew, clsAppMgr, &new, s, Error);
}
```

clsAppMgr Explained

The PenPoint Application Framework needs to know a lot of things about an application before it can set in motion the machinery to create an instance of the application. It needs to know

- Whether the application supports embedding child applications
- Whether the application saves its data or runs continuously ("hot mode")
- Whether the application's documents appear as stationery or accessories
- The icon to use for the application's documents.
- The default name for the application's documents.

Instances of the application class can't provide this information because the PenPoint Application Framework needs this information before it creates an application instance. To solve this cleanly, application classes are not instances of clsClass, but instead are instances of clsAppMgr, the application manager class. When an application is installed, its clsAppMgr instance is initialized, and this instance can supply the needed information.

```c
new.cls.newArgsSize = SizeOf(APP_NEW);
new.appMgr.flags.accessory = true;
strcpy (new.appMgr.company, "GO Corporation");
strcpy (new.appMgr.defaultDocName, "Empty App Document");
ObjCallJmp(msgNew, clsAppMgr, &new, s, Error);
```
Application classes should be well known so that other processes can send messages to them. Otherwise, the Notebook would not be able to send messages to your application class to create new documents when the user chooses it from the Create menu. You supply the UID for your application class in the `msgNew` arguments.

```c
ObjCallRet(msgNewDefaults, clsAppMgr, &new, s);
new.object.uid = clsEmptyApp;
new.object.key = (OBJ_KEY)clsEmptyAppTable;
new.cls.pMsg = clsEmptyAppTable;
new.cls.ancestor = clsApp;
```

The key field is a way of protecting your application from accidental deinstallation. Only clients that know the key value that you used in the `msgNew` arguments will be able to deinstall your application.

The `cls.pMsg` argument to `msgNew` establishes the connection between the new class and its method table. More on this later.

**Documents, Accessories and Stationery**

We have been referring to all copies of an application as **documents**. Not all documents in the system live on a page in the Notebook. Tools such as the clock and the personal dictionary float above the Notebook.

If you set `appMgr.flags.accessory` to `true`, `clsAppMgr` will put your application in the Accessories palette. When the user taps on your application’s document icon, `clsApp` will insert the new document on screen as a floating document. If you set `appMgr.flags.stationery` to `true`, `clsAppMgr` will put a blank instance of your application in the Stationery notebook (whether or not your application has custom stationery). When the user selects and copies the stationery document from the Stationery palette, `clsApp` will insert the new document in the Notebook.

**Where Does the Application Class Come From?**

The connection between a process running in PenPoint and an application class is not immediately obvious. You’re probably wondering who calls the initialization routine for `clsEmptyApp`, who sends `msgNew` to create a new Empty Application instance, what process corresponds to this application instance, and why the familiar-looking `C main` routine doesn’t do very much.

**Installation and Activation**

The connection between an application class and a PenPoint process is an application’s `main` routine. Every executable must have a `main` routine; it is the routine that PenPoint calls when it creates a new process running your application’s executable image.
Where Does the Application Class Come From?

```c
void CDECL main (int argc, char * argv[], U16 processCount)
{
    Dbg(Debugf("main: starting emptyapp.exe[%d]", processCount));
}
```

The kernel keeps track of the number of processes running a particular program, and passes this to `main` as a parameter (`processCount`). For applications, there are two points at which PenPoint executes does this: **application installation** and **document activation**.

Application installation occurs when the user or APP.INI installs the application, that is, when PenPoint loads the application from disk into memory. No application documents are active at this point, but the code is present on the PenPoint computer.

Document activation occurs every time the user starts up a document that uses the application, typically by turning to its page.

When the user creates a document in the Notebook's TOC, PenPoint does not execute the application code, it merely creates a directory for the document in the application hierarchy. Try it: while turned to the TOC, create a new Empty Application document. The `Debugf()` statement in `main` does not print out anything until you turn to the document.

In MS-DOS, loading and executing code are part of the same operation; on a PenPoint computer, installing an application, creating documents for that application, and executing application code are three separate operations.

On MS-DOS, quitting an application is an action under the control of the user. In PenPoint, when the user turns away from a document, PenPoint determines whether it should destroy the application process or not. PenPoint does not keep running processes around for every application on every page, so it destroys processes that aren’t active (thereby destroying application objects).

PenPoint starts and destroys application processes without the user’s knowledge and, ideally, without any effect apparent to the user.

**A Simple Discussion of `main`**

When an application is installed, PenPoint creates a process and calls the application’s `main` to run in the process. At this time, this is the only copy of the application running on the machine; thus, `processCount` contains the value 0. During installation, you should create your application class and any other classes you need. You then call `AppMonitorMain`, which handles application installation, import, copying stationery and resources, and so on. Empty Application doesn’t take explicit advantage of any of these features, but other programs do.
if (processCount == 0) {
    // Create application class.
    ClsEmptyAppInit();

    // Invoke app monitor to install this application.
    AppMonitorMain(clsEmptyApp, objNull);
} else {
...

The process that PenPoint created at application installation keeps on running until PenPoint deactivates or deinstalls the application. Therefore, all subsequent processes that run the application's code will have processCount values greater than 0.

When a document is activated (typically by the user turning to its page), PenPoint calls main (processCount is greater than zero). At this point you should call the PenPoint Application Framework routine AppMain. This creates an instance of your application class and starts dispatching messages to it (and other objects created by the application) so that the new instance can receive Class Manager messages:

```c
if (processCount == 0) {
    ...
} else {
    // Create an application instance and dispatch messages.
    AppMain();
}
```*/ main */

Most applications follow these simple steps and have a main routine similar to the one in EMPTYAPP.C.

---

**A Complex Explanation of main**

The following paragraphs explain the process interactions taking place around main. Read on if you really want to understand how application start-up works.

Installation occurs when PenPoint reads \PENPOINT\BOOT\APP.INI (and SYSAPP.INI) and when the user installs applications using the Installer. PenPoint or the Installer calls the System Services routine OSProgramInstall, which loads the executable code for your application (EMPTYAPP.EXE) into a special area of PenPoint memory called the loader database. OSProgramInstall also creates a new PenPoint process and calls the function main with processCount equal to 0. At this point your code should initialize any information that all instances will need, such as its application class and any other non-system classes required by your application. The one thing every Empty Application instance needs is clsEmptyApp itself, hence when the main routine in EMPTYAPP.C is called with processCount of 0, it creates clsEmptyApp.
**Application Installation**

The process that PenPoint creates when `processCount` equals 0 also manages other application functions that are not specific to an individual document. These functions include copying stationery during installation, de-installation, file import, and so on. Rather than saddle your application with all these responsibilities, the PenPoint Application Framework provides a class, `clsAppMonitor`, which provides the correct default behavior for all these functions. When you call `AppMonitorMain` it creates one of these objects and dispatches messages to it. If your application needs to do more sophisticated installation (shared dictionaries, configuration, and so on), or can support file import, you can subclass `clsAppMonitor` and have a custom application installation manager.

Activation occurs when the user chooses Empty Application from the Tools notebook or the Stationery notebook, but in a roundabout fashion. The Notebook or bookshelf application sends `msgAppCreateChild` to the current selection. When `clsApp` receives this message, it creates a new slot in the application hierarchy for the new document. But a process and an application object aren’t created until needed. The document may not be activated until the user turns to the document’s page, or otherwise needs to interact with it.

**Activating an Application**

At or before the point where a live application instance is needed, the PenPoint Application Framework sends the application’s parent `msgAppActivateChild`. While processing this, `clsApp` calls the System Services routine `OSProgramInstantiate`. `OSProgramInstantiate` creates a new PenPoint process, and in the context of that process it calls the function `main` with `processCount` set to a non-zero number.

Finally there is a running process for an Empty Application document! In theory, you could put any code you want in `main`, just like a vanilla C program. However, the only way a PenPoint application knows what to do—when to initialize, when it’s about to go on-screen, when to file, etc.—is by messages sent to its application object. So, the first and only thing you need to do in `main` when `processCount` is non-zero is to create an instance of your application class and then go into a dispatch loop to receive messages. This is what the `AppMain` call does. From here on until the user turns away from the document and the application instance can be terminated, `AppMain` does not return.

**Handling a Message**

`clsEmptyApp` only responds to one message. That doesn’t mean that Empty Application documents don’t receive messages—if you turned on tracing while running Empty Application, you’ll have seen the dozens of messages that an Empty Application application instance receives during a page turn. It means only that `clsEmptyApp` lets its ancestor take care of all messages, and it turns out that `clsApp` does an excellent job of handling PenPoint Application Framework messages.
A real application or other class has to intercept some messages, otherwise it has the same behavior as its parent class. In the case of an application class, the application needs to respond to PenPoint Application Framework messages that tell documents when to start up, when to restore themselves from the file system, when they are about to go on-screen, and so on. If the application has standard application menus (SAMs), it will receive messages such as msgAppPrint, msgAppPrintSetup, and msgAppAbout, from the buttons in the menus.

Often, the class responds to these messages by creating, destroying, or filing other objects used by the application. EMPTYAPP.C doesn’t do any of this; all it does is print a string when it receives one particular message, msgDestroy.

**Method Table**

Objects of your classes (especially application instances) receive lots of messages regardless of whether or not you want your class to deal with those messages. Your class’ method table tells the Class Manager which messages your class intercepts.

This code sample is from Empty Application’s method table file (METHODS.TBL):

```c
#ifndef CLSMGR_INCLUDED
#include <clsmgr.h>
#endif

MSG_INFO clsEmptyAppMethods[] = {
    #ifdef DEBUG
        msgDestroy, "EmptyAppDestroy", objCallAncestorAfter,
    #endif
        0
};

CLASS_INFO classInfo[] = {
    "clsEmptyAppTable", clsEmptyAppMethods, 0,
    0
};
```

This basically says “If an instance of clsEmptyApp receives msgDestroy, call EmptyAppDestroy, then pass the message to clsEmptyApp’s ancestor.”

The link between the functions in a method table and a particular class is established by one of the msgNew arguments when you create the class (new.cls.pMsg). This is the name you associate with the class’s MSG_INFO array in the CLASS_INFO array; in this example, the pMsg is clsEmptyAppTable. This code sample is from ClsEmptyAppInit in EMPTYAPP.C:

```c
// Install the Empty App class as a descendant of clsApp.
//
ObjCallRet(msgNewDefaults, clsAppMgr, &new, s);
new.object.uid = clsEmptyApp;
new.object.key   = (OBJ_KEY)clsEmptyAppTable;
new.cls.pMsg     = clsEmptyAppTable;
new.cls.ancestor = clsApp;
...```
msgDestroy

The names of most messages identify the class that defined them: for example, msgAppOpen is defined by clsApp. Messages defined by the Class Manager itself are the exception to this convention. msgDestroy is defined by the Class Manager in \PENPOINT\SDK\INC\CLSMGR.H; this is why Empty Application’s METHODS.TBL #includes this header file. The Class Manager responds to msgDestroy by destroying the object that received msgDestroy.

Message Handler

The message handler (also known as method) is just a C routine you write that does something in response to the message. Empty Application’s message handler for msgDestroy is EmptyAppDestroy, which just prints a string to the debugger stream.

The name you give the message handler must match the name you specified in the method table (EmptyAppDestroy).

Parameters

The parameters that the Class Manager passes to a message handler are:

- `msg` The message received by the instance
- `self` The UID of the instance that received the message
- `pArgs` The message arguments passed along with the message by the sender of the message
- `ctx` A context that helps the Class Manager keep track of the class in the instance’s hierarchy that is currently processing the message
- `pData` A pointer to the instance data, information specific to the instance whose format is defined by the class.

Here’s the definition from CLSMGR.H:

```c
typedef STATUS (CDECL * P_MSG_HANDLER) ( 
    MESSAGE msg, 
    OBJECT self, 
    P_ARGS pArgs, 
    CONTEXT ctx, 
    P_IDATA pData 
); 
```

You never call your message handlers, the Class Manager does, and always with the same set of parameters. The PenPoint Method Table Compiler generates a header file containing function prototypes for all the message handlers specified in the message table; you can guard against accidentally leaving out a parameter by including these files in your class implementation C files:

```c
#include <debug.h>  // for debugging statements.
#include <app.h>    // for application messages (and clsmgr.h)
#include <appmgr.h> // for AppMgr startup stuff
#include <string.h> // for strcpy().
#include <method.h> // method function prototypes generated by MT
```
**MsgHandler** is a macro that expands into the correct definition of a pointer to a message handler. It saves you typing all these parameters.

```c
/********************************************************************************
 * EmptyAppDestroy
 */

MsgHandler(EmptyAppDestroy)
{

Parameters in EmptyAppDestroy

It turns out that Empty Application’s *EmptyAppDestroy* routine doesn’t need most of the parameters. The informative string prints out the UID of self (the Empty Application document that received the message) and doesn’t use the rest of the parameters.

```c
#ifndef DEBUG
    Debugf("EmptyApp: app instance %p about to die!", self);
#endif
```

We aren’t interested in the *msg*, since the Class Manager should only call this function with *msgDestroy*. *clsEmptyApp* has no instance data, so we don’t need *pData*. (Remember, we specified that *class.size* is 0 when we created *clsEmptyApp*.) Although we don’t need these parameters, there is no way to tell the class manager not to send them.

The C compiler will warn about unused parameters in functions. Since many message handlers won’t use all their parameters, CLSMGR.H defines a fragment of code, *MsgHandlerParametersNoWarning*, which mentions each parameter. You can stick this in your message handler at any point.

```c
MsgHandlerParametersNoWarning;       // suppress compiler warnings
} /* EmptyAppDestroy */
```

**Status Return Value**

Message handlers are supposed to return a status value. This is important both to indicate to the sender of the message that the message was handled successfully, and to control how the Class Manager passes the message up the class ancestry chain. Empty Application’s method table directed the Class Manager to pass *msgDestroy* to *clsEmptyApp*’s ancestor after calling Empty Application’s handler:

```c
msgDestroy,        "EmptyAppDestroy", objCallAncestorAfter,
```

If *EmptyAppDestroy* were to return an error status value, the Class Manager would not call the ancestor, and the normal result of sending *msgDestroy* would be pre-empted (the application object would not go away). Sometimes this is what you want, but not in this case, so we return *stsOK*.

```c
// The Class Manager will pass the message onto the ancestor
// if we return a non-error status value.
return stsOK;
```
Message Handlers are Private

Although message handlers are just regular C functions, you normally do not want other code to call your message handlers. One of the goals of object-oriented programming is to hide the implementation of functionality from clients of that functionality. Clients should communicate with your objects by sending them messages, not by calling your functions. That way you can change the names and implementation of a message handler without affecting clients of your API.

Using Debug Stream Output

There are two main ways to debug programs in PenPoint:

- Send data to the debugger stream
- Use the PenPoint Source-Level Debugger

Additionally, you can use the PenPoint mini-debugger, which is part of PenPoint, but is most useful when debugging kernel and device-interface code.

Note that you can't use standard DOS-type debugging tools (such as WATCOM Debugger or Microsoft CodeView) because these packages require your executable file to be runnable under DOS.

This section discusses sending data to the debugger stream. For a complete tutorial on how to use the PenPoint Source-Level Debugger (DB) and mini-debugger (mini-DB), see the part on debugging in PenPoint Development Tools.

The Debugger Stream

You can send data to the debugger stream with Debugf and DPrintf statements in your code. This is much like debugging a DOS application by adding printf statements to the code.

EMPTYAPP.C uses the system debugging output function Debugf to print strings to the debug stream (Empty Application doesn't use its PenPoint windows to display anything).

Debugf is much like the standard C function printf. The %p formatting code in the format string means “print this out as a 32-bit hexadecimal pointer.” Because UIDs such as self are 32 bits, this is a quick and dirty way to print a UID value. The Class Manager defines routines that convert UIDs to more meaningful values which this application could have used instead; the message tracing and status warning debugging facilities use these fancier output formats.

Seeing Debug Output

There are several ways to view the information sent to the debugger stream:

- If you press [Pause] while running PenPoint, your screen will switch from graphics to text display and you will see strings that have been written to the debugger stream.
If you have a second monitor and do not set monodebug=off in your MIL.INI file, debugger stream data is displayed on the second monitor.

If you turn on the 8000 bit in the $debug flag, debugging strings will be copied to the file \PENPOINT\LOG on the BootVolume (the volume specified with VOLSEL in ENVIRON.INI).

You can run the System Log application.

The System Log application is a PenPoint application that allows you to review data sent to the debugger stream. To use it, install it by uncommenting it in SYSAPP.INI or by installing from disk (just as you install any other application in PenPoint). When the System Log application is installed, it adds its icon to the Accessories window. Tap on the icon to open the application.

Debug strings appear in the System Log application. You can scroll up and down to see its contents.

You can also check flags, see available memory, and set flags from the System Log application. To learn more about the System Log application, see the Part on debugging in PenPoint Developer Tools.
Chapter 7 / Creating Objects (Hello World: Toolkit)

Although Empty App shows that the Application Framework can do many things for an application, Empty App is still rather boring, in that it doesn’t contain anything or show anything on screen. This chapter describes how to create objects. It so happens that these objects also display things on screen.

A standard, simple test program is one that prints “Hello World.” In PenPoint, there are two different ways to approach this:

- Use PenPoint’s UI Toolkit to create a standard label that contains the text.
- Create a window and draw text in it using text and drawing services provided by the ImagePoint imaging model.

These two styles mirror two general classes of program. Programs such as database programs and forms can use standard user interface components to create dialogs with the user. Programs such as presentation packages and graphics editors do a lot of their own drawing. They need to create a special kind of window and draw in it.

This chapter shows the first approach; the application clsHelloWorld calls on the UI Toolkit to create a label object. The next chapter describes how to create a window and draw in it (and also discusses how to create a new class).

Even programs that do use custom windows will make heavy use of the UI Toolkit. Every application has a menu bar with standard menu buttons, a frame, and at least one option sheet, and most programs will add to these to implement other controls and dialogs with the user.

Moreover, using the UI Toolkit is much simpler than using a window. The toolkit component classes are all descendants of clsWin, the class which supports overlapping windows on the screen (and printer). But they know how and when to draw themselves and file themselves, so there’s very little you need to do besides create them and put them in your application’s frame.

HelloTK

Hello World (toolkit) uses UI Toolkit components to display the words “Hello World!” These components know how to draw themselves and position themselves. Consequently, it’s extremely simple to create the application.

The directory \PENPOINT\SDK\SAMPLE\HELLOTK actually contains two different versions of Hello World (toolkit). The first version, HELLOTK1.C, creates a single label in its frame. Usually you want to put several windows in a frame; this is more complex and is handled by HELLOTK2.C.
Compiling and Installing the Application

Both versions of Hello World (toolkit) (HELLOTK1.C and HELLOTK2.C) have a single C file. Consequently, compiling, downloading, and running it are the same as for Empty Application. Because there are multiple versions of the code, copy the version you want to run to HELLOTK.C before running WMAKE:

```
> copy hellotkl.c hellotk.c
> wmake
```

This creates a \PENPOINT\APP\HELLOTK directory and compiles a HELLOTK.EXE file in it. It uses STAMP to give the directory the long name “Hello World (toolkit)” and the .EXE the long name “Hello World (toolkit).exe.”

Install Hello World (toolkit) either by adding \BOOT\PENPOINT\APP\Hello World (toolkit) to \PENPOINT\BOOT\APP.INI before starting PenPoint or by installing the application using the Installer.

Create Hello World (toolkit) application instances from the Stationery notebook, from the stationery quick menu, or from the Accessory palette.

Interesting Things You Can Do with HelloTK

Alas, Hello World (toolkit) doesn’t do much more than Empty Application besides display a label. It doesn’t do anything less, so you can create multiple instances of it as accessories or as pages in the Notebook, you can trace messages to it (by setting the F flag to 0x20), and so on.

The only new thing to do is to notice how the label draws itself. Try zooming or resizing a Hello World (toolkit) document.

Code Run-Through for HELLOTK1.C

HELLOTK1.C creates a single label in its frame.

Highlights of HELLOTK1

The method table for Hello World (toolkit) only responds to one message, msgAppInit.

```
msgAppInit, "HelloAppInit", objCallAncestorBefore,
```

In order to avoid clashing with other Hello World applications, HELLOTK1.C uses a different testing well-known UID.

```
#define clsHelloWorld wknGDTb
```

Most of the work is done in the message handler HelloAppInit, which responds to msgAppInit by creating the client window (a label).

So that it can use the same method table as HELLOTK2.C, HELLOTK1.C responds to msgAppOpen and msgAppClose as well as msgAppInit; however, it does nothing with these messages but return stsOK.
The only significant thing that happens in Hello World (toolkit) is that it responds to msgAppInit by creating a label. The code to do this is very simple, about 35 lines, but deciding what to do in those few lines introduces several key concepts in PenPoint application development:

- Choosing what classes to use
- Deciding when to create objects.

It also involves some common programming techniques:

- Creating an instance of a class
- Sending messages to self.

**Sending Messages**

Empty Application receives messages, but does not send messages. Often in responding to a message, your application must send other messages. It might send messages to other objects, or even send itself messages to get its ancestor classes to do things. Hello World (toolkit) shows how to send a few simple messages.

**ObjectCall**

Use ObjectCall to pass a message to another object in your process. This works like a function call: the thread of control in your application's process continues in the message handler of the other object's class, and returns to your code when the other object's class returns a status value to your code.

There are other ways to send a message:

- Asynchronously
- Using the input queue
- Between processes.

In a simple application, stick to ObjectCall.

**Testing Return Values and Debugging**

Because messages return a status value, you should usually check their return values. This would ordinarily lead to lots and lots of constructs such as the following in your code:

```c
if ((s = ObjectCall(msgXXx, someObject, &args) < stsOK) {
    // Print standard warning if DEBUG set
    // Handle error...
}
```

To save typing and code complexity, for every Class Manager function that returns a status value, there are macro versions of the function that jump to an error handler, or return true if there's an error, etc. For ObjectCall, these are ObjCallWarn, ObjCallRet, ObjCallJmp, ObjCallChk, and ObjCallOK.
ObjCallWarn's value is the status value returned by ObjectCall. If compiled with the DEBUG flag set, then ObjCallWarn prints out an error string if the status value is an error (that is, less than stsOK).

The other macros incorporate ObjCallWarn into their behavior:
- ObjCallRet calls ObjCallWarn and then returns the status value if it is an error
- ObjCallJmp calls ObjCallWarn and then jumps to a error label (where you can handle the error) if the status value is an error
- ObjCallChk calls ObjCallWarn and then returns the value true if the status value is an error
- ObjCallOK calls ObjCallWarn and then returns the value true if the status value is not an error (that is, greater than or equal to stsOK).

Creating Toolkit Components

HELLOTK1.C responds to msgAppInit by creating a label. Labels are one of the many components provided by the UI Toolkit. But why does it create this particular kind of component?

What Kind of Component?

It's worth taking a close look at the class hierarchy poster to see all the toolkit classes.

Most of the UI Toolkit classes are windows. There's only one class in the system that knows how to do windows (multiple overlapping regions on a pixel device), and that's clsWin. But it's the descendants of clsWin that know how to draw something interesting in themselves. The toolkit components inherit from clsBorder, a special kind of window which knows how to draw a border. You'll find the toolkit classes "under" clsBorder in the class list, class diagram, and class browser.

Tip Some of the key decisions you make in any object-oriented programming system are choosing what built-in classes to use and which built-in classes to subclass.

Part 4: UI Toolkit of the PenPoint Architectural Reference explains the UI Toolkit in all its multi-level glory. For a hint of what it can do, here's a screen shot indicating all the different kinds of UI Toolkit components present:
There are many other classes in the UI Toolkit. There are several base classes that provide lower-level functionality. And there are many specialized components classes, such as date handwriting input fields.

For Hello World (toolkit), all we need is a class that can display a string, such as clsLabel.
To learn more about a class, you can try to

- Use the class browser to get a brief description of it and all its messages
- Read about it in its subsystem's Part of the *PenPoint Architectural Reference*
- Look up its "datasheets" in the *PenPoint API Reference*
- Look at its header file in `\PENPOINT\SDK\INC`.

The class browser, the header, and the documentation all give you the information you need to create an instance of the class.

**msgNew Arguments for clsLabel**

As you learned in *Chapter 3, PenPoint Application Concepts*, you create objects by sending `msgNew` to their class. Different classes allow different kinds of initialization, so you pass different arguments to different classes. The documentation states what *message arguments* a given class needs for `msgNew`. In the header file the information is expressed as follows:

```
msgNew takes P_LABEL_NEW, returns STATUS
```

This says that you should pass in a pointer to a `LABEL_NEW` structure when you send `msgNew` to `clsLabel`. What you typically do is declare a `LABEL_NEW` structure in the routine which sends `msgNew`. You can give this any variable name you want; Hello World (toolkit) calls it `ln` (the first letter of each part of the structure name). At the top of `HelloAppInit`:

```c
HelloAppInit

Respond to msgAppInit by creating the client window (a label).

(MsgHandler(HelloAppInit).

    APP_METRICS
    LABEL_NEW
    STATUS

Before you send `msgNew` to a class, you must *always* send `msgNewDefaults` to that class. This takes the same message arguments as `msgNew` (a pointer to a `LABEL_NEW` structure in this case). This gives the class and its ancestors a chance to initialize the structure to the appropriate default values. It saves your code from initializing the dozens of fields in a `NEW` structure.

```
// Create the Hello label window.
ObjCallWarn(msgNewDefaults, clsLabel, &ln);
```

Now you’re ready to give values to those fields in the structure which you care about. Figuring out what’s in a `NEW` structure is not easy. It contains initialization information for the class you are sending it to, along with initialization information for that class’s ancestor, and for its ancestor’s ancestor, all the way to initialization arguments for `clsObject`. Sometimes the only initializations you’re interested in are the ones for the class you’ve chosen, but in

**Tip** If you have a programmable editor, you can use tags to quickly jump to structure definitions. See `\PENPOINT\SDK\UTIL\TAGS\TAGS.DOC` for more information.
the case of the UI Toolkit, you often have to reach back and initialize fields for several of the ancestor classes as well.

```c
In.label.style.scaleUnits = bsUnitsFitWindowProper;
In.label.style.xAlignment = lsAlignCenter;
In.label.style.yAlignment = lsAlignCenter;
In.label.pString = "Hello World!";
```

You can look up the hierarchy for a class by looking in the API Reference for that class. The description of the _NEW structure for msgNew always gives the _NEW_ONLY structures that make up the _NEW structure. Thus, the hierarchy for clsLabel expands to:

```c
LABEL_NEW {
  OBJECT_NEW_ONLY          object;
  WIN_NEW_ONLY              win;
  GWIN_NEW_ONLY             gWin;
  EMBEDDED_WIN_NEW_ONLY     embeddedWin;
  BORDER_NEW_ONLY           border;
  CONTROL_NEW_ONLY          control;
  LABEL_NEW_ONLY            label;
}
```

When in doubt, rely on msgNewDefaults to set up the appropriate initialization, and modify as little as possible.

All you need do to create a label is pass clsLabel a pointer to a string to give the string a label. However, the LABEL_STYLE structure contains various style fields which also let you change the way the label looks.

We want the text to fill the entire window, so the scaleUnits field looks promising. This is a bit field in LABEL_STYLE, but rather than hard-code numeric values for these in your code, LABEL.H defines the possible values it can take. One of these is IsScaleFitWindowProper. This tells clsLabel to paint the label so that it fills the window, but keeping the horizontal and vertical scaling the same. Other style fields control the alignment of the text string within the label. In this example, we'd like to center the label.

By the way, one reason that clsLabel has so many style settings and other msgNew arguments is that many other toolkit components use it to draw their text, either by creating lots of labels or by inheriting from clsLabel. Thus clsLabel draws the text in tab bars, in fields, in notes, and so on:

```c
// Create the Hello label window.
ObjCallRet(msgNewDefaults, clsLabel, &In, s);
In.label.style.scaleUnits = bsUnitsFitWindowProper;
In.label.style.xAlignment = lsAlignCenter;
In.label.style.yAlignment = lsAlignCenter;
In.label.pString = "Hello World!";
ObjCallRet(msgNew, clsLabel, &In, s);
```

Now the label window object exists. The Class Manager passes back its UID in In.object.uid. But at this point it doesn’t have a parent, so it won’t ever show up on-screen.
Where the Window Goes

Empty Application appeared on-screen even though it didn’t create any windows itself. The Application Framework creates a frame for a document. Frames are a UI Toolkit component. A frame can include other windows. Empty Application’s frame has a title bar, page number, and resize boxes; you’ve seen other applications whose frames also include tab bars, command bars, and menu bars.

Most importantly, a frame can contain a client window, the large central area in a frame. Empty Application didn’t supply a client window (hence it looked pretty dull).

Hello World (toolkit) wants the label it creates to be the client window. The message msgFrameSetClientWin sets a frame’s client window. But the label must have its frame’s UID to send a message to its frame. Hello World (toolkit) didn’t create the frame, its ancestor clsApp did.

clsApp does not define a message to get the main window. Instead, it provides a message to get diverse information about application instances, including the main window of that application. (An application can have a different main window for itself other than a frame.

Information made public about instances of a class is often called metrics, and the message to get this information for an application is msgAppGetMetrics. msgAppGetMetrics takes a pointer to an APP_METRICS structure, one of the fields in the structure is mainWin. Here is how HelloAppInit gets its main window:

```c
APP_METRICS am;

// Get the app’s main window (its frame).
ObjCallJmp(msgAppGetMetrics, self, &am, s, error);
// Insert the label in the frame as its client window.
ObjCallJmp(msgFrameSetClientWin, am.mainWin, (P_ARGS)ln.object.uid, s, error);
```

Note that the code sends msgAppGetMetrics to self. We have been talking loosely about Hello World (toolkit) doing this and that, but remember that this code is run as a result of an instance of clsHelloWorld receiving a message, and that clsHelloWorld is a descendant of clsApp. Thus the document is the application object to which we want to send msgAppGetMetrics. In the middle of responding to one message (msgAppInit), we need to send a message to the same object which received the message. This is actually very common. The Class Manager provides a parameter to methods, self, which identifies the object which received the message.

Why msgAppInit?

Earlier you turned on message tracing to Empty Application. What this does is cause the class manager to dump out every message received by instances of clsEmptyApp. You should have noticed that each Empty Application document receives dozens of messages during the course of a page turn to or from itself.
These messages are sent to documents (application instances) by the PenPoint Application Framework.

If you want your application to do something, you must figure out when to do it. Your process can’t take over the machine and do whatever it wants, it must do what it wants in response to the appropriate messages.

One of the hardest things in PenPoint programming is figuring out when to do things.

So, when should Hello World (toolkit) create its label? Because it inserts the label in its frame (using `msgFrameSetClientWin`), it can’t create the label before it has a frame. But it should have a label in its frame before it goes on screen.

It turns out that `clsApp` creates the document’s frame in response to `msgAppInit`. Thus Hello World (toolkit) can get its frame and insert the label in its `msgAppInit` handler, but it must do so after `clsApp` has responded to the message. This is why its method table tells the Class Manager to first send the message to its ancestor:

```c
MSG_INFO clsHelloMethods [] = {
    msgAppInit,          "HelloAppInit",  objCallAncestorBefore,
    msgAppOpen,          "HelloOpen",      objCallAncestorAfter,
};
```

Note that doing this relies on knowing what the ancestor class does. You’ll spend a lot of time reading `Part 2: Application Framework` of the `PenPoint Architectural Reference` to learn about the PenPoint Application Framework messages and how `clsApp` responds to them.

### Why Did the Window Appear?

If you’re familiar with other window systems, you may be wondering how the label gets sized, positioned, and made visible on screen. These will be explained during the development of other tutorial programs. But here’s a summary.

When the application is about to go on screen it receives `msgAppOpen`. `clsApp` inserts the main window (the frame) in the Notebook’s window and tells it to lay out. `clsFrame` takes care of sizing and positioning its title bar, page number, move box, and client window (the label). Each of these windows is sent a message by the window system to repaint itself when it is exposed on screen. `clsLabel` responds to the repaint message by painting its label string. Thus all you need to do is put a toolkit window inside your frame, and the system takes care of the rest for you.

### Possible Enhancements

You can change the class of the window created in `HelloAppInit` to be some other kind of window class by changing the class to which Hello World (toolkit) sends `msgNewDefaults` and `msgNew`. But different classes take different message arguments when they are created. You need to replace the declaration of a `LABEL_NEW` structure with the `msgNew` arguments of the new class.

---

**Warning**: Passing the wrong message arguments with a message is one of the more common errors in PenPoint programming. The C compiler will not catch the error.
If the class handling the message expects different arguments, it will blindly read past the end of the structure you passed it, and if it passes back values, it will overwrite random memory. A given class receiving a given message has to be given a pointer to the appropriate structure, otherwise unpredictable results will occur: but it can’t enforce this.

There are many classes which inherit from clsLabel, consequently, if you used one of these, you wouldn’t even have to change the initialization of the structure. For example, clsField inherits from clsLabel, and FIELD_NEW includes the same NEW_ONLY structures as LABEL_NEW, so it takes the same border and label specifications.

**Highlights of the Second HelloTK**

HELLOTK2.C is much like HELLOTK1.C. The big difference is that it supports more than one window. Most applications have many windows within their frame.

You compile and run it the same way. Just copy HELLOTK2.C to HELLOTK.C and follow the steps outlined above.

**Only One Client Window per Frame**

Frames only support a single client window. But usually you’ll want several windows in your application. You have two alternatives:

- Subclass clsFrame (which is very difficult)
- Create a client window that is another window, then insert all the windows you want into that client window (which is quite easy).

The toolkit provides two window classes that help you organize the windows within the client window. These are called layout windows. To understand why they’re needed, you need to know a little bit about layout.

**Layout**

When you’re using several windows, something is responsible for positioning them on the screen. You can set a window’s position and size to some value with msgWinDelta. However, if the user changes the system font size, or resizes the frame, or changes from portrait to landscape mode, the numbers you pick are unlikely to still be appropriate. It’s more convenient to specify window locations at an abstract level:

- “I want this window below that one, and extending to the edge of that other one.”
- “Position these windows in two columns of equal width.”

The UI toolkit provides two layout classes which support these styles, clsCustomLabel and clsTableLayout. Both are packed with features. Both lay out their own child windows according to the constraints (for custom layout) or algorithm (for table layout) which you specify. The general way of using layout windows is to create one, specify the layout you want, and insert the windows in it.
HELOTK2.C uses a custom layout window and positions a single label in its center using ClAlign(clCenter, clSameAs, clCenter).

```c
// Specify how the custom layout window should position the label.
CstmLayoutSpecInit(&cs.metrics);
cs.child = ln.object.uid;
cs.metrics.x.constraint = ClAlign(clCenterEdge, clSameAs, clCenterEdge);
cs.metrics.y.constraint = ClAlign(clCenterEdge, clSameAs, clCenterEdge);
cs.metrics.w.constraint = clAsIs;
cs.metrics.h.constraint = clAsIs;
ObjCallJmp(msgCstmLayoutSetChildSpec, cn.object.uid, &cs, s, error2);
```

**Possible Enhancements**

You might consider trying to add one of these to HELLOTK2.C:

**Fields**

Change the label to be an editable field. There are several ways of handling handwriting in PenPoint. One way is to use a UI component which allows editing, clsField. Since fields have similar behavior to labels (they display a string, have a length, font, and so on), clsField inherits from clsLabel. This makes it easy to update the application: replace the LABEL_NEW structure with FIELD_NEW, and clsLabel with clsField, and recompile. You can now hand-write into the field.

**More Components**

Add some more controls, using different custom layout constraints. You should be able to put together a simple control panel.

**General Model of Controls**

You specify the metrics of each control when you create it, then you insert them in your layout window. The controls lay themselves out, repaint themselves, and support user interaction without any intervention on your part. When the user activates a control, the control sends its client (set in the msgNew arguments of clsControl, or by msgControlSetClient) a notification message.

For more information on controls, see Part 4: UI Toolkit of the PenPoint Architectural Reference.
Chapter 8 / Creating A New Class (Hello World: Custom Window)

This chapter describes how you create a new class. Along the way, the chapter also describes how you display the string “Hello World!” on screen by creating and drawing in custom windows.

Hello World (Custom Window)

Hello World (custom Window) creates an instance of a custom window and uses the custom window to display some text.

It’s still not a very realistic application because it doesn’t file any data, but it does use an additional class, a descendant of clsWin, to do its drawing. Your application may be able to use only standard UI components from the UI Toolkit and other PenPoint subsystems; but if not, you will be creating your own window class to draw stuff.

So far our example applications have been quite simple and have not needed to define their own classes (apart from creating a subclass of clsApp). One of the big advantages in object oriented programming is that when you do define a class, other applications can create instances of the class (rather than defining new classes on their own).

So that other applications can use the new class, developers often define each class in a single C file and then compile and link one or more C files into a DLL. The C file that contains the application class (and has main) is compiled into an executable file.

To show this coding style, Hello World (custom Window) is implemented as an application and a separate DLL. There are two parts to Hello World (custom Window), clsHelloWorld (the application class), and clsHelloWin (the window class). HELLO.C implements clsHelloWorld and HELLOWIN.C defines clsHelloWin. HELWTBL.TBL contains the method table for clsHelloWorld; HELWTBL.TBL contains the method table for clsHelloWin.

Compiling the Code

Compiling and linking the Hello World (custom Window) executable is somewhat similar to compiling Empty Application. However, Hello World (custom Window) is compiled and linked in two parts: an EXE file that contains the application, and a DLL file that contains the window class (clsHelloWin).

You can build Hello World (custom Window) by changing directory to \PENPOINT\SDK\SAMPLEHELLO and typing wmake.
Note that because the application class, clsHelloWorld, and its window class are in different files, compiling is more efficient if they have separate method table files (HELTBL.TBL and HELWTBL.TBL).

**Linking DLLs**

When you link DLLs (dynamic link libraries), the information you provide the linker is slightly different from the information you provide when linking an executable image. If you use the makefile to build Hello World (custom window), the file builds the command file for you. If you created the command file by hand, it would contain:

```
SYSTEM PenPoint DLL
NAME \386\PENPOINT\app\hello\hello.dll
DEBUG ALL
FILE helwtbl.obj
FILE dllinit.obj
FILE hellowin.obj
EXPORT=dll
LIBRARY penpoint
LIBRARY win
SEGMENT CLASS 'CODE' Share, CLASS 'DATA' Share, CLASS 'BSS' Share
OPTION Modname='GO-HELLO_DLL-V1(0)'
OPTION Map=hello.mpd
OPTION Quiet,NOD,Verbose
```

For contrast, here is the command file for the Hello World (custom window) executable file:

```
SYSTEM PenPoint
NAME \386\PENPOINT\app\hello\hello.exe
DEBUG ALL
FILE helwtbl.obj
FILE hello.obj
LIBRARY penpoint
LIBRARY app
OPTION Quiet,Map=hello.mpe,NOD,Verbose,Stack=15000,MODNAME='GO-HELLO_EXE-V1(0)'
```

In addition to this command file, the WATCOM linker also requires a DLL.LBC file. This file lists all the exported functions defined in the DLL being linked. Usually, PenPoint DLLs only have the single entry point DLLMain. The lines in the DLL.LBC file have the form:

```
++entry-point.go-lname
```

The case doesn’t matter in the DLL.LBC file.

The go-lname is used by the PenPoint installer to identify code modules. An lname is composed of a company ID, a project name, and a revision number in the form Vmajor (minor). Where major is the major revision number and minor is the minor revision number.

Thus, for Hello World (custom window), the DLL.LBC file contains the single line:

```
++DLLMAIN.'GO-HELLO_DLL-V1(0)'
```
**DLC Files**

Because Hello World (custom window) requires that HELLO.DLL be loaded before HELLO.EXE can run, you need to have a HELLO.DLC file in the Hello World (custom window) application directory that expresses the relationship:

```
GO-HELLO_DLL-V1(0) hello.dll
GO-HELLO_EXE-V1(0) hello.exe
```

The PenPoint installer uses this information when installing the Hello World (custom window) application. The first line indicates that the Hello World (custom window) application depends on the DLL file HELLO.DLL, version 1(0). Should this DLL already be loaded, PenPoint will not attempt to load it. The second line tells PenPoint to install the executable file HELLO.EXE.

Because the PenPoint name of the application directory is “Hello World,” the makefile must STAMP the .DLC file with the name “Hello World” so that the Installer will find it.

**Interesting Things You Can Do with Hello**

Notice how the font scales in Hello World and how it uses shades of gray.

**Highlights of clsHelloWorld**

The method table for clsHelloWorld handles two significant messages:

```
msgAppOpen,   "HelloOpen",   objCallAncestorAfter,
msgAppClose,  "HelloClose",  objCallAncestorBefore
```

The handler for msgAppOpen creates an instance of clsHelloWin and inserts it as the frame’s client window.

The handler for msgAppClose destroys the client window.

When processCount is 0, main callsClsHelloInit.

**Highlights of clsHelloWin**

The DLLMain for clsHelloWin is the only thing defined in DLLINIT.C. The DLLMain callsClsHelloWinInit, the initialization routine for clsHelloWin.

```
STATUS EXPORTED DLLMain (void)
    StsRet(ClsHelloWinInit(), s);
```

The method table for clsHelloWin (in HELWTBL.TBL) handles three significant messages:

```
msgInit,      "HelloWinInit",    objCallAncestorBefore,
msgFree,      "HelloWinFree",    objCallAncestorAfter,
msgWinRepaint "HelloWinRepaint", 0
```

clsHelloWin is the first sample application that defines its own instance data (in HELLOWIN.C).

```c
typedef struct INSTANCE_DATA {
    SYSDC   dc;
} INSTANCE_DATA;
```
clsHelloWin responds to msgInit by zeroing the instance data, creating a drawing context, initializing the drawing context, and storing the drawing context in the hello window object's instance data.

The class responds to msgDestroy by destroying the drawing context.

clsHelloWin responds to msgWinRepaint by calculating the text width and scaling the window so that it fits the text.

**Graphics Overview**

To draw in a window you need to create a **drawing context** object (often abbreviated DC). You send messages to the drawing context, not your window, to draw. The drawing context's class knows how to perform these graphics operations. There could be different kinds of drawing contexts to choose from on PenPoint; for example, there might be one available from a third-party company which understands 3-D graphics, or you could create your own.

**System Drawing Context**

The standard **system drawing context** supports the ImagePoint imaging model. You can draw lines, polygons, ellipses, Bezier curves, and text by sending messages to an instance of the system drawing context.

Each of these graphic operations is affected by the current graphics state of your DC. The system drawing context strokes lines and the borders of figures with the current line pattern, width, end style, and corner style, all of which you can set and get using SysDC messages. Similarly, it fills figures with the current fill pattern. Most drawing operations involve both stroking and filling a figure, but by adjusting line width and setting patterns to transparent, you can only fill or only stroke a figure.

The pixels of figures on the screen are transformed according to the current **rasterOp**. This is a mathematical description of how the destination pixels on the screen are affected by the pixels in the source figure. To paint over pixels on the screen, you use the default rasterOp, sysDcRopCopy; another common rasterOp is sysDcRopXOR, which inverts pixels on the screen.

At this writing there are no PenPoint computers that support color, however, the system drawing context supports a full color model. You can set the background and foreground colors (on a black and white display, the resulting colors on a will always be black, white, or a shade of gray). The line and fill patterns are mixtures of the current foreground and background color, or sysDcInkTransparent.

Because the system drawing context is a normal Class Manager object, you create a new instance of it in the usual way, by sending msgNew to clsSysDrwCtx. Your drawing messages end up on some window on the screen, so at some point you must bind your DC to the desired window using msgDcSetWindow.
\section*{Coordinates in Drawing Context}

Another vital property of the system drawing context is its arbitrary coordinate system. You can choose whether one unit in your drawing (as in "draw a line one unit long" is one point, 0.01 mm, 0.001 inch, 1/20 of a point, one pixel on the final device. You can then scale units in both the X and Y direction; one useful scaling is to scale them relative to the height and width of your window. You can even rotate your coordinate system. What this gives you is the precision of knowing that your drawing will be an exact size. It also gives you the freedom to use any coordinate system and scale that suits your drawing. The default coordinates are one unit is one point (approximately 1/72 of an inch), and the origin is in the lower left corner of your window.

Hello World (custom window) uses the default units, but scales its coordinate system so that its text output remains at a regular aspect ratio.

\section*{When to Paint}

When to Create Things?

The need to manage a separate object (a drawing context) introduces two crucial questions you need to consider when designing an application:

\begin{itemize}
\item When do I create and destroy an object (or resource)?
\item When do I file it, if at all?
\end{itemize}

An application can create objects at many stages in its life. It can create objects at installation, at initialization (or at restore time), when opening, or when painting its windows. If your application can create an object just before it needs it, the less memory it consumes in earlier stages. But it takes time to create objects, so you must trade off memory savings with speed.

To decide when to create objects, you need to work backwards from when they are needed. In this case, Hello World only needs a drawing context in its window’s repaint routine. Creating a DC every time you need to repaint is OK, but it is a fairly expensive operation. Besides, realistic applications often use a DC in input processing as well, to figure out where the user’s pen is in convenient coordinates. However, we do know that a DC will never be needed when the view doesn’t exist.
clsHello could create the DC and pass it to clsHelloWin, but it's usually much more straightforward for the object that needs another object to create that object.

Hello World creates its window when it receives msgAppOpen and destroys its window when it receives msgAppClose. These are reasonable times for the window to create its DC, so clsHelloWin creates a DC when it receives msgInit and destroys the DC when it receives msgFree.

**Instance Data**

In our example, clsHelloWin creates its DC in advance. This means that it has to store the UID of the DC somewhere so that it can use it during msgWinRepaint. In typical DOS C programs, you can declare static variables to hold information. It is possible to do this in PenPoint, but in general you should not do it in object-oriented code.

