# Palm OS Programmer’s Companion

(Preliminary)

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Palm OS
Programmer’s Companion
(Preliminary)
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About This Document

Palm OS Programmer’s Companion is part of the Palm OS Software Development Kit. This introduction provides an overview of SDK documentation, discusses what materials are included in this document and what conventions are used.

Palm OS SDK Documentation

The following documents are part of the SDK:

<table>
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<th>Document</th>
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<tr>
<td>Palm OS SDK Reference</td>
<td>An API reference document that contains descriptions of all Palm OS function calls and important data structures.</td>
</tr>
<tr>
<td>Palm OS Programmer’s Companion</td>
<td>A guide to application programming for the Palm OS. This volume contains conceptual and “how-to” information that compliments the Reference.</td>
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<tr>
<td>Palm OS 3.0 Tutorial</td>
<td>A number of phases step developers through using the different parts of the system. Example applications for each phase are part of the SDK.</td>
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<tr>
<td>Debugging Palm OS Applications</td>
<td>A guide to debugging Palm OS applications with the various debugging tools available.</td>
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What This Volume Contains

This volume is designed for random access. That is, you can read any chapter in any order. You don’t necessarily have to read some before others, though the first few chapters are designed for programmers who are new to the Palm OS. The first four chapters
About This Document

What This Volume Contains

help you learn necessary tasks and possible features for your application.

Note that each chapter ends with a list of hypertext links into the relevant function descriptions in the Reference book.

Here is an overview of this volume:

- **Chapter 1, “Programming Palm OS in a Nutshell.”** Provides new Palm OS programmers with a summary of what tasks and tools are involved in writing a Palm application and provides pointers to where to look for more information.

- **Chapter 2, “Good Design Practices.”** Provides new Palm OS programmers with guidelines for creating a well-designed Palm application with a well-designed user interface.

- **Chapter 3, “Application Startup and Stop.”** Describes how to use and respond to launch codes to start and stop an application and perform other actions. Describes how to implement the PilotMain function, the entry point for all applications.

- **Chapter 4, “Event Loop.”** Describes the event manager, events, the event loop, and how to implement the event loop in your application. Discusses how your application and the system interact to handle events.

- **Chapter 5, “User Interface.”** Describes the user interface elements that you can use in your application, and how to use them. Also covers related topics such as drawing, dynamic UI, receiving user input, and the application launcher.

- **Chapter 6, “Memory.”** Describes the memory architecture, memory use on the Palm devices, and the memory manager.

- **Chapter 7, “Files and Databases.”** Describes the data storage system, the data manager, resource manager, and the file streaming API.

- **Chapter 8, “Palm System Features.”** Describes features unique to the Palm hardware and OS such as alarms, the feature manager, preferences, the sound manager, system boot and reset, the microkernal, time, and floating point arithmetic.

- **Chapter 9, “Serial Communication.”** Describes the serial port hardware, the serial communications architecture, the serial
About This Document
Conventions Used in This Guide

link protocol, and the various serial communication managers.

- **Chapter 10, “Beaming (Infrared Communication).”** Describes the two facilities for beaming, or IR communication: the exchange manager and the IR library.

- **Chapter 11, “Network Communication.”** Describes the net library and Internet library and how to perform communications with networking protocols such as TCP/IP and UDP. The net library API maps very closely to the Berkeley UNIX sockets API.

- **Chapter 12, “Internet and Messaging Applications.”** Describes the Palm.Net system and how to use the Clipper and iMessenger applications to access and send information using the wireless capabilities of the Eleven device.

- **Chapter 13, “Localized Applications.”** Discusses how to make your application localizable. Includes information on the text and international managers, as well as dealing with alternative character encodings, strings, numbers, and dates.

- **Chapter 14, “Debugging Strategies.”** Describes programmatic approaches to debugging your application; that is, using the error manager and the Palm OS try and catch mechanism for debugging.

Conventions Used in This Guide

This guide uses the following typographical conventions:

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Programming Palm OS in a Nutshell

This chapter is the place to start if you’re new to Palm programming. It summarizes what’s unique about writing applications for Palm Computing platform devices and tells you where to go for more in-depth information. It covers:

- Why Programming for Palm OS Is Different
- Palm OS Programming Concepts
- Programming Tools
- Where to Go From Here

Read this chapter for a high-level introduction to Palm programming. The rest of this book provides the details.

Why Programming for Palm OS Is Different

Like most programmers, you have probably written a desktop application—an application that is run on a desktop computer such as a PC or a Macintosh computer. Writing applications for handhelds, specifically Palm Computing platform devices, is a bit different from writing desktop applications because the Palm Computing platform device is designed differently than a desktop computer. Also, users simply interact with the device differently than they do desktop computers.

This section describes how these differences affect the design of a Palm OS application.

Screen Size

The Palm OS device’s screen is only 160x160 pixels, so the amount of information you can display at one time is limited.
For this reason, you must design your user interface carefully with different priorities and goals than are used for large screens. Strive for a balance between providing enough information and overcrowding the screen. See the section “User Interface Guidelines” in the chapter “Good Design Practices” for more detailed guidelines on designing the user interface.

Note that screen sizes of future Palm OS devices may vary.

**Quick Turnaround Expected**

On a PC, users don’t mind waiting a few seconds while an application loads because they plan to use the application for an extended amount of time.

By contrast, the average Palm user uses a Palm application 15 to 20 times per day for much briefer periods of time, usually just a few seconds. Speed is therefore a critical design objective for hand-held organizers and is not limited to execution speed of the code. The total time needed to navigate, select, and execute commands can have a big impact on overall efficiency. (Also consider that the Palm OS does not provide a wait cursor.)