Instead, you should store the information inside each object, in its *instance data*. Up until now our classes have not had to remember state, so they haven't needed their own instance data. (Even if the class you create does not define instance data for its objects, its ancestors define some instance data, such as the document name and the label of the toolkit field.)

Specifying instance data is easy. You just tell the Class Manager how big it is (in the class.size field) when you create your class. You would typically define a `typedef` for the structure of your class's instance data, then give the size of this as the class.size. In the case of clsHelloWin, we define a structure called INSTANCE_DATA:

```c
typedef struct INSTANCE_DATA {
    SYSDC dc;
} INSTANCE_DATA, *P_INSTANCE_DATA;
```

and then in ClsHelloWinInit:

```c
STATUS ClsHelloWinInit (void)
{
    CLASS_NEW new;
    STATUS s;
    // Create the class.
    ObjCallWarn(msgNewDefaults, clsClass, &new);
    new.object.uid = clsHelloWin;
    new.cls.pMsg = clsHelloWinTable;
    new.cls.ancestor = clsWin;
    new.cls.size = SizeOf(INSTANCE_DATA);
    new.cls.newArgsSize = SizeOf(HELLO_WIN_NEW);
    ObjCallRet(msgNew, clsClass, &new, s);
}
```

**Is It msgNew or msgInit?**

As we discussed, clsHelloWin creates its DC when it is created. It does this by responding to msgInit.

Note that clsHelloWin responds to msgInit, not msgNew. When you create an object, you send its class msgNew. No classes intercept this message, so it goes up
When to Create Things?

The ancestor chain to clsClass, which creates the new object. The Class Manager then sends msgInit to the newly-created object, so that it can initialize itself.

**Window Initialization**  

Here’s the HelloWinInit code which creates the Hello Window in response to msgInit:

```cpp
MsgHandler(HelloWinInit)
{
    SYSDC NEW dn;
    INSTANCE_DATA data;
    SYSDC_FONT_SPEC fs;
    SCALE fontScale;
    STATUS s;

    clsHelloWinInit declares an instance data structure. It does this because the pointer to instance data passed to message handlers by the Class Manager (pData, unused in this routine) is read-only.

    It then initializes the instance data to zero. It’s important for instance data to be in a well-known state. This isn’t necessary in the case of clsHelloWin, since the only instance data is the DC UID that it will fill in, but it is good programming practice.

    // Null the instance data.
    memset(&data, 0, sizeof(INSTANCE_DATA));

    clsHelloWin then creates a DC:

    // Create a dc.
    ObjCallWarn(msgNewDefaults, clsSysDrwCtx, &dn);
    ObjCallRet(msgNew, clsSysDrwCtx, &dn, s);

    When msgNew returns, it passes back the UID of the new system drawing context. This is what clsHelloWin wants for its instance data:

    data.dc = dn.object.uid;

    clsHelloWin sets the desired DC state (including the line thickness) and binds it to self (the instance that has just been created when HelloWinInit is called):

    // Rounded lines, thickness of zero.
    ObjectCall(msgDcSetLineThickness, data.dc, (P_ARGS)0);
    if (DbgFlagGet(‘F’, 0x40L)) {
        Debugf("Use a non-zero line thickness.");
        ObjectCall(msgDcSetLineThickness, data.dc, (P_ARGS)2);
    }

    // Open a font. Use the "user input" font (whatever the user has
    // chosen for this in System Preferences.
    fs.id = 0;
    fs.attr.group = sysDcGroupUserInput;
    fs.attr.weight = sysDcWeightNormal;
    fs.attr.aspect = sysDcAspectNormal;
    fs.attr.italic = 0;
    fs.attr.monospaced = 0;
    fs.attr.encoding = sysDcEncodeGoSystem;
    ObjCallJmp(msgDcOpenFont, data.dc, &fs, s, Error);
```
// Scale the font. The entire DC will be scaled in the repaint
// to pleasingly fill the window.
fontScale.x = fontScale.y = FxMakeFixed(initFontScale, 0);
ObjectCall(msgDcScaleFont, data.dc, &fontScale);

// Bind the window to the dc.
ObjectCall(msgDcSetWindow, data.de, (P_ARGS)self);

At this point, clsHelloWin has set up its instance data in a local structure. It calls
ObjectWrite to get the Class Manager to update the instance data stored in the
Hello Window instance:

// Update the instance data.
ObjectWrite(self, ctx, &data);
return stsOK;

**Using Instance Data**

Accessing instance data is easy. The Class Manager passes a read-only pointer to
instance data into the class's message handlers.

The Class Manager has no idea what the instance data is, so it just declares the
pointer as a mystery type (P_DATA, which is defined as P_UNKNOWN). The
MsgHandler macro names the pointer pData.

clsHelloWin needs to access its instance data during msgWinRepaint handling so
it can use the DC. It knows that the instance data pointed to by pData is type
INSTANCE_DATA, so it uses the MsgHandlerWithTypes macro, which allows
it to provide the types (or casts) for the argument and instance data pointers:

```
MsgHandlerWithTypes(HelloWinRepaint, P_ARGS, P_INSTANCE_DATA)
```

You can pass the pData pointer around freely within your code, but whenever you
want to change instance data, you must dereference it into a local (writable)
variable, modify the local variable, and then call ObjectWrite. clsHelloWin
creates its DC when it is created, and never changes it, so it doesn't have to worry
about de-referencing its instance data into local storage. But clsCntr, described in
Chapter 9, does have to do this.

**No Filing Yet**

On a page turn, the process and all objects associated with a Hello World (custom
window) document are destroyed. Normally this means that objects have to file
their state. However, since clsHelloWin destroys its DC when it is destroyed and
never changes its DC's state, it doesn't have to file its DC.

The application does not file its view—it creates it at msgAppOpen to draw, then
destroys it at msgAppClose, and there's no useful state to remember from the
DC. You could imagine an application which would want to remember some of
the state of its DC. For example, if the user could choose the font in Hello World
(custom window), then the program would need to remember what the font was
so that when the user turns back to the application’s page the application continues to use the same font.

**Drawing in a Window**

Empty Application prints out messages, but it doesn’t draw them in its window. Instead it uses the error output routine `Debugf` to generate output. Hello World (custom window) actually draws something in its window. Windows are separate objects from applications, and the window gets told to repaint, not the application. Hence you need to create a window object. The window object will receive `msgWinRepaint` messages whenever it needs to paint its window, either because the application has just appeared on-screen, or because another window was obscuring part of this window.

`clsWin` responds to `msgWinRepaint` by filling `self` with the background color and outlining the edge of the window. You could put an instance of `clsWin` inside your frame, but we want something more interesting to appear in the window. So `clsHelloWin` intercepts `msgWinRepaint` and draws its own thing. It draws the strings “Hello” and “World” and then draws an exclamation point using graphics commands. The most complex thing about its repaint routine is its scaling. It measures how long the strings “Hello” and “World” will be, then uses this information to scale its coordinate system so that the words and drawing fit in the window nicely.

**Possible Enhancements**

Try drawing some other shapes using other `msgDcDraw...` messages. Nest a `clsHelloWin` window in the custom layout window from HELLOTK2.C.

**Debugging Hello World (Custom Window)**

If you want to modify Hello World (custom window), you might need to use DB extensively as you make changes. This section explains techniques developers commonly use to speed up debugging with DB.

To save typing commands over and over to DB, you can store them in files and read them into DB using its `<` command, for example:

```plaintext
< \boot\proj\setbreak.txt
```

When it starts, DB looks for a start-up file called `DBCUSTOM.DB`. It tries to find this in `\BOOT\PENPOINT\APP\DB`, but you can specify the path to another file by specifying the path in a `DBCustom` line in `\PENPOINT\BOOT\ENVIRON.INI`. You can use `DBCUSTOM.DB` to set up the `ctx` and `srcdir` for your application’s executables and DLLs, and set breakpoints. Here’s how a `DBCUSTOM.DB` for Hello World (custom window) might look:
Whenever you start a new instance of Hello World (custom window) (either by choosing from the Accessory palette or by turning a page), DB will halt. At that point you can type `t` to step a line, `g` to continue, and so on.
Chapter 9 / Saving and Restoring Data (Counter App)

The sample programs we have considered so far do not have any information to save. They always do the same thing in response to the same messages. However, real applications must be able to save and restore data.

PenPoint applications also have information about what is on screen, where was the user interacting with the application last, what options were set, what controls were active at the time, and so on. This information together with the application’s data is called the application’s state.

Because PenPoint is an object oriented system, there is no real distinction between data and state information. An application is built from a series of objects. A scribble object might contain the scribbles that the user just drew, while a scroll window object contains the current scrolling position of the window. The former contains “user data” and the latter contains state information, but to PenPoint they are simply objects.

This chapter discusses how applications save and restore their data.

The last part of this chapter describes how to create a menu using clsTkTable.

Saving State

Remember that as the user turns from page to page in the Notebook, the Application Framework is starting up and shutting down instances of clsApp. When you turn the page from Empty Application or Hello World, the Application Framework destroys the clsEmptyApp or clsHelloWorld application object. When you turn back to that page, the Application Framework creates a new application object.

This is fine, because these applications don’t need to remember anything. They start from scratch each time they appear. However, if applications do change state, they must preserve this state, so that the user is not aware that an application instance “behind” what is seen onscreen is coming and going.

Counter Application

The Counter Application saves data. Each time the application appears on-screen, it increments a counter and displays the counter’s value. It also lets the user choose the format in which to display the counter (decimal, octal, or hexadecimal).
Based on the state filing rule, the application has two pieces of state that it should file:

- The value of the counter
- The format in which it was told to display the counter.

clsCntrApp remembers the format in which it displays the counter value. clsCntrApp could also remember the value of the counter, but one of the benefits of an object-oriented system is that you can break up your application code into objects which model the natural structure of the system.

It's natural to see the application as displaying the value of a separate object, so that's the way we implement it: clsCntrApp creates and interacts with a separate clsCntr object. Because the format could be applied to all counter objects in the application, clsCntrApp also remembers the format.

Note the difference between CounterApp and the two Hello World sample programs. The Hello World applications had to create other objects to get the behavior they needed. An application object is not a window, so they had to create window objects. In the case of CounterApp's counter object, we're not forced to use a separate object—we could have clsCntrApp remember the state of the counter, but for design reasons we choose to implement the counter as a separate object.

PenPoint has several classes that store a numeric value:

- clsIntegerField  A handwriting field that accepts numeric input
- clsPageNum  The page number in floating frames
- clsCounter  The page number with up and down arrows in the Notebook

These are all window classes that display the numeric value. clsCntrApp creates a label to display the value of the counter, much like Hello World (toolkit). Hence none of these are quite right for CounterApp, so we create a separate counter class.

This figure shows the classes defined by CounterApp and their ancestors.
Compiling and Installing the Application

To compile CounterApp, change to the \PENPOINT\SDK\SAMPLE\CNTRAPP directory and type `wmake`. This creates a \PENPOINT\APP\CNTRAPP directory and compiles CNTRAPP.EXE in that directory.

Install CounterApp either by adding \BOOT\PENPOINT\APP\CounterApplication to \PENPOINT\BOOT\APP.INI before starting PenPoint or by installing the application using the Installer.

Counter Application Highlights

The method table for clsCntrApp handles a number of interesting messages:

- `msgInit`, "CntrAppInit", objCallAncestorBefore,
- `msgSave`, "CntrAppSave", objCallAncestorBefore,
- `msgRestore`, "CntrAppRestore", objCallAncestorBefore,
- `msgFree`, "CntrAppFree", objCallAncestorBefore,
- `msgAppInit`, "CntrAppAppInit", objCallAncestorBefore,
- `msgAppOpen`, "CntrAppOpen", objCallAncestorAfter,
- `msgAppClose`, "CntrAppClose", objCallAncestorAfter,
- `msgCntrAppChangeFormat`, "CntrAppChangeFormat", 0,
clsCntrApp creates an instance of clsCntr at msgAppInit time.

clsCntrApp responds to msgAppOpen by incrementing the counter, creating a label containing the counter value, making the label the client window, and creating the menu bar.

clsCntrApp responds to msgAppClose by destroying the client window.

The class responds to msgCntrAppChangeFormat, which is sent by its menu buttons, by changing its stored data format.

When processCount is 0, main calls CIsCntrAppInit.

**Counter Class Highlights**

The method table for clsCntr is also defined in METHODS.TBL and handles these messages:

- msgNewDefaults
- msgInit
- msgSave
- msgRestore
- msgFree
- msgCntrGetValue
- msgCntrIncr
- "CntrNewDefaults",
- "CntrInit",
- "CntrSave",
- "CntrRestore",
- "CntrFree",
- "CntrGetValue",
- "CntrIncr",
- objCallAncestorBefore,
- objCallAncestorBefore,
- objCallAncestorBefore,
- objCallAncestorBefore,
- objCallAncestorAfter,
- 0,
- 0,

**Instance Data**

The instance data for a clsCntr object contains the value of the counter:

```c
typedef struct CNTR_INST {
    S32 currentValue;
} CNTR_INST,
*P_CNTR_INST;
```

Make sure you notice the difference between CNTR_INST, the counter's instance data, and CNTR_INFO, the structure used for the arguments passed with msgCntrGetValue. In this example, the two structures contain the same data; in a more complex example, the instance data would contain all the stateful information required by an instance of the object, while the message argument structure would only contain the data needed by a particular message.

Because the purpose of clsCntr is to maintain a value for its client, clsCntr must provide a means for its client to access the value. One common approach lets the client perform these tasks:

- Specify an initial value in msgNew
- Get the value with a special message
- Set the value with a special message.

clsCntr does all of these except set the value. The _NEW_ONLY information for clsCntr contains an initial value. Here is the CNTR_NEW_ONLY structure from CNTR.H,
typedef struct CNTR_NEW_ONLY {
    S32 initialValue;
} CNTR_NEW_ONLY, *P_CNTR_NEW_ONLY;

In case its client doesn’t specify an initial value when the client sends msgNew, clsCntr initializes the msgNew argument to a reasonable value (zero) in msgNewDefaults:

```c
ErrorHandlerArgType(CntrNewDefaults, P_CNTR_NEW)
{
    Debugf("Cntr:CntrNewDefaults");
    // Set default value in new struct.
    pArgs->cntr.initialValue = 0;
    return stsOK;
    ErrorHandlerParametersNoWarning;
} /* CntrNewDefaults */
```

In response to msgInit, clsCounter initializes the instance data to the starting value specified in the msgNew arguments:

```c
ErrorHandlerArgType(CntrInit, P_CNTR_NEW)
{
    CNTR_INST inst;
    Debugf("Cntr:CntrInit");
    // Set starting value.
    inst.currentValue = pArgs->cntr.initialValue;
    // Update instance data.
    ObjectWrite(self, ctx, &inst);
    return stsOK;
    ErrorHandlerParametersNoWarning;
} /* CntrInit */
```

### Getting and Setting Values

clsCntr defines messages to get and set the counter value, msgCntrGetValue and msgCntrInc. Note how we intentionally limit the API to suit the design of the object: the client can’t directly set the counter value, it can only increment it. This makes the counter less general.

The (dubious) advantage of the approach used is that if the design of clsCntr changes so that it has more information, CNTR_INFO could change to include more information, and clients of it would only need to recompile.

#### Getting the Value

The handler for msgCntrGetValue is straightforward. Note that the client must pass it a pointer to the structure in which clsCntr passes back the value.

```c
ErrorHandlerWithTypes(CntrGetValue, P_CNTR_INFO, P_CNTR_INST)
{
    Debugf("Cntr:CntrGetValue");
    pArgs->value = pData->currentValue;
    return stsOK;
    ErrorHandlerParametersNoWarning;
} /* CntrGetValue */
```
In this case, passing a CNTR_INFO structure as the message arguments is not necessary. *msgCntrGetValue* could take a pointer to an S32, instead of a pointer to a structure that contains an S32. However, as soon as you need more than 32 bits to communicate the message arguments, you must define a structure and pass a pointer to the structure.

**Incrementing the Value**

`msgCntrIncr` increments the value. It doesn’t take any arguments.

```c
MsgHandler(CntrIncr)
{
    CNTR_INST inst;
    Debugf("Cntr:CntrIncr");
    inst = IDataDeref(pData, CNTR_INST);
    inst.currentValue++;
    ObjectWrite(self, ctx, &inst);
    return stsOK;
} /* CntrIncr */
```

There are a couple of things to note here. The instance data is stored in memory that only the Class Manager can write. When the Class Manager calls the message handler, it passes a pointer to this protected instance data (pData). If the code had tried to update pData->currentValue directly, PenPoint would have generated a general protection fault immediately. So, the code creates a local structure for the instance data and uses the `IDataDeref` macro to dereference the instance data pointer into local, writable, memory (inst).

There is nothing mysterious about the `IDataDeref` macro. All it does is provide a short hand way of casting the instance data indicated by pData. `IDataDeref` is defined in CLSMGR.H as:

```c
#define IDataDeref(pData, type) (*(type*)pData)
```

We could just as easily have written:

```c
inst = (CNTR_INST) pData;
```

After incrementing the value in local memory, clsCntr calls `ObjectWrite`, which directs the Class Manager to update the instance data stored in the object.

```c
ObjectWrite(self, ctx, &inst);
```

**Object Filing**

The way objects preserve state is by filing it at the appropriate time. The Application Framework sends the application instance `msgSave` when the document should save its state and `msgRestore` when the document should recreate itself. The order in which applications receive these and other messages from the Application Framework is explained in *Part 2: Application Framework* of the *PenPoint Architectural Reference* manual.
The message arguments to `msgSave` and `msgRestore` include a handle on a **resource file**. Objects respond by writing out their state to this file and reading it back in. The objects do not care where the resource file is, nor do they care who created it.

The Application Framework creates and manages a resource file for each document. The file handle passed by `msgSave` and `msgRestore` is for this resource file. If you start up the disk viewer with the B debug flag set to 800 hexadecimal, and expand `\RAM\PENPOINT\SYS\Notebook\CONTENTS\Notebook Applications`, you should be able to see these files; look for a file called `DOC.RES` in each document directory.

At the level of `msgSave` and `msgRestore`, classes can just write bytes to a file (the resource file) to save state.

When it receives `msgSave`, `clsCntrApp` could get the value of the counter object (by sending it `msgCntrGetValue`) and just write the number to the file. However, this would introduce dependencies between the two objects, which in object-oriented programming is a bad thing. So, instead `clsCntrApp` tells the counter object to file itself. We’ll cover exactly how this happens later, but for now just accept that the `clsCntr` instance receives `msgSave`.

### Handling `msgSave`

The message argument to `msgSave` is a pointer to an `OBJ_SAVE` structure:

```c
MsgHandlerArgType(CntrSave, P_OBJ_SAVE)
```

If you look in `\PENPOINT\SDK\INC\CLSMGR.H`, you will notice that one of the fields in the `OBJ_SAVE` structure is the handle of the file to save to. So all `clsCntr` has to do is write that part of its instance data that it needs to save to the file: basically, all of its instance data.

To write to a file, you send `msgStreamWrite` to the file handle. The message takes a pointer to a `STREAM_READ_WRITE` structure, in which you specify what to file and how many bytes to write.

```c
MsgHandlerArgType(CntrSave, P_OBJ_SAVE)
{
    STREAM_READ_WRITE fsWrite;
    STATUS s;
    Debugf("Cntr:CntrSave");
    //
    // Write instance to the file.
    //
    fsWrite.numBytes= SizeOf(CNTR_INST);
    fsWrite.pBuf= pData;
    ObjCallRet(msgStreamWrite, pArgs->file, &fsWrite, s);
    return stsOK;
    MsgHandlerParametersNoWarning;
}
/* CntrSave */```
msgStreamWrite passes back information about how many bytes it actually wrote. A real application would check this information to make sure that it successfully filed all its state.

### Handling msgRestore

msgRestore is similar to msgSave. The Class Manager handles msgRestore by creating a new object, so the ancestor must be called first. The message argument to msgRestore is a pointer to an OBJ_RESTORE structure:

```
MsgHandlerArgType(CntrRestore, P_OBJ_RESTORE)
```

Again, one of the fields in this structure is the UID of the file handle to restore from. clsCntr just has to restore self’s instance data from the filed data. This is similar to initializing instance data in msgInit handling, except that the information has to be read from a file instead of from msgNew arguments. You declare a local instance data structure:

```
MsgHandlerArgType(CntrRestore, P_OBJ_RESTORE)
{
    CNTR_INST    inst;
    STREAM_READ_WRITE fsRead;
    STATUS       s;
}
```

To read from a file, you send msgStreamRead to the file handle, which takes a pointer to the same STREAM_READ_WRITE structure as msgStreamWrite. In the structure you specify how many bytes to read and give a pointer to your buffer that will receive the data:

```
Debugf("Cntr:CntrRestore");
    // Read instance data from the file.
    //
    fsRead.numBytes= SizeOf(CNTR_INST);
    fsRead.pBuf= &inst;
    ObjCallRet(msgStreamRead, pArgs->file, &fsRead, s);
```

You call ObjectWrite to update the object’s instance data.

```
    // Update instance data.
    //
    ObjectWrite(self, ctx, &inst);
    return stsOK;
```

\* * CntrRestore */

### CounterApp’s Instance Data

clsCntrApp’s instance data contains:
- The display format to use for the counter value
- The UID of the counter object
- A memory-mapped file handle (explained below).
When the user turns away from a CounterApp document's page, the Application Framework destroys the counter object (and the application instance). When the user turns back to the CounterApp document, the counter object is restored with a different UID. Hence clsCntrApp should not file the UID of the counter object, because it will be invalid upon restore. clsCntrApp only needs to file the display format and to tell the counter object to save its data.

Memory-Mapped File

CounterApp could just write its data to the resource file created by the Application Framework, just as the counter object did. However, a disadvantage of filing data is that there are two copies of the information when a document is open: the instance data in the object maintained by the Class Manager and the filed data in the document resource file maintained by the file system.

One way to avoid this duplication of data is to use a memory-mapped file. Instead of reading and writing to a file, you can simply map the file into your address space; reading and writing to the file take place transparently as you access that memory.

clsCntrApp stores its data (the current representation) in a memory-mapped file.

Opening and Closing The File

Because you need to open the file both when creating the document for the first time, and when restoring the document after it has been filed, you need to open the file in two different places (msgAppInit and msgRestore), but you only need close it in one place (msgFree).

Why close the file in response to msgFree? Why not msgSave? Remember that when an application is created, it is sent msgAppInit (in response to which it creates and initializes objects) and then is immediately sent msgSave (which allows it to save its newly initialized objects before doing anything else). msgSave is also sent when the user checkpoints a document. In other words, receiving msgSave doesn’t necessarily mean that we’re about to destroy the application object.

Opening For the First Time

When CounterApp receives msgAppInit, it creates the counter object:

```c
MsgHandler(CntrAppAppInit)
{
    CNTR_NEW                 cn;
    FS_NEW                   fsn;
    STREAM_READ_WRITE        fsWrite;
    CNTRAPP_DISPLAY_FORMAT   format;
    CNTRAPP_INST             inst;
    STATUS                   s;

    Debugf("CntrApp:CntrAppAppInit");

    inst = IDataDeref(pData, CNTRAPP_INST);
}
```
Create the counter object.

//
// Create the counter object.
//
ObjCallRet(msgNewDefaults, clsCnttr, &cn, s);
cn.cntr.initialValue = 42;
ObjCallRet(msgNew, clsCnttr, &cn, s);

inst.counter = cn.object.uid;

CntrAppAppInit opens the file (called FORMATFILE), initializes the format value, and writes the initial data to the file:

// Create a file, fill it with a default value
//
ObjCallRet(msgNewDefaults, clsFileHandle, &fsn, s);
fsn.fs.locator.pPath = "formatfile";
fsn.fs.locator.uid = theWorkingDir;
ObjCallRet(msgNew, clsFileHandle, &fsn, s);

format = dec;
fsWrite.numBytes = SizeOf(CNTRAPP_DISPLAY_FORMAT);
fsWrite.pBuf = &format;
ObjCallRet(msgStreamWrite, fsn.object.uid, &fsWrite, s);

Mapping the file to memory is quite straightforward. CounterApp sends msgFSMemoryMap to the file handle, and passes the pointer to the address pointer (PP_MEM). Finally updates its instance data and returns:

// Map the file to memory
//
ObjCallRet(msgFSMemoryMap, fsn.object.uid, &inst.pFormat, s);
// Update instance data.
ObjectWrite(self, ctx, &inst);
return stsOK;
MsgHandlerParametersNoWarning;
namespace */ CntrAppAppInit */

## Opening To Restore

CntrAppRestore is essentially similar to CntrAppAppInit, only after creating a handle on FORMATFILE, CntrAppRestore maps the file to memory, which immediately makes the format data available in inst.pFormat.

MsgHandlerWithTypes(CntrAppRestore, P_OBJ_RESTORE, P_CNTRAPP_INST)
{
  FS_NEW fsn;
  CNTRAPPINST inst;
  STATUS s;
  Debugf("CntrApp:CntrAppRestore");
// Get handle for format file, save the handle
ObjCallRet(msgNewDefaults, clsFileHandle, &fsn, s);
fsn.fs.locator.pPath = "formatfile";
fsn.fs.locator.uid = theWorkingDir;
ObjCallRet(msgNew, clsFileHandle, &fsn, s);
inst.fileHandle = fsn.object.uid;
// Map the file to memory
ObjCallRet(msgFSMemoryMap, fsn.object.uid, &inst.pFormat, s );
}
Closing On msgFree

When the application receives msgFree, it destroys the counter object, sends msgFSMemoryMapFree to unmap the file, and then sends msgDestroy to the file handle to close the file.

```c
MsgHandlerWithTypes(CntrAppFree, P_ARGS, P_CNTRAPP_INST)
{
    STATUS s;
    Debugf("CntrApp:CntrAppFree");
    ObjCallRet(msgDestroy, pData->counter, Nil(P_ARGS), s);
    // Unmap the file
    ObjCallRet(msgFSMemoryMapFree, pData->fileHandle, Nil(P_ARGS), s);
    // Free the file handle
    ObjCallRet(msgDestroy, pData->fileHandle, Nil(P_ARGS), s);
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* CntrAppFree */
```

Filing the Counter Object

The only thing that is left to do is to tell the counter object when to save and restore its data. For this, you send the resource messages msgResPutObject and msgResGetObject to the resource file handle created by the Application Framework. These messages are defined in RESFILE.H. You do not send msgSave and msgRestore directly to the counter object.

The resource file handle is an instance of clsResFile. When you send a message to the resource file handle, you tell it which object you want to put or get. In the case of msgResPutObject, clsResFile writes information about the object to the resource file, then sends msgSave to the object. In the case of msgResGetObject, clsResFile reads information about the object from the file, creates the object, which is essentially empty until clsResFile sends msgRestore to the object. This is how objects receive msgSave and msgRestore.

Saving the Counter Object

When CounterApp receives msgSave, it sends msgResPutObject to the file handle passed in with the msgSave arguments.

```c
MsgHandlerWithTypes(CntrAppSave, P_OBJ_SAVE, P_CNTRAPP_INST)
{
    STATUS s;
    Debugf("CntrApp:CntrAppSave");
    // Save the counter object.
    ObjCallRet(msgResPutObject, pArgs->file, pData->counter, s);
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* CntrAppSave */
```

CounterApp doesn’t have to save its own data, because the file FORMATFILE is memory mapped to its data.
Restoring the Counter Object

When CounterApp receives msgRestore, it sends msgResPutObject to the file handle passed in with the msgRestore arguments.

```c
MsgHandlerWithTypes(CntAppRestore, P_OBJ_RESTORE, P_CNTRAPP_INST)
{
    FS_NEW fsn;
    CNTRAPP_INST inst;
    STATUS s;

    (Open the memory mapped file.)
    // Restore the counter object.
    ObjCallFun(msgResGetObject, pArgs->file, &inst.counter, s, Error);
    // Update instance data.
    ObjectWrite(self, ctx, &inst);

    return stsOK;
    MsgHandlerParametersNoWarning;
}
```

Menu Support

clsCntrApp creates a menu by specifying the contents of the menu statically in a toolkit table. clsTkTable is the ancestor of several UI components which display a set of windows, including choices, option tables, and menus. Instead of creating each of the items in a toolkit table by sending msgNew over and over to different classes, you can specify in a set of toolkit table entries what should be in the table. When you send msgNew to clsTkTable (or one of its descendants) it creates its child items based on the information you gave it.

When it receives msgAppOpen, clsCntrApp appends its menu to the SAMs (standard application menus) by passing its menu as an argument to msgAppCreateMenuBar.

```c
MsgHandlerWithTypes(CntAppOpen, P_ARGS, P_CNTRAPP_INST)
{
    APP_METRICS am;
    MENU_NEW mn;
    LABEL_NEW ln;
    STATUS s;
    char buf[30];

    // Get app metrics.
    ObjCallFun(msgAppGetMetrics, self, &am, s, Error);
    // Set the label as the clientWin.
    ObjCallFun(msgFrameSetClientWin, am.mainWin, ln.object.uid, s, Error);

    // Create and add menu bar.
```
9.5.1 Menu Support

Buttons

The items in the menu are a set of buttons. When you create a button in toolkit table entry, you specify:

- The button's string
- The notification message the button should send when the user activates it
- A value for the button.

There are other fields in a TK_TABLE_ENTRY, but you can rely on their defaults of 0.

The menu bar used in CounterApp is described by the TK_TABLE_ENTRY structure named CntrAppMenuBar in CNTRAPP.C.

```c
typedef enum CNTRAPP_DISPLAY_FORMAT {
    dec, oct, hex
} CNTRAPP_DISPLAY_FORMAT,
*P_CNTRAPP_DISPLAY_FORMAT;
typedef struct CNTRAPP_INST {
    P_CNTRAPP_DISPLAY_FORMAT pFormat;
    OBJECT fileHandle;
    OBJECT counter;
} CNTRAPP_INST,
*P_CNTRAPP_INST;
static TK_TABLE_ENTRY CntrAppMenuBar[] = {
    {"Representation", 0, 0, 0, tkMenuPullDown, clsMenuButton},
    {"Dec", msgCntrAppChangeFormat, dec},
    {"Oct", msgCntrAppChangeFormat, oct},
    {"Hex", msgCntrAppChangeFormat, hex},
    {pNull},
    {pNull}
};
```

When the user taps one of the buttons, it sends msgCntrAppChangeFormat to its client, which by default is the application. The message argument is the value of the button (dec, oct, or hex). clsCntrApp's message handler for msgCntrAppChangeFormat looks at the message argument to determine which button the user tapped.

```c
MsgHandlerWithTypes(CntrAppChangeFormat, P_ARGS, P_CNTRAPP_INST)
{
    APP_METRICS am;
    WIN thelabel;
    STATUS s;
    char buf[30];
```
Debugf("CntrApp:CntrAppChangeFormat");

// Update mmap data
*(pData->pFormat) = (CNTRAPP_DISPLAY_FORMAT)(U32)pArgs;

// Build the string for the label.
StsRet(BuildString(buf, pData), s);

// Get app metrics.
ObjCallRet(msgAppGetMetrics, self, &am, s);

// Get the clientWin.
ObjCallRet(msgFrameGetClientWin, am.mainWin, &thelabel, s);

// Set the label string.
ObjCallRet(msgLabelSetString, thelabel, buf, s);

return stsOK;
MsgHandlerParametersNoWarning;
} /* CntrAppChangeFormat */
Chapter 10 / Handling Input (Tic-Tac-Toe)

Tic-Tac-Toe is a large, robust application which demonstrates how to “play along” with many of the PenPoint protocols affecting applications:

- SAMs (standard application menus)
- Selections
- Move/copy protocol
- Keyboard input focus
- Stationery
- Help
- Option sheets.

The rest of this chapter details the architecture of Tic-Tac-Toe, its files, classes, objects, etc, and describes some enhanced application features implemented in Tic-Tac-Toe.

**Tic-Tac-Toe Objects**

No tutorial of this size can give you a course in object-oriented program design. It is an art, not a science. The books mentioned in Chapter 3 will be helpful. No matter what your experience level, you will find that you redesign your object hierarchy at least once. (Here at GO, we redesigned our class hierarchy countless times in the first two years—now they’re quite stable.) But there are some generally-accepted techniques for breaking up an application into manageable components, and this tutorial will lead you through them.

Each section from now on will discuss the various design choices made.

**Application Components**

A typical functional application does something in its application window, then saves data in the document working directory.

Tic-Tac-Toe does this: it displays a tic-tac-toe board in its window, then stores the state of the board. Its application class is clsTttApp. The application creates its own class to display the board, clsTttView. It also creates a separate object just to store the state of the board, clsTttData.
PenPoint provides:

Objects in a running instance of your application

You must write:

Separate Stateful Data Objects

The tic-tac-toe data object's set of Xs and Os are the main part of its state, which it must preserve.

The application and view also maintain some state, the application files its version, and the view remembers how thick to draw the lines on the tic-tac-toe board.
**Tic-Tac-Toe Structure**

This table lists the files in Tic-Tac-Toe:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>METHODS.TBL</td>
<td>Message tables for clsTttApp, clsTttView, and clsTttData.</td>
</tr>
<tr>
<td>TTTPRIV.H</td>
<td>TttDbgHelper support macro and debug flags, TTT_VERSION typedef, function</td>
</tr>
<tr>
<td></td>
<td>definitions for routines in TTTUTIL.C and debugging routines in TTTDBG.C, and</td>
</tr>
<tr>
<td></td>
<td>class UID definitions.</td>
</tr>
<tr>
<td>TTTAPP.C</td>
<td>Implements the main routine and most of clsTttApp's message handlers.</td>
</tr>
<tr>
<td>TTTVIEW.C</td>
<td>Implements most of clsTttView, handling repaint and input.</td>
</tr>
<tr>
<td>TTTDATA.C</td>
<td>Implements clsTttData.</td>
</tr>
<tr>
<td>TTTUTIL.C</td>
<td>Utility routines to create scrollwin, create and adjust menu sections, read and write filed data and version numbers, get application components, handle selection. Also application-specific routines to manipulate Tic-Tac-Toe square values.</td>
</tr>
<tr>
<td>TTTVOPT.C</td>
<td>Message handlers for the option sheet protocol.</td>
</tr>
<tr>
<td>TTTXFER.C</td>
<td>Message handlers for the move/copy selection transfer protocol.</td>
</tr>
<tr>
<td>TTTDBG.C</td>
<td>Miscellaneous routines supporting the Debug menu choices (dump, trace, force repaint, etc.).</td>
</tr>
<tr>
<td>TTTMBAR.C</td>
<td>Defines the TK_TABLE_ENTRY arrays for Tic-Tac-Toe's menu bar.</td>
</tr>
<tr>
<td>TTTAPP.H</td>
<td>Defines clsTttApp messages.</td>
</tr>
<tr>
<td>TTTVIEW.H</td>
<td>Defines clsTttView messages and their message argument structures, and defines tags used in the view's option sheet.</td>
</tr>
<tr>
<td>TTTDATA.H</td>
<td>Defines possible square values, various Tic-Tac-Toe data structures, and clsTttView messages and their message argument structures.</td>
</tr>
<tr>
<td>S_TTM.C</td>
<td>Sets up UID-to-string translation tables which the Class Manager uses to provide more informative debugging output.</td>
</tr>
</tbody>
</table>

**Tic-Tac-Toe Window**

There is no pre-existing class which draws letters in a rectangular grid. So, some work is needed here. The PenPoint UI Toolkit provides labels which can have borders, along with clsTableLayout which lets you position windows in a regular grid. So, you could create the tic-tac-toe board by creating nine of one-character labels in a table layout window. However, there are some problems with this:

- Labels don't (ordinarily) scale to fit the space available.
- Each label is a window. Windows are relatively "cheap" in PenPoint, but if we were to change to a 16 x 16 board, it would use 256 single-character label windows.

So, to start with, we'll create a single window and draw the squares in this.
Coordinate System

The obvious coordinate system is one unit is one square. However, this system makes it difficult to position characters within a square, since you specify coordinates for drawing operations in S32 coordinates.

The tic-tac-toe view uses local window coordinates for its drawing.

Advanced Repainting Strategy

As explained in Hello World, the window system tells windows to repaint. When a window receives msgWinRepaint, it always sends self msgWinBeginRepaint. This sets up the update region of the window—the part of the window where pixels can be altered—to the part of the window that needs repainting. After sending msgWinBeginRepaint, a window can only affect its pixels which the window system thinks need repainting, no matter where the window tries to paint.

Because the window system must calculate this dirty area, it makes the area available to advanced clients by passing it back in the message argument structure of msgWinBeginRepaint. In a fit of probable overkill, the Tic-Tac-Toe view is such an advanced client. Tic-Tac-Toe looks at the RECT32 structure passed back and figures out what parts of the grid lines and which squares it needs to repaint. It wants to do this in its own coordinate system, so it sends msgWinBeginRepaint to its DC.

View and Data Interaction

The Tic-Tac-Toe view displays what’s in the data object, so it needs access to the data maintained by the data object. There are various ways that a view can get to this state. It could share memory pointers with the data object, or it could use the specialized function ObjectPeek to look directly at the data object’s instance data.memory. However, both of these methods compromise the separation of view and data into two objects. A purer approach is to have the view object send the data object a message when it needs to know the data object’s state, but you still have to decide whether the data object should pass the view its internal data structures or a well-defined public data structure.

These are the classic problems of encapsulation and abstraction faced in object-oriented program design.

Data Object Design

Tic-Tac-Toe’s data object class, clsTttData, is similar to CounterApp’s clsCntr. It lets its client perform these tasks:

- Specify an initial board layout in msgNew
- Get the value of all the squares (msgTttDataGetMetrics)
- Set the value of all the squares (msgTttDataSetMetrics)
- Set the value of a particular square (msgTttDataSetSquare).
The Selection and Keyboard Input

clsTttData gets and sets the square values as part of getting and setting all of its metrics. The theory is that any client that wants to set and get this probably wants all the information about the data object. (In fact, clsTttData's instance metrics comprise only its square values.)

**Instance Data vs. Instance Info**

The instance data for clsTttApp, clsTttView, and clsTttData is a pointer in each case. The instance data points to a data structure outside the instance where the class stores the instance "information." There are some advantages to this:

- You don't have to use ObjectWrite to update instance data every time state changes, since the pointer never changes
- A class can have variable-sized instance information.

It does mean that the class has to allocate space for the instance information. The Tic-Tac-Toe classes do this using OSHeapBlockAlloc in msgInit processing.

**Saving a Data Object**

clsTttApp tells its view to file, and an instance of clsView automatically files its data object.

**Handling Failures During msgInit and msgRestore**

msgInit and msgRestore both create objects. It is vital that the handlers for these messages guarantee that the object is initialized to some well-known state, even if your handler or some ancestor failed in some way, because after a failed creation, the object will in fact receive msgDestroy.

Note how clsTttData writes appropriate data into its instance data even in the case of an error.

```cpp
MsgHandlerWithTypes(TttDataInit, P_TTT_DATA_NEW, PP_TTT_DATA_INST)
{
    P_TTT_DATA_INST pInst;
    STATUS s;
    DbgTttDataInit(""");
    // Initialize for error recovery.
    // pInst = pNull;
```

**The Selection and Keyboard Input**

When a computer permits multiple windows on-screen, it must decide which window receives keyboard input. PenPoint uses a selection model, meaning that it sends keyboard input to the object holding the selection (along with all the other move/copy/options/delete messages which the selected object may receive). So, to allow typing, the Tic-Tac-Toe view must "be selectable."
How Selection Works

There can only be one primary selection in the Notebook UI at a time. The user usually selects something on-screen by tapping on it. In response to holding the selection, the selected thing is highlighted. Depending on what is selected, the user can then operate on the selection by deleting it, copying it, asking for its option sheet, and so on.

PenPoint's Selection Manager keeps track of which object has the selection. However, it is up to the class implementor to support selections, to highlight the selection, and to implement whatever operations on that selection make sense. Text fields and text views support selections, but clsWin and clsObject do not.

Which Object?

Because the Tic-Tac-Toe view is the object which draws the tic-tac-toe board, it makes sense for it to track selections. The selection does not change the board contents, so the Tic-Tac-Toe data object need not care.

When the user selects in the Tic-Tac-Toe view, the action selects the entire view. A more realistic class would figure out which of its squares the user selected, but the principles used by clsTttView are the same.

clsTttView responds to selection messages sent by the Selection Manager. It asks theSelectionManager if it holds the selection, and if so, repaints differently to indicate this fact.

What Event Causes Selections?

The application developer must decide what input event causes a selection in the crossword view: the usual is a pen-up event or a pen-hold timeout. On receiving this input event, the object wishing to acquire the selection should send msgSelSetOwner to the special Selection Manager object. Since the Tic-Tac-Toe view also supports keyboard input, it also calls the routine InputSetTarget to acquire the keyboard focus. From this point on, the view receives keyboard input events, and may receive other messages intended for the selection, such as options, move, and copy.

The object which has acquired the selection should highlight the selected "thing" on-screen; clsTttView draws the board in gray when it has the selection.

This code is from TttViewRepaint:

```c
  // Fill the dirty rect with the appropriate background. If we hold the // selection, the appropriate background is grey, otherwise it is white. //
  ObjCallJmp(msgSelOwner, theSelectionManager, &owner, s, Error);
  if (owner == self) {
    DbgTttViewRepaint("owner is self")
    ObjectCall(msgDcSetBackgroundRGB, (*pData)->dc, \
               (P_ARGS)sysDcRGBGray33);
```
Supporting Selections.

When a Tic-Tac-Toe view receives a msgPenHoldTimeout input event, clsTttView sends self msgTttViewTakeSel telling it to acquire the selection, and sends self msgWinUpdate, which forces it to repaint the entire board. (If the view supported square-by-square selection, it would convert the input event X-Y coordinates to a square location on the board).

Move/Copy Protocol

The selection holder receives a variety of messages, including msgSelnYield and the move/copy protocol messages. Because clsTttView inherits from clsEmbeddedWin, it can rely on clsEmbeddedWin’s default handling of many selection messages.

More on View and Data Interaction

Thus far the data maintained by the data object has been static; now the user can change the data. But the user interacts with the view, not the data object. It’s the view that knows what characters the user entered. The view must tell the data object about the change as well as draw the new data.

The natural way to do this might seem to be for the view to draw the new letter in the square, and then tell the data object about the new letter. However, this is not the view-data model. Instead, the view tells the data object about the changed letter by sending it msgTttDataSetSquare. When the data object receives this message, it updates its state, then broadcasts msgTttDataChanged to all its observers. When the view receives msgTttDataChanged, it knows it needs to repaint the board. The advantages of this model are that the data object can remain in control of its data: it could reject the update message from the view, and the view would not display bad data. Also, it allows for several views to display the same data object, since if any of them updates the data object, they all are told about the change.

To actually draw the new square, clsTttView dirties the rectangle of the square that changed. This also may seem odd—why not paint the square immediately with the new value when notified by the data object of the new value? But the Tic-Tac-Toe view already knows how to repaint itself, it’s nice to take advantage of the batching provided by the window system’s repaint algorithm.

The Text subsystem is a more compelling argument for the view-data model used by Tic-Tac-Toe. Using the same kind of message flow to update text views and text data objects, Text does indeed allow several views of the same underlying object, and it has a very intelligent window repainting routine.
Handwriting and Gestures

Views inherit from clsGWin, so there is little extra work required to make clsTttView respond to input events and gestures.

Input Event Handling

There is one input message in PenPoint, msgInputEvent. Within the message arguments of this is a device code that indicates the type of input event. Device codes all begin with msgKey or msgPen, which is slightly confusing because objects never receive these messages, they always receive msgInputEvent. clsTttView's msgInputEvent handler calls separate routines to handle pen events and keyboard events. The pen event handler, TttViewPenInput, determines whether or not a pen-hold timeout has occurred.

If a timeout occurred, the handler takes the selection by sending msgTttViewTakeSel to self, updates its window to show selection, and then determines whether the hold followed a tap or not. If the hold followed a tap (pPen->taps > 0), the handler starts a copy operation; if it didn't follow a tap, the handler starts a move operation.

If no timeout occurred, the handler allows clsTttView's ancestor to handle the message.

```
if (MsgNum(pArgs->devCode) == MsgNum(msgPenHoldTimeout)) {
    P PEN_DATA pPen = (P PEN_DATA)(pArgs->eventData);
    ObjCallJmp(msgTttViewTakeSel, self, pNull, s, Error);
    ObjCallJmp(msgWinUpdate, self, pNull, s, Error);
    ObjCallJmp((pPen->taps == 0) ? msgSelBeginMove : msgSelBeginCopy,
               self, &pArgs->xy, s, Error);
    s = stsInputTerminate;
} else {
    s = ObjectCallAncestorCtx(ctx);
}
```

Gesture Handling

If the pen event handler passes a pen event to clsTttView's ancestor, the event ends up being handled by clsGWin. If clsGWin recognizes the pen event as a gesture, it sends msgGWinGesture to self. In other words, when the user draws a gesture on the Tic-Tac-Toe view, the view receives msgGWinGesture.

The arguments for msgGWinGesture include the gesture in the form of a message identifier. The class for the message is clsXGesture. The number of the message encodes the actual gesture detected by clsGWin.

The handler for msgGWinGesture first checks that the class of the gesture is clsXGesture (in a switch statement). If not, it lets its ancestor handle the message. If the class is clsXGesture, the handler uses a switch statement to determine the message number and acts accordingly.

The ClsNum macro extracts the class number from a message; the MsgNum macro extracts the message number from a message.
CHAPTER 10 / HANDLING INPUT (TIC-TAC-TOE)

Handwriting and Gestures

MsgHandlerWithTypes(TttViewGesture, P_GWIN_GESTURE, PP_TTT_VIEW_INST)
{
    STATUS s;
    OBJECT owner;
#endif DEBUG
{
    P_CLS_SYMBUF mb;
    DbgTttViewGesture("self=0x%lx msg=0x%lx %s", self, pArgs->msg,
    ClsMsgToString(pArgs->msg, mb))
}
#endif // DEBUG

switch(ClsNum(pArgs->msg)) {
    case ClsNum(clsXGesture):
        switch(MsgNum(pArgs->msg)) {
            case MsgNum(xgslTap):
                ObjCallJmp(msgTttViewToggleSel, self, pNull, \s, Error);
                break;
            case MsgNum(xgsCross):
                StsJmp(TttViewGestureSetSquare(self, pArgs, tttX), \s, Error);
                break;
            case MsgNum(xgsCircle):
                StsJmp(TttViewGestureSetSquare(self, pArgs, tttO), \s, Error);
                break;
            case MsgNum(xgsPigtailVert):
            case MsgNum(xgsPigtailHorz):
                StsJmp(TttViewGestureSetSquare(self, pArgs, tttBlank), \s, Error);
                break;
            case MsgNum(xgsCheck):
                // Make sure there is a selection.
                ObjCallJmp(msgSelOwner, theSelectionManager, \&owner, s, Error);
                if (owner != self) {
                    ObjCallJmp(msgTttViewTakeSel, self, pNull, s, Error);
                    ObjCallJmp(msgWinUpdate, self, pNull, s, Error);
                }
                // Then call the ancestor.
                ObjCallAncestorCtxJmp(ctx, s, Error);
                break;
            default:
                DbgTttViewGesture("Letting ancestor handle gesture")
                return ObjCallAncestorCtxWarn(ctx);
        }
        break;
    default:
        DbgTttViewGesture("Letting ancestor handle gesture")
        return ObjCallAncestorCtxWarn(ctx);
}
DbgTttViewGesture("return stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
Error:
    DbgTttViewGesture("Error; return 0x%lx", s)
return s;
} /* TttViewGesture */
Keyboard Handling

clsTtView's keyboard input routine handles multi-key input, for example, when the user presses two keys at once or in rapid succession. The device code for this is msgKeyMulti, and the input event data includes the number of keystrokes and an array of their values. The keyCode of a key value is a simple ASCII number.

clsTtView handles X or O or [Space] on the keyboard.
Chapter II / Refining the Application (Tic-Tac-Toe)

Tic-Tac-Toe has many of the niceties expected of a real application. Many of these enhancements are independent of the program, and could be added to Empty Application as easily as to Tic-Tac-Toe.

### Debugging

You can use DB, the PenPoint Source-level debugger, to step through code. In an object-oriented system, your objects receive many messages from outside sources, many of which you may not expect. It’s useful to be able to easily track the flow of messages through your routines, and to turn this on and off while your program is running. As you’ve noticed if you’ve looked at the code, Tic-Tac-Toe has extensive support for debugging. The facilities it uses are:

- Tracing messages using `msgTrace`
- Printing debug messages using `Debugf`
- Dumping objects’ state using `msgDump`
- Giving the Class Manager symbolic names for its objects, messages, and status values using `ClsSymbolslnit`.

The complexity in Tic-Tac-Toe arises because it lets you turn features on and off while the program is running.

### Tracing

It’s very useful to have a log of what messages are coming in. You can get a message log by turning on **message tracing**: you can either turn it on for a class or for a single instance of that class.

In DEBUG mode, `TTTMBAR.C` defines a debug menu which can turn tracing on or off for the various classes. All the menu items send `msgTttAppChangeTracing` to the application. The message argument encodes the target object to trace and whether to trace it or not:

```c
static TK_TABLE_ENTRY traceMenu[] = {
    {"Trace App On", msgTttAppChangeTracing, MakeU32(0,1)},
    {"Trace App Off", msgTttAppChangeTracing, MakeU32(0,0)},
    {"Trace View On", msgTttAppChangeTracing, MakeU32(1,1)},
    {"Trace View Off", msgTttAppChangeTracing, MakeU32(1,0)},
    {"Trace Data On", msgTttAppChangeTracing, MakeU32(2,1)},
    {"Trace Data Off", msgTttAppChangeTracing, MakeU32(2,0)},
    {pNull}
};
```
The TttDbgChangeTracing routine is implemented in TTTDBG.C. It simply sends msgTrace to the target object, with an argument of true or false.

**Debugf Statements and Debug Flags**

Going beyond message tracing, it's useful to print out what your application is doing at various stages. One approach is to add simple Debugf statements as you debug various sections. However, in a large program you quickly get overwhelmed by debugging statements you're not interested in. Tic-Tac-Toe leaves all the Debugf statements in the code, and controls which statements show up by examining a debugging flag set. It uses DbgFlagGet to check whether a flag is set, the same as Empty App and the other simpler applications. What Tic-Tac-Toe provides is an easy way to print out a string identifying the routine, followed by whatever printf-style parameters you want to use. Thus this code:

```c
if (s == stsFSNodeNotFound) {
    DdbgTttAppCheckStationery("file not found; s=0x%lx",s))
goto NormalExit;
}
```

will print out

```
TttAppCheckStationery: file not found; s=0xnum
```

but only if the appropriate debugging flag is set.

So, how is it implemented? A definition of its debug routine precedes each function for which you want to print debugging information, for example, DdbgTttAppCheckStationery.

```c
#define DdbgTttAppCheckStationery(x) \ 
    TttDbgHelper("TttAppCheckStationery",tttAppDbgSet,0x1,x)
```

Call this macro anywhere that you might want to display a debugging string. The parameter to the macro (x) is the printf-style format string and any arguments ("file not found; s=0x%lx",s)). In order to treat multiple parameters as one, they must be enclosed in a second set of parentheses.

The TttDbgHelper routine checks if the specified flag (0x0001) is set in the specified debugging flag set (tttAppDbgSet), and if so prints the identifying string ("TttAppCheckStationery") together with any printf-style format string passed in (x).

There are 256 debugging flag sets, each of which has a 32-bit value. GO uses some of them for its applications—see \PENPOINT\SDK\INC\DEBUG.H for a full list. TTTPRIV.H defines the debugging flag sets used in Tic-Tac-Toe, such as tttAppDbgSet:
// Debug flag sets
//
#define tttAppDbgSet 0xC0
#define tttDataDbgSet 0xC1
#define tttUtilDbgSet 0xC2
#define tttViewDbgSet 0xC3
#define tttViewOptsDbgSet 0xC4
#define tttViewXferDbgSet 0xC5

Other routines use other flags.

In case you care, here's the definition of TttDbgHelper:

#define TttDbgHelper(str,set,flag,x) 
  DDbg((DbgFlagGet ((set), (U32)(flag)) » {DPrintf("%s: ", str); Debugf x;})

Dprintf is the same as Debugf, except that Dprintf doesn't insert an automatic new-line at the end of the function.

## Dumping Objects

One of the messages defined by the Class Manager is msgDump. A class should respond to it by calling its ancestor, then printing out information about self's state. Most classes only implement msgDump in the DEBUG version of their code.

Tic-Tac-Toe lets you dump its various objects from its Debug menu. In TTTMBAR.C, it defines the menu:

```c
static TK_TABLE_ENTRY debugMenu[] = {
  "Dump View", msgTttAppDumpView, 0),
  "Dump Data", msgTttAppDumpDataObject, 0),
  "Dump App", msgDump, 0),
  "Dump Window Tree", (U32)dumpTreeMenu, 0, 0, tkMenuPullRight),
  "Trace", (U32)traceMenu, 0, 0, tkMenuPullRight | tkBorderEdgeTop),
  "Force Repaint", msgTttAppForceRepaint, 0, 0, tkBorderEdgeTop),
  [pNull]
};
```

The client of the menu is the application, so to dump the application all the menu item needs to do is send msgDump. For the view and data object, you would either have to change the clients of the menu items, or have the application class respond to special msgTttAppDumpView or msgTttAppDumpData messages by sending msgDump to the appropriate target. Tic-Tac-Toe does the latter; the handlers for these messages are in TTTDBG.C.

### Dumping Any Object

Another approach is to have a generic dump-object function in the DEBUG version of your code which sends msgDump to its argument. When running DB, you can call this routine directly, passing it the UID of the object you want dumped.
Symbol Names

All the Class Manager's macros (ObjCallRet, ObjCallWarn, ObjCallAncestorChk, and so on) print a string giving the message, object, and status value if they fail (in DEBUG mode). You can also ask DB to print out messages, objects, and status values. Ordinarily the most the Class Manager and DB can do is print the various fields in the UID, such as the administrated field and message number. However, if you supply the Class Manager a mapping from symbol names to English names, it and DB will use the English names in their debugging output.

The Class Manager routine you use is ClsSymbolsInit. The routine takes three arrays, one for objects, one for messages, and one for status values. Each array is composed of symbol-string pairs. Tic-Tac-Toe sets up these arrays in the file S_TTT.C:

```c
const CLS_SYM_STS tttStsSymbols[] = {
    0, 0);
const CLS_SYM_MSG tttMsgSymbols[] = {
    msgTttAppChangeDebugFlag, "msgTttAppChangeDebugFlag",
    msgTttAppChangeDebugSet, "msgTttAppChangeDebugSet",
    ...
    msgTttViewTakeSel, "msgTttViewTakeSel",
    0, 0);
const CLS_SYM_OBJ tttObjSymbols[] = {
    clsTttApp, "clsTttApp",
    clsTttData, "clsTttData",
    clsTttView, "clsTttView",
    0, 0};
```

(Tic-Tac-Toe doesn't define any STATUS values.) ClsSymbolsInit also takes a fourth parameter, a unique string identifying this group of symbolic names. Here's the routine in S_TTT.C that calls ClsSymbolsInit:

```c
{ return ClsSymbolsInit(
    "ttt",
    tttObjSymbols,
    tttMsgSymbols,
    tttStsSymbols); }
```

At installation (from process instance 0), TTT.EXE calls TttSymbolsInit to load these arrays. To save space, all of this code is excluded with an #ifdef if DEBUG is not set.

Generating Symbols Automatically

It's cumbersome to type in and update the arrays of UID-string pairs. At GO we have developed scripts that automatically generate files like S_TTT.C. These scripts require the MKS toolkit and other third-party utilities, so they are not part of the SDK release and are not supported. If you're interested in these scripts, contact GO Developer Support.
Printing Symbol Names Yourself

Tic-Tac-Toe just prints UIDs as long integers when it needs to print them out. You can also print them in hexadecimal format using the %p format code. If you want to print out the long names within your own code, the Class Manager defines several functions to convert objects, messages, and status values to strings, such as ClsObjectToString.

Installation Features

During installation, PenPoint automatically creates several application enhancements based on the contents of the application’s installation directory:

- Stationery
- Help notebook documents
- Quick-help for the application’s windows
- Application icons.

The nice thing about these enhancements is that you can create and modify them separate from writing and compiling the application. In fact all of these features could have been added to Empty Application, the very simplest application.

General details on application installation is covered in detail in Part 12: Installation API of the PenPoint Architectural Reference. This section only covers what Tic-Tac-Toe does.

Stationery

The user can pick a tic-tac-toe board to start with from a list of stationery. The user can draw a caret \_\_ over the table of contents to pop up a stationery menu, or can open the Stationery auxiliary notebook.
Creating Stationery

The Installer looks for stationery in a subdirectory called STATNRY. Each stationery document should be in a separate directory in STATNRY. You can stamp the directories with long PenPoint names. You can also stamp the directories with attributes indicating whether the stationery should appear in the stationery menu and whether it should appear in the Stationery notebook.

Here's what the Tic-Tac-Toe makefile does:

```
stamp penpoint\app\ttt\statnry /g "Tic-Tac-Toe (filled)" /d tttstat1 /a 00800274 1
stamp penpoint\app\ttt\statnry /g "Tic-Tac-Toe (X's)" /d tttstat2
```

This gives each stationery document a different name, and marks one of them for inclusion in the stationery menu.
How Tic-Tac-Toe Handles Stationery

Stationery directories can contain a field document—a regular instance of the application. To build such stationery you copy a document from the Notebook to the installation volume. One disadvantage of this is that it could make the stationery take up more space, since it’s an entire field document.

Instead, clsTttApp always checks for a file called TTSTUFF.TXT in the document’s directory when a document is first run (during msgAppInit). The routine is TttAppCheckStationery in TTTAPP.C. If it finds a TTSTUFF.TXT file, clsTttApp opens it and sends msgTttDataRead to its data object. This tells the data object to set its state from the file.

clsTttData simply reads the first nine bytes of the file and sets its value from those; for example, the TTSTUFF.TXT file for “Tic-Tac-Toe (filled)” (in \PENPOINT\APP\TTT\STATNRY\STAT1) is simply

```
xoxoxoxox stationery for tttapp
```

This saves a lot of space over a field Tic-Tac-Toe document; however, note that this form of stationery doesn’t include things like the thickness of the grid in the view. The user can always make stationery that is a full document by moving or copying a Tic-Tac-Toe document to the Stationery notebook.

The makefile for Tic-Tac-Toe creates the STATNRY directory in \PENPOINT\APP\TTT, and then creates the two directories STAT1 and STAT2. The makefile copies the file FILLED.TXT to STAT1 and names it TTSTUFF.TXT; it then copies the file XSONLY.TXT to STAT2 and also names it TTSTUFF.TXT.

Help Notebook

Tic-Tac-Toe has its own Help information, which the user can view in the Help auxiliary notebook. Each page in the Help Notebook is a separate document. Tic-Tac-Toe doesn’t have to do anything to support this.

Creating Help Documents

During installation, if there is anything in the HELP subdirectory of the application home, the Installer creates a subsection for the application in Applications section of the Help notebook. The Installer automatically installs help documents in this section of the Help notebook. Like stationery, you put help documents in subdirectories of a special subdirectory in the Tic-Tac-Toe installation directory, called HELP. You can stamp the directories with long PenPoint names, these are the names of the pages in the Help notebook.

The Tic-Tac-Toe makefile creates a HELP directory in \PENPOINT\APP\TTT and creates HELP1 and HELP2 directories in HELP. The makefile copies STRAT.TXT to HELP1 and names it HELP.TXT; it then copies RULES.TXT to HELP2 and names it also HELP.TXT.

Help documents can either be complete instances of field documents (of any type, such as Drawing Paper, TextEdit, even a help version of your application), or a
simple text file. If the directory contains a simple text file, the Help notebook will run a version of MiniText on that page, displaying the contents of the file. This is the approach Tic-Tac-Toe uses.

Quick Help

Quick Help is the other form of help in PenPoint. The Quick Help window appears when the user makes the help gesture in a window, or taps on a window when Quick Help is up.

clsGWin, the gesture window class, automatically handles the help gesture. It will invoke the Quick Help window, if it knows what to display. Instead of specifying to clsGWin what strings to display, you create your strings in a separate resource, and just give clsGWin an ID which it uses to locate the strings. In the msgNewDefaults handling of clsTttView:
CHAPTER 11 / REFINING THE APPLICATION (TIC-TAC-TOE)

Quick Help

MsgHandlerWithTypes(TttViewNewDefaults, P_TTT_VIEW_NEW, PP_TTT_VIEW_INST)
{
    DbgTttViewNewDefaults("self=0x%lx", self)
    pArgs->win.flags.input |= inputHoldTimeout;
    pArgs->gWin.helpId = tagTttQHelpForView;
    ...
    pArgs->view.createDataObject = true;
    ...
}

This is the only thing clsTttView must do to handle quick help.

Creating Quick Help Resources

One way to create resources is to tell a resource file to file an object, using say msgResPutObject. This is what happens when an application is told to save a document.

However, one goal of resources is to separate the definition of a resource from the application that uses it. So you can also compile resources under DOS, putting them in a resource file, and read them from within PenPoint applications. These resources aren’t objects, they are basically predefined data structures.

In the case of Quick Help, a quick help resource consists of three parts:

- The strings that contain the quick help text.
- A tagged string array resource (type RC_TAGGED_STRING) that associates each text string with a tag. The tags are used by the GWIn helpIds to associate a GWIn with its quick help text.
- An RC_INPUT structure containing:
  - A list resource ID created from the administered portion of the quick help ID (in this case clsTttView) and the quick help group (usually resGrpQHelp)
  - A pointer to the tagged string array resource for the class
  - A length field (updated by the resource compiler)
  - The identifier for the string array resource agent (resTaggedStringArrayResAgent).

Each quick help string has two parts, which are separated by two vertical line characters (||). The first part is the title for the quick help card; the second part is the quick help text. The vertical line characters are not printed when quick help displays.

This is the quick help string for the Tic-Tac-Toe view, defined in TTTQHELP.RC:

```c
// Quick Help string for the view.
//
static CHAR tttViewString[] = {
    // Title for the quick help window
    "Tic-Tac-Toe",
    // Quick help text
    "The Tic-Tac-Toe window lets you to make X’s and O’s in a Tic-Tac-Toe "
};
```
"grid. You can write X's and O's and make move, copy
"and pigtail delete gestures. \n\n"It does not recognize a completed game, either tied or won.\n\n"To clear the game and start again, tap Select All in the Edit menu, "
"then tap Delete."
}

This is the RC_TAGGED_STRING resource for tttView and its option card:

    // Define the quick help resource for the view.
    static P_RC_TAGGED_STRING tttViewQHelpStrings[] = {
        tagCardLineThickness, tttOptionString,
        tagTttQHelpForLineCtrl, tttLineThicknessString,
        tagTttQHelpForView, tttViewString,
        pNull
    };

This is the RC_INPUT structure for the tttView quick help:

    static RC_INPUT tttViewHelp = {
        MakeListResId(clsTttView, resGrpQhelp, 0),
        tttViewQHelpStrings,                                   // Name of the string array
        0,
        resTaggedStringArrayResAgent                         // Use string array resource agent
    };

See Part 11: Resources, in the PenPoint Architectural Reference, for more information on resource compiling and the specifics of quick help resources.

To compile resource definitions into a resource file, you use the PenPoint Resource Compiler (\PENPOINT\SDK\UTIL\DOS\RC).

The Installer copies the application resource file (APP.RES) during installation. Hence the makefile tells the resource compiler to append the quick help resources to APP.RES.

**Standard Message Facility**

The PenPoint standard message facility (StdMsg) provides a standard way for your application to display modal dialog boxes, error messages, and progress notes without requiring it to create UI objects. StdMsg uses clsNote (see NOTE.H) to display its messages. Notes have a title, a message body, and zero or more command buttons at the bottom.

Message text and command button definitions are stored in resource files. StdMsg supports parameter substitution for the message text and button labels (see CMPSTEXT.H). A 32-bit value (a tag in the case of dialog boxes and a status code in the case of errors) is used to select the appropriate resource.

StdMsg provides the following routines for when the programmer knows exactly which message is to be displayed:

- System and application dialog boxes use StdMsg(tag, ...)
- Application errors use StdError(status, ...)
- System errors use StdSystemError(status, ...)
- Progress notes use StdProgressUp(tag, &token, ...)
StdMsg(), StdError(), StdSystemError(), StdProgressUp() are varArgs functions. Any parameter substitutions are supplied with the argument list, much like printf. Like printf, there is no error checking regarding the number and type of the substitution parameters. The first three functions return an integer, which indicates the command button that the user tapped. Progress notes, which use StdProgressUp(), don’t have a command bar.

StdMsg also provides support for the situation where an unknown error status is encountered: StdUnknownError(). This function does not provide parameter substitution or multiple command buttons, it always displays a single “OK” command button. StdUnknownError() replaces any parameter substitution specifications in the text with “???”.

Using StdMsg Facilities

To use StdMsg, you first define the message text strings. These strings are held in string array resources, like quick help. A single resource holds all the strings for a given class. There is a separate string array for dialog boxes and error messages. You should store the application message resources in the application’s APP.RES file.

Here’s an example of a typical resource file definition:

```c
static P STRING dialogClsFoo[] = {
    "This is the first dialog message.",
    @CP = "[Go] [Stop] This is the second dialog message. str: ^ls",
};
static P STRING errorClsFoo[] = {
    "This is the first error message.",
    @CP = "[Retry] [Cancel] This is the second error message. count: ^ld",
};
static RC_INPUT dialogTabClsFoo = {
    resForStdMsgDialog(clsFoo), dialogClsFoo, 0,
    @CP = resStringArrayResAgent
};
static RC_INPUT errorTabClsFoo = {
    resForStdMsgError(clsFoo), errorClsFoo, 0,
    @CP = resStringArrayResAgent
};
P_RC_INPUT resInput [] = {
    &dialogTabClsFoo, &errorTabClsFoo,
    @CP = pNull
};
```

You must define a tag or error status for each string. The string’s position in the string array determines its tag or status index (starting from 0). Here are the definitions for the example above:

```c
// #define tagFooDialog1 MakeDialogTag(clsFoo, 0) // @CP = #define tagFooDialog2
MakeDialogTag(clsFoo, 1)
// #define stsFooError1 MakeStatus(clsFoo, 0) // @CP = #define stsFooError2
MakeStatus(clsFoo, 1)
```

To create a note from the items defined above, simply call StdMsg() or StdError(). For example:
buttonHit = StdMsg(tagFooDialog2, "String"); s = ObjectCall(...);
if (s == stsOK) {
  if (s == stsFooError1) {StdError(stsFooError1);
  } else {StdUnknownError(s);
  }
}

Progress notes are slightly different from the message functions. Your application displays a progress notes when it begins a lengthy operation, and takes the note down when the operation completes. PenPoint 1.0 does not support cancellation of the operation. Here's an example of progress note usage:

```
SP_TOKEN    token;
StdProgressUp(tagFooProgress1, &token, param1, param2);
... Lengthy operation ...
StdProgressDown(&token);
```

### Substituting Text and Defining Buttons

The message strings can contain substituted text and definitions for buttons. String substitution follows the rules defined by the compose text function (defined in CMPSTXT.H). A button definition is a substring enclosed in square brackets at the beginning of the message string. You can define any number of buttons, but you must define all buttons at the beginning of the string. The button substrings can contain text substitution. If the string doesn't define any buttons, StdMsg creates a single "OK" button.

StdMsg(), StdError(), and StdSystemError() return the button number that the user tapped when dismissing the note. Button numbers start with 0. For example, this string definition would result in a return value of 1 if the user tapped Button1:

```
[Button0] [Button1] [Button2] Here's your message!
```

Be aware that these functions might also return a negative error status, which indicates that a problem occurred inside the function.

You can break your message up into paragraphs by putting two newline characters at the paragraph breaks. For example:

```
"Here's the first paragraph.\n\nHere's the second one."
```

### StdMsg and Resource Files or Lists

There are variations of StdMsg() and StdError() that allow you to specify the resource file handle or resource list to use. These are most useful for PenPoint Services, where there is no default resource list available. These messages are:

- StdMsgRes(resFile, tag, ...)
- StdErrorRes(resFile, status, ...)

```
**StdMsg Customization Function**

The function `StdMsgCustom()` allows you to customize a `StdMsg` note. The function returns the UID of the note object (created by `clsNote`), without displaying it. You can modify this object as you wish and then display it yourself using the messages defined by `clsNote`.

**Bitmaps (Icons)**

PenPoint uses icons to represent applications in the table of contents and in browsers. You can also use icons in your own applications. In PenPoint terminology, the icon includes optional text as well as a bitmap picture. There are default bitmaps for applications and documents, but you can create your own using the bitmap editor.

When it needs a bitmap, the Application Framework searches for it by resource ID in your application’s resource list. To begin with, your application’s resource file (APP.RES) doesn’t have the resource, so the search gets the default bitmap in
the system resource file. However, if you put a different icon in your application’s resource file, it will be used instead. You don’t need to make any changes to your application to support this.

 Creating Icons

The bitmap editor application is available in the PC/PENPOINT\APP\BITMAP directory. It is also available on the PenPoint Goodies disk.

The bitmap editor needs to generate a bitmap as a resource and put it in a resource file. However, it conforms to the PenPoint document model, so it has no Save command. Instead, you use the About... menu item in the Document menu to bring up the Export option card to specify the type of bitmap resource, and then use the Export... command to actually generate the bitmap resource. You generally export four bitmaps, two each for the application and document in 16x16 and 32x32 sizes. Although you can export them to the APP.RES file your application’s installation directory, it is often preferable to create separate SMICON.RES and LGICON.RES files for the large and small icons.

For more information on using the bitmap editor, see Part 3: Tools in PenPoint Development Tools.
Chapter 12 / Releasing the Application

You’re almost done, but not quite. Before you make your application available to the larger world of PenPoint users, you must complete these tasks:

- Register your classes with GO
- Document the application
- Prepare your distribution disks.

You should also consider making your classes available to other developers. If you do so, you need to document the API for those classes.

Registering Your Classes

While developing an application, you can identify your classes with the well-known UIDs wknGDTa through wknGDTg. Of course, if you use these well-known UIDs in a published application, they will conflict with other developers who use your application and attempt to use these well-known UIDs to test their own applications.

When you are fairly sure that you will publish your application, you must contact GO Developer Technical Support (preferably through electronic mail) for an administered object value for each of your public classes. Remember that a UID consists of an administered object value, a version number, and a scope (global or local, well-known or private).

Documenting the Application

The need for quality documentation cannot be over-emphasized. There are three ways in which you should document your application:

- Manuals or other form of separate documentation
- Pages in the Help notebook
- Quick Help text.

Writing Manuals

For more information on documenting your application, contact GO Developer Technical Support and ask for Tech Note #8, Documenting PenPoint Applications. This technical note, written by GO’s end-user documentation group, provides information about how GO writes and produces its end-user documentation. The tech note also gives print specifications, if you want your documentation to appear similar to GO’s.
Screen Shots

The S-Shot utility enables you to capture TIFF images of PenPoint computer screens. You can then incorporate your images into your documentation. S-Shot is on the SDK Goodies disk.

Gesture Font

For developer and end-user documentation, GO created an Adobe Type 1 font that depicts the PenPoint gesture set. If you use a PostScript printer, you can incorporate this font into your documentation and on-line help.

Registered developers may request a copy of the PenPoint Gesture font from GO by contacting PenPoint Developer Tech Support.

On-Disk Structure

When developing your application, the PenPoint file organization requires you to place your files in certain specific directories under the \PENPOINT directory. This is described in detail in Chapter 3 of Part 12: Installation API in the PenPoint Architectural Reference.

Before distributing your application, you should ensure that all your auxiliary files, such as Help notebook pages, stationery, resource files, and so on are in their correct directories.

Sharing Your Classes

If you have created a component class that might be useful to other PenPoint developers, you should consider licensing the class.
Appendix
Sample Code

This appendix lists the sample code referred to in the preceding chapters of this book. The subdirectories in \PENPOINT\SDK\SAMPLE contain the complete source files for these and other sample programs.

The sample code for these applications is listed in this appendix:

- **Empty App**  The most simple application you can create.
- **Hello World (Toolkit)**  A simple Hello World application that uses the UI Toolkit.
- **Hello World (Custom Window)**  A simple Hello World application that uses the Image Point graphics subsystem.
- **Counter Application**  A simple application that saves and restores its data.
- **Tic-Tac-Toe**  A fully featured PenPoint application.
- **Template Application**  A template for a fully-featured PenPoint application.

This appendix describes, but does not list, the sample code for:

- **Adder**  A simple pen-centric calculator, limited to addition and subtraction
- **Calculator**  A floating, button-operated calculator.
- **Clock**  A digital alarm clock accessory.
- **Notepaper App**  A notetaking application that uses the NotePaper DLL.
- **Paint**  A simple raster painting program.
- **Toolkit Demo**  Shows how to use many of the classes in the UI toolkit.
- **Input Application**  Demonstrates pen-based input event handling.
- **Writer Application**  Demonstrates handwriting translation.
- **Basic Service**  Contains the absolute minimum code required for a service.
- **Test Service**  Provides a starter kit for most service writers.
- **MIL Service**  Provides a starter kit for device driver writers.
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Empty Application

Empty Application is the simplest sample application distributed with the PenPoint Software Developer's Kit. It does not have a view or any data. The only behavior it adds to the default PenPoint application is to print out a debugging message when the application is destroyed.

To provide this behavior, EmptyApp defines clsEmptyApp, which inherits from clsApp. In its handler for msgDestroy, clsEmptyApp prints out a simple debugging message.

clsEmptyApp inherits a rich set of default functionality from clsApp. When using EmptyApp, you can create, open, float, zoom, close, rename, embed, and destroy EmptyApp documents.

Objectives

EmptyApp is used in the Application Writing Guide to show how to compile, install, and run applications.

This sample application also shows how to:

- Use Debugf and ifndef DEBUG/endif pairs
- Turn on message tracing for a class
- Let the PenPoint Application Framework provide default behavior.

Class Overview

Empty Application defines one class: clsEmptyApp. It makes use of the following classes:

- clsApp
- clsAppMgr

Compiling

To compile EmptyApp, just

cd \penpoint\sdk\sample\emptyapp
wmake

This compiles the application and creates EMPTYAPP.EXE in \PENPOINT\APP\EMPTYAPP.

Running

After compiling EmptyApp, you can run it by

1. Adding \boot\penpoint\app\Empty Application to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Empty Application document, and turning to it.

Alternatively, you can boot PenPoint and then install Empty Application through the Connections Notebook.

Files Used

The code for Empty Application is in \PENPOINT\SDK\SAMPLE\EMPTYAPP. The files are:
EMPTYAPP.C  the application class's code and initialization.

METHODS.TBL  the list of messages that the application class responds to, and
the associated message handlers to call

METHODS.TBL

FILE: methods.tbl
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$Revision: 1.0 $
$Date: 07 Jan 1992 16:37:36 $

classes.tbl contains the method table for clsEmptyApp.

********************** File: methods.tbl

#include <methods.h>

MsgInfo clsEmptyAppMethods [] = {
  msgDestroy, "EmptyAppDestroy", objCallAncestorAfter,
  0
};

CLASS_INFO classInfo[] = {
  "clsEmptyAppTable", clsEmptyAppMethods, 0,
  0
};

EMPTYAPP.C

FILE: emptyapp.c
Copyright 1990-1992 GO Corporation. All Rights Reserved.
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$Revision: 1.2 $
$Date: 07 Jan 1992 16:37:22 $

This file contains just about the simplest possible application. It does not have a window. It does not have any state it needs to save. This class does respond to a single message, so it has a separate method table and a method to handle that message. All the method does is print out a debugging string.

If you turn on the "F1" debugging flag (e.g. by puttingDEBUGSET=/DFO001
in \penpoint\boot\environ.ini), then messages to clsEmptyApp will be traced.

****************************************************
**********************
ifdef DEBUG
Debugf("EmptyApp: app instance %p about to die!", self);
#endif

The Class Manager will pass the message onto the ancestor if we return a non-error status value.

return stsOK;

Error:
return s;
} /* ClsEmptyAppInit */

Main application entry point (as a PROCESS -- the app's MsgProc is where messages show up once an instance is running).

void CDECL main(
int argc,
char * argv[],
U16 processCount)
{
    Dbg(Debugf("main: starting emptyapp.exe[%d]", processCount));
    if (processCount == 0) {
        // Create application class.
        ClsEmptyAppInit();
        // Invoke app monitor to install this application.
        AppMonitorMain(clsEmptyApp, objNull);
    } else {
        // Create an application instance and dispatch messages.
        AppMain();
    }
    // Suppress compiler's "unused parameter" warnings
    Unused(argc); Unused(argv);
} /* main */

MAKEFILE

### EmptyApp Makefile

# WMake Makefile for EmptyApp
#
# Copyright 1990-1992 GO Corporation. All Rights Reserved.
#
# You may use this Sample Code any way you please provided you
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# LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
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# FOR ANY CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES ARISING OUT OF
# THE USE OR INABILITY TO USE THIS SAMPLE CODE.
#
# $Revision: 1.3 $
Hello World (Toolkit)

Hello World!

One of the simplest applications in any programming environment is one that prints the string "Hello World."

Because PenPoint provides both an API to the ImagePoint imaging model and a rich collection of classes built on top of ImagePoint, there are two different approaches to building a "Hello World" application. They are:

- Create a window and draw text in it using ImagePoint calls
- Use PenPoint's UI Toolkit classes to create a label object.
Each of these approaches is worth demonstrating in a sample application. The first is a good example for programs that need to do a lot of their own drawing, such as freeform graphics editors. The second approach shows how easy it is to use the toolkit classes, and serves as an example for programs that need to draw forms or other structured collections of information.

Therefore, there are two “Hello World” sample applications: Hello World (custom window) and Hello World (toolkit). The rest of this document describes Hello World (toolkit).

Hello World (toolkit) uses clsLabel to display “Hello World” in a window. The simplest way of doing this is to make a single label, which also serves as the window for the application. The code for doing so is in HELLOTK1.C. Since developers will typically want to display more than one toolkit class in a window, we created a second file, HELLOTK2.C. This file shows how to create a layout object (a window with knowledge of how to layout toolkit objects) and a label which is inserted into the layout object.

To change between these two source code files, simply copy the version you want to run to HELLOTK.C before compiling the application. (See “Compiling” below for more detailed instructions.)

**Objectives**

This sample application shows how to:

* Use clsLabel
* Create a custom layout window.

**Class Overview**

Hello World (toolkit) defines one class: clsHelloWorld. It makes use of the following classes:

- clsApp
- clsAppMgr
- clsCustomLayoutManager
- clsLabel

**Compiling**

To compile Hello World (toolkit), just

```
cd \penpoint\sdk\sample\hellotk

Next, make the version of the application that you want to test:
copy HELLOTK1.C HELLOTK.C
wmake
```

or
```
copy HELLOTK2.C HELLOTK.C
wmake
```

This compiles the application and creates HELLOTK.EXE in \PENPOINT\APP\HELLOTK.

**Running**

After compiling Hello World (toolkit), you can run it by

1. Adding \boot\penpoint\app\Hello World (toolkit) to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Hello World (toolkit) document, and turning to it.

Alternatively, you can boot PenPoint and then install Hello World (toolkit) through the Connections Notebook.

**Testing**

Zoom the document, or resize a floating document.

**Files Used**

The code for Hello World (toolkit) is in \PENPOINT\SDK\SAMPLE\HELLOTK. The files are:

- HELLOTK.C source code (actually a copy of either hellotk1.c or hellotk2.c) which is compiled by the makefile
- HELLOTK1.C source code for making a single label, which also serves as the window for the application
- HELLOTK2.C source code for making a layout object and inserting a label in it
- METHODS.TBL the method table for clsHelloWorld.
METHODS.TBL
File: methods.tbl
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$Revision: 1.0 $
$Date: 07 Jan 1992 16:47:30 $

Methodstbl contains the method table for clsHelloWorld (toolkit version).

---

HELLOTK1.C
File: hellotk1.c
Copyright 1990-1992 GO Corporation. All Rights Reserved.
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$Revision: 1.5 $ (from hello.c 1.1)
$Date: 08 Jan 1992 11:41:14 $

This file contains the application class for a "Hello World" application using toolkit components.
This uses the PenPoint UI Toolkit to draw in its window -- thus it does not create a window class.
It creates a label as its client window in response to msgAppInit.
It has dummy message handlers for msgAppClose and msgAppOpen so it can share the same methods.tbl with hellotk2.c.
It does not have any state it needs to save.
It does not have any instance data.

Most applications have more than one window in their frame. hellotk2.c is an alternative version of hellotk.c which creates a label inside a custom layout window.
If you turn on the "F20" debugging flag (e.g. by putting DEBUGSET=/F0020 in \penpoint\boot\environ.ini), then messages to clsHelloWorld will be traced.

---
MsgHandler(HelloAppInit)
{
    APP_METRICS am;
    LABEL_NEW ln;
    STATUS s;
    Dbg(Debugf("HelloTK: Create the client Win");)
    // Create the Hello label window.
    ObjCallWarn(msgNewDefaults, clsLabel, &ln);
    ln.label.style.scaleUnits = bsUnitsFitWindowProper;
    ln.label.style.textAlignment = lsAlignCenter;
    ln.label.style.yAlignment = lsAlignCenter;
    ln.label.pString = "Hello World!";
    ObjCallRet(msgNew, clsLabel, &ln, s);
    // Get the app’s main window (its frame).
    ObjCallJmp(msgAppGetMetrics, self, &am, s, error);
    // Insert the label in the frame as its client window.
    ObjCallJmp(msgFrameSetClientWin, am.mainWin, (P_ARGS)ln.object.uid, s, error);
    return stsOK;
}

HelloOpen

Respond to msgAppOpen by creating UI objects that aren’t filed.
But I create my user interface in msgAppInit, so it’s filed and restored for me, so do nothing.

******************************************************************************
MsgHandler(HelloOpen)
{
    Dbg(Debugf("HelloTK: msgAppOpen");)
    // When the message gets to clsApp the app will go on-screen.
    if (processCount == 0) {
        // Initialize self.
        // When the message gets to its ancestor the frame will be taken
        // off-screen.
        return stsOK;
        // Install the Hello application.
    }
    STATUS ClsHelloInit (void)
    {
        APP_MGR_NEW new;
        STATUS s;
        // Install the class.
        ObjCallWarn(msgNewDefaults, clsAppMgr, &new);
        new.object.uid = clsHelloWorld;
        new.object.key = (OBJ_KEY)clsHelloTable;
        new.cls.pMsg = clsHelloTable;
        new.cls.cls = clsApp;
        // This class has no instance data, so its size is zero.
        new.cls.size = Nil(SIZEOF);
        // This class has no msgNew arguments of its own.
        new.cls.newArgsSize = SizeOf(APP_NEW);
        new.appMgr.flags.stationery = true;
        new.appMgr.flags.accessory = true;
        new.appMgr.flags.allowEmbedding = false;
        new.appMgr.flags.hotMode = false;
        strcpy(new.appMgr.company, "GO Corporation");
        ObjCallRet(msgNew, clsAppMgr, &new, s);
    }
}

main

Main application entry point.
******************************************************************************
void CDECL main (int argc, char * argv[], U16 processCount)
{
    Dbg(Debugf("main: starting HelloTK1.exe [%d]", processCount));
    if (processCount == 0) {
        // Initialize self.
    }
}
HelloTK2.C

#include <debug.h> // for debugging statements.
#include <labels.h> // for label.
#include <methods.h> // for application messages
#include <appmgr.h> // for AppMgr startup stuff
#include <clsmgr.h> // for O-OP support.
#include <strings.h> // for strcpy().
#include <frame.h> // for frame metrics (and clayout.h)
#include <methods.h> // method function prototypes generated by MT

#define clsHelloWorldwknGDTc // avoids clashing with other HelloWorlds
*

Methods
*

******************************************************************************
HelloAppInit

Respond to msgAppInit by creating long-lived objects (filed state).
But I create and destroy my user interface in msgAppOpen/msgAppClose,
so do nothing.
******************************************************************************

MsgHandler(HelloAppInit)
{
    Dbg(Debugf("HelloTK: msgAppInit");)
}

******************************************************************************
HelloOpen

Respond to msgAppOpen by creating the U.I.:
    - a custom layout window
    - a label within it.
******************************************************************************

MsgHandler(HelloOpen)
{
    APP_METRICS am;
    WIN_METRICS wm;
    CSTM_LAYOUT_NEW cn;
    CSTM_LAYOUT_CHILD_SPEC cs;
    LABEL_NEW ln;
    STATUS s;
    Dbg(Debugf("HelloTK: Create the client Win");)
}
ObjCallWarn(msgNewDefaults, clsCustomLayout, &cn);
// ?? Needed?? cn.win.parent = frame;
// If the frame is floating, this will make it wrap neatly
// around the label.
chn.border.style.leftMargin = cn.border.style.rightMargin = bsMarginSmall;
chn.win.flags.style |= wsShrinkWrapHeight;
if (DbgFlagGet('F', Ox40L)) {
    cn.border.style.join = bsJoinRound;
    cn.border.style.edge = bsEdgeAll;
    cn.border.style.backgroundInk = bsInkGray33;
}
ObjCallRet(msgNew, clsCustomLayout, &cn, s);
// Create the Hello label window.
ObjCallWarn(msgNewDefaults, clsLabel, &In);
In.label.pString = "Hello World!";
ObjCallJmp(msgNew, clsLabel, &In, s, error1);
// Insert the Hello win in the custom layout window.
wm.parent = cn.object.uid;
ObjCallJmp(msgWinInsert, ln.object.uid, &wm, s, error2);
// Specify how the custom layout window should position the label.
CstmLayoutSpecInit(&(cs.metrics);
    cs.child = ln.object.uid;
    cs.metrics.x.constraint = CIAlign(clCenterEdge, clSameAs, clCenterEdge);
    cs.metrics.y.constraint = CIAlign(clCenterEdge, clSameAs, clCenterEdge);
    cs.metrics.w.constraint = clAsIs;
    cs.metrics.h.constraint = clAsIs;
    ObjCallJmp(msgCstmLayoutSetChildSpec, cn.object.uid, &cs, s, error2);
}
/* HelloOpen */

HelloClose

Respond to msgAppClose by destroying the client window.

The ancestor has already taken us off-screen.
*********************************************************************************/
MsgHandler(HelloClose)
{
    APP_METRICS am;
    WIN win;
    OBJ_KEY key = objWKNKey;
    STATUS s;
    // Get the client window.
    ObjCallRet(msgAppGetMetrics, self, &am, s);
    ObjCallRet(msgFrameGetClientWin, am.mainWin, (P_ARGS)&win, s);
    // Destroy it.
    ObjCallRet(msgDestroy, win, &key, s);
    Dbg(Debugf("HelloTK: back from freeing client Win"));
    // Tell the app that it no longer has a client window.
    ObjCallRet(msgFrameSetClientWin, am.mainWin, (P_ARGS)objNull, s);
    return stsOK;
    MsgHandlerParametersNoWarning;
}
/* HelloClose */

*********************************************************************************/

CIsHelloInit

Install the Hello application.
*********************************************************************************/
STATUS CIsHelloInit (void)
{
    APP_MGR_NEW new;
    STATUS s;
    // Install the class.
    ObjCallWarn(msgNewDefaults, clsAppMgr, &new);
    new.object.uid = clsHelloWorld;
    new.object.key = (OBJ_KEY)clsHelloTable;
    new.cls.pMsg = clsHelloTable;
    new.cls.ancestor = clsApp;
    // This class has no instance data, so its size is zero.
    new.cls.size = Nil(SIZEOF);
    // This class has no msgNew arguments of its own.
    new.cls.newArgsSize = SizeOf(APP_NEW);
    new.appMgr.flags.stationery = true;
    new.appMgr.flags.accessory = true;
    new.appMgr.flags.allowEmbedding = false;
    new.appMgr.flags.hotMode = false;
    strcpy(new.appMgr.company, "GO Corporation");
    ObjCallRet(msgNew, clsAppMgr, &new, s);
    if (DbgFlagGet('F', Ox20L)) {
        Debugf("Turning on message tracing for clsHelloWorld (toolkit)");
        (void)ObjCallWarn(msgTrace, clsHelloWorld, (P_ARGS)true);
    }
}

HELLO WORLD (TOOLKIT)
// *** ClsHelloInit ***

main

Main application entry point.

*************************************************************************

void CDECL main (int argc, char * argv[], UI6 processCount)
{
    Dbg(Debugf("main: starting HelloTK2.exe[%d]", processCount);
    if (processCount == 0) {
        // Initialize self.
        ClsHelloInit();
        // Invoke app monitor to install this application.
        AppMonitorMain(clsHelloWorld, objNull);
    } else {
        // Start the application.
        AppMain();
    }
    Unused(argc); Unused(argv); // Suppress compiler warnings
} /* main */

MAKEFILE

*************************************************************************

# Makefile for HelloTK
#
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#
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# THE USE OR INABILITY TO USE THIS SAMPLE CODE.
#
$Revision: 1.6 $
$Date: 07 Jan 1992 16:47:16 $
#
*************************************************************************

# Set PENPOINT_PATH to your environment variable, if it exists.
# Otherwise, set it to \penpoint
!ifdef %PENPOINT_PATH
PENPOINT_PATH = \penpoint
!endif

# The DOS name of your project directory.
PROJ = hellotk

# Standard defines for sample code (needs the PROJ definition
#include $(PENPOINT_PATH)\sdk\sample\edefines.mif

# The PenPoint name of your application
EXE_NAME = Hello World (toolkit)

# The linker name for your executable : company-name-V<major>{<minor}>
EXE_LNAME = GO-HELLOTK-V1(0)

# Object files needed to build your app
EXE_OBJS = methods.obj hellotk.obj

# Libs needed to build your app
EXE_LIBS = penpoint app

# Targets
all: $(APP_DIR)\$(PROJ).exe .SYMBOLIC

# The clean rule must be :: because it is also defined in srules
 clean: .SYMBOLIC
   -del methods.h
   -del methods.tc

# Dependencies
hellotk.obj: hellotk.c methods.h

# Standard rules for sample code
#include $(PENPOINT_PATH)\sdk\sample\srules.mif
Hello World (Custom Window)

Hello World (custom window) demonstrates how to draw the string “Hello World” by directly using ImagePoint calls. To do so, it defines a descendant of clsWin.

In its msgWinRepaint handler, the window determines the size of the string “Hello World” and then calls msgDcDrawText to actually paint the text. It also paints a large exclamation point after it, using ImagePoint’s ability to draw bezier curves.

For demonstration purposes, this application’s window is compiled as a separate DLL.