To maximize performance, the user interface should minimize navigation between windows, opening of dialog boxes, and so on. The layout of application screens needs to be simple so that the user can pick up the product and use it effectively after a short time. It’s especially helpful if the user interface of your application is consistent with other applications on the device so users work with familiar patterns.

The Palm OS development team has put together a set of design guidelines that were used as the basis for the applications resident on the device (MemoPad, Address Book, etc.). These guidelines are summarized in the chapter “Good Design Practices” in this book.

**PC Connectivity**

PC connectivity is an integral component of the Palm Computing platform device. The device comes with a cradle that connects to a desktop PC and with software for the PC that provides “one-button” backup and synchronization of all data on the device with the user’s PC.
Many Palm OS applications have a corresponding application on the desktop. To share data between the device’s application and the desktop’s application, you must write a conduit. A conduit is a plug-in to the HotSync technology that runs when you press the HotSync button. A conduit synchronizes data between the application on the desktop and the application on the hand-held device. To write a conduit, you use the Conduit SDK, which provides its own documentation.

**Input Methods**

Handheld users don’t have a keyboard or mouse. Users enter data into the device using a pen. They can either write Graffiti strokes or use the keyboard dialog provided on the device.

While Graffiti strokes and the keyboard dialog are useful ways of entering data, they are not as convenient as using the full-sized desktop computer with its keyboard and mouse. Therefore, you should not require users to enter a lot of data on the device itself.

**Power**

The Palm Computing platform device runs on batteries and thus does not have the same processing power as a desktop PC. It is intended as a satellite viewer for corresponding desktop applications.

If your application needs to perform a computationally intensive task, you should implement that task in the desktop application instead of the device application.

**Memory**

The Palm OS device has limited heap space and storage space. Different versions of the device have between 512K and 2MB total of dynamic memory and storage available. The device does not have a disk drive or PCMCIA support.

Because of the limited space and power, optimization is critical. To make your application as fast and efficient as possible, optimize for heap space first, speed second, code size third.
File System

Because of the limited storage space, and to make synchronization with the desktop computer more efficient, Palm OS does not use a traditional file system. You store data in memory chunks called records, which are grouped into databases. A database is analogous to a file. The difference is that data is broken down into multiple records instead of being stored in one contiguous chunk. To save space, you edit a database in place in memory instead of creating it in RAM and then writing it out to storage.

Backward Compatibility

Different versions of the Palm Computing platform device are available, and each runs a different version of the Palm OS. Users are not expected to upgrade their versions of the Palm OS as rapidly as they would an operating system on a desktop computer. Updates to the OS are designed in such a way that you can easily maintain backward compatibility with previous versions of the OS, and thus, your application is available to more users. See “Making Your Application Run on Different Devices” in the chapter “Good Design Practices” for details.

Palm OS Programming Concepts

Palm OS applications are generally single-threaded, event-driven programs. Only one program runs at a time. To successfully build a Palm OS application, you have to understand how the system itself is structured and how to structure your application.

• Each application has a PilotMain function that is equivalent to main in C programs. To launch an application, the system calls PilotMain and sends it a launch code. The launch code may specify that the application is to become active and display its user interface (called a normal launch), or it may specify that the application should simply perform a small task and exit without displaying its user interface.

The sole purpose of the PilotMain function is to receive launch codes and respond to them. (See Chapter 3, “Application Startup and Stop.”)
• Palm OS is an event-based operating system, so Palm OS applications contain an event loop; however, this event loop is only started in response to the normal launch. Your application may perform work outside the event loop in response to other launch codes. Chapter 4, “Event Loop,” describes the main event loop.

• Most Palm OS applications contain a user interface made up of forms, which are analogous to windows in a desktop application. The user interface may contain both predefined UI elements (sometimes referred to as UI objects), and custom UI elements. (See Chapter 5, “User Interface.”)

• All applications should use the memory and data management facilities provided by the system. (See Chapter 6, “Memory.” and Chapter 7, “Files and Databases.”)

• You implement an application’s features by calling Palm OS functions. Palm OS consists of several managers, which are groups of functions that work together to implement a feature. As a rule, all functions that belong to one manager use the same prefix and work together to implement a certain aspect of functionality.

Managers are available to, for example, generate sounds, send alarms, perform network communication, and beam information through an infrared port. A good way to find out the capabilities of the Palm OS is to scan the Table of Contents of this guide.

IMPORTANT: The ANSI C libraries are not part of the Palm development platform. In many cases, you can perform the same function using a Palm OS API call as you can with a call to a ANSI C function. For example, the Palm OS provides a string manager that performs many of the string functions you’d expect to be able to perform in an ANSI C program. If you do use a standard C function, the code for the function is linked into your application and results in a bigger executable.
Programming Tools

Several tools are available that help you build, test, and debug Palm OS applications. The most widely used tool is the CodeWarrior Interactive Development Environment (IDE) from 3Com Corporation. Documentation for the CodeWarrior IDE is provided with CodeWarrior. (See http://www.palm.com for information about other development tools.)

As with most applications, the user interface is generally stored in one or more resource files. You use the Palm OS Constructor to create these resources. To learn how, refer to the Palm OS Tutorial or the Constructor documentation.