Objectives

This sample application shows how to:
• Create a window, and a drawing context (DC) to draw on
• Draw text and bezier curves
• Separate out part of an application into a reuseable dynamic link library

Class Overview

Hello World (custom window) defines two classes: clsHelloWorld and clsHelloWin. It makes use of the following classes:

- clsApp
- clsAppMgr
- clsClass
- clsSysDrwCtx
- clsWin

Compiling

To compile Hello World (custom window), just

```
cd \penpoint\sdk\sample\hello
wmake
```

This compiles the dynamic link library and the application, and creates HELLO.DLL and HELLO.EXE in \PENPOINT\APP\HELLO. It also copies HELLO.DLC to \PENPOINT\APP\HELLO.

Running

After compiling Hello World (custom window), you can run it by

1. Adding \boot\penpoint\app\Hello World to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Hello World document, and turning to it.

Alternatively, you can boot PenPoint and then install Hello World through the Connections Notebook.

Testing

Zoom the document, or resize a floating document.
Files Used
The code for Hello World (custom window) is in \PENPOINT\SDK\SAMPLE\HELLO. The files are:
- DLL.LBC list of exported functions for the Watcom linker
- DLLINIT.C the routine to initialize the dll
- HELLO.C the source code for the application
- HELLO.DLC indicates the dependency of the application upon the window dll
- HELLOWIN.C the source code for the Window class
- HELLOWIN.H the header file for the window class
- HELWTBL.TBL the method table for the application class
- HELWtbl.TBL the method table for the window class.

HELWTBL.TBL
/**************************************************************************
* File: helwtbl.tbl
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* $Revision: 1.2 $
* $Date: 13 Nov 1991 18:04:54 $
* helwtbl.tbl contains the method table for clsHelloWorld.
***************************************************************************/

HELCW.C
/**************************************************************************
* File: helco.c
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* $Revision: 1.2 $
* $Date: 13 Nov 1991 18:05:00 $
* hello.c
***************************************************************************/
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$Revision: 1.4 $
$Date: 13 Nov 1991 18:04:56 $

This file contains the application class for a simple "Hello World" application.
It creates an instance of clsHelloWin and inserts it in its frame.
It does not have any state it needs to save.
It does not have any instance data.

If you turn on the "F10" debugging flag (e.g. by putting
    DEBUGSET=/DF0010
in \penpoint\boot\environ.ini), then messages to clsHelloWorld will be traced.

ifndef DEBUG_INCLUDED
#include <debug.h>
endif

ifndef APP_INCLUDED
#include <app.h>
endif

define clsHelloWorld

ifndef APPMGR_INCLUDED
#include <appmgr.h>
endif

ifndef FRAME_INCLUDED
#include <frame.h>
endif

ifndef string.h
#include <string.h>
endif

ifndef helloworld.h
#include <helloworld.h>
endif

define clsHelloWorld

Methods

HelloOpen

Respond to msgAppOpen by creating a clsHelloWin instance and inserting it as the frame's client window.

GameManager(HelloOpen)

HelloClose

Respond to msgAppClose by destroying the client window.

ClsHelloInit

Install the Hello application.

GameManager(HelloOpen)

HelloClose

GameManager(HelloClose)

ClsHelloInit

Install the Hello application.
ObjCallWarn(msgNewDefaults, clsAppMgr, &new);
new.object.uid = clsHelloWorld;
new.object.key = (OBJ_KEY) clsHelloWorldTable;
new.cls.pMsg = clsHelloWorldTable;
new.cls.ancestor = clsApp;
// This class has no instance data, so its size is zero.
new.cls.size = Nil(SIZEOF);
// This class has no msgNew arguments of its own.
new.cls.newArgsSize = SizeOf(APP_NEW);
new.appMgr.flags.stationary = true;
new.appMgr.flags.accessory = true;
strcpy(new.appMgr.company, "GO Corporation");
ObjCallRet(msgNew, clsAppMgr, 'new, s);
if (DbgFlagGet('F', Ox10L) == 0) {
    Debugf("Turning on message tracing for clsHelloWorld");
    (void) ObjCallWarn (msgTrace, clsHelloWorld, (P_ARGS) true);
}
return stsOK;
} /* ClsHelloInit */
/**
Main application entry point.
***************

void CDECL main (int argc, char * argv[], UI6 processCount)
{
    Dbg(Debugf("main: starting Hello.exe[%d]", processCount));
    if (processCount == 0) {
        // Initialize self.
        // Note that the loader calls DLLMain in the Hello World DLL,
        // which creates clsHelloWin.
        // CIsHelloWinInit();
        // Invoke app monitor to install this application.
        AppMonitorMain(clsHelloWorld, objNull);
    } else {
        // Start the application.
        AppMain();
    }
    Unused(argc); Unused(argv); // Suppress compiler warnings
} /* main */

HELLOWIN.H

/**

File: hellowin.h

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$Revision: 1.3 $
$Date: 13 Nov 1991 18:04:58 $
This file contains the API definition for clsHelloWin.
clsHelloWin inherits from clsWin.
It has no messages or msgNew arguments.
*******************************************************************************/
#ifndef HELLO_WIN_INCLUDED
#define HELLO_WIN_INCLUDED
#include <clsmgr.h>
#include <win.h>
define clsHelloWin MakeWKN(2165,1,wnkGlobal)
*******************************************************************************/
msgNew takes P_HELLO_WIN_NEW, returns STATUS
category: class message
Creates a new Hello Window.
*/
#define helloWinNewFields \
    winNewFields
typedef struct {
    helloWinNewFields
} HELLO_WIN_NEW, *P_HELLO_WIN_NEW;
*******************************************************************************/
msgNewDefaults takes P_HELLO_WIN_NEW, returns STATUS
category: class message
Initializes HELLO_WIN_NEW structure to default values.
*/
#endif

HELLOWIN.C

/*******************************************************************************/

File: hellowin.c

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copyright notice) is reproduced on all copies. THIS SAMPLE CODE
This file contains a simple "Hello World" window subclass.
It creates a drawing context to paint a welcome message in self.
Since clsHelloWin doesn't use the DC anywhere else but msgWinRepaint, it could create it on the fly during msgWinRepaint processing, but instead clsHelloWin saves the DC in its instance data.
Since clsHelloWorld frees the hello window upon receiving msgAppClose, the DC doesn't take up space when the application is "closed down."
The repainting routine jumps through some geometry/drawing context hoops to ensure that the drawing fits in the window yet remains proportionately sized.
If you turn on the "F40" debugging flag (e.g. by putting DEBUGSET=DF0040 in \penpoint\boot\environ.ini), then drawing takes places with thick lines so that drawing operations are more visible.
If you turn on the "F20" debugging flag, messages to clsHelloWin will be traced.

#include <debug.h>
#include <win.h>
#include <sysgraf.h>
#include <sysfont.h>
#include <string.h>
#include <gomath.h>
#include <helwtbl.h>
#include <hellowin.h>

typedef struct INSTANCE_DATA {
    SYSDC *dc;
    INSTANCE_DATA *data;
    SCALE *fs;
    STATUS *s;
} INSTANCE_DATA;

HelloWinInit
Create a new window object.
HelloWinFree
Free self.
******************************************************************************
MsgHandlerWithTypes(HelloWinFree, P_ARGS, P_INSTANCE_DATA)
{
    // Destroy the dc. (Assumes that this will not fail.)
    // Note that pData is now invalid.
    ObjCallWarn(msgDestroy, pData->dc, Nil(P_ARGS));
    // Ancestor will eventually free self.
    return stsOK;
} /* HelloWinFree */
******************************************************************************
HelloWinRepaint
Repaint the window. This is the only paint routine needed; clsHelloWin relies on the window system to tell it when it needs (re)painting.
******************************************************************************
MsgHandlerWithTypes(HelloWinRepaint, P_ARGS, P_INSTANCE_DATA)
{
    SYSDC_TEXT_OUTPUT
    tx;
    S32
   =textWidth;
    S32
   =helloAdjust, worldAdjust;
    SYSDC_FONT_METRICS
    fm;
    SIZE32
    =drawingSize;
    WIN_METRICS
    =wm;
    FIXED
    =drawingAspect, winAspect;
    SCALE
    =scale;
    RECT32
    =dotRect;
    XY32
    =bezier[4];
    STATUS
    =s;
    //
    // Determine size of drawing in 100 units to a point coord. system.
    // The words "Hello" and "World" have no descenders (in most fonts!!).
    // Height is font height (initFontScale) * 2 - the descender size.
    // Width is max of the two text widths plus em.width (width of
    // the exclamation point).
    //
    // Figure out the widths of the two text strings.
    //
    // Init tx.
    memset(&tx, 0, sizeof(SYSDC_TEXT_OUTPUT));
    tx.underline = 0;
    tx.alignChr = sysDcAlignChrBaseline;
    tx.stop = maxS32;
    tx.spaceChar = 32;
    // Set the overall text width to whichever text string is wider.
    if (tx.cp.x > textWidth) {
        helloAdjust = 0;
        worldAdjust = (tx.cp.x - textWidth) / 2;
        textWidth = tx.cp.x;
    } else {
        worldAdjust = 0;
        helloAdjust = (textWidth - tx.cp.x) / 2;
    }
    // Get font metrics.
    ObjectCall(msgDcGetFontMetrics, pData->dc, &fm);
    drawingSize.w = textWidth + fm.em.w;
    // Remember, descenderPos is negative.
    drawingSize.h = (2 * initFontScale) + fm.descenderPos;
    //
    // Must bracket all repainting with msgWinBegin/EndRepaint.
    // The window system figures out which part of the window needs
    // repainting, and restricts all painting operations to that update
    // area.
    //
    ObjCallJmp(msgWinBeginRepaint, pData->dc, pNull, s);
    // Fill the background with white to start.
    ObjectCall(msgDcFillWindow, pData->dc, pNull);
    //
    // We have determined the size of the drawing in points.
    // But if the window is much smaller than this the drawing will
    // be cropped. So, we must scale it to fit the window.
    // You can scale a DC to match the width and height of a window using
    // dcUnitsWorld, but then the text would be stretched strangely.
    //
    // Instead, we’ll compute a consistent scaling factor for the drawing.
    //
    // We need to first determine the size of the window.
    // We send the message to the DC to get the size in DC units.
    //
    ObjCallJmp(msgWinGetMetrics, pData->dc, &wm, s, exit);
Now decide whether to scale by the x or y coordinate.
Have to hassle with Fixed Point!

drawingAspect = FxDivIntsSC(drawingSize.h, drawingSize.w);
winAspect = FxDivIntsSC(wm.bounds.size.h, wm.bounds.size.w);
if (winAspect > drawingAspect ) {
    // The window is "taller" than the drawing. Scale so the
drawing fills the window horizontally.
    Dbg(Debugf("Window is taller than drawing! Still must calculate
vertical offset!");)
    scale.x = scale.y = FxDivIntsSC(wm.bounds.size.w, drawingSize.w);
} else {
    // The window is "wider" than the drawing. Scale so the
drawing fills the window vertically.
    Dbg(Debugf("Window is wider than drawing! Still must calculate
horizontal offset!");)
    scale.x = scale.y = FxDivIntsSC(wm.bounds.size.h, drawingSize.h);
}
ObjectCall(msgDcScale, pData->dc, &scale);

// At this point a more sophisticated program would figure out
// which parts need redrawing based on the boundaries of the
// dirty area.
//
// Display the text.
// Display "Hello". tx was set to do this from before, but need to
// reset tx.lenText because msgDcMeasureText passes back in it the
// offset of the last character that would be drawn in it.

bezTab[0].x = textStyle + (fm.em.w / 2);
bezTab[0].y = fm.ascenderPos;
bezTab[1].x = textStyle;
bezTab[1].y = initFontScale * 3 / 2;
bezTab[2].x = bezTab[1].x;
bezTab[2].y = initFontScale + fm.ascenderPos;
bezTab[3].x = bezTab[0].x;
bezTab[3].y = bezTab[2].y;
ObjectCall(msgDcDrawBezTab, pData->dc, bezTab);

// Then the right half...
bezTab[4].x = textStyle + fm.em.w;
bezTab[4].y = bezTab[2].y;
ObjectCall(msgDcDrawBezTab, pData->dc, bezTab);
// Paint the dot.
dotRect.origin.x = textStyle + (fm.em.w - fm.xPos) / 2;
dotRect.origin.y = lineThickness / 2;
dotRect.size.w = dotRect.size.h = fm.xPos;
ObjectCall(msgDcDrawEllipse, pData->dc, &dotRect);

// Fall through to return.
s = statusOK;

exit:
ObjCallWarn(msgWinEndRepaint, self, Nil(P_ARGS));
// Need to restore state if no errors, so might as well do it always.
ObjectCall(msgDcSetForegroundRGB, pData->dc, (P_ARGS)sysDcRGBBlack);
ObjectCall(msgDcSetBackgroundRGB, pData->dc, (P_ARGS)sysDcRGBWhite);
ObjectCall(msgDcSetLineThickness, pData->dc, (P_ARGS)0);
if (DbgFlagGet('F', Ox40)) {
    Dbg(Debugf("Use a non-zero line thickness.");)
    ObjectCall(msgDcSetLineThickness, pData->dc, (P_ARGS)2);
}
return s;

HelloWinRepaint */

**************************************************************************
ClsHelloWinInit
**************************************************************************

Install the class.
**************************************************************************
STATUS ClsHelloWinInit (void)
{
    CLASS_NEW new;
    STATUS s;
    // Create the class.
    ObjCallWarn(msgNewDefaults, clsClass, &new);
    new.object.uid = clsHelloWin;
    new.cls.pMsg = clsHelloWinTable;

    HELLO WORLD (CUSTOM WINDOW)
~
new.cls.ancestor = clsWin;
new.cls.size = SizeOf(INSTANCE_DATA);
new.cls.newArgsSize = SizeOf(HELLO_WIN_NEW);
ObjCallRet(msgNew, clsClass, &new, s);
if (DbgFlagGet('F', Ox20»
    Debugf("Turning on message tracing for clsHelloWin");
    (void)ObjCallWarn(msgTrace, clsHelloWin, [P_ARGS] true);
return stsOK;
} /* ClsHelloWinInit */

DLLINIT.C
****************************************************************************
File; dllinit.c
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$Revision: 1.3 $
$Date: 13 Nov 1991 18:05:02 $
This file contains the initialization routine for the Hello World dll.
**************************************************************************/
#include <clsmgr.h>
#include <debug.h>
// The creation routines for each class in this dll.

STATUS ClsHelloWinInit (void);
**************************************************************************/

DLLMain
**************************************************************************/
STATUS EXPORTED DLLMain (void)
{    STATUS s;
    Dbg(Debugf("Beginning hello.dll initialization.");)
    StsRet(ClsHelloWinInit(), s);
    Dbg(Debugf("Completed hello.dll initialization");)
return stsOK;
} /* DLLMain */

MAKEFILE
**************************************************************************/
# WMake Makefile for Hello World
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# $Revision: 1.5 $
# $Date: 13 Nov 1991 18:05:08 $
# Set PENPOINT PATH to your environment variable, if it exists.
# Otherwise, set it to \penpoint
ifdef PENPOINT_PATH
PENPOINT_PATH = $(PENPOINT_PATH)
else
PENPOINT_PATH = \penpoint
endif
# The DOS name of your project directory
PROJ = hello
# Standard defines for sample code
!INCLUDE $(PENPOINT_PATH)\sdk\sample\defines.mif
# The PenPoint name of your application
EXE_NAME = Hello World
# The linker name for your executable: company-name-V<major>(<minor>)
EXE_LNAME = GO-HELLO_EXE-V1(0)
# Object files needed to build your app
EXE_OBJS = heltbl.obj hello.obj
# Libs needed to build your app
EXE_LIBS = $(DLL_NAME) penpoint app
# The linker name for the optional DLL: company-name-V<major>(<minor>)
DLL_LNAME = GO-HELLO_DLL-V1(0)
# Files for the optional DLL
DLL_OBJS = helwtbl.obj dllinit.obj hellowin.obj
# Libs needed to build the optional DLL
DLL_LIBS = penpoint win

# Targets
all: $(APP_DIR)\$(PROJ).exe $(APP_DIR)\$(PROJ).dll .SYMBOLIC

# The clean rule must be :: because it is also defined in srules
clean:: .SYMBOLIC
  -del heltbl.h
  -del heltbl.tc
  -del helwtbl.h
  -del helwtbl.tc
  -del hello.lib

# Dependencies
hello.obj: hello.c heltbl.h helioton.h
hellowin.obj: hellowin.c heltbl.h helioton.h

!INCLUDE $(PENPOINT_PATH)\sdk\sample\srules.mif

Hello.dll
GO-HELLO_DLL-V1(0) hello.dll
GO-HELLO_EXE-V1(0) hello.exe

---

Counter Application displays a number in on the screen. Every time you turn to its page, Counter Application increments the number. It also lets you choose the format in which to display the number (decimal, octal, or hexadecimal).

Objectives
Counter Application is used in the ADC labs. This sample application also shows how to:
- Save and restore application state
- Memorymap state data.
**Class Overview**
Counter Application defines two classes: clsCntr and clsCntrApp. It makes use of the following classes:
- clsApp
- clsAppMgr
- clsClass
- clsFileHandle
- clsMenu
- clsMenuButton
- clsObject
- clsLabel

**Compiling**
To compile Counter Application, just
```
 cd \penpoint\sdk\sample\cntrapp
 wmake
```
This compiles the application and creates CNTRAPP.EXE in \PENPOINT\APP\CNTRAPP.

**Running**
After compiling Counter Application, you can run it by
1. Adding \boot\penpoint\app\Counter Application to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Counter Application document, and turning to it.
Alternatively, you can boot PenPoint and then install Counter Application through the Connections Notebook.

**Files Used**
The code for Counter Application is in \PENPOINT\SDK\SAMPLE\CNTRAPP.
The files are:
- CNTR.C clsCntr's code and initialization
- CNTR.H header file for clsCntr
- CNTRAPP.C clsCntrApp's code and initialization
- CNTRAPP.H header file for clsCntrApp
- METHODS.TBL method tables for Counter Application.

**METHODS.TBL**
```c
/****************************************************************************
File: methods.tbl
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THE USE OR INABILITY TO USE THIS SAMPLE CODE.
 Revision: 1.1 $ $Date: 07 Jan 1992 16:32:54 $ 
This file contains the method tables for the classes in CntrApp.
**************************************************************************/
#ifndef CLSMGR_INCLUDED
#include <clsmgr.h>
#endif
#ifndef APP_INCLUDED
#include <app.h>
#endif
#ifndef CNTR_INCLUDED
#include <cntr.h>
#endif
#ifndef CNTRAPP_INCLUDED
#include <cntrapp.h>
#endif

MSG_INFO clsCntrMethods[] = {
    msgNewDefaults,    "CntrNewDefaults",    objCallAncestorBefore,  // 0
    msgInit,           "CntrInit",           objCallAncestorBefore,   // 0
    msgSave,           "CntrSave",           objCallAncestorBefore,   // 0
    msgRestore,        "CntrRestore",        objCallAncestorBefore,  // 0
    msgFree,           "CntrFree",           objCallAncestorBefore,   // 0
    msgCntrGetValue,   "CntrGetValue",       objCallAncestorBefore,  // 0
    msgCntrIncr,       "CntrIncr",           objCallAncestorBefore,   // 0

MSG_INFO clsCntrAppMethods[] = {
    msgInit,           "CntrAppInit",         objCallAncestorBefore,  // 0
    msgSave,           "CntrAppSave",         objCallAncestorBefore,  // 0
    msgRestore,        "CntrAppRestore",      objCallAncestorBefore,  // 0
```
```
```c
#include <clsmgr.h>

#define clsCntr MakeWKN( 1, 1, wknPrivate)
#define stsCntrMaxReached MakeStatus(clsCntr, 1)
STATUS GLOBAL ClsCntrlnit (void);

/****************************/
#define cntrNewFields 
objectNewFields \ 
CNTR_NEW_ONLY cntr;

typedef struct CNTR_NEW {

cntrNewFields
)
CNTR_NEW, *P_CNTR_NEW;

/****************************/
#define msgCntrIncr MakeMsg(clsCntr, 1)
******************************************************************************/

#define msgCntrGetValue MakeMsg(clsCntr, 2)
typedef struct CNTR_INFO {
S32 value;
} CNTR_INFO, *P_CNTR_INFO;

CNTR.C
/****************************/
File: cntr.c
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$Revision: 1.2 $
$Date: 07 Jan 1992 16:31:56 $
This file contains the class definition and methods for clsCntr.
******************************************************************************/
 ifndef DEBUG_INCLUDED
 #include <debug.h>
 endif

 ifndef FS_INCLUDED
 #include <fs.h>
 endif

COUNTER APPLICATION
```
#ifndef CNTR_INCLUDED
#include <cntr.h>
#endif
#include <methods.h>

/* Defines, Types, Globals, Etc */
typedef struct CNTR_INST {
    S32 currentValue;
} CNTR_INST, *P_CNTR_INST;

/*****************************************
Message Handlers
*****************************************/

CntrNewDefaults
Respond to msgNewDefaults.
***************************************************************************************************************
MsgHandlerArgType(CntrNewDefaults, P_CNTR_NEW)
{
    Debugf("Cntr:CntrNewDefaults");
    // Set default value in new struct.
    pArgs->cntr.initialValue = 0;
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* CntrNewDefaults */

CntrInit
Respond to msgInit.
***************************************************************************************************************
MsgHandlerArgType(CntrInit, P_CNTR_NEW)
{
    CNTR_INST inst;
    Debugf("Cntr:CntrInit");
    // Set starting value.
    inst.currentValue = pArgs->cntr.initialValue;
    // Update instance data.
    ObjectWrite(self, ctx, &inst);
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* CntrInit */

CntrSave
Respond to msgSave.
***************************************************************************************************************
MsgHandlerArgType(CntrSave, P_OBJ_SAVE)
{
    STREAM_READ_WRITE fsWrite;
    STATUS s;
    Debugf("Cntr:CntrSave");
    // Write instance to the file.
    // fsWrite.numBytes= SizeOf(CNTR_INST);
    fsWrite.pBuf= pData;
    ObjCallRet(msgStreamWrite, pArgs->file, &fsWrite, s);
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* CntrSave */

CntrRestore
Respond to msgRestore.
***************************************************************************************************************
MsgHandlerArgType(CntrRestore, P_OBJ_RESTORE)
{
    CNTR_INST inst;
    STREAM_READ_WRITE fsRead;
    STATUS s;
    Debugf("Cntr:CntrRestore");
    // Read instance data from the file.
    // fsRead.numBytes= SizeOf(CNTR_INST);
    fsRead.pBuf= &inst;
    ObjCallRet(msgStreamRead, pArgs->file, &fsRead, s);
    // // Update instance data.
    // // ObjectWrite(self, ctx, &inst);
    // return stsOK;
    // MsgHandlerParametersNoWarning;
} /* CntrRestore */

CntrFree
Respond to msgFree.
***************************************************************************************************************
```c
MsgHandler(CntrFree)
{
    Debugf("Cntr:CntrFree");
    return stsOK;
    MsgHandlerParametersNoWarning;
}/* CntrFree */
/************************************************************************
CntrGetValue
Respond to msgCntrGetValue.
******************************************************************/
MsgHandlerWithTypes(CntrGetValue, P_CNTR_INFO, P_CNTR_INST)
{
    Debugf("Cntr: CntrGetValue");
pArgs->value = pData->currentValue;
return stsOK;
    MsgHandlerParametersNoWarning;
}/* CntrGetValue */
_____________________________________________________________________
Cntrlncr
Respond to msgCntrlncr.
_____________________________________________________________________
MsgHandler(Cntrlncr)
{
    CNTR_INST inst;
    Debugf("Cntr:Cntrlncr");
    inst = IDataDeref(pData, CNTR_INST);
    inst.currentValue++;
    ObjectWrite(self, ctx, &inst);
    return stsOK;
    MsgHandlerParametersNoWarning;
}/* Cntrlncr */
/
STATUS GLOBAL
ClsCntrlnit (void)
{
    CLASS_NEW new;
    STATUS s;
    ObjCallJmp(msgNewDefaults, clsClass, &new, s, Error);
new.object.uid = clsCntr;
new.cls.pMsg = clsCntrTable;
new.cls.ancestor = clsObject;
new.cls.size = SizeOf(CNTR_INST);
new.cls.newArgsSize = SizeOf(CNTR_NEW);
ObjCallJmp(msgNew, clsClass, &new, s, Error);
Error:
    return s;
}/* ClsCntrlnit */
CNTRAPP.H
.GPIO
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$Revision: 1.1 $
$Date: 13 Nov 1991 17:55:26 $
This file contains definitions for clsCntrApp.
******************************************************************/
#ifndef CNTRAPP_INCLUDED
#define CNTRAPP_INCLUDED
#ifndef CLSMGR_INCLUDED
#include <clsmgr.h>
#endif
#define clsCntrApp MakeWKN(555, 1, wknGlobal)
#define msgCntrAppChangeFormat MakeMsg(clsCntrApp, l)
#endif
CNTRAPP_INCLUDED
CNTRAPP.C
.GPIO
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```
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This file contains the implementation of the counter application class.

**Definitions, Types, Globals, Etc**

```c
typedef enum CNTRAPP_DISPLAY_FORMAT {
    dec, oct, hex
} CNTRAPP_DISPLAY_FORMAT,
*P_CNTRAPP_DISPLAY_FORMAT;

typedef struct CNTRAPP_INST {
    P_CNTRAPP_DISPLAY_FORMAT pFormat;
    OBJECT fileHandle;
    OBJECT counter;
} CNTRAPP_INST,
*P_CNTRAPP_INST;

static TK_TABLE_ENTRY CntrAppMenuBar[] = {
    {"Representation", 0, 0, 0, tkMenuPullDown, clsMenuButton},
    {"Dec", msgCntrAppChangeFormat, dec},
    {"Oct", msgCntrAppChangeFormat, oct},
    {"Hex", msgCntrAppChangeFormat, hex},
    {pNull},
    {pNull}
};

/****************************
* Local Functions
/****************************

BuildString

Local function to build a label string

/****************************

STATUS LOCAL BuildString(
    P_STRING p,
    P_CNTRAPP_INST pData)
{
    CNTR_INFO ci;
    STATUS s;
    ObjCallRet(msgCntrGetValue, pData->counter, &ci, s);
    switch (*(pData->pFormat)) {
    case dec:
        sprintf(p, "Counter value is %d", ci.value);
        break;
    case oct:
        sprintf(p, "Counter value is %o", ci.value);
        break;
    case hex:
        sprintf(p, "Counter value is %x", ci.value);
        break;
    default:
        sprintf(p, "Unknown Representation Requested ");
        break;
    }
    return stsOK;
} /* BuildString */
```
/***********************************************************************************************
Message Handlers

***********************************************************************************************/

CntrAppInit
Respond to msgInit.

*******************************************************************************/

MsgHandler(CntrAppInit)
{
  CNTRAPP_INST inst;
  Debugf("CntrApp:CntrAppInit");
  inst.counter = pNull;
  inst.fileHandle = pNull;
  inst.pFormat = pNull;
  // Update instance data.
  ObjectWrite(self, ctx, &inst);
  return stsOK;
  MsgHandlerParametersNoWarning;
} /* CntrAppInit */

*******************************************************************************/

CntrAppSave
Respond to msgSave.
Save the counter object using ResPutObject. The counter will receive msgSave and save any data it needs.
The application doesn't need to save any data, the format data is memory mapped.

*******************************************************************************/

MsgHandlerWithTypes(CntrAppSave, P_OBJ_SAVE, P_CNTRAPP_INST)
{
  STATUS s;
  Debugf("CntrApp:CntrAppSave");
  // Save the counter object.
  ObjCallRet(msgResPutObject, pArgs->file, pData->counter, s);
  return stsOK;
  MsgHandlerParametersNoWarning;
} /* CntrAppSave */

*******************************************************************************/

CntrAppRestore
Respond to msgRestore.
Open the file holding the application data, memory map the file.
Restore the counter object by sending msgResGetObject -- the counter will receive msgRestore.

*******************************************************************************/

MsgHandlerWithTypes(CntrAppRestore, P_OBJ_RESTORE, P_CNTRAPP_INST)
{
  FS_NEW fsn;
  CNTRAPP_INST inst;
  STATUS s;
  Debugf("CntrApp:CntrAppRestore");
  // Get handle for format file, save the handle
  ObjCallRet(msgNewDefaults, clsFileHandle, &fsn, s);
  fsn.fs.locator.pPath = "formatfile";
  fsn.fs.locator.uid = theWorkingDir;
  ObjCallRet(msgNew, clsFileHandle, &fsn, s);
  inst.fileHandle = fsn.object.uid;
  // Map the file to memory
  ObjCallRet(msgFSMemoryMap, fsn.object.uid, inst.pFormat, s)
  // Restore the counter object.
  ObjCallJmp(msgResGetObject, pArgs->file, &inst.counter, s, Error);
  // Update instance data.
  ObjectWrite(self, ctx, &inst);
  return stsOK;
  MsgHandlerParametersNoWarning;
  Error:
  return s;
} /* CntrAppRestore */

*******************************************************************************/

CntrAppFree
Respond to msgFree.

*******************************************************************************/

MsgHandlerWithTypes(CntrAppFree, P_ARGS, P_CNTRAPP_INST)
{
  STATUS s;
  Debugf("CntrApp:CntrAppFree");
  ObjCallRet(msgDestroy, pData->counter, Nil(P_ARGS), s);
  // Unmap the file
  ObjCallRet(msgFSMemoryMapFree, pData->fileHandle, Nil(P_ARGS), s);
  // Free the file handle
  ObjCallRet(msgDestroy, pData->fileHandle, Nil(P_ARGS), s)
  return stsOK;
  MsgHandlerParametersNoWarning;
} /* CntrAppFree */

*******************************************************************************/

CntrAppAppInit
Respond to msgApplnit.
Create the file to hold the memory mapped data.

*******************************************************************************/

MsgHandler(CntrAppAppInit)
{
CNTR_NEW
FS_NEW
STREAM_READ_WRITE
CNTRAPP_DISPLAY_FORMAT
CNTRAPP_INST
STATUS

Debugf("CntrApp:CntrAppAppInit");
inst = IDataDeref(pData, CNTRAPP_INST);

/ // Create the counter object.
// ObjCallRet(msgNewDefaults, clsCntr, &cn, s);
cn.cntr.initialValue = 42;
ObjCallRet(msgNew, clsCntr, &cn, s);
inst.counter = cn.object.uid;

/ // Create a file, fill it with a default value
// ObjCallRet(msgNewDefaults, clsFileHandle, &fsn, s);
fsn.fs.locator.pPath = "formatfile";
fsn.fs.locator.uid = theWorkingDir;
ObjCallRet(msgNew, clsFileHandle, &fsn, s);
format = dec;
fsWrite.numBytes = SizeOf(CNTRAPP_DISPLAY_FORMAT);
fsWrite.pBuf = &format;
ObjCallRet(msgStreamWrite, fsn.object.uid, &fsWrite, s);
inst.fileHandle = fsn.object.uid;

/ // Map the file to memory
// ObjCallRet(msgFSMemoryMap, fsn.object.uid, &inst.pFormat, s);
// Update instance data.
ObjectWrite(self, ctx, &inst);
return stsOK;
MsgHandlerParametersNoWarning;

} /* CntrAppAppInit */

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
CntrAppOpen

Respond to msgAppOpen.
It's important that the ancestor be called AFTER all the frame
manipulations in this routine because the ancestor takes care of any
layout that is necessary.

******************************************************************************
MsgHandlerWithTypes(CntrAppOpen, P_ARGS, P_CNTRAPP_INST)
{
    APP_METRICS am;
    MENU_NEW mn;
    STATUS s;
    char buf[30];
    Debugf("CntrApp:CntrAppOpen");
    // Increment the counter.
    ObjCallRet(msgCntrIncr, pData->counter, Nil(P_ARGS), s);
    // Build the string for the label.
    StsRet(BuildString(buf, pData), s);
    // Create the label.
    ObjCallRet(msgNewDefaults, clsLabel, &ln, s);
    ln.label.pString = buf;
    ln.label.style.scaleUnits = bsUnitsFitWindowProper;
    ln.label.style.xAlignment = IsAlignCenter;
    ln.label.style.yAlignment = IsAlignCenter;
    ObjCallRet(msgNew, clsLabel, &ln, s);
    // Get app metrics.
    ObjCallJmp(msgAppGetMetrics, self, &am, s, Error);
    // Set the label as the clientWin.
    ObjCallJmp(msgFrameSetClientWin, am.mainWin, ln.object.uid, s, Error);
    // Create and add menu bar.
    ObjCallJmp(msgNewDefaults, clsMenu, &mn, s, Error);
    mn.tkTable.client = self;
    mn.tkTable.pEntries = CntrAppMenuBar;
    ObjCallJmp(msgNew, clsMenu, &mn, s, Error);
    ObjCallJmp(msgAppCreateMenuBar, self, &mn.object.uid, s, Error);
    ObjCallJmp(msgFrameSetMenuBar, am.mainWin, mn.object.uid, s, Error);
    return stsOK;
    MsgHandlerParametersNoWarning;
    }

Error:
    return s;
} /* CntrAppOpen */

******************************************************************************
CntrAppClose

Respond to msgAppClose.
Be sure that the ancestor is called FIRST. The ancestor extracts the
frame, and we want the frame extracted before performing surgery on it.

******************************************************************************
MsgHandler(CntrAppClose)
{
    APP_METRICS am;
    STATUS s;
    Debugf("CntrApp:CntrAppClose");
    // Free the menu bar.
    ObjCallJmp(msgAppGetMetrics, self, &am, s, Error);
    ObjCallJmp(msgFrameDestroyMenuBar, am.mainWin, pNull, s, Error);
    return stsOK;
}
MsgHandlerParametersNoWarning;

Error:
  return s;
} /* CntrAppClose */

/******************************************************************************

CntrAppChangeFormat

Respond to msgCntrAppChangeFormat.
Update the memory mapped data.
*******************************************************************************/

MsgHandlerWithTypes(CntrAppChangeFormat, P_ARGS, P_CNTRAPP_INST)
{
  APP_METRICS     am;
  WIN             thelabel;
  STATUS          s;
  char            buf[30];
  Debugf("CntrApp:CntrAppChangeFormat");
  //
  // Update mmap data
  //
  *(pData->pFormat) = (CNTRAPP_DISPLAY_FORMAT)(U32)pArgs;
  // Build the string for the label.
  StsRet(BuildString(buf, pData), s);
  // Get app metrics.
  ObjCallRet(msgAppGetMetrics, self, &am, &s);
  // Get the clientWin.
  ObjCallRet(msgFrameGetClientWin, am.mainWin, &thelabel, &s);
  // Set the label string.
  ObjCallRet(msgLabelSetString, thelabel, buf, &s);
  return stsOK;
} /* CntrAppChangeFormat */

/status*--------------------*
* evacuation *---------------*
/status*--------------------*

/status*--------------------*
* Initialization *-----------*
/status*--------------------*

ClsCntrAppInit
Create the application class.

*******************************************************************************/

STATUS GLOBAL
ClsCntrAppInit (void)
{
  APP_MGR_NEW new;
  STATUS s;
  ObjCallJmp(msgNewDefaults, clsAppMgr, &new, &s, Error);
  new.object.uid   = clsCntrApp;
  new.cls.pMsg    = clsCntrAppTable;
  new.cls.ancestor = clsApp;
  new.cls.size    = SizeOf(CNTRAPP_INST);
  new.cls.newArgsSize = SizeOf(APP_NEW);
  strcpy(new.appMgr.company, "GO Corporation");
  strcpy(new.appMgr.defaultDocName, "Counter Application");
  ObjCallJmp(msgNew, clsAppMgr, &new, &s, Error);
  return stsOK;
} /* ClsCntrAppInit */

/status*--------------------*
* evacuation *---------------*
/status*--------------------*

MAKЕFILE

# WMake Makefile for CounterApp
#
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Tic-Tac-Toe presents a tic-tac-toe board and lets the user enter Xs and Os on it. It is not a true computerized game—the user does not play tic-tac-toe against the computer. Instead, it assumes that there are two users who want to play the game against each other.

Although a tic-tac-toe game is not exactly a typical notebook application, TicTacToe has many of the characteristics of a fullblown PenPoint application. It has a graphical interface, handwritten input, keyboard input, gesture support, use of the notebook metaphor, versioning of filed data, selection, import/export, option cards, undo support, stationery, help text, and so on.
Objectives
This sample application shows how to:

- Store data in a separate data object
- Display data in a view
- Accept handwritten and keyboard input
- Implement gesture handling
- Support most of the standard application menus (e.g., move, copy, delete, and undo)
- Add applicationspecific menus
- Add applicationspecific option cards
- Provide help
- Provide quick help (using tags in the resource list) for the view, an option card, and the controls in the option card
- Provide stationery documents
- Have both large and small applicationspecific document icons
- Provide customized undo strings
- Use ClsSymbolsInit()
- Specify an application version number.

Class Overview
TicTacToe defines three classes: clsTttApp, clsTttView, and clsTttData. It makes use of the following classes:

- clsApp
- clsAppMgr
- clsClass
- clsFileHandle
- clsIntegerField
- clsIP
- clsKey
- clsMenu
- clsNote
- clsObject
- clsOptionTable
- clsPen
- clsScrollWin
- clsSysDrwCtx
- clsView
- clsXferList
- clsXGesture
- clsXText

Compiling
To compile TicTacToe, just
```
cd \penpoint\sdk\sample\ttt
wmake
```
This compiles the application and creates TTT.EXE and APP.RES in \PENPOINT\APP\TTT. Next, you need to make the stationery and help:
```
wmake stationery
wmake help
```
These two steps make \STATIONRY and \HELP directories in \PENPOINT\APP\TTT, and copy the stationery and help files there.

Running
After compiling TicTacToe, you can run it by
1. Adding \boot\penpoint\app\TicTacToe to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new TicTacToe document, and turning to it.
Alternatively, you can boot PenPoint and then install TicTacToe through the Connections Notebook.

Files Used
The code for TicTacToe is in \PENPOINT\SDK\SAMPLE\TTT. The files are:

- FILLED.TXT stationery file (filled with Xs and Os)
- LGICON.RES large document icon resource file (compiled)
METHODS.TBL  the method tables for all of the TicTacToe classes
RULES.TXT  help file (containing the rules for the game)
S_TTT.C  symbol name definitions and call to ClsSymbolsInit()
SMICON.RES  small document icon resource file (compiled)
STRAT.TXT  help file (containing a strategy for playing the game)
TTTAPP.C  clsTttApp’s code and initialization
TTTAPP.H  header file for the application class
TTTDATA.C  clsTttData’s code and initialization
TTTDATA.H  header file for the data class
TTTDBG.C  debugging-related message handlers
TTTIPAD.C  insertion pad-related message handlers
TTTMBAR.C  menu bar-related message handlers
TTTPRIV.H  private include file for TicTacToe
TTQHELP.RC  quick help resource file (uncompiled)
TTTUTIL.C  utility functions
TTTVIEW.C  clsTttView’s code and initialization
TTTVIEW.H  header file for the view class
TTTVOPT.C  clsTttView’s option card-related message handlers
TTTVXFER.C  clsTttView’s data transfer-related message handlers
XSONLY.TXT  stationery file (partially filled, with Xs only).

METHODS.TBL

******************************************************************************
File: methods.tbl
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$Revision: 1.0 $ $Date: 07 Jan 1992 17:19:06 $
This file contains the method tables for the classes in TttApp.
******************************************************************************
FILE: tttpriv.h

This file contains things shared by various pieces of TttApp.

***************************************************************************
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***************************************************************************

Class Info:

```
MSG_INFO clsTttDataMethods[] = {
    msgNewDefaults,        "TttDataNewDefaults", objCallAncestorBefore, 0, 0,
    msgInit,              "TttDataInit", objCallAncestorAfter, 0, 0,
    msgFree,              "TttDataFree", objCallAncestorBefore, 0, 0,
    msgSave,              "TttDataSave", objCallAncestorBefore, 0, 0,
    msgRestore,           "TttDataRestore", objCallAncestorBefore, 0, 0,
# ifdef DEBUG
    msgDump,              "TttDataDump", objCallAncestorBefore, 0, 0,
# endif
    msgGetMetrics,        "TttDataGetMetrics", 0, 0,
    msgSetMetrics,        "TttDataSetMetrics", 0, 0,
    msgSetSquare,         "TttDataSetSquare", 0, 0,
    msgRead,              "TttDataRead", 0, 0,
    msgUndoItem,          "TttDataUndoItem", 0, 0,
};

MSG_INFO clsTttAppMethods[] = {
    msgInit,              "TttAppInit", objCallAncestorBefore, 0, 0,
    msgFree,              "TttAppFree", objCallAncestorAfter, 0, 0,
    msgSave,              "TttAppSave", objCallAncestorBefore, 0, 0,
    msgRestore,           "TttAppRestore", objCallAncestorBefore, 0, 0,
# ifdef DEBUG
    msgDump,              "TttAppDump", objCallAncestorBefore, 0, 0,
# endif
    msgAppDumpView,       "TttAppDumpView", 0, 0,
    msgAppDumpDataObject, "TttAppDumpDataObject", 0, 0,
    msgAppDumpWindowTree, "TttAppDumpWindowTree", 0, 0,
};
```
ifndef TTTDATA_INCLUDED
#include <tttdata.h>
#endif

typedef U8 TTT_VERSION, *P_TTT_VERSION;

#define TttDbgHelper(str,set,flag,x) \
    Dbg(if (DbgFlagGet(set),(U32)(flag)) (DPrintf("%s: ",str); Debugf x;})

#define tttGetScrollWin flag0
#define tttGetView flag1
#define tttGetDataObject flag2

STATUS PASCAL
TttUtilWriteVersion( \
    OBJECT file, \
    TTT_VERSION version);

STATUS PASCAL
TttUtilRead( \
    OBJECT file, \
    TTT_VERSION minVersion, \
    TTT_VERSION maxVersion, \
    P_TTT_VERSION pVersion);

STATUS PASCAL
TttUtilGetComponents( \
    OBJECT app, \
    U16 getFlags, \
    P_OBJECT pScrollWin, \
    P_OBJECT pView, \
    P_OBJECT pDataObject);

STATUS PASCAL
TttUtilPostNotImplementedYet( \
    P_STRING featureStr);

STATUS PASCAL
TttUtilGiveUpSel( \
    OBJECT object);

STATUS PASCAL
TttUtilTakeSel( \
    OBJECT object);

void PASCAL
TttUtilInitTextOutput( \
    P_SYSDC_TEXT_OUTPUT p, \
    U16 align, \
    P_U8 buf);
P_STRING PASCAL
TttUtilStrForSquareValue(
    TTT_SQUARE_VALUE    v);

TTT_SQUARE_VALUE PASCAL
TttUtilSquareValueForChar(
    char    ch);

/******************************************************************************
*                Debugging Routines                                           *
******************************************************************************

// Function definitions for routines in tttdbg.c Arguably these
// definitions should be in a separate header, but it's simpler just to
// keep them here.

#ifdef DEBUG
    MsgHandler(TttDbgDumpWindowTree);
    MsgHandler(TttDbgDumpView);
    MsgHandler(TttDbgDumpDataObject);
    MsgHandler(TttDbgDumpDebugFlags);
    MsgHandler(TttDbgChangeDebugSet);
    MsgHandler(TttDbgChangeDebugFlag);
#endif // DEBUG

/******************************************************************************
*    Global Variables and Defines                                          *
******************************************************************************

// A Note on global well-knowns versus private well-knowns.
// All of the UIDs used in this application are global well-knowns.
// Strictly speaking, only the application class UID needs to be global.
// If none of the other classes are referenced outside of this
// application, then they can (and should) be private.
// The UIDs here are global because that's the most general and least
// error-prone, and this application's role as template and tutorial
// make generality and stability very important. However, any production
// application built constructed from this should consider making
// some of these UIDs local.

// And, of course, any other application (production or not) constructed
// from this template should get their own allocation of uids.

// Also allocated to tic-tac-toe, but not yet used:

    2225

#include <csmgr.h>

#define clsTttApp    MakeGlobalWKN(2222,1)
#define clsTttData   MakeGlobalWKN(2223,1)
#define clsTttView   MakeGlobalWKN(2224,1)

// Debug flag sets

#define tttAppDbgSet  0xC0
#define tttDataDbgSet 0xC1
#define tttUtilDbgSet 0xC2
#define tttViewDbgSet 0xC3
#define tttViewOptDbgSet 0xC4
#define tttViewXferDbgSet 0xC5

#endif // TTTPRIV_INCLUDED

TTTAPP.H

******************************************************************************
*                                                                     *
******************************************************************************

File: tttapp.h
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$Revision: 1.1 $
$Date: 13 Nov 1991 18:40:16 $
This file contains the API definition for clsTttApp.
clsTttApp inherits from clsApp.
******************************************************************************

ifndef TTTAPP_INCLUDED
endif

******************************************************************************
*    Defines                                                               *
******************************************************************************

ifndef CLSMGR_INCLUDED
endif

******************************************************************************
*    Common Typedefs                                                       *
******************************************************************************

sample code Tic-Tac-Toe 200
exported functions

CIsTttApplnit returns STATUS
Initializes / installs clsTttApp.

This routine is only called during installation of the class.

STATUS PASCAL
CIsTttApplnit (void);

messages for clsTttApp

Debug messages aren't in standard header form so that they won't
show up in automatically-generated datasheets.

#ifndef TTTAPP_INCLUDED
#define TTTAPP_INCLUDED
#ifndef CLSMGR_INCLUDED
#include <clsmgr.h>
#endif

exported functions

CIsTttApplnit returns STATUS
Initializes / installs clsTttApp.

This routine is only called during installation of the class.

STATUS PASCAL
CIsTttApplnit (void);

#else

ifdef DEBUG
#define dbgMsgStart 0x40
#define msgTttAppChangeDebugFlag MakeMsg(clsTttApp, dbgMsgStart + 0)
#define msgTttAppChangeDebugSet MakeMsg(clsTttApp, dbgMsgStart + 1)
#define msgTttAppDumpWindowTree MakeMsg(clsTttApp, dbgMsgStart + 2)
#define msgTttAppDumpDebugFlags MakeMsg(clsTttApp, dbgMsgStart + 3)
#define msgTttAppDumpView MakeMsg(clsTttApp, dbgMsgStart + 4)
#define msgTttAppDumpDataObject MakeMsg(clsTttApp, dbgMsgStart + 5)
#define msgTttAppChangeTracing MakeMsg(clsTttApp, dbgMsgStart + 6)
#define msgTttAppForceRepaint MakeMsg(clsTttApp, dbgMsgStart + 7)
#endif

 TTAPP.C

file: tttapp.h

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$Revision: 1.1 $
$Date: 13 Nov 1991 18:40:16 $

This file contains the API definition for clsTttApp.
cIsTttApp inherits from clsApp.

****************************************************

#include <clsmgr.h>
#endif

/**

File: tttapp.h

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$Revision: 1.1 $
$Date: 13 Nov 1991 18:40:16 $

This file contains the API definition for clsTttApp.
cIsTttApp inherits from clsApp.

*****************************************************/
FILE: tttdata.h

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FILE: tttdata.h

#include <clsmgr.h>

#define numberOfRows 5
#define numberOfColumns 5
#define tagTttDataUndoDelete MakeTag(clsTttData, 0)
#define tagTttDataUndoMoveCopy MakeTag(clsTttData, 1)

typedef char TTT_SQUARE_VALUE;
#define tttBlank ((TTT_SQUARE_VALUE)' ')
#define ttx ((TTT_SQUARE_VALUE)'X')
#define tto ((TTT_SQUARE_VALUE)'O')
typedef TTT_SQUARE_VALUE TTT_SQUARES [numberOfRows] [numberOfColumns];
typedef struct TTT_DATA_METRICS
    TTT_SQUARES squares;
    U32 undoTag;
} TTT_DATA_METRICS, *P_TTT_DATA_METRICS;
typedef struct TTT_DATA_NEW_ONLY {
    TTT_DATA_METRICS metrics;
} TTT_DATA_NEW_ONLY, *P_TTT_DATA_NEW_ONLY;
#define tttDataNewFields objectNewFields
#define tttDataNewFields
typedef struct TTT_DATA_NEW {
    tttDataNewFields
} TTT_DATA_NEW, *P_TTT_DATA_NEW;

STATUS PASCAL
ClsTttDataInit (void);

/*                        ***************************************************/

#define TTTDATA_INCLUDED
#define TTTDATA_INCLUDED
#define CLSMGR_INCLUDED
#include <clsmgr.h>
#endif

typedef OBJECT TTT_DATA, *P_TTT_DATA;

/*                        ***************************************************/
*/

.STATUS PASCAL
ClsTttDataInit (void);

/*                        ***************************************************/

#define TTTDATA_INCLUDED
#define TTTDATA_INCLUDED
#define CLSMGR_INCLUDED
#include <clsmgr.h>
#endif

typedef OBJECT TTT_DATA, *P_TTT_DATA;

/*                        ***************************************************/
*/
msgTttDataSetMetricstake P_TTT_DATA_METRICS, returns STATUS
Sets the TTT_DATA metrics.
*
#define msgTttDataSetMetrics MakeMsg(clsTttData, 2)

msgTttDataSetSquare takes P_TTT_DATA_SET_SQUARE, returns STATUS
Sets the value of a single square.
*
#define msgTttDataSetSquare MakeMsg(clsTttData, 3)
typedef struct {
  U16 row;
  U16 col;
  TTT_SQUARE_VALUE value;
} TTT_DATA_SET_SQUARE, *P_TTT_DATA_SET_SQUARE;

msgTttDataRead takes P_TTT_DATA_READ, returns STATUS
Causes data object to try to read stationery from fileHandle.
Returns stsOK if no errors occur, otherwise returns the error status. Returns stsOK even if values cannot be read from the file. The "successful" field indicates whether a value was successfully read. If successful, the data object's state is changed and notifications are set.
*
#define msgTttDataRead MakeMsg(clsTttData, 4)
typedef struct TTT_DATA_READ {
  OBJECT fileHandle;
  BOOLEAN successful;
} TTT_DATA_READ, *P_TTT_DATA_READ;

msgTttDataChanged takes P_TTT_DATA_CHANGED or nothing, returns nothing
category: observer notification
Sent to observers when the value changes.
If pArgs is pNull, receiver should assume that everything has changed.
*
#define msgTttDataChanged MakeMsg(clsTttData, 5)
typedef struct {
  U16 row;
  U16 col;
} TTT_DATA_CHANGED, *P_TTT_DATA_CHANGED;

endif  // TTTDATA_INCLUDED
typedef struct TTT_DATA_FILED_O {
    TTT_SQUARES squares;
} TTT_DATA_FILED_O, * P_TTT_DATA_FILED_O;

Utility Routines

TttDataFiledDataFromInstData
Computes filed data from instance data.

TttDataInstDataFromFiledDataO
Computes instance data from filed data.

TttDataNotifyObservers
Sends notifications.

TttDataRecordStateForUndo
Records current state with undo manager. Assumes that a transaction is already open.

TttDataNotifyObservers
"(")
TttDataInstDataFromFiledDataO("");
TttDataNotifyObservers("return stsOK")
return stsOK;

TttDataNotifyObservers("Error; return 0x%lx", s)
return s;

TttDataRecordStateForUndo
Records current state with undo manager. Assumes that a transaction is already open.

TttDataNotifyObservers
"(")
TttDataInstDataFromFiledDataO("");
TttDataNotifyObservers("return stsOK")
return stsOK;

TttDataNotifyObservers("Error; return 0x%lx", s)
return s;

TttDataRecordStateForUndo
Records current state with undo manager. Assumes that a transaction is already open.

TttDataNotifyObservers
"(")
TttDataInstDataFromFiledDataO("");
TttDataNotifyObservers("return stsOK")
return stsOK;

TttDataNotifyObservers("Error; return 0x%lx", s)
return s;
DbgTttDataRecordStateForUndo("return stsOK")
return stsOK;

Error:
DbgTttDataRecordStateForUndo("Error; return 0x%1x",s))
return s;
} /* TttDataRecordStateForUndo */

/*tttDataPrivSetMetrics
Sets metrics and (optionally) records information needed to undo the set. Assumes an undo transaction is open.
 */
#define DbgTttDataPrivSetMetrics(x) \  
TttDbgHelper("TttDataPrivSetMetrics", tttDataDbgSet, 0x4, x)

TttDataPrivSetMetrics

STATIC STATUS PASCAL
TttDataPrivSetMetrics(
OBJECT
  self,
  P_TTT_DATA_SET_SQUARE pArgs,
  PP_TTT_DATA_INST pData,
  BOOLEAN recordUndo)
{
  STATUS s;
  DbgTttDataPrivSetMetrics(""");
  // // Perhaps record undo information
  // // if (recordUndo) {
  //  StsJmp(TttDataRecordStateForUndo(self, pNull, pData), s, Error);
  //  } // // Change data.
  DbgTttDataPrivSetSquare("returns stsOK")
  return stsOK;

Error:
DbgTttDataPrivSetSquare("Error; return 0x%1x",s))
return s;
} /* TttDataPrivSetSquare */

/*tttDataPrivSetSquare
Sets a square and (optionally) records information needed to undo the set. Assumes an undo transaction is open.
 */
#define DbgTttDataPrivSetSquare(x) \  
TttDbgHelper("TttDataPrivSetSquare", tttDataDbgSet, 0x8, x)

TttDataPrivSetSquare

STATIC STATUS PASCAL
TttDataPrivSetSquare(
OBJECT
  self,
  P_TTT_DATA_SET_SQUARE pArgs,
  PP_TTT_DATA_INST pData,
  BOOLEAN recordUndo)
{
  STATUS s;
  DbgTttDataPrivSetSquare(""");
  // // Perhaps record undo information
  // // if (recordUndo) {
  //  StsJmp(TttDataRecordStateForUndo(self, pNull, pData), s, Error);
  //  } // // Change data.
  DbgTttDataPrivSetSquare("returns stsOK")
  return stsOK;

Error:
DbgTttDataPrivSetSquare("Error; return 0x%1x",s))
return s;
} /* TttDataPrivSetSquare */

TttDataNewDefaults

Respond to msgNewDefaults.

**************
#define DbgTttDataNewDefaults(x) \  
TttDbgHelper("TttDataNewDefaults", tttDataDbgSet, 0x10, x)

MsgHandlerWithTypes(TttDataNewDefaults, P_TTT_DATA_NEW, PP_TTT_DATA_INST)
{
  U16 row;
  U16 col;

 DbgTttDataNewDefaults(""");
  for (row=0; row<3; row++)
  for (col=0; col<3; col++)
  {
    pArgs->tttData.metrics.squares[row][col] = tttBlank;
  }
  pArgs->tttData.metrics.undoTag = 0;
DbgTttDataNewDefaults("return stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
} /* TttDataNewDefaults */

TttDataInit

Initialize instance data of new object.
Note: clsmgr has already initialized instance data to zeros.

******************************************************************************
TttDataInit
Initialize instance data of new object.
Note: clsmgr has already initialized instance data to zeros.
******************************************************************************
#define DbgTttDataInit(x) 
TttDbgHelper("TttDataInit",tttDataDbgSet,0x20,x)
MsgHandlerWithTypes(TttDataInit, P_TTT_DATA_NEW, PP_TTT_DATA_INST)
{
  P_TTT_DATA_INST pInst;
  STATUS s;
  DbgTttDataInit(""");
  // Initialize for error recovery.
  // pInst = pNull;
  // Allocate, initialize, and record instance data.
  // StsJmp(OSHeapBlockAlloc(osProcessHeapId, SizeOf(*pInst), &pInst),
  // s, Error);
  pInst->metrics = pArgs->tttData.metrics;
  ObjectWrite(self, ctx, &pInst);
  DbgTttDataInit("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  if (pInst) {
    OSHeapBlockFree(pInst);
  }
  DbgTttDataInit("Error; returns 0x%lx",s)
  return s;
} /* TttDataInit */

******************************************************************************
TttDataFree
Save self to a file.
******************************************************************************
#define DbgTttDataFree(x) 
TttDbgHelper("TttDataFree",tttDataDbgSet,0x40,x)
MsgHandlerWithTypes(TttDataFree, P_ARGS, PP_TTT_DATA_INST)
{
  STATUS s;
  DbgTttDataFree(""");
  StsJmp(OSHeapBlockFree(*pData), s, Error);
  DbgTttDataFree("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataFree("Error; return 0x%lx",s)
  return s;
} /* TttDataFree */

******************************************************************************
TttDataSave
Respond to msgFree.
******************************************************************************
#define DbgTttDataSave(x) 
TttDbgHelper("TttDataSave",tttDataDbgSet,0x80,x)
MsgHandlerWithTypes(TttDataSave, P_OBJ_SAVE, PP_TTT_DATA_INST)
{
  TTT DATA FILED
  STATUS s;
  DbgTttDataSave(""");
  StsJmp(TttUtilWriteVersion(pArgs->file, CURRENT_VERSION), s, Error);
  TttDataFiledDataOFromInstData(*pData, &filed);
  StsJmp(TttUtilWrite(pArgs->file, SizeOf(filed), &filed), s, Error);
  DbgTttDataSave("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataSave("Error; return 0x%lx",s)
  return s;
} /* TttDataSave */

******************************************************************************
TttDataRestore
Restore self from a file.
******************************************************************************
#define DbgTttDataRestore(x) 
TttDbgHelper("TttDataRestore",tttDataDbgSet,0x100,x)
MsgHandlerWithTypes(TttDataRestore, P_OBJ_RESTORE, PP_TTT_DATA_INST)
{
  TTT_DATA_FILED_0
  STATUS s;
  DbgTttDataRestore(""");
  StsJmp(TttUtilReadVersion(pArgs->file, CURRENT_VERSION), s, Error);
  TttDataFiledData0FromInstData(*pData, &filed);
  StsJmp(TttUtilRead(pArgs->file, SizeOf(filed), &filed), s, Error);
  DbgTttDataRestore("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataRestore("Error; return 0x%lx",s)
  return s;
} /* TttDataRestore */

******************************************************************************
TttDataFree
Respond to msgFree.
******************************************************************************
#define DbgTttDataFree(x) 
TttDbgHelper("TttDataFree",tttDataDbgSet,0x40,x)
MsgHandlerWithTypes(TttDataFree, P_ARGS, PP_TTT_DATA_INST)
{
  STATUS s;
  DbgTttDataFree(""");
  StsJmp(OSHeapBlockFree(*pData), s, Error);
  DbgTttDataFree("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataFree("Error; return 0x%lx",s)
  return s;
} /* TttDataFree */

******************************************************************************
TttDataSave
Respond to msgFree.
******************************************************************************
#define DbgTttDataSave(x) 
TttDbgHelper("TttDataSave",tttDataDbgSet,0x80,x)
MsgHandlerWithTypes(TttDataSave, P_OBJ_SAVE, PP_TTT_DATA_INST)
{
  TTT_DATA_FILED
  STATUS s;
  DbgTttDataSave(""");
  StsJmp(TttUtilWriteVersion(pArgs->file, CURRENT_VERSION), s, Error);
  TttDataFiledDataOFromInstData(*pData, &filed);
  StsJmp(TttUtilWrite(pArgs->file, SizeOf(filed), &filed), s, Error);
  DbgTttDataSave("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataSave("Error; return 0x%lx",s)
  return s;
} /* TttDataSave */

******************************************************************************
TttDataRestore
Restore self from a file.
******************************************************************************
#define DbgTttDataRestore(x) 
TttDbgHelper("TttDataRestore",tttDataDbgSet,0x100,x)
MsgHandlerWithTypes(TttDataRestore, P_OBJ_RESTORE, PP_TTT_DATA_INST)
{
  TTT_DATA_FILED_0
  STATUS s;
  DbgTttDataRestore(""");
  StsJmp(TttUtilReadVersion(pArgs->file, CURRENT_VERSION), s, Error);
  TttDataFiledData0FromInstData(*pData, &filed);
  StsJmp(TttUtilRead(pArgs->file, SizeOf(filed), &filed), s, Error);
  DbgTttDataRestore("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataRestore("Error; return 0x%lx",s)
  return s;
} /* TttDataRestore */

******************************************************************************
TttDataFree
Respond to msgFree.
******************************************************************************
#define DbgTttDataFree(x) 
TttDbgHelper("TttDataFree",tttDataDbgSet,0x40,x)
MsgHandlerWithTypes(TttDataFree, P_ARGS, PP_TTT_DATA_INST)
{
  STATUS s;
  DbgTttDataFree(""");
  StsJmp(OSHeapBlockFree(*pData), s, Error);
  DbgTttDataFree("return stsOK")
  return stsOK;
  MsgHandlerParametersNoWarning;
Error:
  DbgTttDataFree("Error; return 0x%lx",s)
  return s;
} /* TttDataFree */
FILED 0 - - -TTT

Initialize for error recovery.

pInst = pNull;

Read version, then read filed data. (Currently there's only
only one legitimate file format, so no checking of the version
need be done.)

The allocate instance data and convert filed data.

The allocate instance data and convert filed data.

DebugTttDataRestore(""")

//

pInst = pNull;

if (pInst) {
    OSHeapBlockFree(pInst);
}

return stsOK;

MsgHandlerParametersNoWarning;

if (pInst) {
    OSHeapBlockFree(pInst);
}
Error:
if (transactionOpen) {
    ObjCallJmp(msgUndoEnd, theUndoManager, pNull, s, Error);
    // FIXME: This should abort, not end, the transaction.
    // The abort functionality should be available in M4.8.

    DbgTttDataSetMetrics("Error; return 0x%lx", s);
    return s;
} /* TttDataSetMetrics */

TttDataSetSquare
Handles both msgTttDataSetMetrics and msgTttDataSetSquare
*****************************************************************************
define DbgTttDataSetSquare(x) 
TttDbgHelper("TttDataSetSquare",tttDataDbgSet,0x800,x)

#define TttDataRead(x) 
TttDbgHelper("TttDataRead",tttDataDbgSet,0x1000,x)

#define N_BYTES 9

MsgHandlerWithTypes(TttDataRead, P_TTT_DATA_READ, PP_TTT_DATA_INST)
	{ 
STREAM_READ_WRITE
U8
U16
U16
STREAM_WRITE
U8
U16
U16
DB

DbgTttDataRead("\"")

// Read in the 9 bytes that must be present. If there are fewer
// than 9 bytes, treat the attempt to read as a failure.
//
// read.numBytes = SizeOf(buf) - 1;
// read.pBuf = buf;
// ObjCallJmp(msgStreamRead, pArgs->fileHandle, &read, s, Error);
// buf[read.count] = '\0';
DbgTttDataRead("\read.count=%ld buf=<%s>",&(U32)read.count,buf

// Now convert the buffer contents to reasonable square values.
//
// for (row=0; row<3; row++) {
//    for (col=0; col<3; col++) {
//        int ch;
//        ch = buf[(row*3)+col];
//        if ((ch == 'X') OR (ch == 'x')) {
//            (*pData)->metrics.squares[row][col] = tttX;
//        } else if ((ch == 'O') OR (ch == 'o')) {
//            (*pData)->metrics.squares[row][col] = tttO;
//        } else {
//            (*pData)->metrics.squares[row][col] = tttBlank;
//        }
//    }
//}
StsJmp(TttDataNotifyObservers(self, pNull), s, Error);

TIC-TAC-TOE
DbgTttDataRead("return stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
Error:
DbgTttDataRead("Error; return 0x%lx",s)
return s;
} /* TttDataRead */

/******************************************************************************
TttDataUndoItem
******************************************************************************/
#define DbgTttDataUndoItem(x) 
	TttDbgHelper("TttDataUndoItem",tttDataDbgSet,0x2000,x)
MsgHandlerWithTypes(TttDataUndoItem, P_UNDO_ITEM, PP_TTT_DATA_INST)
{
STATUS s;
DbgTttDataUndoItem(""");
if (pArgs->subclass != clsTttData) {
    DbgTttDataUndoItem("not clsTttData; give to ancestor")
    return ObjectCallAncestorCtx(ctx);
}
StsJmp(TttDataPrivSetMetrics(self, pArgs->pData, pData, false),
    s, Error);
StsJmp(TttDataNotifyObservers(self, pNull), s, Error);
DbgTttDataUndoItem("returns stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
Error:
DbgTttDataUndoItem("Error; return 0x%lx",s)
return s;
} /* TttDataUndoItem */

/******************************************************************************
TttDbg.c
******************************************************************************/
#ifndef WIN_INCLUDED
	#include <win.h>
#endif
#ifndef VIEW_INCLUDED
	#include<view.h>
#endif
#ifndef DEBUG_INCLUDED
	#include <debug.h>
#endif
#ifndef OS_INCLUDED
	#include <os.h>
#endif
#ifndef APP_INCLUDED
	#include <app.h>
#endif
#ifndef FRAME_INCLUDED
	#include <frame.h>
#endif
#ifndef CLSMGR_INCLUDED
...	...	...
#endif

File: tttdbg.c
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$Revision: 1.1 $
$Date: 13 Nov 1991 18:38:00 $
This file contains the implementation of miscellaneous debugging routines used by TttApp. The interfaces to these routines are in tttnpriv.h.
#include <clsmgr.h>
#endif
#ifndef TTTPRIV_INCLUDED
#include <tttpriv.h>
#endif
#ifndef TTTDATA_INCLUDED
#include <tttdata.h>
#endif
#include <string.h>
#include <ctype.h>

InChildren, Types, Globals, Etc
Utility Routines
Message Handlers

TttDbgDumpWindowTree
Invoked from debugging menu item to display window tree.

Self must be app. If the user picked the first command
in the submenu, pArgs will be 0, and this handler will
dump from the app’s mainWin. Otherwise, it will dump from the app’s
mainWin’s clientWin.

TttDbgDumpWindowTree
Invoked from debugging menu item to display window tree.

Self must be app. If the user picked the first command
in the submenu, pArgs will be 0, and this handler will
dump from the app’s mainWin. Otherwise, it will dump from the app’s
mainWin’s clientWin.

TttDbgDumpWindowTree
Invoked from debugging menu item to display window tree.

Self must be app. If the user picked the first command
in the submenu, pArgs will be 0, and this handler will
dump from the app’s mainWin. Otherwise, it will dump from the app’s
mainWin’s clientWin.

#ifdef DEBUG
MsgHandler(TttDbgDumpWindowTree)
{
OBJECT root;
APP_METRICS am;
STATUS s;
if (((U32)(pArgs)) == 0) {
ObjCallJmp(msgAppGetMetrics, self, &am, s, Error);
root = am.mainWin;
} else {
StsJmp(TttUtilGetComponents(self, tttGetView, objNull, &view, objNull), s, Error);
ObjCallJmp(msgDump, view, pNull, s, Error);
return stsOK;
}
ObjCallJmp(msgWinDumpTree, root, pNull, s, Error);
return stsOK;
MsgHandlerParametersNoWarning;
Error:
	return s;
} /* TttDbgDumpWindowTree */
#endif // DEBUG

TttDbgDumpView
Self must be app.

TttDbgDumpView
Self must be app.

TttDbgDumpDataObject
Self must be app.

TttDbgDumpDataObject
Self must be app.

#ifdef DEBUG
MsgHandler(TttDbgDumpDataObject)
{
OBJECT dataObject;
STATUS s;
StsJmp(TttUtilGetComponents(self, tttGetDataObject, objNull, objNull, 
&dataObject), s, Error);
ObjCallJmp(msgDump, dataObject, pNull, s, Error);
return stsOK;
MsgHandlerParametersNoWarning;
Error:
	return s;
} /* TttDbgDumpDataObject */
#endif // DEBUG
```c
#ifndef TTTVIEW_INCLUDED
#include <tttview.h>
#endif

AKN - Function to create an insertion pad

STATUS TttViewCreateIPad(
    P_GWIN_GESTURE pGesture,  
    P_TTT_VIEW_INST pInst, 
    VIEW self)
{
    WIN_METRICS wm;  
    WIN_METRICS myMetrics;  
    STATUS s;  
    IP_NEW ipNew;  
    P_XTEMPLATE pNewTemplate;  
    XLATE_NEW xNewTrans;  
    U16 xlateFlags;  
    U16 i;  
    OBJECT dataObject;  
    TTT_DATA_METRICS dm;  
    // Get my data object and metrics to get existing string  
    ObjCallJmp(msgViewGetDataObject, self, &dataObject, s, Error);  
    ObjCallJmp(msgTttDataGetMetrics, dataObject, &dm, s, Error);  
    // compute and set the hit row and col
```
ObjCallJmp(msgWinGetMetrics, self, &myMetrics, s, Error);
for(i = 1; i <= numberOfColumns; i++) {
    if(pGesture->hotPoint.x <
       (i * (myMetrics.bounds.size.w / numberOfColumns))) {
        pInst->currentCell.col = i - 1;
        break;
    }
}
for(i = 1; i <= numberOfRows; i++) {
    if(pGesture->hotPoint.y <
       (i * (myMetrics.bounds.size.h / numberOfRows))) {
        pInst->currentCell.row = i - 1;
        break;
    }
}
Create the insertion pad window and insert it as a child of my view
ObjectCall(msgNewDefaults, clsIP, &ipNew);
ipNew.border.style.resize = true;
ipNew.ip.style.buttonType = ipsBottomButtons;
ipNew.ip.style.displayType = ipsCharBoxButtons;
ipNew.ip.style.embeddedLook = false;
ipNew.ip.style.freeAfter = true;
ipNew.ip.style.modal = true;
ipNew.ip.style.takeGrab = true;
ipNew.ip.style.takeFocus = true;
ipNew.ip.style.delayed = false;
ipNew.ip.rows = 1;
ipNew.ip.cols = 10;
ipNew.ip.maxLen = 10;
ipNew.ip.bounds.origin.x = pGesture->hotPoint.x - 135;
ipNew.ip.bounds.origin.y = pGesture->hotPoint.y - 45;
ipNew.ip.bounds.size.w = 270;
ipNew.ip.bounds.size.h = 90;
/ip set the listener field for notifications
ipNew.ip.client = self;
/ip set the initial string from the model
ipNew.ip.pString = dm.squares[pInst->currentCell.row][pInst->currentCell.col];
// Create a translator for the insertion pad
ObjectCall(msgNewDefaults, clsXText, &xNewTrans);
if (s = XTemplateCompile(xtmTypeCharList,
    0,
    "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz01234567890+-x*l.
    ()A=",
    osProcessHeapId,
    &pNewTemplate) < stsOK ) {
    return s;
}
xNewTrans.xlate.pTemplate = pNewTemplate;
ObjCallRet(msgNew, clsXText, &xNewTrans, s);
ipNew.ip.xlate.translator = xNewTrans.object.uid;
// give char list veto power
ObjCallRet(msgXlateGetFlags, xNewTrans.object.uid, &xlateFlags, s);
xlateFlags = xTemplateVeto | spaceDisable;
ObjCallRet(msgXlateSetFlags, xNewTrans.object.uid, (P_ARGS)xlateFlags, s);
ObjCallRet(msgNew, clsIP, &ipNew, s); // create the pad
// Insert pad into the window
wm.parent = self;
wm.options = wsPosTop;
ObjCallRet(msgWinInsert, ipNew.object.uid, &wrn, s);
ObjCallRet(msgWinSetLayoutDirty, ipNew.object.uid, &wrn);
ObjCallRet(msgWinLayout, ipNew.object.uid, &wrn);
return stsOK;
Error: if (ipNew.object.uid)
    ObjCallWarn(msgDestroy, ipNew.object.uid, pNull);
    return s;
} /* CreateInsertWindow */

/**********************************************
TttViewGestureSetCell
Handles all gestures that set the value of a single square.
***********************************************/
#define DbgTttViewGestureSetCell(x) 
TttDbgHelper("TttViewGestureSetSquare",tttViewDbgSet,x)
STATIC STATUS LOCAL
TttViewGestureSetCell(VIEW self, P_TTT_VIEW_INST pInst)
{
    OBJECT dataObject;
    STATUS s;
    ObjCallJmp(msgViewGetDataObject, self, &dataObject, s, Error);
    ObjCallJmp(msgTttDataSetSquare, dataObject, &pInst->currentCell, s, Error);
    DbgTttViewGestureSetCell(("return stsOK"))
    return stsOK;
Error: DbgTttViewGestureSetCell(("Error; returns 0x%lx",s))
    return s;
} /* TttViewGestureSetCell */
/* AKN - Method Support for insertion pad */
TTTMBAR.C

//==================================================================
TttViewGetIPadData
Method for processing the translated data reported by an IP.
Used for msgIPDataAvailable and msgFieldModified
//==================================================================

MsgHandlerWithTypes(TttViewGetIPadData, OBJECT, PP_TTT_VIEW_INST)
{
  IP_STYLE ipStyle;
  IP_STRING ipStr;
  P_STRING pStr;
  PSTRING pCopy;
  STATUS s;
  P_TTT_VIEW_INST pInst;
  pInst = *pData;
  ipStr.len = 20;
  ipStr.pString = "II.
    
ObjCallRet(msgIPGetXlateString, pArgs, &ipStr, s);
ObjCallRet(msgIPSetString, pArgs, ipStr.pString, s);
pInst->currentCell.value = (TTT_SQUARE_VALUE) ipStr.pString[0];
StsJmp(TttViewGestureSetCell(self, pInst), s, Error);
return (stsOK);

Error:
  return (s);
}

  // MsgBoxHandlerParameterNoWarning;
}  // TttViewGetIPadData

#include <tttapp.h>
#endif
ifndef TTTAPP_INCLUDED
#include <tttapp.h>
#endif

FILE: tttmbar.c

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$Revision: 1.1 $
$Date: 13 Nov 1991 18:38:06 $

This file contains some of the implementation of TttApp's menu bar.

 ifndef TKTABLE_INCLUDED
 #include <tttable.h>
 #endif
 ifndef TPPRIV_INCLUDED
 #endif

Why two variables, one "real" and one not real? The reason is that including including tktable.h (which is where TK_TABLE_ENTRY is defined) defines do many symbols that the compiler is overwhelmed. This bit of trickery allows clients to refer to tttMenuBar without including tktable.h.

```
P_UNKNOWN
tttMenuBar = (P_UNKNOWN)tttRealMenuBar;
```

**WARNING: File generated by GO utility: Gensyms. Do not edit. Instead, run gensyms again.**

```
#else
#include <go.h>
STATUS EXPORTED TttSymbolsInit(void)
{
    return ClsSymbolsInit(
        "ttt",
        tttObjSymbols,
        tttMsgSymbols,
        tttStsSymbols);
}
#endif
```

```
/* *****************************************************/
/* TTTUTIL.C */
/* *****************************************************/

File: tttutil.c

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$Revision: 1.1 $
$Date: 13 Nov 1991 18:38:08 $

This file contains the implementation of miscellaneous utility routines used by TttApp. The interfaces to these routines are in tttpriv.h.

```
const CLS_SYM_STS tttStsSymbols[] = {
    0, 0);
const CLS_SYM_MSG tttMsgSymbols[] = {
    msgTttAppChangeDebugFlag, "msgTttAppChangeDebugFlag",
    msgTttAppChangeDebugSet, "msgTttAppChangeDebugSet",
    msgTttAppDumpWindowTree, "msgTttAppDumpWindowTree",
    msgTttAppDumpDebugFlags, "msgTttAppDumpDebugFlags",
    msgTttAppDumpView, "msgTttAppDumpView",
    msgTttAppDumpDataObject, "msgTttAppDumpDataObject",
    msgTttAppChangeTracing, "msgTttAppChangeTracing",
    msgTttAppForceRepaint, "msgTttAppForceRepaint",
    tagTttDataUndoDelete, "tagTttDataUndoDelete",
    tagTttDataUndoMoveCopy, "tagTttDataUndoMoveCopy",
    msgTttDataGetMetrics, "msgTttDataGetMetrics",
    msgTttDataSetMetrics, "msgTttDataSetMetrics",
    msgTttDataSetSquare, "msgTttDataSetSquare",
    msgTttDataRead, "msgTttDataRead",
    msgTttDataChanged, "msgTttDataChanged",
    tagTttViewOptionSheet, "tagTttViewOptionSheet",
    tagTttViewCard, "tagTttViewCard",
    tagCardLineThickness, "tagCardLineThickness",
    tagTttQHelpForView, "tagTttQHelpForView",
    tagTttQHelpForLineCtrl, "tagTttQHelpForLineCtrl",
    msgTttViewGetMetrics, "msgTttViewGetMetrics",
    msgTttViewSetMetrics, "msgTttViewSetMetrics",
    msgTttViewToggleSel, "msgTttViewToggleSel",
    msgTttViewTakeSel, "msgTttViewTakeSel",
    0, 0);```

```
#include <menu.h>
#endif
#ifdef APP_INCLUDED
#include <app.h>
#endif
#ifdef FRAME_INCLUDED
#include <frame.h>
#endif
#ifdef TTPRI1_INCLUDED
#include <tttpriv.h>
#endif
#ifdef SWIN_INCLUDED
#include <swin.h>
#endif
#ifdef VIEW_INCLUDED
#include <view.h>
#endif
#ifdef NOTE_INCLUDED
#include <note.h>
#endif
#ifdef DEBUG_INCLUDED
#include <debug.h>
#endif
#ifdef CLSMGR_INCLUDED
#include <clsmgr.h>
#endif
#ifdef SEL_INCLUDED
#include <sel.h>
#endif
#ifdef APPTAG_INCLUDED
#include <apptag.h>
#endif
#include <string.h>
#include <stdio.h>

/* Utility Routines */

TttUtilStrForSquareValue(TTT_SQUARE_VALUE v)
{
    if (v == tttBlank) {
        return valueStrings[0];
    } else if (v == tttX) {
        return valueStrings[1];
    } else if (v == tttO) {
        return valueStrings[2];
    } else {
        return valueStrings[3];
    }
} /* TttUtilStrForSquareValue */

/* Utility routine that inserts and element into an array if it's not already in the array. Assumes enough space in the array. */
#define DbgTttUtilInsertUnique(x) TttDbgHelper("TttUtilInsertUnique", tttUtiIDbgSet, Ox1, x)

STATIC void PASCAL TttUtilInsertUnique(P_U32 pValues, P_U16 pCount,
U32 new)
{
    U16 i;
    DbgTttUtilInsertUnique("%ld new=%ld", (U32)*pCount, (U32)new);
    for (i=0; i<pCount; i++) {
        if (pValues[i] == new) {
            DbgTttUtilInsertUnique("found it at %ld; returning", (U32)i);
            return;
        }
        pValues[*pCount] = new;
        *pCount = *pCount + 1;
        DbgTttUtilInsertUnique("didn't find it; new count=%ld", (U32)(*pCount));
    }
} /* TttUtilInsertUnique */
TttUtilCreateScrollWin
This is in a utility routine rather than in the caller because including swin.h brings in too many symbols.
The example of scrolling used here is slightly artificial.
This tells the scroll window that it can expand the Tic-Tac-Toe view beyond its desired size, but should not contract it. Thus if the scroll win shrinks, the TttView will be scrollable.
When an application does scrolling, the view should get the messages. So we set the client window appropriately now.
**************************************************************************
STATUS PASCAL
TttUtilCreateScrollWin(
OBJECT clientWin,
P_OBJECT pScrollWin)
{
  SCROLL_WIN_NEW scrollWinNew;
  STATUS s;
  ObjCallJmp(msgNewDefaults, clsScrollWin, &scrollWinNew, s, Error);
  scrollWinNew.scrollWin.clientWin = clientWin;
  scrollWinNew.scrollWin.style.expandChildWidth = true;
  scrollWinNew.scrollWin.style.expandChildHeight = true;
  ObjCallJmp(msgNew, clsScrollWin, &scrollWinNew, s, Error);
  *pScrollWin = scrollWinNew.object.uid;
  return stsOK;
Error: return s;
} /* TttUtilCreateScrollWin */
**************************************************************************
TttUtilCreateMenu
This is in a utility routine rather than in the caller because including menu.h brings in too many symbols.
**************************************************************************
STATUS PASCAL
TttUtilCreateMenu(
OBJECT parent,
OBJECT client,
P_UNKNOWN pEntries,   // really P_TK_TABLE_ENTRY pEntries
P_OBJECT pMenu)
{
  MENU_NEW mn;
  STATUS s;
  ObjCallJmp(msgNewDefaults, clsMenu, &mn, s, Error);
  mn.win.parent = parent;
  mn.tkTable.client = client;
  mn.tkTable.pEntries = (P_TK_TABLE_ENTRY)pEntries;
  ObjCallJmp(msgNew, clsMenu, &mn, s, Error);
  *pMenu = mn.object.uid;
  return stsOK;
Error: return s;
} /* TttUtilCreateMenu */
**************************************************************************
TttUtilAdjustMenu
"Adjusts" the menu by removing the items that this app does not support.
Each menu that has an item removed from it must be layed out and "break adjusted." The latter involves adjusting the border edges and margins for a menu with lines dividing it into sections.
But because the Standard Application Menus can change, we don't want to compile in knowledge of which menus these are. (The menu item's containing menu is easy to find -- it's just the menu item's parent window.)
The obvious approach is to simply lay out and break adjust the item's menu after removing the item. Unfortunately this potentially results in laying out and break adjusting the same menu several times, since several of the items could be removed from the same menu.
Our solution is to keep an array of all unique parents seen. The array is known to be no longer than than the array of disableTags, so space allocation is easy. TttUtilUniqueSort is used to do the unique insertion. Finally, we run over the unique array and do the necessary operations on the menus.
**************************************************************************
#define DbgTttUtilAdjustMenu(x) 
  TttDbgHelper("TttUtilAdjustMenu", tttUtilDbgSet, 0x2, x)

TAG disableTags[] = {
tagAppMenuSearch,
tagAppMenuSpell,
tagAppMenuExport};
#define N_DISABLE_TAGS (SizeOf(disableTags) / SizeOf(disableTags[0]))
STATUS PASCAL
TttUtilAdjustMenu(
OBJECT menuBar)
{
  WIN parentMenus [N_DISABLE_TAGS];   // There are at most
  U16 parentMenuCount;
  // one menu per tag.
  ...
WIN_METRICS wm;
U16 i;
OBJECT o;
STATUS s;

DbgTttUtilAdjustMenu(""")
memset(parentMenus, 0, sizeof(parentMenus));
parentMenuCount = 0;

for (i=0; i<N_DISABLE_TAGS; i++) {
    DbgTttUtilAdjustMenu("i=%ld t=0x%lx", (U32)i, (U32)(disableTags[i]))
    if ((o = (OBJECT)ObjCallWarn(msgWinFindTag, menuBar,
        (P_ARGS) (disableTags[i]))) != objNull) {
        ObjCallJmp(msgWinGetMetrics, o, &wm, s, Error);
        TttUtilInsertUnique((P_U32)parentMenus, &parentMenuCount,
            (U32)(wm.parent));
        ObjCallWarn(msgDestroy, o, pNull);
        DbgTttUtilAdjustMenu("destroyed it; parent=0x%lx", wm.parent);
    } else {
        DbgTttUtilAdjustMenu("didn't find tag!")
    }
}

// Adjust the breaks and re-layout each affected menu
for (i=0; i<parentMenuCount; i++) {
    DbgTttUtilAdjustMenu("i=%ld parent=0x%lx", (U32)i, parentMenus[i])
    // pArgs of true tells menu to layout self.
    ObjCallImp(msgMenuAdjustSections, parentMenus[i], (P_ARGS)true, 
        s, Error);
}

DbgTttUtilAdjustMenu("returns stsOK")
return stsOK;

Error:
DbgTttUtilAdjustMenu("Error; returns 0x%lx", s)
return s;
} /* TttUtilAdjustMenu */

/status PASCAL
TttUtilWrite
*********************************************************************************/

TttUtilWrite
*********************************************************************************/
STATUS PASCAL
TttUtilWrite()
OBJECT file,
U32 numBytes,
P_UNKNOWN pBuf)
STREAM_READ_WRITE write;
write.numBytes = numBytes;
write.pBuf = pBuf;
return ObjCallWarn(msgStreamWrite, file, &write);
} /* TttUtilWrite */

/status PASCAL
TttUtilWriteVersion
*********************************************************************************/

TttUtilWriteVersion()
Optimization Note: This could put in-line or converted to a macro.
*********************************************************************************/

/status PASCAL
TttUtilWriteVersion(
OBJECT file,
TTT_VERSION version)
{ return TttUtilWrite(file, SizeOf(version), &version);
} /* TttUtilWriteVersion */

/status PASCAL
TttUtilRead
*********************************************************************************/

TttUtilRead
*********************************************************************************/
STATUS PASCAL
TttUtilRead(
OBJECT file,
U32 numBytes,
P_UNKNOWN pBuf)
STREAM_READ_WRITE read;
read.numBytes = numBytes;
read.pBuf = pBuf;
return ObjCallWarn(msgStreamRead, file, &read);
} /* TttUtilRead */

/status PASCAL
TttUtilReadVersion
*********************************************************************************/

TttUtilReadVersion
*********************************************************************************/
#define DbgTttUtilReadVersion(x) \
    TttDbgHelper("TttUtilReadVersion", tttUtilDbgSet, 0x4, x)
STATUS PASCAL
TttUtilReadVersion(
OBJECT file,
TTT_VERSION minVersion,
TTT_VERSION maxVersion,
P_TTT_VERSION pVersion)
{ STATUS s;
    DbgTttUtilReadVersion("min=%ld max=%ld", (U32)minVersion, (U32)maxVersion)
    StsJmp(TttUtilRead(file, SizeOf(*pVersion), pVersion), s, Error);
    if ((*(pVersion < minVersion) OR (*(pVersion > maxVersion))
        DbgTttUtilReadVersion("version mismatch; v=%ld", (U32)(*(pVersion)))
        s = stsIncompatibleVersion;
        goto Error;
    }
    DbgTttUtilReadVersion("version=%ld; return stsOK", (U32)(*(pVersion)))
    return stsOK;
Error:
   
   TttUtilGetComponents(OBJECT app, U16 getFlags, P_OBJECT pScrollWin, P_OBJECT pView, P_OBJECT pDataObject)
   
   // Get the scrollWin regardless of the getFlags because we need
   // the scrollWin to get anything else and we assume the getFlags
   // aren't empty.
   
   ObjCallJmp(msgAppGetMetrics, app, &am, s, Error);
   ObjCallJmp(msgFrameGetClientWin, am.mainWin, &clientWin, s, Error);
   if (FlagOn(tttGetScrollWin, getFlags))
       *pScrollWin = clientWin;
   
   // Do we need anything else?
   
   if (FlagOn(tttGetView, getFlags) OR FlagOn(tttGetDataObject, getFlags))
       
   // Get the view regardless of the getFlags because we need
   // the view to get either the view or the dataObject.
   
   ObjCallJmp(msgScrollWinGetClientWin, clientWin, &view, s, Error);
   if (FlagOn(tttGetView, getFlags))
       *pView = view;
   
   if (FlagOn(tttGetDataObject, getFlags))
       ObjCallJmp(msgViewGetDataObject, view, pDataObject, s, Error);
   
   return stsOK;

Error:

#define DbgTttUtilPostNIY(x) 
   TttDbgHelper("TttUtilPostNotImplementedYet",tttUtilDbgSet,Ox8,x)

static U8 formatStr[] = "Sorry. %s is not implemented yet.";
#define MAX_FEATURE_STR_LEN 50
#define BUF_SIZE (SizeOf(formatStr) + MAX_FEATURE_STR_LEN + 5)

TttUtilPostNotImplementedYet(P_STRING featureStr)
{
   NOTE_NEW noteNew;
   TK_TABLE_ENTRY tkEntry[2];
   U8 buf[BUF_SIZE];
   STATUS s;
   DbgTttUtilPostNIY(("featureStr=<%s","featureStr))
   // Initialize for error recovery.
   noteNew.object.uid = objNull;
   // Set up the note string. Check for overflow first.
   // if (strlen(featureStr) > MAX_FEATURE_STR_LEN) {
   //    stsBadParam = s;
   //    goto Error;
   //} else {
   //    snprintf(buf,formatStr,featureStr);
   //    DbgTttUtilPostNIY(("buf=<%s","buf))
   // Set up tk table. Tk tables are null terminated, which is why
   // we have two entries with the second one null.
   //memset(tkEntry[0], 0, sizeof(TK_TABLE_ENTRY));
   //memset(tkEntry[1], 0, sizeof(TK_TABLE_ENTRY));
   //tkEntry[0].arg1 = buf;
   // Create and show the note. Because the nfAutoDestroy flag is set,
   // we don’t have to do anything about freeing the resources later.
   // ObjCallJmp(msgNewDefaults, clsNote, &noteNew, s, Error);
   noteNew.note.metrics.flags = nfAutoDestroy | nfDefaultAppFlags;
   return s;
} /* TttUtilGetComponents */
NoteNew.pContentEntries = tkEntry;
ObjCallJmp(msgNew, clsNote, &noteNew, s, Error);
ObjCallJmp(msgNoteShow, noteNew.object.uid, pNull, s, Error);
return stsOK;
Error:
if (noteNew.object.uid) {
  ObjCallWarn(msgDestroy, noteNew.object.uid, pNull);
} return s;
} /* TttUtilPostNotImplementedYet */

/******************************************************
TttUtilGiveUpSel
This utility routine encapsulates the steps need to give up the selection.
Whenever this app gives up the selection, it also gives up the focus.
******************************************************/
#define DbgTttUtilGiveUpSel(x)
  TttDbgHelper("TttUtilGiveUpSel",tttUtilDbgSet, Ox10,x)
STATUS PASCAL
TttUtilGiveUpSel(
  OBJECT    object)
{
  STATUS    s;
  DbgTttUtilGiveUpSel(""
  ObjCallJmp(msgSelSetOwner, theSelectionManager, pNull, \
  s, Error);
  if (object == InputGetTarget()) {
    StsJmp(InputSetTarget(objNull, OL), s, Error);
    // FIXME: Put correct flags in here.
  }
  DbgTttUtilGiveUpSel("return stsOK")
  return stsOK;
Error:
  DbgTttUtilGiveUpSel("Error; returns 0x%lx",s)
  return s;
} /* TttUtilGiveUpSel */

/******************************************************
TttUtilTakeSel
This utility routine encapsulates the steps need to take the selection.
Whenever this app takes the selection, it also takes the focus.
******************************************************/
#define DbgTttUtilTakeSel(x)
  TttDbgHelper("TttUtilTakeSel",tttUtilDbgSet, Ox20,x)
STATUS PASCAL
TttUtilTakeSel(
  OBJECT    object)
{
  STATUS    s;
  DbgTttUtilTakeSel(""
  ObjCallJmp(msgSelSetOwner, theSelectionManager, (P_ARGS)object, \
  s, Error);
  StsJmp(InputSetTarget(object, OL), s, Error);
  // FIXME: These are almost certainly not the right flags.
  DbgTttUtilTakeSel("return stsOK")
  return stsOK;
Error:
  DbgTttUtilTakeSel("Error; returns 0x%lx",s)
  return s;
} /* TttUtilTakeSel */

/******************************************************
TttUtilInitTextOutput
******************************************************/
void PASCAL
TttUtilInitTextOutput(
  P_SYSDC_TEXT_OUTPUT p,
  U16    align,
  P_U8   buf)
{
  memset(p, 0, sizeof(*p));
  p->spaceChar = (U16)' ';
  p->stop = maxS32;
  p->alignChr = align;
  p->pText = buf;
  if (buf) {
    p->lenText = strlen(buf);
  }
} /* TttUtilInitTextOutput */

TTTVIEW.H

File: ttview.h
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THE USE OR INABILITY TO USE THIS SAMPLE CODE.
$Revision: 1.3 $
$Date: 04 Dec 1991 13:39:14 $-
This file contains the API definition for clsTttView.
clsTttView inherits from clsView.
clsTttView displays a representation of clsTttData as a grid of Xs and Os.

#ifndef TTTVIEW_INCLUDED
#define TTTVIEW_INCLUDED
#endif

#ifndef CLSMGR_INCLUDED
#include <clsmgr.h>
#endif

#ifndef WIN_INCLUDED
#include <win.h>
#endif

#ifndef VIEW_INCLUDED
#include <view.h>
#endif

#ifndef SYSGRAF_INCLUDED
#include <sysgraf.h>
#endif

#ifndef TTTPRIV_INCLUDED
#include <tttpriv.h>
#endif

/* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

Defines

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

II II
Tags used by the view's option sheet.

II
#define tagTttViewOptionSheetMakeTag(clsTttView, 0)
definetagTttViewCard MakeTag(clsTttView, 1)
definetagCardLineThickness MakeTag(clsTttView, 2)

II II
Tags for TTT's quick help.

II
definetagTttViewHelpForView MakeTag(clsTttView, 3)
definetagTttViewHelpForLineCtrl MakeTag(clsTttView, 4)
// tagCardLineThickness (defined above) is also used for quick help.

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

Common Typedefs

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

typedef OBJECT TTT_VIEW, * P_TTT_VIEW;

typedef struct {
    U32 lineThickness;
    U32 spare1;
    U32 spare2;
} TTT_VIEW_METRICS, * P_TTT_VIEW_METRICS,
TTT_VIEW_NEW_ONLY, * P_TTT_VIEW_NEW_ONLY;

typedef struct TTT_VIEW_INST {
    TTT_VIEW_METRICS metrics;
    SYSGRAF dc;
    // AKN - currentCell is used to hold hit row/col
    TTT_DATA_SET_SQUARE currentCell;
    RECT32 selectedRange;
} TTT_VIEW_INST,
* P_TTT_VIEW_INST,
* * P_P_TTT_VIEW_INST;

/* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

Private Functions

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

Exported Functions

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

ClsTttViewInit returns STATUS

Initializes / installs clsTttView.

This routine is only called during installation of the class.

STATUS PASCAL
ClsTttViewInit (void);

* /

Messages for clsTttView

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

msgNew takes P_TTT_VIEW_NEW, returns STATUS

category: class message

Creates an instance of clsTttView.

*/

define tttViewNewFields \nviewNewFields \nTTT_VIEW_NEW_ONLY tttView;

typedef struct TTT_VIEW_NEW {
    tttViewNewFields
} TTT_VIEW_NEW, * P_TTT_VIEW_NEW;
msgNewDefaults takes P_TTT_VIEW_NEW, returns STATUS

category: class message

Initializes the TTT_VIEW_NEW structure to default values.

pArgs->view.createDataObject = true;
pArgs->tttView.lineThickness = 5L;
pArgs->tttView.spare1 = 0;
pArgs->tttView.spare2 = 0;

msgTttViewGetMetrics takes P_TTT_VIEW_METRICS, returns STATUS

Gets TTT_VIEW metrics.

#define msgTttViewGetMetrics MakeMsg(clsTttView, 0)

msgTttViewSetMetrics takes P_TTT_VIEW_METRICS, returns STATUS

Sets the TTT_VIEW metrics.

#define msgTttViewSetMetrics MakeMsg(clsTttView, 1)

msgTttViewToggleSel takes nothing, returns STATUS

Causes the view to toggle whether or not it holds the selection.

#define msgTttViewToggleSel MakeMsg(clsTttView, 2)

msgTttViewTakeSel takes nothing, returns STATUS

Causes the view to toggle whether or not it holds the selection.

#define msgTttViewTakeSel MakeMsg(clsTttView, 3)

ifndef TTTVIEW_INCLUDED
#include <tttview.h>
endif

ifndef TTTPRIV_INCLUDED
#include <tttpriv.h>
endif

ifndef OSHEAP_INCLUDED
#include <osheap.h>
endif

ifndef PREFS_INCLUDED
#include <prefs.h>
endif

ifndef SEL_INCLUDED
#include <sel.h>
endif

ifndef KEY_INCLUDED
#include <key.h>
endif

ifndef STRING_INCLUDED
#include <string.h>
endif

ifndef METHODS_INCLUDED
#include <methods.h>
endif

ifndef CONTROL_INCLUDED
#include <control.h>
endif

ifndef RESFILE_INCLUDED
#include <resfile.h>
endif

ifndef XGESTURE_INCLUDED
#include <xgesture.h>
endif

ifndef PEN_INCLUDED
#include <pen.h>
endif

ifndef STDIO_INCLUDED
#include <stdio.h>
endif

ifndef SYSGRAF_INCLUDED
#include <sysgraf.h>
endif

ifndef TTTDATA_INCLUDED
#include <tttdata.h>
endif

ifndef TTTVIEW_INCLUDED
#include <tttview.h>
endif

ifndef TTTPRIV_INCLUDED
#include <tttpriv.h>
endif

ifndef OSHEAP_INCLUDED
#include <osheap.h>
endif

ifndef PREFS_INCLUDED
#include <prefs.h>
endif

ifndef SEL_INCLUDED
#include <sel.h>
endif

ifndef KEY_INCLUDED
#include <key.h>
endif

ifndef STRING_INCLUDED
#include <string.h>
endif

ifndef METHODS_INCLUDED
#include <methods.h>
endif

#ifndef AKN - defines for constants (r,w)

#define numberOfRows 5
#define numberOfColumns 5

TTTVIEW.C

File: tttview.c

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$Revision: 1.6 $
$Date: 07 Jan 1992 17:18:56 $
#ifndef APPTAG_INCLUDED
#include <apptag.h>
#endif
#ifndef DEBUG_INCLUDED
#include <debug.h>
#endif

/* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

  Defines, Types, Globals, Etc

  * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

// CURRENT_VERSION is the file format version written by this implementation.
// MIN_VERSION is the minimum file format version readable by this implementation. MAX_VERSION is the maximum file format version readable by this implementation.
#define CURRENT_VERSION 0
#define MIN_VERSION 0
#define MAX_VERSION 0

// The desired size for the tic-tac-toe view
#define desiredWidth 200
#define desiredHeight 200

typedef struct TTT_VIEW_FILED_O {
  U32 lineThickness;
} TTT_VIEW_FILED_O, *P_TTT_VIEW_FILED_O;

// This struct defines the positions and sizes of all of the interesting pieces of the window.
// It is a relatively large structure, but since it is only used as a stack variable, its size isn’t of much concern.

typedef struct {
  U32 normalBoxWidth;
  U32 normalBoxHeight;
  RECT32 vertLines[2];
  RECT32 horizLines[2];
  RECT32 r[3][3];
  SCALE scale;
} TTT_VIEW_SIZES, *P_TTT_VIEW_SIZES;

/* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

  Utility Routines

  * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

TttViewFiledDataOFromInstData
Computes filed data from instance data.

TttViewInstDataFromFiledDataO
Computes instance data from filed data.

TttViewNeedRepaint
Marks for repaint.

TttViewCreateDC
Constructs and initializes dc. This routine uses the system font as of the time the dc is created. No effort is made to track changes to the system font.

#define DbgTttViewCreateDC(x) 
  TttDbgHelper("TttViewCreateDC",tttViewDbgSet,0x1,x)

TttViewCreateDC(OBJECT self, P_OBJECT pDC)
{ SYSDC_NEW dcNew;
RES_READ_DATA     resRead;
PREP_SYSTEM_FONT  font;
STATUS            s;

DbgTttViewCreateDC("self=0x%lx",self)
//
// Initialize for error recovery
//
dcNew.object.uid = objNull;
*pDC = objNull;
//
// Create the dc
//
ObjCallJmp(msgNewDefaults, clsSysDrwCtx, &dcNew, s, Error);
ObjCallJmp(msgNew, clsSysDrwCtx, &dcNew, s, Error);
//
// Set the dc's font to the current system font.
//
resRead.resId = prSystemFont;
resRead.heap = Nil(OS_HEAP_ID);
resRead.pData = &font;
resRead.length= SizeOf(font);
ObjCallJmp(msgResReadData, theSystemPreferences, &resRead, s, Error);
ObjCallJmp(msgDcOpenFont, dcNew.object.uid, &(font.spec), s, Error);
//
// Bind dc to self
//
ObjCallJmp(msgDcSetWindow, dcNew.object.uid, (P_ARGS)s, s, Error);
*pDC = dcNew.object.uid;
DbgTttViewCreateDC("return stsOK")
return stsOK;

Error:
if (dcNew.object.uid) {
    ObjCallWarn(msgDestroy, dcNew.object.uid, pNull);
} DbgTttViewCreateDC("Error; returns 0x%lx",s)
return s;
} /* TttViewCreateDC */

/**
 * Handles all gestures that set the value
 * of a single square.
 */

define DbgTttViewGestureSetSquare(x) \
    TttDbgHelper("TttViewGestureSetSquare",tttViewDbgSet,0x2,x)

TttViewGestureSetSquare( VIEW self,
{ P_GWIN_GESTURE    pGesture,
    TTT_SQUARE_VALUE value) // Either tttX or tttO
{
    TTT_DATA_SET_SQUARE  set;
    OBJECT              dataObject;
    WIN_METRICS         wm;
    STATUS              s;
    DbgTttViewGestureSetSquare("hot=+%ld %ld",pGesture->hotPoint);
    //
    // Compute row and col
    //
    ObjCallJmp(msgWinGetMetrics, self, &wm, s, Error);
    if (pGesture->hotPoint.x < (wm.bounds.size.w / 3)) {
        set.col = 0;
    } else if (pGesture->hotPoint.x < (2 * (wm.bounds.size.w / 3))) {
        set.col = 1;
    } else {
        set.col = 2;
    }
    if (pGesture->hotPoint.y < (wm.bounds.size.h / 3)) {
        set.row = 0;
    } else if (pGesture->hotPoint.y < (2 * (wm.bounds.size.h / 3))) {
        set.row = 1;
    } else {
        set.row = 2;
    }
    //
    // Set new square value.
    //
    set.value = value;
    ObjCallJmp(msgViewGetDataObject, self, &dataObject, s, Error);
    ObjCallJmp(msgTttDataSetSquare, dataObject, &set, s, Error);
    DbgTttViewGestureSetSquare("return stsOK")
    return stsOK;
    Error:
    DbgTttViewGestureSetSquare("Error; returns 0x%lx",s)
    return s;
} /* TttViewGestureSetSquare */

/**
 * Has code common to Init and Restore
 */

define DbgTttViewInitAndRestoreCommon(x) \
    TttDbgHelper("TttViewInitAndRestoreCommon",tttViewDbgSet,0x4,x)

TttViewInitAndRestoreCommon( VIEW self,
P_TTT_VIEW_INST pInst)
```c
STATUS s;
DbgTttViewInitAndRestoreCommon("self=0x%lx", self)
//
// Initialize for Error Recovery
//
pInst->dc = objNull;
//
// Recreate the dc
//
StsJmp(TttViewCreateDC(self, &(pInst->dc)), s, Error);
DbgTttViewInitAndRestoreCommon("return stsOK")
return stsOK;
Error:
DbgTttViewInitAndRestoreCommon("Error; returns Ox%lx", s)
return s;
} /* TttViewInitAndRestoreCommon */