To debug and test your application, there are several tools available:

- The CodeWarrior Debugger handles source-level debugging. You can use it with an application running on the Palm OS device, or you can use it in conjunction with one of the other debugging tools below.
- The Palm OS Emulator (POSE) tests your application on the desktop computer before downloading it onto the device.
- On the Macintosh, you can build a Simulator version of your application to test it. This is a standalone Mac OS application that runs your Palm OS application on a Macintosh computer.
- The Palm Debugger is an assembly-level tool. You can also use it to enter commands directly to the Palm device.

The book Debugging Palm OS Applications describes the Palm-provided debugging tools available on your development platform. For CodeWarrior Debugger documentation, refer to the CodeWarrior CD.

Where to Go From Here

This chapter provided you only with a general outline of the issues involved in writing a Palm OS application. To learn the specifics, refer to the following resources:
• This book
  The rest of this book provides details on how to implement common application features using the Palm OS SDK. If you’re new to Palm OS programming, you need to read the next three chapters to learn the principles of Palm OS application and UI design, how to implement the main function, and how to implement the standard event loop. The remaining chapters you can read on an as-needed basis.

• Example applications
  The actual source code for the applications on the Palm OS device is included as examples on your SDK CD. The code can be a valuable aid when you develop your own program. The software development kit provides a royalty-free license that permits you to use any or all of the source code from the examples in your application.

• Tutorial
  The tutorial provides step-by-step, interactive examples of developing an application from start to finish in multiple phases.

• Debugging Palm OS Applications
  The Debugging Palm OS Applications book provides more details on using the tools to debug programs. (You might also be interested in the “Debugging Strategies” chapter in this book, which describes programmatic debugging solutions.)

• Palm OS SDK Reference
  The reference book provides the details on all of the public data structures and API calls.

• Conduit Development Kits and documentation
  If you need to write a conduit for your application, see the documentation provided with the Conduit Development Kits.
Good Design Practices

This chapter helps you design an application that’s fast, robust, and consistent with other applications on the device. The previous chapter described at a very high level the sorts of issues involved with writing a Palm OS application. This chapter goes into much more detail about what is appropriate application design and user interface design. Its focus is how to:

- Avoid potential problems
- Make your application integrate well with others
- Achieve the best performance possible
- Localize with the minimum amount of work
- Maintain backward compatibility

The information was collected from engineers, testers, and other experts who designed, developed, and tested the four applications shipped with the first Palm OS device.

Paying attention to user interface guidelines and, if applicable, to localization guidelines early in your development cycle will save you time and trouble later. However, there’s a lot to digest here. You may want to revisit this chapter from time to time to make sure you haven’t forgotten anything.

This chapter discusses these topics:

- Designing Your Application
- User Interface Guidelines
- Localization Guidelines
- Making Your Application Run on Different Devices
Designing Your Application

This section provides Palm OS application design guidelines. It discusses these topics:

- Integrating Programs With the Palm OS Environment
- Naming Conventions
- Achieving Optimum Performance
- Assigning a Creator ID
- Working With Databases
- Writing Robust Code
- Avoiding Potential Pitfalls

Integrating Programs With the Palm OS Environment

When users work with a Palm OS application, they expect to be able to switch to other applications, have access to Graffiti and the on-screen keyboard, access information with the global find, receive alarms, and so on. Your application will integrate well with others if you follow the guidelines in this section. Integrate with the system software as follows:

- Handle `sysAppLaunchCmdNormalLaunch`
- Handle or ignore other application launch codes as appropriate. For more information, see the next chapter, Chapter 3, “Application Startup and Stop.”
- Handle system preferences properly. System preferences determine the display of
  - Date formats
  - Time formats

NOTE: Be sure to read the “Avoiding Potential Pitfalls” and “Writing Robust Code” sections for information on the problems developers encounter most frequently.
– Number formats
– First day of week (Sunday or Monday)

Be sure your application uses the system preferences for numeric formats, date, time, and start day of week.

• Allow the system to post these messages:
  – alarms
  – low-battery warnings
  – system messages during synchronization

• Be sure your application does not obscure or change the Graffiti area, silk-screened buttons, and power button.

• Don’t obscure Graffiti shift indicators.

In addition, follow these rules:

• Store state information in the application preferences database, not in the application record database. Call PrefGetAppPreferences and PrefSetAppPreferences to save and restore preferences. This is important if your application returns to the last displayed view by default.

• If your application uses the serial port, be sure to free the port when you no longer need it so that the HotSync application can use it.

• Ensure that your application properly handles the global find. Generally, searches and sorts aren’t case sensitive.

• If your application supports private records, be sure they are unavailable to the global find when they should be hidden.

• The application name is defined in two ways:
  The application name (required) is specified in the PalmRez panel of your CodeWarrior project and used by HotSync, the About box, the Memory display, and the database header.
  – The application icon name (optional) is a string resource in the application’s resource file. It is used by the launcher screen and in the Button Assignment preferences panel
Good Design Practices
Designing Your Application

(available in OS versions 2.0 and later). You assign the name using the Constructor Project Settings panel.

Using the icon name is useful if you plan to localize your application.

Note: If you use an application icon name, make it short!

- Together with the application name, each application displays a application icon in the launcher.

Your application should have two icons: one for the main view of the launcher and a smaller version for the list view. The first icon should be 22 x 22 pixels. It should be numbered 1000 and have the type tAIN. The smaller icon should be 9 x 15 pixels, should be numbered 1001 and have the type tAIB.

- Follow the guidelines listed in User Interface Guidelines and pay special attention to these points:
  - Ensure that the different user input modes (e.g., Graffiti and keyboard) are available for each field.
  - Ensure that menu items work with shortcuts as advertised.
  - Put limits on the length of fields and test them.
  - Ensure that any growable control, such as the launcher window or the menus, scrolls correctly.