TttViewSingleKey
Utility routine to handle single key.
Actions:
* x sets upper left cell to X
* y sets upper left cell to Y
* space sets upper left cell to Blank

#define DbgTttViewSingleKey(x) \
TttDbgHelper("TttViewSingleKey", tttViewDbgSet, Ox8, x)
STATIC STATUS PASCAL
TttViewSingleKey( 
OBJECT self,
U16 keyCode)
{
TTT_DATA_SET_SQUARE set;
OBJECT dataObject;
BOOLEAN inputIgnored;
STATUS s;
DbgTttViewSingleKey("keyCode=\%ld=\%c", (U32)keyCode, (U8)keyCode)
ObjCallJmp(msgViewGetDataObject, self, &dataObject, &set, s, Error);
inputIgnored = TRUE;
if (((keyCode == 'x') OR (keyCode == 'X'))
inputIgnored = FALSE;
set.value = tttX;
} else if (((keyCode == 'o') OR (keyCode == 'O'))
inputIgnored = FALSE;
set.value = tttO;
} else if (keyCode == '
inputIgnored = FALSE;
```
else
s = stsInputIgnored;
}
DbgTttViewKeyInput(\"return Ox%lx\",s)
return s;
} /* TttViewKeyInput */

TvTttViewComputeSizes
Utility routine that handles all clsPen input events.
#define DbgTttViewPenInput(x) \
TttDbgHelper(\"TttViewPenInput\", tttViewDbgSet, 0x20, x)

STATIC STATUS PASCAL
TttViewPenInput(
MESSAGE msg,
OBJECT self,
P_INPUT_EVENT pArgs,
CONTEXT ctx,
PP_TTT_VIEW_INST pData)
{
  STATUS s;
  DbgTttViewPenInput(\"self=Ox%lx\", self)
  ASSERT((ClsNum(pArgs->devCode) == clsPen), \"PenInput gets wrong cls\”);
  if (MsgNum(pArgs->devCode) == msgPenHoldTimeout) {
    P_PEN_DATA pPen = (P_PEN_DATA)(pArgs->eventData);
    ObjCallJmp(msgTttViewTakeSel, self, pNull, s, Error);
    ObjCallJmp((pPen->taps == 0) ? msgSelBeginMove : msgSelBeginCopy,
      self, &pArgs->xy, s, Error);
    s = stsInputTerminate;
  } else {
    s = ObjectCallAncestorCtx(ctx);
  }
  DbgTttViewPenInput(\"return Ox%lx\", s)
  return s;
}

Error:
DbgTttViewPenInput(\"Error; returns Ox%lx\", s)
return s;
Unused(msg); Unused(pData);
} /* TttViewPenInput */

TtvTttViewComputeSizes
Utility routine that handles all clsPen input events.
#define DbgTttViewComputeSizes(x) \
TttDbgHelper(\"TttViewComputeSizes\", tttViewDbgSet, 0x40, x)

STATIC void PASCAL
TttViewComputeSizes(
  P_TTT_VIEW_SIZES p,
  PP_TTT_VIEW_INST pData,
  P_RECT32 pBounds) // window bounds
{
  U32 thickness;
  S16 t;
  DbgTttViewComputeSizes(\"bounds=\%ld \%ld \%ld \%ld\", *pBounds)
  thickness = Max(IL, (*pData)->metrics.lineThickness);
  p->normalBoxWidth = Max(IL, (pBounds->size.w - (2 * thickness)) / 3);
  p->normalBoxHeight = Max(IL, (pBounds->size.h - (2 * thickness)) / 3);
  // x and width of horizontal stripes
  p->horizLines[0].origin.x = p->horizLines[1].origin.x = 0;
  p->horizLines[0].size.w = p->horizLines[1].size.w =
    Max(IL, pBounds->size.w);
  // y and height of vertical stripes
  p->vertLines[0].origin.y = p->vertLines[1].origin.y = 0;
  p->vertLines[0].size.h = p->vertLines[1].size.h = Max(IL, pBounds->size.h);
  // x and width of left column.
  p->r[0][0].origin.x = p->r[1][0].origin.x = p->r[2][0].origin.x =
    p->horizLines[0].origin.x + p->horizLines[0].size.w;
  p->r[0][0].size.w = p->r[1][0].size.w = p->normalBoxWidth;
  // x and width of left vertical stripe.
  p->vertLines[0].origin.x = p->r[0][0].size.w;
  p->vertLines[0].size.w = thickness;
  // x and width of middle column.
  p->r[0][1].origin.x = p->r[1][1].origin.x = p->r[2][1].origin.x =
    p->vertLines[0].origin.x + p->vertLines[0].size.w;
  p->r[0][1].size.w =...
p->r[1][1].size.w = p->r[2][1].size.w = p->r[0][1].size.w = p->normalBoxWidth;

// x and width of right vertical stripe.
//
p->vertLines[1].origin.x = p->r[0][1].origin.x + p->r[0][1].size.w;
p->vertLines[1].size.w = thickness;

// y and height of bottom row.
//
p->r[0][0].origin.y = p->r[0][1].origin.y = p->r[0][2].origin.y = 0;
p->r[0][0].size.h = p->r[0][1].size.h = p->r[0][2].size.h = p->normalBoxHeight;

// y and height of bottom horizontal stripe.
//
p->horizLines[0].origin.y = p->r[0][0].size.h;
p->horizLines[0].size.h = thickness;

// y and height of middle row.
//
p->r[1][0].origin.y = p->r[1][1].origin.y = p->r[1][2].origin.y = p->horizLines[0].origin.y + p->horizLines[0].size.h;
p->r[1][0].size.h = p->r[1][1].size.h = p->r[1][2].size.h = p->normalBoxHeight;

// y and height of top horizontal stripe.
//
p->horizLines[1].origin.y = p->r[1][0].origin.y + p->r[1][0].size.h;
p->horizLines[1].size.h = thickness;

// y and height of top row. Accumulate all extra height here.
//
p->r[2][0].size.h = p->r[2][1].size.h = p->r[2][2].size.h = Max(1L, (pBounds->size.h - (p->horizLines[0].size.h + p->horizLines[1].size.h + p->r[0][0].size.h + p->r[1][0].size.h)));

// Compute font scale info.
//
if ((p->normalBoxWidth - FONT_SIZE_FUDGE) > 0) { 
t = (S16)(p->normalBoxWidth - FONT_SIZE_FUDGE);
} else {
t = 0;
}
p->scale.x = FxMakeFixed(t, 0);
if ((p->normalBoxHeight - FONT_SIZE_FUDGE) > 0) {
t = (S16)(p->normalBoxHeight - FONT_SIZE_FUDGE);
} else {
t = 0;
}
p->scale.y = FxMakeFixed(t, 0);
DbgTttViewComputeSizes("nBW=%ld nBH=%ld", p->normalBoxWidth, p->normalBoxHeight);
DbgTttViewComputeSizes("vert [%ld %ld %ld %ld] [%ld %ld %ld %ld]", p->vertLines[0], p->vertLines[1]);
DbgTttViewComputeSizes("horiz [%ld %ld %ld %ld] [%ld %ld %ld %ld]", p->horizLines[0], p->horizLines[1]);
DbgTttViewComputeSizes("r0 [%ld %ld %ld %ld] [%ld %ld %ld %ld]", p->r[0][0], p->r[0][1], p->r[0][2]);
DbgTttViewComputeSizes("r1 [%ld %ld %ld %ld] [%ld %ld %ld %ld]", p->r[1][0], p->r[1][1], p->r[1][2]);
DbgTttViewComputeSizes("r2 [%ld %ld %ld %ld] [%ld %ld %ld %ld]", p->r[2][0], p->r[2][1], p->r[2][2]);
} /* TttViewComputeSizes */

/* ******************************************************* */
/* Message Handlers */
/* ******************************************************* */

TttViewNewDefaults

Respond to msgNewDefaults.

******************************************************************************/
#define DbgTttViewNewDefaults(x) 
TttDbgHelper("TttViewNewDefaults", ttTtViewDbgSet, 0x80, x)
MsgHandlerWithTypes(TttViewNewDefaults, P_TTT_VIEW_NEW, PP_TTT_VIEW_INST) {
    DbgTttViewNewDefaults("self=0x%lx", self)
pArgs->win.flags.input &= inputHoldTimeout;
pArgs->win.helpId = tagTttHelpForView;
pArgs->embeddedWin.style.moveable = true;
pArgs->embeddedWin.style.copyable = true;
pArgs->view.createDataObject = true;
pArgs->tttView.lineThickness = 5L;
pArgs->tttView.spare1 = 0;
pArgs->tttView.spare2 = 0;
    DbgTttViewNewDefaults("return stsOK")
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* TttViewNewDefaults */

TttViewInit
Initialize instance data of new object.
Note: clsmgr has already initialized instance data to zeros.
******************************************************************************
#define DbgTttViewInit(x) 
    TttDbgHelper("TttViewInit", tttViewDbgSet, 0x100, x)
MsgHandlerWithTypes(TttViewInit, P_TTT_VIEW_NEW, PP_TTT_VIEW_INST) {
    P_TTT_VIEW_INST pInst;
    TTT_DATA_New tttDataNew;
    STATUS s;
    BOOLEAN responsibleForDataObject;
    DbgTttViewInit("self=0x%lx", self)
    // Initialize for error recovery
    // pInst = pNull;
    tttDataNew.object.uid = objNull;
    responsibleForDataObject = false;
    // Allocate instance data and initialize those parts of it
    // that come from pArgs.
    StsJmp(OSHeapBlockAlloc(osProcessHeapId, SizeOf(*pInst), &pInst), \
          Error);
    pInst->metrics.lineThickness = pArgs->tttView.lineThickness;
    // Create the data object, if appropriate.
    // if ((pArgs->view.dataObject == Nil(OBJECT)) AND \
     (pArgs->view.createDataObject)) {
        ObjCallJmp(msgNewDefaults, clsTttData, &tttDataNew, s, Error);
        ObjCallJmp(msgNew, clsTttData, &tttDataNew, s, Error);
        responsibleForDataObject = true;
        pArgs->view.createDataObject = false;
        pArgs->view.dataObject = tttDataNew.object.uid;
    }
    // Now let ancestor finish initializing self.
    // clsView will make self an observer of the data object.
    // ObjCallAncestorCtxJump(ctx, s, Error);
    // responsibleForDataObject = false;
    // Use the utility routine to handle things common to Init and Restore.
    // StsJmp(TttViewInitAndRestoreCommon(self, pInst), s, Error);
    responsibleForDataObject = true;
    pArgs->view.createDataObject = false;
    pArgs->view.dataObject = tttDataNew.object.uid;
    ObjCallJump(msgNewDefaults, clsTttData, &tttDataNew, s, Error);
    ObjCallJump(msgNew, clsTttData, &tttDataNew, s, Error);
    responsibleForDataObject = true;
    pArgs->view.createDataObject = false;
    pArgs->view.dataObject = tttDataNew.object.uid;
    // clsView will notice that the data object has been destroyed
    // and will update its instance data, so no need to ObjectWrite.
    if (responsibleForDataObject AND tttDataNew.object.uid) {
        ObjCallWarn(msgDestroy, tttDataNew.object.uid, pNull);
    }
    if (pInst) {
        OSHeapBlockFree(pInst);
    }
    DbgTttViewInit(""; return stsOK")
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* TttViewInit */

TttViewFree
Respond to msgFree.
Note: Always return stsOK, even if a problem occurs. This is
(1) because there's nothing useful to do if a problem occurs anyhow
and (2) because the ancestor is called after this function if and
only if stsOK is returned, and it's important that the ancestor
get called.
******************************************************************************
#define DbgTttViewFree(x) 
    TttDbgHelper("TttViewFree", tttViewDbgSet, 0x200, x)
MsgHandlerWithTypes(TttViewFree, P_ARGS, PP_TTT_VIEW_INST) {
    OBJECT dataObject;
    DbgTttViewFree("self=0x%lx", self)
if ((*pData)->dc) {
    ObjCallWarn(msgDestroy, (*pData)->dc, pNull);
}
if (ObjCallWarn(msgViewGetDataObject, self, &dataObject) >= stsOK) {
    if (dataObject) {
        ObjCallWarn(msgViewSetDataObject, self, objNull);
        ObjCallWarn(msgDestroy, dataObject, pNull);
    }
    OSHeapBlockFree(*pData);
    DbgTttViewFree("return stsOK")
    return stsOK;
    MsgHandlerParametersNoWarning;
} /* TttViewFree */

/*******************************************************************************/
TttViewSave
Save self to a file.
*******************************************************************************/
define DbgTttViewSave(x)
    TttDbgHelper("TttViewSave", tttViewDbgSet, 0x400, x)
MsgHandlerWithTypes(TttViewSave, P_OBJ_SAVE, PP_TTT_VIEW_INST)
{
    TTT_VIEW_FIELD_0 filed;
    STATUS s;
    DbgTttViewSave("self=0x%lx", self)
    StsJmp(TttUtilWriteVersion(pArgs->file, CURRENT_VERSION), s, Error);
    TttViewFiledData0FromInstData(*pData, &filed);
    StsJmp(TttUtilWrite(pArgs->file, SizeOf(filed), &filed), s, Error);
    DbgTttViewSave("return stsOK")
    return stsOK;
    MsgHandlerParametersNoWarning;
Error:
    DbgTttViewSave("Error; return 0x%lx", s)
    return s;
} /* TttViewSave */

/*******************************************************************************/
TttViewRestore
Restore self from a file.
Note: clsmgr has already initialized instance data to zeros.
*******************************************************************************/
define DbgTttViewRestore(x) \  
    TttDbgHelper("TttViewRestore", tttViewDbgSet, 0x800, x)
MsgHandlerWithTypes(TttViewRestore, P_OBJ_RESTORE, PP_TTT_VIEW_INST)
{
    P_TTT_VIEW_INST pInst;
    TTT_VIEW_FIELD_0 filed;
    TTT_VERSION version;
    STATUS s;
    DbgTttViewRestore("self=0x%lx", self)
    // Initialize for error recovery.
    pInst = pNull;
    // Read version, then read filed data. (Currently there's only
    // only one legitimate file format, so no checking of the version
    // need be done.)
    // The allocate instance data and convert filed data.
    // StsJmp(TttUtilReadVersion(pArgs->file, MIN_VERSION, MAX_VERSION, 
    // &version), s, Error);
    StsJmp(TttUtilRead(pArgs->file, SizeOf(filed), &filed), s, Error);
    StsJmp(OSHeapBlockAlloc(osProcessHeapId, SizeOf(*pInst), &pInst), 
    // s, Error);
    TttViewInstDataFromFiledData0(&filed, pInst);
    // Use the utility routine to handle things common to Init and Restore.
    // StsJmp(TttViewInitAndRestoreCommon(self, pInst), s, Error);
    ObjectWrite(self, ctx, &pInst);
    DbgTttViewRestore("return stsOK")
    return stsOK;
    MsgHandlerParametersNoWarning;
Error:
    if (pInst) {
        OSHeapBlockFree(pInst);
    }
    DbgTttViewRestore("Error; return 0x%lx", s)
    return s;
} /* TttViewRestore */

/*******************************************************************************/
TttViewDump
Respond to msgDump.
*******************************************************************************/
define DEBUG
MsgHandlerWithTypes(TttViewDump, P_ARGS, PP_TTT_VIEW_INST)
{
    Debugf("TttViewDump: dc=0x%lx lineThickness=%ld", 
    (*pData)->dc, (U32)(*pData)->metrics.lineThickness);
    return stsOK;
    MsgHandlerParametersNoWarning;
}
TttViewDump

**TttViewDataChanged**

Respond to changes in viewed object.

```c
#define TttViewDataChanged

TttDbgHelper("TttViewDataChanged", tttViewDbgSet, 0x1000, x)

MsgHandlerWithTypes(TttViewDataChanged, P_ARGP, P_TTT_VIEW_INST)
{
    STATUS s;
    DbgTttViewDataChanged(("self=0x%lx pArgs=0x%lx", self, pArgs))
    if (pArgs == pNull) {
        ObjCallJmp(msgWinDirtyRect, self, pNull, s, Error);
    }
    else {
        WIN_METRICS wm;
        TTT_VIEW_SIZES sizes;
        DbgTttViewDataChanged(("row=%ld col=%ld", (U32)pArgs->row), (U32)pArgs->col))
        ObjCallJmp(msgWinGetMetrics, (*pData)->dc, &wm, s, Error);
        ObjCallJmp(msgWinDirtyRect, (*pData)->dc, 
            &sizes, pData, &wm.bounds);
        ObjCallJmp(msgWinDirtyRect, (*pData)->dc, 
            &sizes, pData, &wm.bound);
    }

    DbgTttViewDataChanged(("return stsOK")
    return stsOK;
    MsgHandlerParametersNoWarning;

Error:
    DbgTttViewDataChanged(("Error; return 0x%lx",s))
    return s;
} /* TttViewDataChanged */
```

TttViewRepaint

Respond to msgRepaint.

This handler demonstrates how to do "smart repainting." It asks the window manager for the "dirty" rectangle, and then only repaints those objects that intersect with the rectangle.

Smart repainting should be used by applications that have expensive repainting procedures. Although Tic-Tac-Toe's repainting is not even close to being prohibitive, it uses smart repainting for the sake of demonstrating how to do it.

Instead of using smart repainting, many applications simply redraw their entire window. For an example of this approach, take a look at Hello World (Custom Window).

```c
#define TttViewRepaint

TttDbgHelper("TttViewRepaint", tttViewDbgSet, 0x2000, x)

MsgHandlerWithTypes(TttViewRepaint, P_ARGP, P_TTT_VIEW_INST)
{
    TTT_VIEW_SIZES sizes;
    SYSDC_TEXT_OUTPUT tx;
    XY32 sizeX;
    XY32 sizeY;
    OBJECT dataObject;
    BOOLEAN endRepaintNeeded;
    WIN_METRICS wm;
    RECT32 dirtyRect;
    TTT_DATA_METRICS dm;
    U16 row;
    U16 col;
    U16 i;
    OBJECT owner;
    STATUS s;
    BOOLEAN drawIt;

    DbgTttViewRepaint UNUSED("self=0x%lx",self)
    // General initialization and initialization for error recovery.
    // Also collect miscellaneous info needed to paint.
    //
    endRepaintNeeded = false;
    ObjCallJmp(msgViewGetDataObject, self, &dataObject, s, Error);
    ObjCallJmp(msgTttDataGetMetrics, dataObject, &dm, s, Error);
    ObjCallJmp(msgWinGetMetrics, (*pData)->dc, &wm, s, Error);
    TttViewComputeSizes(sizes, pData, &wm.bound);
    //
    // Must do msgWinBeginRepaint before any painting starts, and
    // to get dirtyRect.
    //
    ObjCallJmp(msgWinBeginRepaint, (*pData)->dc, &dirtyRect, s, Error);
    endRepaintNeeded = true;
    // ImagePoint ROUNDS from LWC to LUC, but DrawRectangle TRUNCATES.
    // Therefore, increase the size of the dirtyRect so as to be sure to
    // cover all the pixels that need to be painted.
    // Another solution would be to use finer LUC than points.
    dirtyRect.origin.x--;
    dirtyRect.origin.y--;
    dirtyRect.size.w += 2;
    dirtyRect.size.h += 2;
    //
    // Fill the dirty rect with the appropriate background. If we hold the
    // selection, the appropriate background is grey, otherwise it is white.
    //
    ObjCallJmp(msgSelOwner, theSelectionManager, &owner, s, Error);
    if (owner == self) {
        DbgTttViewRepaint UNUSED("owner is self")
    }
```
ObjectCall(msgDcSetBackgroundRGB, (*pData)->dc, (P_ARGS)sysDcRGBGray33);
}
else {
    DbgTttViewRepaint("owner is not self")
    ObjectCall(msgDcSetBackgroundRGB, (*pData)->dc, (P_ARGS)sysDcRGBWhite);
}
ObjectCall(msgDcSetFillPat, (*pData)->dc, (P_ARGS)sysDcPatBackground);
ObjectCall(msgDcSetLineThickness, (*pData)->dc, (P_ARGS)0L);
ObjectCall(msgDcDrawRectangle, (*pData)->dc, &dirtyRect);
ObjectCall(msgDcSetFillPat, (*pData)->dc, (P_ARGS)sysDcPatForeground);
ObjectCall(msgDcSetLineThickness, (*pData)->dc, (P_ARGS)OL);
ObjectCall(msgDcDrawRectangle, (*pData)->dc, &dirtyRect);
ObjectCall(msgDcSetFillPat, (*pData)->dc, (P_ARGS)sysDcPatForeground);
ObjectCall(msgDcSetLineThickness, (*pData)->dc, (P_ARGS)OL);
ObjectCall(msgDcDrawRectangle, (*pData)->dc, &dirtyRect);

Paint the vertical lines
for (i=0; i<2; i++) {
    if (Rect32sIntersect(&dirtyRect, &sizes.vertLines[i])) {
        DbgTttViewRepaint("vertical i=%ld; overlap", (U32)i);
        ObjectCall(msgDcDrawRectangle, (*pData)->dc, &sizes.vertLines[i]);
    } else {
        DbgTttViewRepaint("vertical i=%ld; no overlap", (U32)i);
    }
}

Paint the horizontal lines
for (i=0; i<2; i++) {
    if (Rect32sIntersect(&dirtyRect, &sizes.horizLines[i])) {
        DbgTttViewRepaint("horizontal i=%ld; overlap", (U32)i);
        ObjectCall(msgDcDrawRectangle, (*pData)->dc, &sizes.horizLines[i]);
    } else {
        DbgTttViewRepaint("horizontal i=%ld; no overlap", (U32)i);
    }
}

Scale the font to the box size.
// Note: This could be done once when the window size
// changes rather than each time the window is painted.
ObjCallJump(msgDcIdentityFont, (*pData)->dc, pNull, s, Error);
ObjCallJump(msgDcScaleFont, (*pData)->dc, &sizes.scale, s, Error);

Measure X and 0 in the font.
TttUtilInitTextOutput(&tx, sysDcAlignChrTop, pNull);
tx.pText = "X";
tx.lenText = strlen(tx.pText);
ObjectCall(msgDcMeasureText, (*pData)->dc, (P_ARGS)&tx);
sizeX = tx.cp;

DbgTttViewRepaint("measure X=[%ld %ld]", sizeX.x, sizeX.y);
TttUtilInitTextOutput(&tx, sysDcAlignChrTop, pNull);
tx.pText = "0";
tx.lenText = strlen(tx.pText);
ObjectCall(msgDcMeasureText, (*pData)->dc, (P_ARGS)&tx);
sizeO = tx.cp;
DbgTttViewRepaint("measure O=[%ld %ld]", sizeO.x, sizeO.y);

// Paint the cells.
for (row=0; row<3; row++) {
    for (col=0; col<3; col++) {
        if (Rect32sIntersect(&dirtyRect, &sizes.r[row][col])) {
            DbgTttViewRepaint("row=%ld col=%ld; overlap", (U32)row, (U32)col);
            if (dm.squares[row][col] == tttX) {
                drawIt = TRUE;
                tx.pText = "X";
                tx.lenText = strlen(tx.pText);
                tx.cp.x = sizes.r[row][col].origin.x +
                        ((sizes.r[row][col].size.w - sizeX.x) / 2);
                tx.cp.y = sizes.r[row][col].origin.y + sizeX.y +
                        ((sizes.r[row][col].size.h - sizeX.y) / 2);
            } else if (dm.squares[row][col] == tttO) {
                drawIt = TRUE;
                tx.pText = "0";
                tx.lenText = strlen(tx.pText);
                tx.cp.x = sizes.r[row][col].origin.x +
                        ((sizes.r[row][col].size.w - sizeO.x) / 2);
                tx.cp.y = sizes.r[row][col].origin.y + sizeO.y +
                        ((sizes.r[row][col].size.h - sizeO.y) / 2);
            } else {
                DbgTttViewRepaint("blank cell")
                drawIt = FALSE;
            }
        }
    }
}

// Balance the msgWinBeginRepaint
ObjCallJump(msgDcDrawText, (*pData)->dc, &tx, s, Error);

DbgTttViewRepaint("row=%ld col=%ld; no overlap", (U32)row, (U32)col);
}

// Balance the msgWinBeginRepaint
MsgHandlerParametersNoWarning;
Error:
if (endRepaintNeeded) {
    ObjCallWarn(msgWinEndRepaint, (*pData)->dc, pNull);
}  
DbgTttViewRepaint("Error; return 0x%lx",s)
}  
/* TttViewRepaint */

TttViewGetDesiredSize

Respond to msgGetDesiredSize.
The desired size is an appropriate minimum size for the drawing.

TttViewGesture

Let ancestor handle unrecognized gestures.

TttViewSelYield

msgSelYield from selection manager.

Error:
DbgTttViewGesture("Error; return 0x%lx",s)
In this particular application, deleting is a poorly defined concept. Rather than do nothing, though, we clear the board.

```c
#define DbgTttViewSelDelete(x) 
TttDbgHelper("TttViewSelDelete", tttViewDbgSet, Ox800000, x)

MsgHandlerWithTypes(TttViewSelDelete, P_ARGS, PP_TTT_VIEW_INST) {
    TTT_DATA_METRICS dm;
    OBJECT dataObject;
    U16 row;
    U16 col;
    STATUS s;
    DbgTttViewSelDelete(""");
    ObjCallJmp(msgGetDataTypeObject, self, &dataObject, s, Error);
    ObjCallJmp(msgTttDataGetMetrics, dataObject, &dm, s, Error);
    for (row=0; row<3; row++) {
        for (col=0; col<3; col++) {
            dm.squares[row][col] = tttBlank;
        }
    }
    dm.undoTag = tagTttDataUndoDelete;
    ObjCallJmp(msgTttDataSetMetrics, dataObject, &dm, s, Error);
    DbgTttViewSelDelete("returns stsOK")
    return stsOK;
}

Error:
DbgTttViewSelDelete("Error; return 0x%lx", s)
return s;
} /* TttViewSelDelete */

/*******************************************************************************/
TttViewGetMetrics
*******************************************************************************/
#define DbgTttViewGetMetrics(x) 
TttDbgHelper("TttViewGetMetrics", tttViewDbgSet, Ox100000, x)

MsgHandlerWithTypes(TttViewGetMetrics, P_TTT_VIEW_METRICS, PP_TTT_VIEW_INST) {
    DbgTttViewGetMetrics("self=0x%lx", self)
    *pArgs = (*pData)->metrics;
    DbgTttViewGetMetrics("returns stsOK")
    return stsOK;
}

Error:
DbgTttViewGetMetrics("Error; return 0x%lx", s)
return s;
} /* TttViewGetMetrics */

/*******************************************************************************/
TttViewSetMetrics
*******************************************************************************/
#define DbgTttViewSetMetrics(x) 
TttDbgHelper("TttViewSetMetrics", tttViewDbgSet, Ox200000, x)

MsgHandlerWithTypes(TttViewSetMetrics, P_TTT_VIEW_METRICS, PP_TTT_VIEW_INST) {
    DbgTttViewSetMetrics("self=0x%lx", self)
    (*pData)->metrics = *pArgs;
    TttViewNeedRepaint(self);
    DbgTttViewSetMetrics("returns stsOK")
    return stsOK;
}

Error:
DbgTttViewSetMetrics("Error; return 0x%lx", s)
return s;
} /* TttViewSetMetrics */

/*******************************************************************************/
TttViewToggleSel
*******************************************************************************/
#define DbgTttViewToggleSel(x) 
TttDbgHelper("TttViewToggleSel", tttViewDbgSet, Ox400000, x)

MsgHandlerWithTypes(TttViewToggleSel, P_ARGS, PP_TTT_VIEW_INST) {
    OBJECT owner;
    STATUS s;
    DbgTttViewToggleSel("self=0x%lx", self)
    ObjCallJmp(msgSelOwner, theSelectionManager, &owner, s, Error);
    if (owner == self) {
        DbgTttViewToggleSel("View is the owner; set to be objNull")
        StsJmp(TttUtilGiveUpSel(self), s, Error);
    } else {
        DbgTttViewToggleSel("View is not the owner; set to be self")
        StsJmp(TttUtilTakeSel(self, s, Error);
    }
    StsJmp(TttViewNeedRepaint(self, s, Error);
    DbgTttViewToggleSel("return stsOK")
    return stsOK;
}

Error:
DbgTttViewToggleSel("Error; return 0x%lx",s)
    return s;
} /* TttViewToggleSel */

/***************************
TttViewTakeSel
***************************/
#define DbgTttViewTakeSel(x) \  
    TttDbgHelper("TttViewTakeSel",tttViewDbgSet,0x800000,x)
MsgHandlerWithTypes(TttViewTakeSel, P_ARGS, PP_TTT_VIEW_INST)
{
    OBJECT owner;
    STATUS s;
    DbgTttViewTakeSel("self=0x%lx",self)
    ObjCallJmp(msgSelOwner, theSelectionManager, &owner, s, Error);
    if (owner != self) {
        DbgTttViewTakeSel("owner is not self; taking")
        StsJmp(TttUtilTakeSel(self), s, Error);
        StsJmp(TttViewNeedRepaint(self), s, Error);
    } else {
        DbgTttViewTakeSel("owner is already self; doing nothing")
    }
    DbgTttViewTakeSel("returns stsOK")
    return stsOK;
} /* TttViewTakeSel */

/***************************
TttViewInputEvent
***************************/
#define DbgTttViewInputEvent(x) \  
    TttDbgHelper("TttViewInputEvent",tttViewDbgSet,0x1000000,x)
MsgHandlerWithTypes(TttViewInputEvent, P_INPUT_EVENT, PP_TTT_VIEW_INST)
{
    STATUS s;
    switch (ClsNum(pArgs->devCode)) {
    case ClsNum(clsPen):
        s = TttViewPenInput(msg, self, pArgs, ctx, pData);
        break;
    case ClsNum(clsKey):
        s = TttViewKeyInput(self, pArgs);
        break;
    default:
        break;
    }
    switch (pArgs->tag) {
    case (tagAppMenuMove):
        pArgs->enable = true;
        break;
    default:
        return ObjectCallAncestorCtx(ctx);
    }
    return stsOK;
} /* TttViewInputEvent */

/***************************
TttViewProvideEnable
***************************/
MsgHandlerWithTypes(TttViewProvideEnable, P_CONTROL_PROVIDE_ENABLE, PP_TTT_VIEW_INST)
{
    switch (pArgs->tag) {
    case (tagAppMenuMove):
        pArgs->enable = true;
        break;
    default:
        return ObjectCallAncestorCtx(ctx);
    }
    return stsOK;
} /* TttViewProvideEnable */

/***************************
ClsTttViewInit
***************************/
STATUS PASCAL
ClsTttViewInit (void)
{
    new;
    STATUS s;
    ObjCallJmp(msgNewDefaults, clsClass, &new, s, Error);
    new.object.uid = clsTttView;
    new.object.key = 0;
    new.cls.pMsg = clsTttViewTable;
    new.cls.ancestor = clsView;
    new.cls.size = SizeOf(P_TTT_VIEW_INST);
    new.cls.newArgsSize = SizeOf(TTT_VIEW_NEW);
    ObjCallJmp(msgNew, clsClass, &new, s, Error);
    return stsOK;
} /* TttViewInit */
Error:
return s;
} /* ClsTttViewInit */

TTTVOPT.C

/******************************************************
*** File: tttvopt.c
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*** $Revision: 1.2 $
*** $Date: 04 Dec 1991 13:39:18 $
**/

This file contains the implementation of clsTttView's Option Sheets.

Notes:

[1] The Option Sheet protocol allows any class of an
object to create an option sheet and/or add cards.
Therefore this code carefully validates that it only
operates on Option Sheets and Cards that it knows about.
This could be overkill.

#define OPTION_INCLUDED
#include <option.h>
#endif
#define TTTVIEW_INCLUDED
#include <tttview.h>
#endif
#define DEBUG_INCLUDED
#include <debug.h>
#endif
#define OPTTABLE_INCLUDED
#include <opttable.h>
#endif
#define TTTDATA_INCLUDED
#include <tttdata.h>
#endif
#define OS_INCLUDED
#include <os.h>
#endif
#define SEL_INCLUDED
#include <sel.h>
#endif

/* ******************************************
*** Defines, Types, Globals, Etc *
** ******************************************
*** The following static maps to the TK_TABLE_ENTRY struct, in tktable.h
*** It is short-hand for defining a TkTable.
**/

STATIC TK_TABLE_ENTRY cardEntries[] = {
{"Line Thickness:" 0, 0, 0, 0, 0, tagTttQHelpForLineCtrl,
{"1", 0, 0, tagCardLineThickness, 0, clsIntegerField,
tagTttQHelpForLineCtrl},
[pNull]);

ntagViewOptionAddCards

Handles msgOptionAddCards.

Note on error handling: Once a card has been added to the sheet,
destroying the sheet will destroy the card.