- Ensure that your application properly handles system messages during and after synchronization.

- Ensure that deleted records are not displayed.

- Ensure that your application doesn’t exceed the maximum number of categories: 15 categories and the obligatory category “Unfiled” for a total of 16.

- Ensure that your application uses a consistent default state when the user enters it:
  - Some applications have a fixed default; for example, the Date Book always displays the current day when launched.
  - Other applications return to the place the user exited last. In that case, remember to provide a default if that place is no longer available. Because of HotSync and Preferences,
don’t assume the application data is the same as it was when the user looked at it last.

- If your application uses sounds, be sure it uses the Warning and Confirmation sounds properly.

**Naming Conventions**

The following conventions are used throughout the Palm OS API:

- Functions start with a capital letter.
- All functions belonging to a particular manager start with a two- or three-letter prefix, such as “Ctl” for control functions or “Ftr” for functions that are part of the feature manager.
- Events and other constants start with a lowercase letter.
- Structure elements start with a lowercase letter.
- Global variables start with a capital letter.
- Typedefs start with a capital letter and end with “type” (for example, DateFormatType, found in DateTime.h).
- Macintosh ResEdit resource types usually start with a lowercase letter followed by three capital letters, for example tSTR or tTBL. (Customized Macintosh resources provided with your developer package are all uppercase, for example, MENU. Some resources, such as Talt, don’t follow the conventions.)
- Members of an enumerated type start with a lowercase prefix followed by a name starting with a capital letter, as follows:

```c
enum formObjects {
    frmFieldObj,
    frmControlObj,
    frmListObj,
    frmTableObj,
    frmBitmapObj,
    frmLineObj,
    frmFrameObj,
    frmRectangleObj,
    frmLabelObj,
    frmTitleObj,
    frmPopupObj,
    frmGraffitiStateObj,
```
frmGadgetObj;
typedef enum formObjects FormObjectKind;

Achieving Optimum Performance

Because the Palm OS device has limited heap space and storage, optimization is critical. The Palm OS device currently has no wait cursor, so users will expect rapid response. Test for performance. Launching, switching, and finding should be fast.

To make your application as fast and efficient as possible, optimize for heap space first, speed second, code size third.

Follow these guidelines to optimize memory use:

• Allocate handles for your memory to avoid heap fragmentation.

• Sort on demand; don’t keep different sort lists around. This makes your program simpler and requires less storage.

• Dynamic memory is a potential bottleneck. Don’t put large structures on the stack.

• Arrange subroutines within the application to avoid 32K jumps.

• To have your application run well within the constraints of the limited dynamic heap, follow these guidelines:
  – Allocate memory chunks instead of using global variables where possible.
  – Switch from one UI form to another instead of stacking up dialog boxes.
  – Edit database records in place; don’t make extra copies on the dynamic heap.

• Avoid placing large amounts of data on the stack. Heap corruption is hard to debug. Global variables are preferable to local variables (however, chunks are preferable to global variables). Your application only has from 2K or 4K of stack space depending on the system software version.
Assigning a Creator ID

Each Palm OS application has a distinct creator ID. A creator ID is a 4-byte value used to tie together all the databases related to the application.

Creator IDs are unique to the application, not the creator of the application. Each database on the Palm device has an application value and a type. The type value should be set to `sysFileTApplication` for the executable’s database and can be set to any value for other databases associated with an application.

Creator IDs need to be either all caps or mixed case. The Palm OS creator IDs differ from the creator ID and type that appear in the CodeWarrior Project Settings dialog boxes.

The creator ID for a Palm OS application is assigned in the PalmRez Project Settings panel.

- The Type should be set to `APPL`. Type is a 4-byte value.
- For information about creator IDs, and to register a creator ID, see this web page:
  
  http://www.palm.com/devzone/crid/cridsub.html

The system uses the creator ID in various ways:

- Creator ID and type is used by the system launcher window to determine which databases are applications that should be displayed for selection.
- The memory application uses a creator ID and type to determine names of applications for display and to calculate total memory used by an application.

Working With Databases

Working properly with databases makes your application run faster and synchronize without problems. Follow these suggestions:

- When the user deletes a record, call `DmRemoveRecord` to remove all data from the record, not `DmDeleteRecord` to remove the record itself. That way, the desktop application
Good Design Practices
Designing Your Application

can retrieve the information that the record is deleted the next time there is a HotSync.

Note: If your application doesn’t have an associated conduit, call DmDeleteRecord to completely remove the record.

• Keep data in database records compact. To avoid performance problems, Palm OS databases are not compressed, but all data are tightly packed. This pays off for storage and during HotSync.

• All records in a database should be of the same type and format. This is not a requirement, but is highly recommended to avoid processing overhead.

• Be sure your application modifies the flags in the database header appropriately when the user deletes or otherwise modifies information. This flag modification is only required if you’re synchronizing with the Palm PIM applications.

• Don’t display deleted records.

• Call DmSetDatabaseInfo when creating a database to assign a version number to your application. Databases default to version 0 if the version isn’t explicitly set.

• Call DmDatabaseInfo to check the database version at application start-up.

Writing Robust Code

To make your programs more robust and to increase their compatibility with the next generation of Palm Computing products, it is strongly recommended that you follow the guidelines and practices outlined in this section.

• Check assumptions

You can write defensive code by adding frequent calls to the ErrNonFatalDisplayIf function, which enables your debug builds to check assumptions. Many bugs are caught in this way, and these “extra” calls don’t weigh down your shipping application. You can keep more important checks in the release builds by using the ErrFatalDisplayIf function.
• Avoid continual polling
To conserve the battery, avoid continual polling. If your application is in a wait loop, poll at short intervals (for example, every tenth of a second) instead. The event loop of the Hardball example application included with your Palm OS SDK illustrates how to do this.

• Avoid reading and writing to NULL (or low memory)
When calling functions that allocate memory (MemSet, MemMove and similar functions) make sure that the pointers they return are non-NULL. (If you can do better validation than that, so much the better.) Also check that pointers your code obtains from structures or other function calls are not NULL. Consider adding to your debug build a #define that overrides MemMove (and similar functions) with a version that validates the arguments passed to it.

• Use dynamic heap space frugally
It is important not to use the extra dynamic heap space available on Palm units running 2.0 and higher unless it is truly necessary to do so. Wasteful use of heap space may limit your application to running only on the latest devices—which prevents it from running on the very large number of units already in the marketplace.

Note that some system services, such as the IrDA stack or the Find window, can require additional memory while your application is running; for example, if the unit starts to receive a beam or other external input, the system may need to allocate additional heap space for the incoming data. Don’t use all available dynamic memory just because it’s there; instead, consider using the storage heap for working with large amounts of temporary data.

• Check result codes when allocating memory
Because future devices may have larger or smaller amounts of available memory, it is always a good idea to check result codes carefully when allocating memory. It’s also good practice to use the storage heap (and possibly file streams) to work with large objects.

• Avoid allocating zero-length objects
It’s not valid to allocate a zero-byte buffer, or to resize a buffer to zero bytes. Palm OS 2.0 and previous releases
Good Design Practices

Designing Your Application

allowed this practice, but future revisions of the OS may not permit zero-length objects.

• Avoid making assumptions about the screen

  The location of the screen buffer, its size, and the number of pixels per bit aren’t set in stone—they might well change. Don’t hack around the windowing and drawing functions. If you are going to hack the hardware to circumvent the APIs, save the state and return the system to that saved state when you quit.

• Don’t access globals or hardware directly

  Global variables and their locations can change; to avoid mishaps, use the documented API functions and disable your application if it is run on anything but a tested version of the OS. Future devices might run on a different processor than the current one.

  Similarly, don’t hardcode references to cards. Although current Palm OS hardware provides only a single card slot, this may not always be the case. Thus, when calling functions that manipulate cards, such as database manager and file streaming functions, pass a variable that references the target card, rather than passing a hardcoded reference to card 0.

• Built-in applications can change

  The format and size of the preferences (and data) for the built-in applications is subject to change. Write your code defensively, and consider disabling your application if it is run on an untested version of the OS.

Avoiding Potential Pitfalls

Certain problems are encountered by application developers again and again. To avoid them, ask yourself these questions:

• Do you have a Creator ID for your application?

  Each application (not just each company) has to have a Creator ID. Note that the Creator ID is only needed for the application (database of type APPL) not for all other databases.
• Did you base your application on Phase 20 of the tutorial? That phase has the most extensive functionality and is therefore your best choice for starting your own application.

• Did you use C library calls in your application? If you did, change them to corresponding Palm OS calls.

User Interface Guidelines

The Palm OS device is designed for rapid entry and quick retrieval of information. To maximize performance, the UI should minimize navigation between windows, opening of dialog boxes, and so on. The layout of application screens needs to be simple so that the user can pick up the product and use it effectively after a short time. It’s especially helpful if the UI of your application is consistent with other applications on the device so users work with familiar patterns.

This section helps you design a user interface that’s intuitive, easy to use, and consistent with other applications on the device. You learn about these issues:

• Understanding the Palm OS UI Design Philosophy
• Creating a Palm OS User Interface
• Palm OS Resource Selection: List or Table?

NOTE: Guidelines for implementing specific user-interface objects, such as information on the size of buttons or the font for labels, is provided in “Palm OS Resources” in the Palm OS SDK Reference. Also see the chapter “User Interface” in this book.

Understanding the Palm OS UI Design Philosophy

This section considers some issues that underlie the design of a user interface for the Palm OS device. It discusses these topics:

• Creating Fast Applications
• Matching Use Frequency and Accessibility
Good Design Practices
User Interface Guidelines

- Creating Easy-to-Use Applications

Creating Fast Applications
On a PC, users don’t mind waiting a few seconds while an application loads because they plan to use the application for a certain amount of time.

The Palm OS paradigm, in contrast, resembles that of a watch: People want instant access to information. Speed is therefore a critical design objective for hand-held organizers and is not limited to execution speed of the code. The total time needed to navigate, select, and execute commands can have a big impact on overall efficiency.

The user should be able to keep up with someone on the telephone when setting up appointments, looking up phone numbers, and so on. Priorities include the ability to:

- Execute key commands quickly
- Navigate to key screens quickly
- Find key data quickly (for example, phone numbers)

Matching Use Frequency and Accessibility
PC user interfaces are typically designed to display commands as if they were used equally. In reality, some commands are used very frequently while most are used only rarely. Similarly, some settings are more likely to be used than others. For example, a 3 p.m.- 4 p.m. meeting occurs much more frequently than a 3:25 to 4:15 meeting.

More frequently used commands and settings should be easier to find and faster to execute.

- Frequently executed software commands should be accessible by one tap.
- Infrequently used commands may require more user action.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Example</th>
<th>Accessibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Several times per hour.</td>
<td>Checking today’s schedule or to-do items.</td>
<td>One tap.</td>
</tr>
</tbody>
</table>
Good Design Practices
User Interface Guidelines

To make your application easily accessible, follow these guidelines:

• Minimize the number of taps to execute a function or change a setting.