*******************************************************************************/
define DbgTttViewOptionAddCards(x) 
TttDbgHelper("TttViewOptionAddCards", tttViewOptsDbgSet, Ox4, x)
MsgHandlerWithTypes(TttViewOptionAddCards, P_OPTION_TAG, PP_TTT_VIEW_INST)
{
    OPTION_CARD card;

    STATUS s;

    DbgTttViewOptionAddCards(""");
    // Create the card.
    // card.tag = tagTttViewCard;
    // card.win = objNull;
    // card.pName = "TTT Card";
    // card.client = self;
    ObjCallJmp(msgOptionAddLastCard, pArgs->option, &card, s, Error);
    DbgTttViewOptionAddCards("return stsOK")
    return stsOK;
MsgHandlerParametersNoWarning;

_ERROR:
DbgTttViewOptionAddCards("Error; return 0x%lx",s)
return s;
} /* TttViewOptionAddCards */

TttViewOptionProvideCard

Handles msgOptionProvideCardWin.
*************************************************************************
#define DbgTttViewOptionProvideCard(x) 
TttDbgHelper("TttViewOptionProvideCard",tttViewOptsDbgSet,0x0,x)
MsgHandlerWithTypes(TttViewOptionProvideCard, P_OPTION_CARD, P_UNKNOWN)
{
STATUS s;
OPTION_TABLE_NEW otn;
DbgTttViewOptionProvideCard(""")
pArgs->win = objNull;
if (pArgs->tag != tagTttViewCard)
{
ObjCallJmp(msgNewDefaults, clsOptionTable, &otn, s, Error);

otn.tktTable.client = self;
otn.tktTable.pEntries = cardEntries;
otn.win.tag = pArgs->tag;

ObjCallJmp(msgNew, clsOptionTable, &otn, s, Error);
pArgs->win = otn.object.uid;
}
return(stsOK);
MsgHandlerParametersNoWarning;
_ERROR:
DbgTttViewOptionProvideCard("Error; return 0x%lx",s)
return s;
} /* TttViewOptionProvideCard */

TttViewOptionRefreshCard

Handles msgOptionRefreshCard
*************************************************************************
#define DbgTttViewOptionRefreshCard(x) 
TttDbgHelper("TttViewOptionRefreshCard",tttViewOptsDbgSet,0x0,x)
MsgHandlerWithTypes(TttViewOptionRefreshCard, P_OPTION_CARD, P_UNKNOWN)
{
OBJECT view;
TTT VIEW METRICS vm;
BOOLEAN dirty;
OBJECT control;
U32 value;
OBJECT owner;
STATUS s;
DbgTttViewOptionRefreshCard(""")
// See note [1] at the beginning of this file.

if (pArgs->tag != tagTttViewCard) {
DbgTttViewOptionRefreshCard("unrecognized card; call ancestor")
return ObjCallAncestorCtxWarn(ctx);
}

// Collect info needed to refresh card.
//
StsJmp(TttUtilGetComponents(OSThisApp(), tttGetView, 
objNull, &view, objNull), s, Error);
ObjCallJmp(msgTttViewGetMetrics, view, &vm, s, Error);
DbgTttViewOptionRefreshCard("refreshing card")
control = (OBJECT)ObjCall(msgWinFindTag, pArgs->win, 
(P_ARGS)tagCardLineThickness);

ObjCallJmp(msgControlSetValue, control, (P_ARGS)(vm.lineThickness), 

s, Error);

// The whole card is clean now.
//
ObjCallJmp(msgControlSetDirty, pArgs->win, (P_ARGS)false, s, Error);
DbgTttViewOptionRefreshCard("return stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
_ERROR:
DbgTttViewOptionRefreshCard("Error; return 0x%lx",s)
return s;
} /* TttViewOptionRefreshCard */

TttViewOptionApplyCard

Handles msgOptionApplyCard
*************************************************************************
#define DbgTttViewOptionApplyCard(x) 
TttDbgHelper("TttViewOptionApplyCard",tttViewOptsDbgSet,0x20,x)
MsgHandlerWithTypes(TttViewOptionApplyCard, P_OPTION_CARD, PP_TTT_VIEW_INST)
{
OBJECT view;
TTT VIEW METRICS vm;
BOOLEAN dirty;
OBJECT control;
U32 value;
OBJECT owner;
STATUS s;
DbgTttViewOptionApplyCard(""")
// See note [1] at the beginning of this file.

if (pArgs->tag != tagTttViewCard) {
DbgTttViewOptionApplyCard("unrecognized card; call ancestor")
return ObjCallAncestorCtxWarn(ctx);
}
DbgTttViewOptionRefreshCard("unrecognized card; call ancestor")
return ObjCallAncestorCtxWarn(ctx);
}

// Collect info needed to apply card.
// StsJmp(TttUtilGetComponents(OSThisApp(), tttGetView, objNull, 
// view, objNull), s, Error);
DbgTttViewOptionApplyCard("applying card")
control = (OBJECT) ObjectCall(msgWinFindTag, pArgs->win, 
(P_ARCT)tagCardLineThickness);
ObjCallJump(msgControlGetDirty, control, &dirty, s, Error);
if (dirty) {
// Promote the view's selection, if it is not already promoted.
ObjCallJump(msgSelOwner, theSelectionManager, &owner, s, Error);
if (owner != self) {
ObjCallJump(msgSelSetOwnerPreserve, theSelectionManager, 
  pNull, s, Error);
}
 ObjCallJump(msgControlGetValue, control, &value, s, Error);
DbgTttViewOptionApplyCard(""Line Thickness" is dirty; value=%ld", value);
vm.lineThickness = value;
ObjCallJump(msgTttViewSetMetrics, view, &vm, s, Error);
}
else {
DbgTttViewOptionApplyCard(""Line Thickness" is not dirty")
}

DbgTttViewOptionApplyCard("return stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
Error:
DbgTttViewOptionApplyCard("Error; return 0x%lx", s)
return s;
} /* TttViewOptionApplyCard */

TTTVXFER.C

FILE: tttvxfer.c
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$Revision: 1.1 $
$Date: 02 Dec 1991 19:08:02 $
This file contains the implementation of clsTttView's Data Transfer
**********************************************************************/

#ifndef TTTVIEW_INCLUDED
#include <tttview.h>
#endif
#ifndef LIST_INCLUDED
#include <list.h>
#endif

#include "tttvxfer.h"

#include "tttview.h"
#include <list.h>

/* TttViewOptionApplicableCard */

 IDbgttViewOptionApplicableCard(x) 
TttDbgHelper("TttViewOptionApplicableCard", tttViewOptaDbgSet, 0x80, x)
MsgHandlerWithTypes(TttViewOptionApplicableCard, P_OPTION_CARD, 
PP_TTT_VIEW_INST)
{
OBJECT owner;
STATUS s;
DbgTttViewOptionApplicableCard(""")
//
/* See note [1] at the beginning of this file. Also, don't use*/
ifndef XFER_INCLUDED
#include <xfer.h>
#endif
ifndef SEL_INCLUDED
#include <sel.h>
#endif
ifndef TTTDATA_INCLUDED
#include <tttdata.h>
#endif
ifndef EMBEDWIN_INCLUDED
#include <embedwin.h>
#endif
ifndef DEBUG_INCLUDED
#include <debug.h>
#endif

**** *

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

** Utility Routines **

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

**********

#define DbgTttViewSelBeginMoveAndCopy(x) 
	TttDbgHelper("TttViewSelBeginMoveAndCopy", tttViewXferDbgSet, Ox1, x)

MsgHandlerWithTypes(TttViewSelBeginMoveAndCopy, P_XY32, PP_TTT_VIEW_INST) {
    STATUS s;
    DbgTttViewXferGet("self=0x%lx",self))
    if (pArgs->id == xferString) {
        OBJECT dataObj;
        TTT_DATA_METRICS dm;
        U16 row;
        U16 col;
        P_XFER_FIXED_BUF p = (P_XFER_FIXED_BUF)pArgs;
        ObjCallJmp(msgViewGetDataObject, self, &dataObj, s, Error);
        ObjCallJmp(msgTttDataGetMetrics, dataObj, &dm, s, Error);
        // initialize the length to the number of squares (9) plus 1
        // to allow for a string termination character (just in case
        // the user copies/moves the string into a text processor.
        p->len = 10;
        p->data = 0;
        for (row=0; row<3; row++) {
            for (col=0; col<3; col++) {
                p->buf[(row*3)+col] = dm.squares[row][col];
            }
        }
        p->buf[9] = \0;
        s = stsOK;
    } else {
        s = ObjectCallAncestorCtx(ctx);
    } 
    DbgTttViewXferGet("returns 0x%lx",s))
    return s;
    MsgHandlerParametersNoWarning;
    Error:
    DbgTttViewXferGet("Error; return 0x%lx",s))
} / * TttViewSelBeginMoveAndCopy */

TttViewXferGet

******************************************************************************
#define DbgTttViewXferGet(x) 
	TttDbgHelper("TttViewXferGet",tttViewXferDbgSet, Ox2, x)

MsgHandlerWithTypes(TttViewXferGet, P_XFER_FIXED_BUF, FP_TTT_VIEW_INST) {
    STATUS s;
    DbgTttViewXferGet("self=0x%lx",self))
    if (pArgs->id == xferString) {
        OBJECT dataObj;
        TTT_DATA_METRICS dm;
        U16 row;
        U16 col;
        P_XFER_FIXED_BUF p = (P_XFER_FIXED_BUF)pArgs;
        ObjCallJmp(msgViewGetDataObject, self, &dataObj, s, Error);
        ObjCallJmp(msgTttDataGetMetrics, dataObj, &dm, s, Error);
        // initialize the length to the number of squares (9) plus 1
        // to allow for a string termination character (just in case
        // the user copies/moves the string into a text processor.
        p->len = 10;
        p->data = 0;
        for (row=0; row<3; row++) {
            for (col=0; col<3; col++) {
                p->buf[(row*3)+col] = dm.squares[row][col];
            }
        }
        p->buf[9] = \0;
        s = stsOK;
    } else {
        s = ObjectCallAncestorCtx(ctx);
    } 
    DbgTttViewXferGet("returns 0x%lx",s))
    return s;
    MsgHandlerParametersNoWarning;
    Error:
    DbgTttViewXferGet("Error; return 0x%lx",s))
return s;
} /* TttViewXferGet */

/********************
TttViewXferList
*************************/
static TAG
sourceFormats[] = {xferString};
#define N_SOURCE_FORMATS (SizeOf(sourceFormats) / SizeOf(sourceFormats[0]))
#define DbgTttViewXferList(x) 
TttDbgHelper("TttViewXferList", tttViewXferDbgSet, 0x4, x)
MsgHandlerWithTypes(TttViewXferList, OBJECT, PP_TTT_VIEW_INST)
{
STATUS s;
DbgTttViewXferList("self=0x%lx", self)
} /* TttViewXferList */

/******************~
TttViewSelMoveAndSelCopy
Handles both msgSelMoveSelection and msgSelCopySelection
*************************/
static TAG
receiverFormats[] = {xferString};
#define N_RECEIVER_FORMATS (SizeOf(receiverFormats) / SizeOf(receiverFormats[0]))
#define DbgTttViewSelMoveAndSelCopy(x) 
TttDbgHelper("TttViewSelMoveAndSelCopy", tttViewXferDbgSet, 0x8, x)
MsgHandlerWithTypes(TttViewSelMoveAndSelCopy, P_XY32, PP_TTT_VIEW_INST)
{ 
TAG transferType;
OBJECT owner;
XFER_LIST_NEW listNew;
STATUS s;
DbgTttViewSelMoveAndSelCopy("self=0x%lx", self)
} /* TttViewSelMoveAndSelCopy */
metrics.undoTag = tagTttDataUndoMoveCopy;
ObjCallJmp(msgTttDataSetMetrics, dataObj, &metrics, s, Error);
} else {
    goto Error;
}
// If this was a move, delete the source.
// if (MsgEqual(msgSelMoveSelection, msg)) {
    ObjSendU32Jmp(msgSelDelete, owner, (P_ARGS)SelDeleteNoSelect, s, Error);
//}
// // Take the selection. Be sure to do this AFTER deleting the // selection because the source may "forget" what to delete when // the selection is pulled from it.
// ObjCallJmp(msgTttViewTakeSel, self, pNull, s, Error);
// ObjCallWarn(msgDestroy, listNew.object.uid, pNull);
// DbgTttViewSelMoveAndSelCopy("returns stsOK")
return stsOK;
MsgHandlerParametersNoWarning;
Error:
    if (listNew.object.uid) {
        ObjCallWarn(msgDestroy, listNew.object.uid, pNull);
    }
    DbgTttViewSelMoveAndSelCopy("Error; return 0x%lx", s)
return s;
} /* TttViewSelMoveAndSelCopy */

#include <rescmplr.h>
#endif
ifdef TTTPRIV_INCLUDED
#include "tttpriv.h"
#endif
static P_STRING tttTKStrings[] = {
    "Undo Delete", // 0 - special undo menu string for deletes
    "Undo Move/Copy", // 1 - special undo menu string for moves & copies
}
static RC_INPUT tttTKResStrings = {
    MakeListResId(clsTttData, resGrpTK, 0),
    tttTKStrings,
    sizeof(tttTKStrings),
    resStringArrayResAgent
};
P_RC_INPUT resInput[] = {
    &tttTKResStrings,
    pNull
};

TTTQHELP.RC

*******************************************************************************
File: tttqhelp.rc
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Tic-Tac-Toe Quick Help resources.
*******************************************************************************
#ifndef RESCMplr_INCLUDED
#include <rescmplr.h>
#endif
#ifndef QHELP_INCLUDED
#include <qhelp.h>
#endif
#ifndef TTTVIEW_INCLUDED
#include "tttview.h"
#endif

// Quick Help string for ttt's option card.
//
static CHAR tttOptionString[] = {
    // Title for the quick help window
    "TTT Card!";
    // Quick help text
    "Use this option card to change the thickness of the lines "
    "on the Tic-Tac-Toe board."
};

// Quick Help string for the line thickness control in ttt's option card.
static CHAR tttLineThicknessString[] = {
    // Title for the quick help window
    "Line Thickness!";
    // Quick help text
    "The Tic-Tac-Toe window lets you to make X's and O's in a Tic-Tac-Toe "
    "grid. You can write X's and O's and make move, copy "
    "and pigtail delete gestures.\n\n";
    "It does not recognize a completed game, either tied or won.\n\n";
    "To clear the game and start again, tap Select All in the Edit menu, "
    "then tap Delete."
};

// Define the quick help resource for the view.
static P_RC_TAGGED_STRING tttViewQHelpStrings[] = {
    tagCardLineThickness, tttOptionString,
    tagTttQHelpForLineCtrl, tttLineThicknessString,
    tagTttQHelpForView, tttViewString,
    pNull
};

static RC_INPUT tttViewHelp = {
    MakeListResId(clsTttView, resGrpQhelp, 0),
    tttViewQHelpStrings, // Name of the string array
    0,
    resTaggedStringArrayResAgent // Use string array resource agent
};

#define PENPOINT_PATH to your environment variable, if it exists.
Otherwise, set it to \penpoint
!ifdef %PENPOINT_PATH
PENPOINT_PATH = $(%PENPOINT_PATH)
!else
PENPOINT_PATH = \penpoint
!endif

MODE = debug

# The DOS name of your project directory.
PROJ = ttt

!include $(PENPOINT_PATH)\sdk\sample\defines.mif

# The PenPoint name of your application
EXE_NAME = Tic-Tac-Toe

# The linker name for your executable: company-name-V<major>(<minor>)
EXE_LNAME = GO-TIC_TAC_TOE-V1(1)

# The app's version (if undefined, srules.mif defines it to be 1.0)
APP_VERSION = 1.1

# Object files needed to build your app
EXE_OBJS = methods.obj &
            tttapp.obj &
            tttdata.obj &
            $tttViewHelp, // this is the one defined in this example
            any other resource pointers would go here
pNull

MAKEFILE

$Revision: 1.10 $
$Date: 07 Jan 1992 17:18:40 $
tttview.obj &
ttvopt.obj &
tttdbg.obj &
tttmbar.obj &
tttutil.obj &
ttvxfer.obj &
s_ttt.obj

# Libs needed to build your app
EXE_LIBS = penpoint app win input xfer xtemplt

# The .res files for your project; typically these will be bitmap resources
# and/or compiled resource compiler files. If you have resources, add
# $(APP_DIR)\app.res to the "all" target.
RES_FILES = lgicon.res smicon.res ttthelp.res tttmisc.res

# Targets
all: $(APP_DIR)\$(PROJ).exe $(APP_DIR)\app.res .SYMBOLIC
help :: .SYMBOLIC
stationery:: .SYMBOLIC

# Dependencies
methods.obj: methods.tbl ttpriv.h ttdata.h ttview.h ttapp.h
ttapp.obj: methods.h ttapp.c ttview.h ttapp.h ttdata.h ttpriv.h
ttdata.obj: methods.h ttdata.c ttdata.h ttdata.h ttpriv.h

# Standard rules for sample code
!INCLUDE $(PENPOINT_PATH)\sdk\sample\srules.mif

Stationery Source Files

XSOONLY.TXT
x x x x x stationery for ttapp

FILLED.TXT
xoxoxoxox xstationery for ttapp

Help Text Source Files

RULES.TXT
Tic-Tac-Toe is a simple game for two players. The players take turns writing
X's and O's in the grid.
The player that gets three X's or three O's in a row (across, down, or
diagonally) wins.

STRAT.TXT
The first player should put her X (or O) in the center square. By doing so,
she increases the possibility of getting three X's (or O's) in a row.
Template Application

The template application provides a template for a full-featured application.

Objectives

Template Application serves as a shell of an application and can be used as a starting point for a real application.

This sample application also shows how to:

- File instance data
- Create the standard menu bar and add applicationspecific menus
- Create an icon window as a client window.

Class Overview

Template Application defines two classes: clsTemplateApp and clsFoo. It makes use of the following classes:

- clsApp
- clsAppMgr
- clsClass
- clsIconWin
- clsMenu
- clsObject

Compiling

To compile TemplateApp, just

cd \penpoint\sdk\sample\templtap
make

This compiles the application and creates TEMPLTAP.EXE and APP.RES in \PENPOINT\APP\TEMPLTAP.

Running

After compiling TemplateApp, you can run it by

1. Adding \BOOT\PENPOINT\APP\Template Application to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Template Application document, and turning to it.

As its name implies, Template Application is a template, “cookie cutter” application. As such, it does not exhibit much functionality. However, it does handle many “typical” application messages. This aspect makes Template Application a good starting point for building a real application.
Alternatively, you can boot PenPoint and then install Template Application through the Connections Notebook.

Files Used

The code for Template Application is in \PENPOINT\SDK\SAMPLE\TEMPLTAP. The files are:

- FOO.C the source code for the foo class
- FOO.H the header file for the foo class
- METHODS.TBL the list of messages that the classes respond to, and the associated message handlers to call
- TEMPLATE.RC resource file containing error message strings
- TEMPLTAP.C the source code for the application class
- TEMPLTAP.H the header file for the application class.

### METHODS.TBL

```c
#include <app.h>
#include <templtap.h>
#include <foo.h>

MSG_INFO clsTemplateAppMethods[] = {
    {msgDump,      "TemplateAppDump",  objCallAncestorBefore },
    {msgInit,      "TemplateAppNew",   objCallAncestorBefore },
    {msgFree,      "TemplateAppFree",  objCallAncestorAfter  },
    {msgSave,      "TemplateAppSave",  objCallAncestorBefore },
    {msgRestore,   "TemplateAppRestore", objCallAncestorBefore },
    {msgAppInit,   "TemplateAppInit",  objCallAncestorBefore },
    {msgAppOpen,   "TemplateAppOpen",  objCallAncestorBefore },
    {msgAppClose,  "TemplateAppClose", objCallAncestorBefore },
    {msgCreateClientWin, "TemplateAppCreateClientWin", },
    {msgCreateMenuBar, "TemplateAppCreateMenuBar", },
    {msgTemplateAppGetMetrics, "TemplateAppGetMetrics", [0] },
};

MSG_INFO clsFooMethods[] = {
    {msgNewDefaults,  "FooNewDefaults",  objCallAncestorBefore },
    {msgDump,         "FooDump",         objCallAncestorBefore },
    {msgInit,         "FooNew",          objCallAncestorBefore },
    {msgFree,         "FooFree",         objCallAncestorAfter  },
    {msgSave,         "FooSave",         objCallAncestorBefore },
    {msgRestore,      "FooRestore",      objCallAncestorBefore },
    {msgFooGetStyle,  "FooGetStyle",     objCallAncestorBefore },
    {msgFooGetMetrics, "FooGetMetrics",  objCallAncestorBefore },
    {msgFooSetStyle,  "FooSetStyle",     objCallAncestorBefore },
    {msgFooGetMetrics, "FooGetMetrics",  [0] },
};

CLASS_INFO classInfo[] = {
    {"clsTemplateAppTable",  clsTemplateAppMethods  },
    {"clsFooTable",            clsFooMethods         },
    [0] ,
};
```

### TEMPLTAP.H

```c
#include <clsmgr.h>
#define clstemplateApp MakeWKN(3513, 1, wknGlobal)
// Status codes.
#define stsTemplateAppError1 MakeStatus(clsTemplateApp, 1)
#define stsTemplateAppError2 MakeStatus(clsTemplateApp, 2)
```

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$Revision: 1.2 $
$Date: 13 Nov 1991 18:19:46 $

This file contains the templateapp application API.

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$Revision: 1.0 $
$Date: 07 Jan 1992 16:57:42 $

This file contains the method table definitions for templtap.exe.

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/* QUICK HELP CODES */

#define qhTemplateAppQuickHelp1 MakeTag(clsTemplateApp, 1)
#define qhTemplateAppQuickHelp2 MakeTag(clsTemplateApp, 2)

typedef OBJECT TEMPLATEAPP, *P_TEMPLATEAPP;
typedef struct TEMPLATEAPP_METRICS {
  U32 dummy;
  U32 reserved;
} TEMPLATEAPP_METRICS, *P TEMPLATEAPP METRICS;

.getOrElse(1)

msgTemplateAppGetMetricstakes P TEMPLATEAPP_METRICS, returns STATUS
Get TemplateApp metrics.

.getOrElse(2)

Include
<methods.h>
#include <templtap.h>
#include <app.h>
#include <appmgr.h>
#include <resfile.h>
#include <string.h>
#include <frame.h>
#include <os.h>
#include <debug.h>
#include <iconwin.h>

.getOrElse(3)

Message Handlers

.getOrElse(4)

TemplateAppDump
Respond to msgDump.

.getOrElse(5)

TemplateAppNew
Respond to msgNew.

.getOrElse(6)

TemplateAppFree
Respond to msgFree.

.getOrElse(7)

TemplateAppSave
Respond to msgSave.
MsgHandlerArgType(TemplateAppSave, P_OBJ_SAVE)
{
    P_TEMPLATEAPP_INST pInst;
    STREAM_READ_WRITE fsWrite;
    FILED_DATA filed;
    STATUS s;
    pInst = IDataPtr(pData, TEMPLATEAPP_INST);
    memset(&filed, 0, sizeof(FILED_DATA));
    filed.metrics = pInst->metrics;
    // Write file data to the file.
    fsWrite.numBytes = SizeOf(FILED_DATA);
    fsWrite.pBuf = &filed;
    ObjCallRet(msgStreamWrite, pArgs->file, &fsWrite, s);
    return stsOK;
}
// TemplateAppSave

MsgHandlerArgType(TemplateAppRestore, P_OBJ_RESTORE)
{
    STREAM_READ_WRITE fsRead;
    TEMPLATEAPP_INST inst;
    FILED_DATA filed;
    STATUS s;
    memset(&inst, 0, sizeof(TEMPLATEAPP_INST));
    // Read instance data from the file.
    fsRead.numBytes = SizeOf(FILED_DATA);
    fsRead.pBuf = &filed;
    ObjCallRet(msgStreamRead, pArgs->file, &fsRead, s);
    inst.metrics = filed.metrics;
    // Update instance data.
    ObjectWrite(self, ctx, &inst);
    return stsOK;
}
// TemplateAppRestore

MsgHandlerArgType(TemplateAppInit, DIR_HANDLE)
{
    APP_METRICS am;
    OBJECT win;
    // Create the client win.
    win = objNull;
    ObjCallRet(msgAppCreateClientWin, self, &win, s);
    // Get the main window.
    ObjCallRet(msgAppGetMetrics, self, &am, s);
    // Set the client win.
    ObjCallRet(msgFrameSetClientWin, am.mainWin, (P_ARGS)win, s);
    return stsOK;
}
// TemplateAppInit

MsgHandlerArgType(TemplateAppOpen, P_APP_OPEN)
{
    FRAME_METRICS fm;
    APP_METRICS am;
    OBJECT menuBar;
    STATUS s;
    // Create the menu bar.
    menuBar = objNull;
    ObjCallRet(msgAppCreateMenuBar, self, &menuBar, s);
    // Get the main window.
    ObjCallRet(msgAppGetMetrics, self, &am, s);
    // Insert the menu bar.
    ObjCallRet(msgFrameSetMenuBar, am.mainWin, (P_ARGS)menuBar, s);
    // Set the childAppParentWin.
    ObjCallRet(msgFrameGetMetrics, am.mainWin, &fm, s);
    pArgs->childAppParentWin = fm.clientWin;
    return stsOK;
}
// TemplateAppOpen

MsgHandlerArgType(TemplateAppClose, P_ARGS)
{
    APP_METRICS am;
    STATUS s;
    ObjCallRet(msgAppGetMetrics, self, &am, s);
    ObjCallRet(msgFrameDestroyMenuBar, am.mainWin, pNull, s);
    return stsOK;
}
// TemplateAppClose
MsgHandlerParametersNoWarning;
}   // TemplateAppClose

/***************************************************************
Responsed to msgAppCreateClientWin.
******************************************************************/
MsgHandlerArgType(TemplateAppCreateClientWin, P_OBJECT)
{
   ICON_WIN_New  iwn;
   // If the client win has already beed provided, return.
   if (*pArgs != objNull) {
      return stsOK;
   }
   // Create an iconwin.
   ObjectCall(msgNewDefaults, clsIconWin, &iwn);
   iwn.iconWin.style.showOptions = true;
   iwn.iconWin.style.allowOpenInPlace = true;
   iwn.iconWin.style.constrainedLayout = false;
   ObjCallWarn(msgNew, clsIconWin, &iwn);
   // Return the client win.
   *pArgs = iwn.object.uid;
   return stsOK;
} // TemplateAppCreateClientWin

/***************************************************************
Responsed to msgAppCreateMenuBar.
******************************************************************/
MsgHandlerArgType(TemplateAppCreateMenuBar, P_OBJECT)
{
   STATUS s;
   //MENU_New  mn;
   // If a sub-class provided the menu bar...
   if (*pArgs != objNull) {
      // Pass message to ancestor - Add SAMS.
      return ObjectCallAncestor(msg, self, pArgs, ctx);
   }
   // Create your menu bar here...
   //ObjectCall(msgNewDefaults, clsMenu, &mn);
   //mn.win.flags.style &= ~wsSendFile;
   //mn.tkTable.pEntries = menuBar;
   //mn.tkTable.client = self;
   //ObjCallRet(msgNew, clsMenu, &mn, s);
   //*pArgs = mn.object.uid;
   // Pass message to ancestor - Add SAMS.
   ObjCallAncestorRet(msg, self, pArgs, ctx, s);
   // Fixup the menu bar here...
   return stsOK;
} // TemplateAppCreateMenuBar

/***************************************************************
Get TemplateApp metrics.
******************************************************************/
MsgHandlerArgType(TemplateAppGetMetrics, P_TEMPLATEAPP_METRICS)
{
   P_TEMPLATEAPP_INST pInst;
   pInst = IDataPtr(pData, TEMPLATEAPP_INST);
   *pArgs = pInst->metrics;
   return stsOK;
} // TemplateAppGetMetrics

/***************************************************************
Install the application.
******************************************************************/

STATUS PASCAL
ClsTemplateAppInit (void)
{
   APP_MGR_New  new;
   STATUS s;
   ObjectCall(msgNewDefaults, clsAppMgr, &new);
   new.object.uid = clsTemplateApp;
   new.object.key = 0;
   new.cls.pMsg = clsTemplateAppTable;
   new.cls.ancestor = clsApp;
   new.cls.size = SizeOf(TEMPLATEAPP_INST);
   new.cls.newArgsSize = SizeOf(APP_NEW);
   new.appMgr.copyright = copyright;
   RectInit(&new.appMgr.defaultRect, 0, 0, 216, 108);
   strcpy(new.appMgr.defaultDocName, defaultDocName);
   strcpy (new.appMgr.company, company);
   strcpy(new.appMgr.version, version);
   ObjCallRet(msgNew, clsAppMgr, &new, s);
   return stsOK;
} // ClsTemplateAppInit
main
Main application entry point.
******************************************************************************
void CDECL main (int argc, char *argv[], int processCount)
{
  if (processCount == 0) {
    // Create the application class.
    StsWarn(ClsTemplateAppInit());
    // Create global classes.
    StsWarn(ClsFooInit());
    // Start msg dispatching.
    AppMonitorMain(clsTemplateApp, objNull);
  } else {
    // Start msg dispatching.
    AppMain();
  }
  Unused(argc); Unused(argv);
} // main

FOO.H
******************************************************************************
File: foo.h
Copyright 1991, 1992 GO Corporation. All Rights Reserved.
You may use this Sample Code any way you please provided you do not resell the code and that this notice (including the above copyright notice) is reproduced on all copies. THIS SAMPLE CODE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, AND GO CORPORATION EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL GO CORPORATION BE LIABLE TO YOU FOR ANY CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THIS SAMPLE CODE.
$Revision: 1.2 $
$Date: 13 Nov 1991 18:19:48 $
This file contains the API definition for clsFoo.
******************************************************************************
#ifndef FOO_INCLUDED
#define FOO_INCLUDED
#include <c1smgr.h>
typedef OBJECT FOO, *P_FOO;
#define clsFoo
******************************************************************************
>Status codes.
#define stsFooError1 MakeStatus(clsFoo, 1)
#define stsFooError2 MakeStatus(clsFoo, 2)
******************************************************************************
>Quick Help codes.
#defineqhFooQuickHelp1 MakeTag(clsFoo, 1)
#defineqhFooQuickHelp2 MakeTag(clsFoo, 2)
typedef struct FOO_STYLE {
  U16 style1 :1;
  U16 style2 :1;
  U16 reserved :14;
} FOO_STYLE, *P_FOO_STYLE;
******************************************************************************
>Reservet3
******************************************************************************
typedef struct FOO_METRICS {
  FOO_STYLE style;
  U32 reserved1[2]; // Reserved.
  U16 reserved2 :16; // Reserved.
} FOO_METRICS, *P_FOO_METRICS;
******************************************************************************
>Reservet3
******************************************************************************
typedef struct FOO_NEW_ONLY {
  FOO_STYLE style;
  U32 reserved;
} FOO_NEWONLY, *P_FOO_NEWONLY;
******************************************************************************
typedef struct FOO_NEW {
  fooNewFields
} FOO_NEW, *P_FOO_NEW;
******************************************************************************
typedef struct FOO_NEW {
  FOO_NEWONLY fooNewFields
} FOO_NEWONLY, *P_FOO_NEWONLY;
******************************************************************************
typedef struct FOO_METRICS {
  FOO_STYLE style;
  U32 reserved1[2]; // Reserved.
  U16 reserved2 :16; // Reserved.
} FOO_METRICS, *P_FOO_METRICS;
******************************************************************************
typedef struct FOO_NEW {
  fooNewFields
} FOO_NEW, *P_FOO_NEW;
******************************************************************************
#define msgFooGetMetricsMakeMsg(clsFoo, 1)
******************************************************************************
#define msgFooGetStyle MakeMsg(clsFoo, 2)
******************************************************************************
#define msgFooSetStyle MakeMsg(clsFoo, 3)
/**
 * FILE: foo.c
 * Copyright 1991, 1992 GO Corporation. All Rights Reserved.
 * You may use this Sample Code any way you please provided you
 * do not resell the code and that this notice (including the above
 * copyright notice) is reproduced on all copies. THIS SAMPLE CODE
 * IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, AND GO CORPORATION
 * EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING BUT NOT
 * LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
 * PARTICULAR PURPOSE. IN NO EVENT WILL GO CORPORATION BE LIABLE TO YOU
 * FOR ANY CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES ARISING OUT OF
 * THE USE OR INABILITY TO USE THIS SAMPLE CODE.
 * $Revision: 1.2 $
 * $Date: 07 Jan 1992 16:57:22 $
 */

/* Defines, Types, Globals, Etc */
typedef struct FOO_INST {
    FOO_METRICS metrics;
} FOO_INST, *P_FOO_INST;

typedef struct FILED_DATA {
    // Your field instance data here...
    FOO_STYLE style;
    U32    reserved1;
    U16    reserved2 :16; // Reserved.
} FILED_DATA, *P_FILED_DATA;

/* Message Handlers */

FooNewDefaults
    Respond to msgNewDefaults.

FooDump
    Respond to msgDump.

FooNew
    Respond to msginit. Create a new object.

FooFree
    Destroy an object.

FooSave
    Save self to a file.

/**
 * This file contains the class definition and methods for clsFoo.
 * */

#include <methods.h>
#include <foo.h>
#include <string.h>
#include <debug.h>
#include <resfile.h>

memset((pArgs->foo), 0, sizeof(FOO_NEW_ONLY));
pArgs->foo.style.style1 = false;
pArgs->foo.style.style2 = false;
pArgs->foo.reserved = 0;
return stsOK;
MsgHandlerParametersNoWarning;
}
    // FooNewDefaults

FooDump
    Respond to msgDump.

FooNew
    Respond to msginit. Create a new object.

FooFree
    Destroy an object.

FooSave
    Save self to a file.
P Foo INST
STREAM_READ_WRITE fsWrite;
FILED_DATA filed;
STATUS s;
pInst = IDataPtr(pData, FOO_INST);
memset(&filed, 0, sizeof(FILED_DATA));
filed.style = pInst->metrics.style;
// Write filed instance data to the file.
fsWrite.numBytes = SizeOf(FILED_DATA);
fsWrite.pBuf = &filed;
ObjCallRet(msgStreamWrite, pArgs->file, &fsWrite, s);
return stsOK;
MsgHandlerParametersNoWarning;
} // FooSave

/***/

FooRestore

Restore self from a file.
/***/
MsgHandlerArgType(FooRestore, P_OBJ_RESTORE)
{ STREAM_READ_WRITE fsRead;
  FOO_INST inst;
  FILED_DATA filed;
  STATUS s;
  memset(&inst, 0, sizeof(FOO_INST));
  // Read instance data from the file.
  fsRead.numBytes = SizeOf(FILED_DATA);
  fsRead.pBuf = &filed;
  ObjCallRet(msgStreamRead, pArgs->file, &fsRead, s);
  inst.metrics.style = filed.style;
  // Update instance data.
  ObjectWrite(self, ctx, &inst);
  return stsOK;
  MsgHandlerParametersNoWarning;
} // FooRestore

/***/

FooGetStyle

Get foo style.
/***/
MsgHandlerArgType(FooGetStyle, P_FOO_STYLE)
{ P_FOO_INST pInst = IDataPtr(pData, FOO_INST);
  MsgHandlerParametersNoWarning;
  *pArqs = pInst->metrics.style;
  return stsOK;
} // FooGetStyle

/***/

FooSetStyle

Set foo style.
/***/
MsgHandlerArgType(FooSetStyle, P_FOO_STYLE)
{ FOO_INST selfInst;
  FOO_INST pInst;
  selfInst = IDataDeref(pData, FOO_INST);
  pInst = &selfInst;
  // Update instance data.
  pInst->metrics.style = *pArqs;
  ObjectWrite(self, ctx, pInst);
  return stsOK;
  MsgHandlerParametersNoWarning;
} // FooSetStyle

/***/

FooGetMetrics

Get foo metrics.
/***/
MsgHandlerArgType(FooGetMetrics, P_FOO_METRICS)
{ P_FOO_INST pInst;
  pInst = IDataPtr(pData, FOO_INST);
  *pArqs = pInst->metrics;
  return stsOK;
  MsgHandlerParametersNoWarning;
} // FooGetMetrics

/***/

ClsFooInit

Install the class.
/***/
STATUS ClsFooInit (void)
{ CLASS_NEW new;
  STATUS s;
  // Create the class.
  ObjectCall(msgNewDefaults, clsClass, &new);
  new.object.uid = clsFoo;
  new.object.key = (OBJ_KEY)clsFooTable;
  new.cls.pMsg = clsFooTable;
  new.cls.ancestor = clsObject;
  new.cls.size = SizeOf(FOO_INST);
  new.cls.newArqsSize = SizeOf(FOO_NEW);
/* Template.rc */
#include <rescmplr.h>
#include <stdmsg.h>
#include <appmsg.h>
#include <templtap.h>
#include <foo.h>

static P_STRING clsTemplateAppStrings[] = {
    "", // None
    "Error 1", // clsTemplateAppError1
    "Error 2", // clsTemplateAppError2
    pNull
};

static RC_INPUT clsTemplateAppStringTable = {
    resForStdMsgError(clsTemplateApp),
    clsTemplateAppStrings,
    0,
    resStringArrayResAgent
};

// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
// Std Messages - clsTemplateApp
// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
static P_STRING clsTemplateAppStrings[] = {
    "", // None
    "Error 1", // clsTemplateAppError1
    "Error 2", // clsTemplateAppError2
    pNull
};

static RC_INPUT clsTemplateAppStringTable = {
    resForStdMsgError(clsTemplateApp),
    clsTemplateAppStrings,
    0,
    resStringArrayResAgent
};

/* Template.rc */
#include <reacmplr.h>
#include <stdmsg.h>
#include <appmsg.h>
#include <templtap.h>
#include <foo.h>

// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
// Std Messages - clsTemplateApp
// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
static P_STRING clsTemplateAppStrings[] = {
    "", // None
    "Error 1", // clsTemplateAppError1
    "Error 2", // clsTemplateAppError2
    pNull
};

static RC_INPUT clsTemplateAppStringTable = {
    resForStdMsgError(clsTemplateApp),
    clsTemplateAppStrings,
    0,
    resStringArrayResAgent
};

/* Template.rc */
#include <reacmplr.h>
#include <stdmsg.h>
#include <appmsg.h>
#include <templtap.h>
#include <foo.h>

// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
// Std Messages - clsTemplateApp
// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
static P_STRING clsTemplateAppStrings[] = {
    "", // None
    "Error 1", // clsTemplateAppError1
    "Error 2", // clsTemplateAppError2
    pNull
};

static RC_INPUT clsTemplateAppStringTable = {
    resForStdMsgError(clsTemplateApp),
    clsTemplateAppStrings,
    0,
    resStringArrayResAgent
};

/* Template.rc */
#include <reacmplr.h>
#include <stdmsg.h>
#include <appmsg.h>
#include <templtap.h>
#include <foo.h>

// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
// Std Messages - clsTemplateApp
// * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * //
static P_STRING clsTemplateAppStrings[] = {
    "", // None
    "Error 1", // clsTemplateAppError1
    "Error 2", // clsTemplateAppError2
    pNull
};

static RC_INPUT clsTemplateAppStringTable = {
    resForStdMsgError(clsTemplateApp),
    clsTemplateAppStrings,
    0,
    resStringArrayResAgent
};
Adder is a simple pen-centric calculator, limited to addition and subtraction. The user can write “4+5” and Adder will print “4+5=9” at the top of its window. In addition, Adder can handle slightly more complicated expressions, such as “42 + 8 + 3 - 2.5”.

**Objectives**

This sample application shows how to:

- Create an insertion pad for handwritten input
- Create a translator and a custom template for the insertion pad
- Translate the insertion pad ink when the user lifts the pen out of proximity
- Disable some of the handwriting engine's assumptions to improve arithmetic recognition
- Create a custom layout window
- Construct a simple parser.

**Class Overview**

Adder defines two classes: clsAdderApp and clsAdderEvaluator. It makes use of the following classes:
- clsApp
- clsAppMgr
- clsClass
- clsCustomLayout
- clsIP
- clsLabel
- clsObject
- clsXText

**Compiling**

To compile Adder, just
```bash
cd \penpoint\sdk\sample\adder
wmake
```
This compiles the application, and creates ADDER.EXE in `\PENPOINT\APP\ADDER`.

**Running**

After compiling Adder, you can run it by
1. Adding `\boot\penpoint\app\Adder` to `\PENPOINT\BOOT\APP.INI`
2. Booting PenPoint
3. Tapping on the Accessories icon to open it, and then tapping on “Adder.”

Alternatively, you can boot PenPoint and then install Adder via the Connections Notebook.

**Files Used**

The code for Adder is in `\PENPOINT\SDK\SAMPLE\ADDER`. The files are:
- ADDERAPP.C the source code for the application class
- ADDEREVL.C the source code for the adder evaluator engine class
- ADDEREVL.H the header file for the evaluator class
- METHODS.TBL the method tables for the adder classes.

**Calculator**

The calculator application implements a typical pushbutton calculator. This program is split into an application, which handles the user interface, and a calculator engine, which performs the computations.
Objectives
This sample application shows how to:

- Separate out part of an application into a reusable dynamic link library
- Have an application be an accessory
- Use ClsSymbolsInit()
- Use table layout and custom layout
- Use labels
- Use TK_TABLE_ENTRY struct to create a collection of buttons in one fell swoop
- Handle ButtonNotifyStyle messages
- Change the default window size
- File data.

Class Overview
Calc defines two classes: clsCalcApp and clsCalcEngine. It makes use of the following classes:

- clsAppMgr
- clsClass
- clsCustomLayout
- clsLabel
- clsObject
- clsTkTable

When clsCalcApp receives msgAppOpen, it creates a set of windows (all of which are standard UI components):

- A table of buttons (clsTkTable) for the calculator's push buttons
- A label (clsLabel) for the calculator's display
- A window (clsCustomLayout) to hold the label and the button table.

The application destroys these windows when it receives msgAppClose.

In its msgAppInit handler, the application creates an instance of clsCalcEngine, the calculator engine. This class performs arithmetic operations.

Although clsCalcApp does not file any of its views, it does file the string that is displayed in its label. It also files the calculator engine object by sending it msgResPutObject (in response to msgSave) and msgResGetObject (in response to msgRestore).

Compiling
To compile Calc, just

```
cd \penpoint\sdk\sample\calc
wmake
```

This compiles the dynamic link library and the application, and creates CALC.DLL and CALC.EXE in \PENPOINT\APP\CALC. It also copies CALC.DLC to \PENPOINT\APP\CALC.

Running
After compiling Calc, you can run it by

1. Adding \boot\penpoint\app\Calculator to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Tapping on the Accessories icon to open it, and then tapping on “Calculator.”

Alternatively, you can boot PenPoint and then install Calculator via the Connections Notebook.

Files Used
The code for Calc is in \PENPOINT\SDK\SAMPLE\CALC. The files are:

- CALC.DLC indicates the dependency of the calculator application upon the calculator engine
- CALCAPP.C clsCalcApp’s code and initialization
- CALCAPP.H header file for the application class
- CALCENG.C clsCalcEng’s code and initialization
- CALCENG.H header file for the calculator engine
- CAPPMETH.TBL method table for the application
- CENGMETH.TBL method table for the engine
- DLL.LBC list of exported functions for the Watcom linker
- S_CALC.C symbol name definitions and call to ClsSymbolsInit().
Clock is an application that serves two purposes: a digital alarm clock distributed as a part of PenPoint, and a sample application.

The end user can configure the clock's display by changing the placement of the time and date and by specifying things like whether the time should include seconds. The enduser can also set up an alarm. Depending on how the user configures an alarm, it might beep at a certain time on a certain day or display a note every day at the same time.

Objectives
This sample application shows how to:
- Observe the system preferences for changes to date/time formats
- Observe the power switch to refresh on powerup
- Provide option cards for an application
- Destroy unneeded controls on a default application option card
- Disable inappropriate controls on a default application option card
- Respond to `msgGWinForwardedGesture` (including handling, forwarding, and ignoring gestures)
- Provide quick help
- Make use of clsTimer.

Class Overview
Clock defines four classes: clsClockLabel, clsClockApp, clsClockWin, and clsNoteIconWin. It makes use of the following classes:
- clsApp
- clsAppMgr
- clsAppWin
- clsClass
- clsCommandBar
- clsDateField
- clsGotoButton
- clsIconWin
- clsIntegerField
- clsLabel
- clsNote
- clsOptionTable
- clsPopupChoice
- clsPreferences
- clsString
- clsTableLayout

The end user can configure the clock's display by changing the placement of the time and date and by specifying things like whether the time should include seconds. The enduser can also set up an alarm. Depending on how the user configures an alarm, it might beep at a certain time on a certain day or display a note every day at the same time.
clsTextField
clsTimer
clsTkTable
clsToggleTable

clsClockApp

clsNoteIconWin appears as a corkboard on the popup note that Clock displays when an alarm goes off. The note needs to be dismissed when the user opens one of the icons in the window. To provide this functionality, clsNoteIconWin observes objects inserted into its window.

Clock uses a table layout of several windows. There can be up to four child windows (time digits, am/pm indicator, alarm indicator, and the date). All of these are labels. clsLabel only repaints the rightmost characters that change. So, to minimize flashing as time ticks away, Clock displays the time digits in a separate window from the am/pm indicator.

clsClockApp does not file its labels or client window. It does, however, file most of the settings of the controls in its Display and Alarm option cards. It also files its clsNoteIconWin corkboard window.

Compiling

To compile Clock, just

```bash
cd \penpoint\sdk\sample\clock
wmake
```

This compiles the application and creates CLOCK.EXE and APP.RES in \PENPOINT\APP\CLOCK.

Running

After compiling Clock, you can run it by

1. Adding \boot\penpoint\app\clock to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Tapping on the Accessories icon to open it, and then tapping on “Clock.”

Note: Most PenPoint configurations list the Clock application in \PENPOINT\BOOT\SYSAPP.INI. If this is done in your configuration, then you can skip step 1 above.

Files Used

The code for Clock is in \PENPOINT\SDK\SAMPLE\CLOCK. The files are:

- BITMAP.RES resource file (compiled) for the clock accessory icon
- CLABEL.C source code for clsClockLabel
- CLABEL.H header file for clsClockLabel
- CLOCK.RC resource file (uncompiled) for the clock’s quick help
- CLOCKAPP.C source code for clsClockApp, the application class
- CLOCKAPP.H header file for the application class
- CWIN.C source code for clsClockWin
- CWIN.H header file for clsClockWin
- METHOD.TBL the method tables for the four classes
- NOTEIWIN.C source code for clsNoteIconWin
- NOTEIWIN.H header file for clsNoteIconWin.
Notepaper App

Notepaper App is a simple notetaking application. It relies on the NotePaper DLL for most of its functionality.

Class Overview
Notepaper App defines one class: clsNotePaperApp. It makes use of the following classes:

- clsApp
- clsAppMgr
- clsGestureMargin
- clsNotePaper

Compiling
To compile Notepaper App, just

cd \penpoint\sdk\sample\npapp
wmake

This compiles the application and creates NPAPP.EXE and APP.RES in \PENPOINT\APP\NPAPP.