• Provide command buttons for commonly executed multistep operations. Command buttons streamline execution.

• Minimize the need to change screens.

• Minimize the number of dialogs users have to open and close.

• Avoid dialogs within dialogs unless it’s an infrequently used feature.

Choose the appropriate UI object when making a speed versus screen layout decision:

• Buttons on the screen provide instant access but take up valuable screen space.

• Push buttons are faster than popup lists and should be used if they fit on the screen reasonably.

• Popup lists are faster than manual input or increment/decrement buttons.

• Popup lists can be cumbersome if there are too many items on the list or if the list needs to scroll.

Creating Easy-to-Use Applications

Users must be able to pick up a Palm device and, with no training or instruction, navigate between applications (without getting stuck) and execute basic commands within five minutes. Advanced commands should be easily accessible but should not be in the way.

The design must therefore fit the following criteria:

• Indicate clearly where in an application the user is. The PIM applications and modal dialog boxes have black title bars that usually indicate the application name and view.
• Make it obvious to the user how to get to different views. The command buttons provide the best example of achieving this.

• Use buttons for important commands.

• Accomplishing common tasks should be fast and easy. Minimizing steps helps not only speed but ease of use.

Ease of use amounts to a series of trade-offs. Striking the best balance for the most people is the biggest challenge of UI design. For example:

• Consistency reduces the time needed to learn an application by limiting the number of things that people need to keep in their heads at once. The user should not have to memorize an entire set of rules to use the device easily, for example, the up arrow key should not do different things on different screens. 

• Choose the number of buttons on the screen diligently:
  – The fewer buttons on the screen, the less time it takes to learn how to use the product.
  – However, keeping a few frequently used buttons on screen helps reduce the time spent learning basic functionality.

• Advanced features should not be in the way for beginners, but should not require multiple-step searching.

• If possible, make your application consistent with the Palm OS device’s native applications; users are used to interacting with them and will easily get used to your application if you follow these rules.

Creating a Palm OS User Interface

The small screen and pen-based user interaction require a different UI paradigm than a desktop computer. Here are some guidelines for making your application’s interface consistent with other applications, including the PIM applications.

• Provide an application icon for the Launcher. To launch an application, users navigate to the launcher screen and tap on
an icon. Choose a short icon name and an easy to recognize icon.

Specify the Application Icon Name and Application Icon using the Project Settings panel in Constructor.

• Provide a **base screen** that offers an overview of all available information. This screen is typically a list view. Not all applications need a base screen.

• Allow users to view most record information by pressing the **navigation keys**. Each event, to-do item, address, memo page, and so on is called a record.

• Organize records into user-defined **categories** if that makes sense. Categories usually result in more efficient screen use. Users can switch between categories using a popup menu or can display all records at once.

• Detailed information and advanced navigation require the use of a stylus. See [Data Entry Guidelines](#) for different data entry modes.

• Don’t require double taps.

• Don’t gray out menu commands or other UI elements; instead, remove an element when it’s not available.

• If you can, allow finger navigation. For finger navigation, buttons need to be big enough for the system to recognize which button has been pushed. This is done by the Palm OS system software.

• Consider overloading the buttons. If you do overload, release the buttons at every possible opportunity. This is useful only for certain applications, such as games.

This section provides information on a variety of UI design issues:

• [Navigation Guidelines](#)

• [Preferences Guidelines](#)

• [Data Entry Guidelines](#)

• [Command Execution Guidelines](#)

• [Guidelines for Screen Layout](#)

• [Guidelines for Dialog Box Layout](#)
Navigation Guidelines

Users can move through applications by the following methods:

• **Switching applications.** Users press the physical buttons representing the PIM applications or access a launcher to switch applications.

  On Palm OS 2.0 or later devices, users can assign each button to the application of their choice using a Preferences panel.

  When switching to an application, the user is either presented with a standard first screen or returned to the last place in that application.

• **Switching views.** Each PIM application has two or more views (or modes) typically
  
  – a list view (or view mode)
  
  – an edit view (or edit mode)

  The user taps on records or uses command buttons to toggle between these views.

  Edit mode gives users access to the Details button for settings that affect the entire record. They can also access specific menu commands for records. In many applications, tapping on a record switches the application to edit mode and displays an input cursor.

• **Switching categories of records.** A popup menu in the top right corner lets users switch between categories. The popup menu is found in the list view of applications that support categories.

• **Switching records in applications.** Depending on the application, the user can scroll through lists of records, then tap on a record or a Details button for further information.

• **Graffiti navigation.** Support Graffiti navigation:
  
  – Left-right-forward-backward movement as part of a field’s behavior.

  – Getting to next and previous screen using the down/up and up/down keystrokes.

• **Cycling through categories.** Holding the button on the hard case cycles through all categories.
• **Scrolling.** Records too long to display in one screen are scrollable. On-screen scroll buttons allow users to move up or down one line at a time. The physical arrow buttons allow users to move up and down one page at a time.

Scrollbars were introduced in OS 2.0. Scrollbars are optional. Developers have to consider the trade-off between taking up 7 pixels of horizontal space (the width of the scroll bar) vs. providing convenient scrolling for long lists of records.

**Preferences Guidelines**

Palm OS 2.0 and later has improved preferences facilities. They are available through launch codes, discussed in the chapter “Application Launch Codes” in the Palm OS SDK Reference.