Running
After compiling Notepaper App, you can run it by

1. Adding \boot\penpoint\app\Notepaper App to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint

Alternatively, you can boot PenPoint and then install Notepaper App via the Connections Notebook.

Files Used
The code for Notepaper App is in \PENPOINT\SDK\SAMPLE\NPAPP. The files are:

- BITMAP.RES resource file for the document bitmap
- METHODS.TBL method table for the notepaper application class
- MODES.RES resource file for the mode icons
- NPAPP.C source code for the notepaper application
- PAPER.RES resource file for the different paper icons
- PENS.RES resource file for the different pen icons.
Objectives
This sample application shows how to:
• Read and write data and strings to a file
• Provide a totally application-specific menu bar (no SAMS)
• Place a button on a menu line

Paint
Paint is a simple painting application. The user can choose different nibs (square, circle, or italic) and different paint colors (white, light gray, dark gray, and black) with which to paint. The user can easily clear the window to start painting all over again.

• Create a scroll win, and have a gray border displayed around its client window
• Use pixel maps
• Handle pen input events.

While Paint does demonstrate these topics, it is far from being a perfect sample application, for these reasons:
• Pixelmaps are inherently device dependent, so Paint documents are also device dependent
• When the user changes the screen orientation, Paint does not flush and rebuild its pixelmaps
• Paint's pixelmaps cannot be printed (which is why the Print menu item and the “P” gesture are not supported).

Within the field of sampled image programming, there are well-understood ways to overcome these problems. However, Paint does not implement them.

Class Overview
Paint defines three classes: clsPaintApp, clsPaintWin, and clsPixWin. It makes use of the following classes:
- clsApp
- clsAppMgr
- clsChoice
- clsClass
- clsFileHandle
- clsImgDev
- clsMenu
- clsScrollWin
- clsSysDrwCtx
- clsToggleTable
- clsWin

Compiling
To compile Paint, just
```
cd \penpoint\sdk\sample\paint
wmake
```
This compiles the application and creates PAINT.EXE and APP.RES in \PENPOINT\APP\PAINT.

Running
After compiling Paint, you can run it by
1. Adding \boot\penpoint\app\Paint Demo App to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Paint document, and turning to it.
Alternatively, you can boot PenPoint and then install Paint Demo App via the Connections Notebook.

Files Used
The code for Paint is in \PENPOINT\SDK\SAMPLE\PAINT. The files are:
- BITMAP.RES resource file for the document icon
- CUTIL.C utility routines for reading & writing data and strings
- CUTIL.H header file for reading/writing utility routines
- METHODS.TBL method table for the paint classes
- PAPP.C source code for the paint application class
- PIXELMAP.C utility routines for using pixel maps
- PIXELMAP.H header file for pixel map utility routines
- PIXWIN.C source code for the PixWin class
- PIXWIN.H header file for the PixWin class
- PWIN.C source code for the PaintWin class
- PWIN.H header file for the PaintWin class.

Toolkit Demo (also known as tkdemo) shows how to use many of the classes in PenPoint’s UI Toolkit. Although it is not exhaustive, it does provide many examples of using the Toolkit’s APIs and setting fields to get different functionality and visual effects.

Tkdemo does not show how to use trackers, grab boxes, or progress bars.

Objectives
This sample application shows how to:
- Use most of the classes in the PenPoint UI Toolkit
- Create a table layout
Create a custom layout
Provide multiple option cards for an application subclass
Determine if an option card should be applicable, based on the current selection
Provide a bitmap for clsIcon
Create a scrollwin as the app's frame client window
Specify an application version number.

Class Overview

Toolkit Demo defines one class: clsTkDemo. It makes use of the following classes:
- clsApp
- clsAppMgr
- clsBitmap
- clsBorder
- clsButton
- clsChoice
- clsCustomLayout
- clsDateField
- clsField
- clsFixedField
- clsFontListBox
- clsIcon
- clsIntegerField
- clsLabel
- clsListBox
- clsMenu
- clsMenuButton
- clsNote
- clsOptionTable
- clsPopupChoice
- clsScrollWin
- clsStringListBox
- clsTabBar
- clsTabButton
- clsTableLayout
- clsTextField
- clsTkTable
- clsToggleButton

clsTkDemo creates a scrollwin as its frame client window. This lets the demonstration's windows be larger than the frame. A scrollwin can have many client windows, but it shows only one at a time. So, tkdemo creates several child windows, one for each of the topics it demonstrates. clsTkDemo also creates a tab that corresponds to each window. The tab buttons are set up so that their instance data includes the UID of the associated window. When the user taps on the tab, the tab sends msgTkDemoShowCard to the application. Tkdemo then switches to that window by sending msgScrollWinShowClintWin to the scrollwin.

An interesting point is that, to avoid receiving messages while it is creating windows, tkdemo only sets itself as the client of its tab bar after it has created all the windows.

clsTkDemo's instance data is the tag of the current selection and the UIDs of its option sheets. It files all of this in response to msgSave.

Compiling
To compile Toolkit Demo, just

cd \penpoint\sdk\sample\tkdemo
wmake

This compiles the application and creates TKDEMO.EXE in \PENPOINT\APP\TKDEMO.

Running
After compiling Toolkit Demo, you can run it by
1. Adding \boot\penpoint\app\Toolkit Demo to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new Toolkit Demo document, and turning to it.
Alternatively, you can boot PenPoint and then install Toolkit Demo via the Connections Notebook.

**Files Used**

The code for Toolkit Demo is in `\PENPOINT\SDK\SAMPLE\TKDEMO`. The files are:

- **BORDERS.C**  code for creating different kinds of borders
- **BUTTONS.C**  code for creating different kinds of buttons
- **CUSTOMS.C**   code for creating `clsCustomLayout` instances
- **FIELDS.C**    code for handwriting fields of `clsField` and its descendants
- **clsDateField, clsFixedField, clsIntegerField, and clsTextField**
- **GOLOGO.INC**  include file containing a handcoded GO logo bitmap
- **ICON.RES**    resource file for a smiley face, created with PenPoint’s bitmap editor
- **ICONS.C**     code for creating different kinds of icons
- **LABELS.C**    code for creating `clsLabel` instances with different fonts, rows, columns, etc.
- **LBOXES.C**    code for making list boxes (`clsListBox, clsStringListBox, and clsFontListBox`)
- **METHODS.TBL** the method table for the tkdemo app
- **NOTES.C**     creates different kinds of instances of `clsNote`
- **OPTABLES.C**  creates a sample option table
- **OPTIONS.C**   demonstrates option cards and their protocol, and also creates an instance of `clsPopUpChoice`
- **TABLES.C**    creates various tables (instances of `clsTableLayout`)
- **TKDEMO.C**    code for the overall Toolkit Demo application
- **TKDEMO.H**    header file for the application class
- **TKTABLES.C**  code for creating several subclasses of `clsTkTable`, including `clsMenu, clsChoice, and clsTabBar`.

Inputapp is a simple application that demonstrates penbased input event handling. As the user drags the pen around, inputapp draws a small square in the window. To provide this functionality, it creates a descendant of `clsWin` (`clsInWin`), which looks for pen input events.

Inputapp’s window tracks the pen by drawing a small box at the xy location provided by the event. It also erases the previous box by first setting its DC’s raster op to `sysDcRopXOR`. Then it redraws the box at the previous location, thereby erasing it.

Note: If you want your windows to respond to gestures or handwriting, you usually do not look for input events yourself. Instead, you use specialized window classes such as `clsGWin` and `clsIP`, which “hide” lowlevel input event processing.
from their descendants. These classes send higherlevel notifications such as
msgGWinGesture and msgIPDataAvailable.

Objectives
This sample application shows how to:
• Create a drawing context in a window
• Set a window's input flags to get pen tip & move events
• Handle pen events (PenUp, PenDown, etc.) in a window
• Use BeginPaint/EndPaint messages
• Turn on message tracing for a class.

Class Overview
Inputapp defines two classes: clsInputApp and clsInWin. It makes use of the
following classes:
    clsApp
    clsAppMgr
    clsClass
    clsSysDrwCtx
    clsWin

The only function of clsInputApp is to create clsInWin as its client window. It
does this in its msgAppInit handler.

clsInWin is a descendant of clsWin. Because clsWin does not turn on any window
input flags, clsInWin must set window flags to get certain pen events.

Since clsInputApp recreates the input window from scratch and has no other
instance data, it does not need to file itself. The input window does not need to
save state either. When called upon to restore its state (msgRestore), it simply
reinitializes.

Compiling
To compile inputapp, just
    cd \penpoint\sdk\sample\inputapp
    wmake

This compiles the application, and creates INPUTAPP.EXE in
\PENPOINT\APP\INPUTAPP.

Running
After compiling inputapp, you can run it by
1  Adding \boot\penpoint\app\inputapp to \PENPOINT\BOOT\APP.INI
2  Booting PenPoint
3  Creating a new inputapp document, and turning to it.
Alternatively, you can boot PenPoint and then install inputapp via the
Connections Notebook.

Files Used
The code for inputapp is in \PENPOINT\SDK\SAMPLE\INPUTAPP. The
files are:
    INPUTAPP.C   the source code for the inputapp classes
    METHODS.TBL  the method tables for the classes.
**Objectives**

This sample application shows how to:

- Use the SPaper and Translation objects
- Make a translator for words, text, or numbers only

**Writerap**

Writerap provides a ruled sheet for the user to write on. When the user lifts the pen out of proximity, writerap translates what the user wrote, and places the translated text on the line below the ink. The user can change the translation algorithm from word-based, to text or number-based.

- Use the xlist returned by the translation objects and how to interpret its data
- Put a choice control in a menu.

**Class Overview**

Writerap defines two classes: clsWriter and clsWriterApp. It makes use of the following classes:

- clsApp
- clsAppMgr
- clsChoice
- clsClass
- clsMenu
- clsSPaper
- clsSysDrwCtx
- clsXText
- clsXWord

**Compiling**

To compile writerap, just

cd \penpoint\sdk\sample\writerap

wmake

This compiles the application and creates INPUTAPP.EXE in \PENPOINT\APP\WRITERAP.

**Running**

After compiling writerap, you can run it by

1. Adding \boot\penpoint\app\writerap to \PENPOINT\BOOT\APP.INI
2. Booting PenPoint
3. Creating a new writerap document, and turning to it.

Alternatively, you can boot PenPoint and then install writerap via the Connections Notebook.
Files Used

The code for writerap is in \PENPOINT\SDK\SAMPLE\WRITERAP. The files are:

- METHODS.TBL the method table for the classes
- WRITERAP.C the source code for the classes
- WRITERAP.H the header file for the classes.

Basic Service

Basic Service is the absolute minimum code required to be a service. This is the Hello World for service writers. It only requires the service writer to implement one message: msgNewDefaults. This approach helps to get someone up and running as a service in the shortest time.

For more complex services, see the TESTSVC and MILSVC samples.

Objectives

This sample service shows how to make a service (the makefile differs from application makefiles).

Class Overview

Basic Service defines one class: clsBasicService. It makes use of the following classes:

- clsClass
- clsService

Compiling

To compile Basic Service, just

```
cd \penpoint\sdk\sample\basicsvc
wmake
```

This compiles the service, and creates BASICSVC.DLL in \PENPOINT\SERVICE\BASICSVC.

Running

After compiling Basic Service, you can run it by

1. Booting PenPoint

Testing

To test Basic Service, check to make sure that you can install and deinstall it without getting any errors in PENPOINT.LOG.

Files Used

The code for Basic Service is in \PENPOINT\SDK\SAMPLE\BASICSVC. The files are:

- BASICSVC.C clsBasicSvc’s code and initialization
- BASICSVC.H header file for clsBasicSvc
- DLL.LBC list of exported functions for the Watcom linker
- METHOD.TBL method table for clsBasicSvc.

Test Service

Test Service is a starter kit for most service writers. It has message handler stubs for the most common service messages.

For other examples of services, see the BASICSVC and MILSVC samples.

Objectives

This sample service shows how to:

- Make a service (the makefile differs from application makefiles)
- Define handlers for messages sent to a class.

Class Overview

Test Service defines two classes: clsTestService and clsTestOpenObject. It makes use of the following classes:

- clsButton
- clsClass
- clsFileHandle
- clsOpenServiceObject
**Compiling**

To compile Test Service, just
```
cd \penpoint\sdk\sample\testsvc
wmake
```
This compiles the service and creates TESTSVCDLL in \PENPOINT\SERVICE\TESTSVC.

**Running**

After compiling Test Service, you can run it by
1. Booting PenPoint
2. Tapping on the Connections Notebook to open it, and turning to the Services page
3. Installing Test Service

**Testing**

To test Basic Service, check to make sure that you can install and deinstall it without getting any errors in PENPOINT.LOG.

**Files Used**

The code for Test Service is in \PENPOINT\SDK\SAMPLE\TESTSVC. The files are:
- DLL.LBC list of exported functions for the Watcom linker
- METHOD.TBL method table for the classes defined in Test Service
- OPENOBJ.C clsTestOpenObject’s code and initialization
- OPENOBJ.H header file for clsTestOpenObject
- TESTSVCC.C clsTestService’s code and initialization
- TESTSVCH header file for clsTestService.

---

**MIL Service**

Test MIL Service is a starter kit for device driver writers.

For other examples of services, see the BASICSVC and TESTSVC samples.

**Objectives**

This sample service shows how to make a service (the makefile differs from application makefiles).

**Class Overview**

Test MIL Service defines one class: clsTestMILService. It makes use of the following classes:
```
class clsClass
class clsMILService
```

**Compiling**

To compile Test MIL Service, just
```
cd \penpoint\sdk\sample\milsvc
wmake
```
This compiles the service, and creates MILSVCDLL in \PENPOINT\SERVICE\MILSVC.

**Running**

After compiling Test MIL Service, you can run it by
1. Booting PenPoint
2. Tapping on the Connections Notebook to open it, and turning to the Services page
3. Installing Test MIL Service.

**Testing**

To test Test MIL Service, check to make sure that you can install and deinstall it without getting any errors in PENPOINT.LOG.
**Files Used**

The code for Test MIL Service is in `\PENPOINT\SDK\SAMPLE\MILSVC`. The files are:

- DLL.LBC   list of exported functions for the Watcom linker
- METHOD.TBL method table for clsTestMILService
- MILSVC.C  clsTestMILService's code and initialization
- MILSVC.H  header file for clsTestMILService.
Here are some of the terms used throughout the PenPoint Software Developer's Kit. Glossary terms appear in bold for emphasis. Terms that are only used within one subsystem may not appear in this Glossary. The glossary entry is followed by the name of the manual part that discusses the topic in more detail. Use the Master Index found at the end of the PenPoint Development Tools volume to locate more information.

abstract class A class that defines messages or provides useful functionality, however, clients do not create instances of an abstract class. *Class Manager*


acetate plane, acetate layer The window system maintains a global, screen-wide display plane called the acetate plane, which is where ink from the pen is normally “dribbled” by the pen-tracking software as the user writes on the screen. *Windows, Input*

activation The transition of a document to an active state, with a running process, an application instance, etc. *Application Framework*

activation What happens when the user actually operates a control, often by lifting the pen up. The user can preview a control without activating it. *UIToolkit*

advisory message Messages that an object’s class sends to other objects (possibly including self) informing them of changes. Often the class sending the message does not itself do anything in response. *Class Manager*

aliasing Multiple tasks can access the same piece of physical memory by aliasing selectors. *System Services*

ancestor Every class has one immediate ancestor. When a class receives a message, the class can elect to pass the message on to its immediate ancestor, and in turn the ancestor may pass on the message to its own ancestor. Hence a class can “pick up,” or inherit the behavior of its ancestors. *Class Manager*

API (Application Programmer’s Interface) The programmatic interface to a software system. The PenPoint API is covered in depth in the Architecture Reference, the functions and messages comprising the PenPoint API are listed in the *API Reference* and in the header files in \PENPOINT\SDK\INC from which the *API Reference* was derived. *all*

application Usually, the program code and support files of an end-user program—the software that you create to run under PenPoint. *all*

application class A PenPoint class that contains the code and initialization data used to create running applications. *Application Framework*

application framework See “PenPoint Application Framework.” (Application Framework)

application hierarchy Whenever the user creates, moves, or copies a document, PenPoint creates a directory for the document in memory (usually on the RAM volume, under \PENPOINT\SYS\DAT). These directories make up the application hierarchy. Every document has a place in the application hierarchy even if it isn’t running, so that the state of the system can survive application shutdown and reboots. The Notebook and Section Table of Contents display a view of part of the application hierarchy. *Application Framework*

application home An external volume on which an application is permanently stored. *Installation*

application instance Loosely, a single, activated document, in a running process, complete with its objects and application data. Strictly speaking, the application instance is only the instance of the application’s class, also known as the application object. *Application Framework*

application object The instance of an application that receives PenPoint Application Framework messages when a document of that application is activated. *Application Framework*

at-least-once delivery Guarantees that datagrams are delivered to their destination at least once. *Remote Interfaces*

atom The Text subsystem provides a mechanism for creating a database of unique strings and accessing those strings through a globally-valid, compact, unique identifier, called an atom. *Text*

attribute Various typographical properties affecting the appearance of glyphs in a font, such as bold, italic, condensed, encoding, and so on. *Windows and Graphics*

attributes Data associated with a node in the File System. There is a fixed set of file-system attributes, and clients can define and set additional arbitrary client-defined attributes. *File System*

attributes Text attributes are either default attributes, which apply to an entire object, or local attributes, which apply to contiguous ranges of characters or paragraphs. *Text*

baseline Windows have a baseline in both the x and y dimensions which you can use to achieve more pleasing alignment. *Windows and Graphics*
**Bezier curve**  A curved line formed from two end points and two control points, supported by **SysDC. Graphics**

**bind**  You must bind a **DC** to a window (and hence a pixel device) before you can draw using it. **Windows and Graphics**

**binding**  The process that joins a device driver to a port or another device driver; for example, a client binding to a **service** makes the client known to that service. **Remote Interfaces**

**bitmap**  An array of pixels, with an optional **mask** and **hot spot. Graphics**

**blocking protocol**  A transfer protocol used to transfer large amounts of data, in which **clsXfer** may block the sender until the receiver empties the buffer. **Utility Classes**

**bounding box**  The smallest rectangle that fully encloses a region. **UI Toolkit**

**bridge**  A computer or other smart device that can link two networks and route traffic from one zone to another. **Remote Interfaces**

**browser**  A **component** that displays file system contents to the user; used in disk viewers, installers, and TOCs. **Utility Classes**

**button**  Buttons are **labels** that the user can **activate. UI Toolkit**

**cached image**  A **pixelmap** in memory which is in the optimum form for quickly displaying in a window. **Windows and Graphics**

**capability**  A flag controlling an action on an object (such as sending it **msgNew**, creating a descendant class from it, etc.). If it is not set, the action may require that the sender know the object's **key**  (classes)

**child window**  A window that is a child, or grandchild, of another in the **window tree. Windows**

**choice**  A table that displays several alternatives and allows the user to pick only one. **UI Toolkit**

**class**  A special kind of **object** that implements a particular style of behavior in response to **messages. Most classes act as factories for objects; you can create **instances** of a class by sending that class the message **msgNew**. In the PenPoint Class Manager, a class has a **method table**, which determines which messages are sent to objects of that class that the class responds to. A class's processing of a message often involves passing the message to the class's **ancestor** in order to **inherit** appropriate behavior. **Class Manager**

**Class Manager**  The code that supports the object-oriented, message-passing, class-based programming style used throughout the PenPoint operating system and in all PenPoint applications. The Class Manager itself implements two classes, **clsObject** and **clsClass. Class Manager**

**client**  The object that receives messages from toolkit components notifying it of important user actions and events. **UI Toolkit**

**client window**  Frames and scrollwins manage a window that is supplied by, or of interest to, the **client** of the frame or scrollwin. **UI Toolkit**

**clipping**  The process by which drawing operations in a window are prevented from affecting certain **pixels** on the **windowing device**, for example because those pixels are part of another window. **Windows and Graphics**

**clsApp**  Class for all applications; provides a "head start" framework by responding to the **PenPoint Application Framework's** protocol of messages. **Application Framework**

**column**  A Table Server table has a fixed number of columns and a variable number of **rows. Components**

**component**  A piece of system or application software functionality with a well-defined external interface, packaged as a DLL, which can be used or dynamically replaced by a third-party developer. Some components are unbundled and must be licensed separately from PenPoint. **all**

**component layer**  The **component** layer of PenPoint consists of general-purpose subsystems offering significant functionality that can be shared among applications. **Overview**

**connected**  A file system volume that is accessible from a PenPoint computer is connected: a volume may be known yet disconnected. **File System**

**connection**  An association between two sockets. **Remote Interfaces**

**connection-oriented communication**  In this style of interface, you establish a connection with another **socket**, exchange data, and then break the connection. **Remote Interfaces**

**connectionless communication**  In this style of interface, data is transferred from one **socket** to another without explicitly establishing a connection. **Remote Interfaces**

**constraints**  Specifications for the sizing and positioning of child windows during **layout.** The UI Toolkit includes **clsTableLayout** and **clsCustomLayout**, which implement tabular layout and relative positioning respectively. **Windows and Graphics**

**container application**  An application whose primary purpose is to contain (embed) other documents. **Application Framework**

**context**  Information maintained by the driver and slave in a traversal engine episode. **Application Framework**

**context**  Information maintained by the Class Manager to keep track of messages passed up and down the class hierarchy during message processing. **Class Manager**
context The PenPoint Source Debugger maintains a context indicating the current procedure body, which controls the lexical scope of variables. Development Tools

control dirty Indicates whether or not the control has been "touched." (UI Toolkit)

copy A mode of ITC that copies the entire message; see also transfer. System Services

cork margin An optional thin strip in the default application frame that knows how to embed applications. Application Framework

corrupt When a handle's target node is deleted or destroyed, the File System marks the handle corrupt. File System

current byte position Each file handle maintains a position in the file it refers to, the position at which the next byte will be read or written. File System

current directory entry Each directory handle maintains a reference to the next directory entry it will use when the directory is read one entry at a time. File System

current graphic A picture segment maintains an index in its set of graphics which is the graphic relative to which the next operation will take place. Windows and Graphics

data object An object that maintains, manipulates and can recursively file data. Any descendant of clsObject can do this. Often used in Applications together with a view that observes the data object. Application Framework

data resource Contains information saved as a stream of bytes; see also object resource. Resources DB The PenPoint Source-level Debugger. DB

DC (Drawing Context) An object that implements an imaging model; it draws on the device of the window to which it is bound. GO's SysDC is the imaging model used by all PenPoint's visual components. Graphics
deactivate Deactivating an application removes its code from the user's PenPoint computer, but the installer still keeps track of the application's UID and where its home is. PenPoint Application Framework, Installation
debug flags A set of flags in PenPoint used to control the behavior of code. You can set each flag to different bit values before and while PenPoint is running, and your code can examine flags programmatically. The lowercase flags are available for outside developers. Application Writing Guide
default resource agent A resource agent that treats data resources as a stream of bytes and which treats object resources as a simple object. Resources
descendant class A class that inherits from another, either directly, or through a chain of subclasses. Class Manager
device driver Provides an interface between programs and devices or other device drivers. Remote Interfaces
dimensions A custom layout specification has four "dimensions": horizontal location, vertical location, width, and height. UI Toolkit
directory A directory is like a catalog; it contains references to zero or more nodes, called directory entries. File System
directory handle An object that references either a new or existing directory node in the File System. File System
dirty control See "control dirty." (UI Toolkit)
dirty layout A client can mark a window's layout dirty to indicate that it needs to be laid out. Windows
dirty window The window system marks regions of a window "dirty" when they need to be repainted. Dirty windows later receive msgWinRepaint telling them to repaint their contents. You can mark windows as dirty yourself to make them repaint. Windows
document A filed instance of some application. A document has a directory in the application hierarchy, but at any given time it may not actually have a running process and a live application instance—these usually are destroyed when the user turns the page. Most documents live in the Notebook, but running copies of floating "applications" such as the Calculator and Installer are also documents. Application Framework
dribble The "ink" from the pen when the user writes over windows which support gestures and/or handwriting. Input
driver The object requesting the traversal (such as the traversal engine or the search and replace application); see also slave. Application Framework

DU4 (Device Units 4th quadrant) The coordinate system of pixels on the screen. Usually you perform window operations in LWC and specify drawing coordinates in LUC. Windows
dm A typographical term for the height of a square roughly the size of characters in a font; also known as the point size of the font. Windows and Graphics

embed The PenPoint Application Framework provides facilities for applications and components to display and operate inside of other applications and components without detailed knowledge about each other. For example, every page in the Notebook is actually a document embedded in the Notebook's window. As another example, a business graphic document or component could be embedded within a text document. Application Framework

embedded document An embedded document is a document that is contained within another document. Application Framework

embedded window mark clsEmbeddedWin provides an embedded window mark that indicates the location of an embedded window. Application Framework
entries The items in a list box. List boxes are scrolling windows that support very large numbers of items, not all of which need to exist as windows at all times. UI Toolkit

event The occurrence of some an activity, such as the user moving the pen or pressing a key. input

exactly-once delivery A style of datagram communication that guarantees that the datagrams are delivered to their destination exactly once. Remote Interfaces

explicit locator A locator that includes both a starting point and a path. File System

extract The removal of a window and its children from the tree of windows on some device. It makes the window invisible but does not destroy it. Windows and Graphics

fields Labels that you can handwrite in. UI Toolkit

file A file is a repository for data. File System

file export A mechanism of the Browser that presents the user with a choice of file format translators to export the selection. Utility Classes

file handle The object with which you access a file node and its data (the handle is not a file itself). File System

file import A mechanism of the browser that presents the user with a list of available applications that can accept the imported file. Utility Classes

filling Objects must ordinarily file their state in the File System so that the user is not aware of documents activating and terminating on page turns. Application Framework

filter A means of restricting the kinds of messages an object or process receives. Input

fixed-point number A 32-bit number composed of an integer and fractional component. Windows and Graphics

floating A floating window appears above the main Notebook; unlike documents on pages in the Notebook, the user can move and resize a floating window. all

flow control Some protocol is necessary to avoid buffer overflow in communication. The PenPoint serial driver utilizes two flow control protocols: XON/XOFF flow control and hardware RTS/CTS flow control. Remote Interfaces

font cache After ImagePoint renders a font glyph into a bitmap, it keeps the bitmap in a font cache to speed future drawing of the character at that size. Windows and Graphics

frame The border surrounding documents and option sheets, which often includes a title bar, resize corner, move box, etc. UI Toolkit

function prototype The declaration of a function and its parameters in a PenPoint header file. all

gateway A computer that translates network requests from one protocol to another. Remote Interfaces

gesture A simple shape or figure that the user draws on the screen with the pen to invoke an action or command. Also see scribble. Handwriting

global memory Memory accessible from all tasks -- you can pass pointers to objects in global memory between tasks. all

glyph A symbol or character in a font. Windows and Graphics

grab Getting exclusive notification of events in the system, for example when tracking the pen. Input

graphic The individual figure drawing operations stored in a picture segment. Windows and Graphics

graphics state The current scale, rotation, units, foreground and background colors, line thickness, and so on, maintained by a SysDC object. Graphics

hardware task A task that is not scheduled by the operating system but by hardware events. This category includes interrupt tasks. System Services

heap A pool of memory; individual chunks of memory in it aren’t protected. System Services

hot mode A state in which the PenPoint Application Framework will not terminate (shut down) an application. Application Framework

hot spot The pixel at the “origin” of a bitmap that is drawn at the location of the bitmap. Windows and Graphics

image device A windowing device whose image memory is under the control of the client (instead of on a screen or printer). Windows and Graphics

in-line In-line fields provide full handwriting and gesture recognition, allowing the user to write with the pen directly into the field itself. UI Toolkit

Internationalization The process of generalizing a program so that it is suitable for use in more than one country. Application Writing Guide

InBox PenPoint’s InBox and OutBox services allow the user to defer and batch data transfer operations for later execution; they appear as iconic notebooks. Remote Interfaces

inheritance A class inherits the behavior of its immediate ancestor class. Through inheritance, all classes forms a tree with clsObject at the top. Class Manager

input registry The set of objects that have expressed interest in receiving input events. Input and Handwriting Translation

insertion pad A window that supports character entry. It may contain windows supporting different kinds of character entry such as character boxes, ruled paper, and a virtual keyboard. Handwriting
installation  Usually refers to the process of installing some item onto a PenPoint computer, especially an application, but also fonts, handwriting prototypes, and services. Installation

instance  Every object is an immediate instance of the class that created it. It is also an instance of that class's ancestors. For example, a button is an instance of clsButton, but it is also an instance of clsLabel, of clsWin, and of clsObject. Class Manager

instance data  Data stored in an object; it is normally only accessible by the object's class, which uses instance data in responding to messages sent to that object. The class defines the format of the instance data. Classes often choose to have instance data include pointers to instance "information" stored outside the object. Class Manager

inter-task message  An ITC message that contains miscellaneous information for a task along with an optional, variable-length message buffer. System Services

interrupt task  A hardware task that executes in response to some hardware interrupt, such as the interval timer. System Services

ITC (Inter-Task Communications Manager)  Handles sending data and semaphores between tasks. Note that ITC messages are different from Class Manager messages. System Services

kernel  The portion of the PenPoint operating system that interacts directly with the hardware; the core memory and task management code that is the first code loaded when PenPoint boots. Most System Services are implemented in the kernel. System Services

key  If an object's class doesn't have the capability set for an operation, the sender may still be able to perform it by supplying the correct key. Class Manager

label  A window that displays a string or another window. UI Toolkit

layout  The process of sizing and positioning a tree of windows. Windows and Graphics implements a protocol through which a client can tell windows to layout and windows can ask each other for their desired sizes. Instead of specifying the exact position and size of all its windows, you need only supply a set of constraints on their relative positions. UI Toolkit

list  An object that holds an ordered collection of items. Utility Classes

list box  A scrolling window that displays a subset of entries from a potentially very large set. UI Toolkit

local memory  Per-process memory; pointers to objects in local memory can only be passed between tasks in the same task family. all

local volume  Volumes on hard or floppy disk drives attached to the PenPoint Computer through its built-in SCSI port. File System

localization  The process of modifying an application so that it is usable in a specific language or region. Application Writing Guide

locator  Specifies a node in the File System; it is a directory handle: path pair, in which the path is the path from that directory handle to the node. File System

logical device driver  A device driver that controls another device driver, rather than an actual device. Remote Interfaces

LUC (Local Unit Coordinates)  Arbitrary coordinates associated with a DC. You can specify different units, scaling, rotation, and transformation for LUC. Windows & Graphics

LWC (Local Window Coordinates)  The coordinates of a window in pixels, with the origin at the lower-left corner of the window. Windows & Graphics

main window  The window of an application which the PenPoint Application Framework inserts on-screen in the page location or as a floating window. An application's main window is usually a frame. PenPoint Application Framework, UI Toolkit

manager  An installation manager is an instance of clsInstallMgr that manages the installation, activation, deactivation, and "Update from Home" of a set of similar items. Installation

manager  An object that coordinates the previewing and activation of one or more UI components in order to create, for example, an exclusive choice or pop-up menu. UI Toolkit

mask  Bitmaps have a 1-bit deep mask that controls which pixels in the bitmap are drawn. Windows and Graphics

memory-mapped  You can map a file into memory so that you read and write to it simply by accessing memory. File System

memory-resident  Volume residing in RAM. File System

menu bar  A frame has an optional menu bar below its title bar. The PenPoint Application Framework defines standard application menu items (SAMS) for an application's main window frame. UI Toolkit

menu button  A button that displays a pop-up menu when the user taps on it. UI Toolkit

message  A 32-bit value you send to an object requesting it to perform some action. Messages are constants representing some action that an object can perform. The type MESSAGE is a tag which identifies the class defining the message and guarantees uniqueness. When you send a message to an object, if that message is mentioned in the class's method table, then the Class Manager calls a message handler routine in the class's code which responds to the message. Class Manager

message argument  A U32 parameter to sending a message which lets the sender specify additional information. Class Manager
message argument(s) The information needed by a class to respond to a message. Often the message argument parameter is a pointer to a separate message arguments structure: this is the only way a class can pass back information to the sender. Class Manager

message handler A function in a class’s code that implements appropriate behavior for some message or messages; called by the Class Manager in response to message associated with it in the class’s method table. Class Manager

message tracing Facility that prints out all messages received by a particular instance or class. Class Manager

method Synonym for message handler. Class Manager

method table An array of message-function name pairs (plus some flags) that determines which message handler function (if any) will handle messages sent to objects of that class. Class Manager

Method Table Compiler DOS program that compiles a file of method tables into an object file that you link with your classes’ code. Class Manager

metrics Information made public about instances of a class is often called metrics, and many classes provide a pair of messages to set and get metrics. all

name Most names in PenPoint, such as the names of nodes in the File System, are strings containing 1 to 31 characters. all

node A location in the File System; can be a directory or file. The PenPoint file system is organized as a tree of nodes. File System

note A window that presents transient information to the user. UI Toolkit

Notebook The main notebook on-screen, usually the user’s personal notebook. all

notebook metaphor The visual paradigm in PenPoint of a physical notebook containing pages documents and sections, with tabs, a page turn effect, and so on. PenPoint Application Framework, UI Toolkit

notification The act of sending a message to some client telling it about a change, such as a tap on a button, or a change to an observed object. Class Manager

object An entity that maintains private data and can receive messages. Each object is an instance of some class, created by sending msgNew to the class. Class Manager

object resource Contains information required for creating or restoring a PenPoint object; see also data resource. Resources

observer An object that has asked the Class Manager to notify it when changes occur to another object. Objects maintain a list of their observers. Class Manager

open A document currently displayed on-screen. Application Framework

option sheet A floating frame that displays attributes of the selection in one or more “card” windows. UI Toolkit

outline ImagePoint stores fonts as size and resolution-independent outlines. It must convert the outline of a glyph into a bitmap before drawing the glyph. Windows and Graphics

owner An object is owned by the task that creates it. Class Manager

owner The process that creates a subtask owns that subtask and any sibling subtasks created by it. System Services

parent window Every window in the window tree but the root window has a parent window. Conversely, when you extract a window from the window tree, it no longer has a parent and so it and all its child windows are no longer visible on-screen. Windows

pass back Nearly all classes return a STATUS value in response to a messages. In addition, a class may pass back information to the sender in the message’s message arguments. Class Manager

path The sequence of node names between a directory handle and a particular node. The path to a node in the File System is the sequence of directory names and the node’s own name that the File System must traverse to get to that node from a particular directory handle; the directory handle:path pair is called a locator. File System

PenPoint GO’s operating system that supports pen-based computing in a document-oriented notebook-like interface. all

PenPoint Application Framework Both the protocol supporting multiple, embeddable, concurrent applications in the Notebook, and the support code that implements most of your application’s default response to the protocol for you. The protocol and code provide a “head start” for building applications in the pen-based, document-oriented Notebook environment. Application Framework

picture segment An object in which you can store and replay sequences of drawing operations. Windows and Graphics

pixel A picture element with a value. Windows and Graphics

pixel device An abstract class that defines the minimal behavior for a pixelmap graphics device. A pixel device corresponds either to actual hardware capable of displaying graphics, or memory that simply stores an image (an image device). Windows and Graphics

pixelmap A rectangular array of pixels. Windows and Graphics

point A unit of measure, approximately equal to 1/72 of an inch. Windows and Graphics

pop-up A window (usually a menu or field) that temporarily appears on top of all other windows. UI Toolkit
previewing  The feedback provided by a control while the user is “fiddling” with the control, before the user activates (if at all) the control. UI Toolkit

privilege  A level of trust that PenPoint has in code. Some data and functions are protected in that they can only be accessed by code at a high privilege level. A task always executes at some privilege level. System Services

process  An operating system context with its own local memory. System Services

process ID  String that identifies a process in DB. DB

protected  Usually refers to memory locations which can’t be accessed, either because they require system privilege or are “hidden” in another process’s local memory. 286

prototype  A shape template with which sets of strokes are compared in handwriting recognition. handwriting

proximity  A state reported by the pen hardware on some PenPoint computers when the user has the pen near the screen. It’s independent of the pen tip being “down.” Using a mouse, you simulate this by pressing the MIDDLE mouse button to go out of proximity. input

PWC (Parent Window Coordinates) The LWC (Local Window Coordinates of a window’s parent). Windows and Graphics

raster op  Determines how the values of a source and destination pixel combine to affect the value of the destination pixel in graphic operations. Graphics

recognition  Matching a set of user strokes with the most likely prototype(s) during handwriting translation. handwriting

region  Area of a window that is visible or requires repainting (dirty region). Windows & Graphics

remote server  A program or device on another computer that can communicate over the network. Remote Interfaces

remote volume  Volumes available over a network or other communication channel. File System

render  The generation of a bitmap of a font glyph from an outline. ImagePoint can synthesize certain attributes of the font, for example rendering bold characters from a regular outline. Windows and Graphics

repaint  The pixels of a window need to be repainted in various circumstances: when the window first appears on screen, when the window is covered by another window and then exposed, when the window changes size, and so on. When a window needs repainting, the window system marks it dirty. When you repaint a window, the pixels affected are the visible portions of the dirty region. Windows and Graphics

resource  A uniquely identified collection of data. Resources allow applications to separate data from code in a clean, structured way. Resources

resource definition file  A C-like file which when run through the PenPoint Resource Compiler creates or appends to a resource file. Resources

resource file  A file containing typed resources, each identified by UUID. Every application and document has a well-known resource file. Clients can ask a resource file to read and write resources, and to search for a particular resource. Resources

resource list  A list of resource files. Each document has a resource list composed of its own resource file, its application’s resource file, and the system resource file. Clients can ask a resource list to search for a particular resource. Resources

RGB  (Red, Green, Blue) A means of specifying colors by the amount of these primary colors. Windows and Graphics

Ring  An area of memory protection on the Intel 80386. Most application code runs in Ring 3 memory; crucial parts of the PenPoint kernel and device drivers run in Ring 0 memory.

root directory  Top-most node of the file system hierarchy on a volume. File System

root window  Top of the window tree on a windowing device. Windows and Graphics

router  A task that decides which window object to send input events to. input

row  A Table Server table has a fixed number of columns and a variable number of rows. Components

sampled image  An image made up of pixels. Windows and Graphics

SAMs  (Standard Application Menus) The PenPoint Application Framework supplies a set of SAMS (the Document and Edit menus), to which applications can add their own menu items. PenPoint Application Framework, UI Toolkit

scope  The component, documents, set of documents, or partial area of the same upon which a traversal acts. PenPoint Application Framework, Utility Classes

scribble  A collection of strokes which translators can translate into either text characters or command gestures. input

SDK  (Software Development Kit) A development package to assist developers in writing applications for a system. The PenPoint SDK provides the code required to develop applications, and documentation and tools to assist development. all

selection  PenPoint maintains a system-wide selection, which is the target for all editing operations. The Notebook UI lets the user select applications and icons; applications and components may allow the user to select words, shapes, and other entities within their windows. Utility Classes
self  The object that originally receives a message. Code that processes a message is passed the UID of self. Class Manager

semaphore  A lock that lets cooperating tasks synchronize access to resources, or guarantee exclusive access to one process or subtask at a time. System Services

service  A general, non-application DLL that enables PenPoint clients to communicate with a device or to access a function, such as a database engine. Remote Interfaces

service section  A section in the Inbox or Outbox; each is associated with a specific service and represents a queue to or from that service. Remote Interfaces

shut down  The PenPoint Application Framework shuts down a document to conserve memory by destroying its application object and terminating its process. Thereafter the document only exists as a directory and files in the application hierarchy. Application Framework

socket  To access the network, you must create a socket, through which you send and receive transport messages. Remote Interfaces

software task  A task that is scheduled for execution by software. This category includes processes and subtasks. System Services

source-level debugger  A debugger (such as PenPoint's Source Debugger) that lets you use line numbers, variables, and structures from the original source code instead of from the assembly language in executable code. DB

SPaper  (sketchpad) A view window that stores the user's handwriting in a scribble. Handwriting

standard message  A procedural interface to put up standardized notifications, warnings, and requests to the user in the form of notes. The text of standard messages is stored in resources. UI Toolkit

stateful  Most objects are stateful, that is they change behavior over time. This means that they have state which they need to maintain, and often file as well. all

stationery  Application-specific template documents. Application Framework

status value  Most functions and messages in PenPoint return a value of type STATUS, indicating success, an error of some sort, or some other status. Status values are constant tags in order to indicate the class (or pseudo-class) returning the status, and to guarantee uniqueness. all

stream  A stream operation is one in which files or data items are treated as a series of individual bytes. Utility Classes

stroke  SysDC strokes a line when drawing lines and the borders of figures using the current line pattern, width, end style, corner style, etc. of the graphics state. Graphics

stroke  Data structure that stores the path traced by the pen when the user holds it against the screen and "writes" with it. Note that the pen hardware supplies stroke coordinates at much higher resolution than that of the "ink" dribbled by the pen on-screen. input

style fields  You can control the appearance and behavior of many UI Toolkit components by specifying different parameters in the style fields of its class and ancestor classes. UI Toolkit

subclass  To create a new class that inherits from an existing class. You subclass a class in order to take pick up its behavior, while modifying or extending its behavior to do what you want. Class Manager

subtask  A task that shares the address space (local memory as well as global memory) of its parent process. System Services

SysDC  (System Drawing Context) PenPoint's standard DC which implements the imaging model used by all of PenPoint's visual components. It supports polylines, splines, arcs, outline fonts, arbitrary units, scaling, transformation, and many other features. It unifies text with other graphics primitives in a single, PostScript-like imaging model. Graphics

system layer  The system layer of PenPoint provides windowing, graphics, and user interface support in addition to common operating system services such as filing and networking. Overview

system privilege  A high privilege level associated with executing code; particular data may only be accessible by tasks running at this level. Only PenPoint code executes at this level. System Services

tag  A unique 32-bit number that uses the administrated value of a well-known UID to ensure uniqueness. Class Manager

tag  An arbitrary 32-bit number that you can associate with any window. You can check a window's tag and search for a particular tag in the window tree, which makes tags useful for identifying components in shared option sheets and menus. Windows and Graphics

tags  The PenPoint SDK includes the PenPoint Online Reference Tags facility, which lets you quickly jump to message and structure definitions in the PenPoint header files. Developer Tools

tap  A pen down event followed by a pen up, with no significant motion in between. user interface

task  Generic term for a thread of control executing code in PenPoint; includes software tasks and hardware tasks. System Services

task family  A process and all its subtasks. System Services

task ID  Hexadecimal identifier of a task in DB. DB

testing UID  A well-known UID, predefined by GO, that you can use while testing a prototype application. These UIDs have the names wknGDTa through wknGDTg.
TOC (Table of Contents) The browser page at the beginning of a notebook or section that shows its contents.

Application Framework

toolkit table Workhorse class in the UI Toolkit for a tabular collection of other components; its descendants include choices, option tables, menus, tab bars, and command bars. You can define toolkit tables statically, so they form a simple user interface specification language. UI Toolkit

transfer A mode of ITC which queues an alias for the message; see also copy. System Services

transfer type A data transfer type identifies a specific data format (such as a string or a structure) and transfer protocol. Utility Classes

translator An object that when hooked up to a handwriting window receives captured scribbles and translates them into ASCII characters or gestures. Input and Handwriting Translation

UI (User Interface) all

UI component Any window implemented by one of the UI Toolkit's many classes. UI Toolkit

UI Toolkit PenPoint's User Interface Toolkit provides many different kinds of window subclasses to support a wide variety of on-screen controls, such as labels, buttons, menus, frames, option sheets, etc. UI Toolkit

UID Status values, messages, tags, and input device codes borrow the format of well-known Class Manager UID’s to associate themselves with the class that defines them, and to guarantee uniqueness. all

UID (Unique Identifier) A 32-bit number that is the handle on an object. When you send a message to an object, you send it to the object’s UID. Class Manager

update region The portion of a window whose pixels are affected by drawing operations. Usually it’s either the visible pixels in the window, or the visible pixels in the window that are dirty. Windows

user The human being interacting with the software. all

UUID Universal Unique Identifier. A 64-bit number that is guaranteed to be unique across all PenPoint computers, usually used to identify resources in resource files. Resources

well-known An object whose UID is statically defined for all PenPoint computers. Access may still not be possible if the object is not correctly installed on a particular PenPoint Computer. Most PenPoint classes and globally-accessible objects (such as theScreen, theWorkingDir, etc.) have well-known UID’s. Class Manager

well-known Well-known resource IDs identify data and object resources that can be used by any client. Resources

window tree The hierarchy of windows formed by a window, its child windows, their child windows, and so on. The on-screen window tree starts with a root window on a windowing device. Windows

windowing device A pixel device that supports multiple overlapping windows. All windows are associated with some windowing device, even if the window is not currently inserted in the window tree on that device. Windows and Graphics

working directory A directory handle pointing to the directory in the application hierarchy for a document. This is where the application should file itself. Application Framework

wrapper application A special type of application that handles output for a specific service. Remote Interfaces

you In the SDK “you” generally refers to the reader, who we assume to be a programmer who wishes to develop software for PenPoint. Hello there! all

zones A network is divided into two or more zones when it is joined by a bridge. Remote Interfaces

view A window that presents a user interface and observes a data object; when the data change, the data object notifies its observers and the view updates its display of the object. Application Framework

view-data model An approach to designing applications and components that divides the presentation and storage of state into separate view and data objects. Application Framework

volume A physical medium or a network entity that supports a file system. File System
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