The system now offers application-specific panels, sticky panels, and quick switch, as follows:

• **Application-specific panels.** Applications can add application-specific preferences panels to follow the system panels when the user cycles through the preferences. To do so, use the common code provided in the Formats example application to make the pull-down menu available. If the application uses the common code, a Done button inserts itself if the panel was called from the application, not sequentially following another panel.

• **Sticky panels.** When users bring up a preference panel from the launcher, exit the panel, then bring it up again, the system returns to the last panel used.

• **Quick switch.** Applications can now use the launch codes sysAppLaunchCmdPanelCalledFromApp and sysAppLaunchCmdReturnFromPanel, which allow an application to let users change preferences without first selecting the launcher, then selecting the application again.

**Data Entry Guidelines**

Users can enter data by the following methods:

• **Graffiti.** Graffiti characters are written in the text area on the digitizer and appear on the screen at the cursor location. The
user specifies the cursor location by tapping directly on the screen with the stylus.

Some controls accept input from Graffiti: For example, in the time selector dialog, you can write the time into the Graffiti area and it appears as start time or end time. The “next field” stroke switches between start and end time. The “Return” stroke dismisses the dialog.

For 2.0 and later applications, users expect that your application includes the Graffiti Reference option. You can include this option by calling `SysGraffitiReferenceDialog`.

- **On-screen keyboard.** In place of using Graffiti, the user can tap an on-screen keyboard with the stylus. Any text is entered into a temporary window. When the user dismisses the keyboard, the system inserts that text at the cursor location.

- **Controls.** Buttons, check boxes, and popup lists provide a quick way to enter settings and select options.

- **HotSync.** The user can type data on the PC and download it to the Palm OS device.

- **Auto-creation.** Many applications, such as the DateBook or the Memo Pad provide an auto-create feature. If the user starts to write in a list view with no record selected, a new record is created with no additional interaction.

To provide a consistent interface, follow these guidelines when designing the data entry interface for your application:

- Let users perform basic data entry in place.
- Have the cursor ready and visible if there’s only one field for text entry (saves one tap).
- Provide a Details dialog for more elaborate data entry.
- Use the following format in the Details dialog:
  
  **Item (right-justified): Value (left-justified)**
  
  for example:

  **Set Date:** 4-1-96

  **Auto-off after:** 2 minutes
• Don’t nest dialog boxes too deeply.
• Provide only one interface per function, that is, allow users to interact with an application through either a button, menu, or popup list. Don’t provide both a button and a menu for the same actions.

NOTE: All developers are urged to include the rules listed below in their test plan. Applications that don’t follow these rules may cause problems for other applications on the device.

• Whenever a field for user input is available, make sure that:
  – System keyboard is available via shortcut
  – System keyboard is available via menu
  – Graffiti input is possible (regular strokes and shortcuts)
  – Cut, copy, paste, and undo are possible
• Be sure to handle the clipboard correctly. If you use it, allow users to copy and paste between applications; if you don’t, make sure it’s intact when you exit.

Command Execution Guidelines
Users can execute commands by the following methods:

• **Command buttons.** Users execute common commands by tapping on command buttons at the bottom of the screen.

• **Menus.** Commands not represented by command buttons can be accessed via a simple menu system. The user taps on a menu hard icon in the digitizer area to invoke a menu bar. Provide menu shortcuts if possible.

NOTE: If you provide shortcuts, make sure that each shortcut is unique among all commands available at that time.

• **Graffiti menu command shortcuts.** Users can write a special Graffiti stroke and a command keystroke to execute a menu command. This is analogous to keyboard shortcuts on a
personal computer. For example, writing the command stroke symbol (a bottom-left to top-right line) and “C” allows the user to copy the selected text.

**Guidelines for Screen Layout**

The illustration below provides some interface guidelines. Each guideline is numbered and explained in more detail below.

1. Provide a title bar.
2. Go to the edge of the screen.
3. Use resources provided with environment.
   - This example uses:
     - repeating buttons
     - push buttons
     - fields
     - buttons
4. Align buttons at the bottom of the screen.
5. Leave one pixel above and below the font height.

1. In the title bar for each screen, provide both the application name and the name of the screen, if possible. Otherwise, provide the most relevant information.
2. Always go to the edge of the screen; that is, don’t use borders. This practice maximizes screen real estate available to the application. The non-active area of the LCD and the case provide a natural margin.
3. Use the resources provided with the development environment and use the recommended values for width, height, and so on, provided in “Palm OS Resources” in the Palm OS SDK Reference.
4. Align buttons with the bottom edge of the screen.
5. For text surrounded by borders, leave one pixel above and below the font height.
6. For controls that can be displayed in groups, have at least two pixels to the left and right of the text label. The exception is command buttons, which require wider margins to accommodate the rounded border.

7. Don’t change or obscure the Graffiti status indicator area.
8. Don’t change or obscure the silk-screened icons.

**Guidelines for Dialog Box Layout**

The illustration below provides some guidelines for dialog box interfaces. Each guideline is numbered and explained in more detail below under the same number.

1. Provide online help for dialogs.
2. Use bold for labels. Use non-bold for editable items.
3. Use right align: Left align in Details dialog.
4. Leave 3 pixels between edge of dialog and buttons.
5. Align dialog with bottom of screen.

1. Provide online help for dialogs. If you associate a Help ID with a form in Constructor, the system will add the “i” icon and handle presentation of the dialog.
2. Use bold face for labels, nonbold for editable items.
3. In the details dialog, right-align the label and left align the editable field.
4. When using buttons in dialogs, leave a space of 3 pixels between the edge of the dialog and the buttons.
5. Align dialogs with the bottom of the screen. Leave the screen title bar visible if possible.

**Palm OS Resource Selection: List or Table?**

Many developers find it difficult to decide whether to choose a list or a table for certain components of their application.

Use tables when you need quality text handling (including editing in place). Be careful if you work with non-text items in some of the columns, the selection region may be smaller than you need.

Use lists when users select from a predefined list (e.g. categories) or if the application determines the information to be displayed on the fly (based on previous user selections). Remember that you are responsible for scroll button handling and that editing can be non-trivial.

**Localization Guidelines**

If you’re planning to localize the Palm OS software that you’re developing, start by looking at the localized versions of the four PIM applications on the device. Then plan your application’s interface, keeping in mind localization issues listed below. Also see the chapter “Localized Applications”, which describes guidelines for writing code in a localized application.

- If you use the English language version of the software as a guide when designing the layout of the screen, try to allow:
  - extra space for strings
  - larger dialogs than the English version requires
- Abbreviations may be the best way to accommodate the particularly scarce screen real estate on the Palm OS device.
- Don’t put language-dependent strings in code. If you have to display text directly on the screen, remember that a one-line warning or message in one language may need more than one line in another language.
- Don’t depend on the physical characteristics of a string, such as the number of characters, the fact that it contains a
particular substring, or any other attribute that might disappear in translation.

- Consider using string templates. For example, the MemoPad application uses the template: Memo # of %. The application can replace # and % to change the text.

- Using a fine granularity is usually helpful. You can then concatenate strings as needed (and in the order needed, which often differs from language to language) to arrive at a correct translation.

- Remember that most resources, for example, lists, fields, and tips, scroll if you need more space.

### Making Your Application Run on Different Devices

There are many different devices that run Palm OS, and each may have a different version of the OS installed on it (see Table 2.1). Users are not expected to upgrade the Palm OS as frequently as they would an OS on a desktop computer. This fact makes backward compatibility more crucial for Palm applications.

<table>
<thead>
<tr>
<th>Name</th>
<th>Palm OS Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilot 1000(^a)</td>
<td>1.0</td>
</tr>
<tr>
<td>Pilot 5000(^a)</td>
<td>1.0</td>
</tr>
<tr>
<td>PalmPilot(^a)</td>
<td>2.0</td>
</tr>
<tr>
<td>PalmPilot Professional</td>
<td>2.0</td>
</tr>
<tr>
<td>Palm III</td>
<td>3.0</td>
</tr>
<tr>
<td>IBM Workpad</td>
<td>2.0 or 3.0</td>
</tr>
<tr>
<td>Symbol SPT 1500</td>
<td>3.0</td>
</tr>
<tr>
<td>Qualcomm pdQ(^b)</td>
<td>3.0</td>
</tr>
</tbody>
</table>
This section describes how to make sure your application runs on as many devices as possible by discussing:

- [Running New Applications on an Older Device](#)
- [Compiling Older Applications With The Latest SDK](#)

### Running New Applications on an Older Device

Releases of the Palm OS are binary compatible with each other. If you write a brand new application today, it can run on all versions of the operating system provided the application doesn’t use any new features. In other words, if you write your application using only features available in Palm OS 1.0, then your application runs on all devices. If you use 2.0 features, your application won’t run on the earliest Palm Computing platform devices, but it will run on all others, and so on.

How can you tell which features are available in each version of the operating system? There are a couple of way to do so:

- The [Palm OS SDK Reference](#) has a “Compatibility Guide” appendix. This guide lists the feature and functions introduced in each operating system version greater than 1.0.
- The header file `SysTraps.h` lists all of the system traps available. Traps are listed in the order in which they were introduced to the system, and comments in the file clearly mark where each operating system version begins.

Programmatically, you can use the feature manager to determine which features are available on the system the application is running on. Note that you can’t always rely on the operating system version number to guarantee that a feature exists. For example, Palm OS version 3.2 introduces wireless support, but not all Palm device types support it.
OS devices have that capability. Thus, checking that the system version is 3.2 does not guarantee that wireless support exists. Consult the “Compatibility Guide” in the Palm OS SDK Reference to learn how to check for the existence of each specific feature.

**Compiling Older Applications With The Latest SDK**

As a rule, all Palm OS applications developed with an earlier version of the Palm Computing platform SDK should run error-free on the latest release.

If you want to compile your older application under the latest release, you need to look out for functions with a changed API. For any of these functions, the old function still exists with an extension noting the release that supports it, such as V10 or V20.

You can choose one of two options:

- Change the function name to keep using the old API. Your application will then run error free on the newer devices.

- Update your application to use the new API. The application will then run error free and have access to some new functionality; however, it will no longer run on older devices that use prior releases of the OS.
Good Design Practices
Making Your Application Run on Different Devices
On desktop computers, an application starts up when a user launches it and exits when the user chooses the Exit or Quit command. These things occur a little bit differently on the Palm OS hand-held device. A Palm OS application does launch when the user requests it, but it may also launch in response to some other user action, such as a request for the global find facility. Palm OS applications don’t have an Exit command; instead they exit when a user requests another application.

This chapter describes how an application launches, how an application stops, and the code you must write to perform these tasks properly. It covers:

- Launch Codes and Launching an Application
- Responding to Launch Codes
- Launching Applications Programmatically
- Creating Your Own Launch Codes
- Stopping an Application
- Launch Code Summary

This chapter does not cover the main application event loop. The event loop is covered in Chapter 4, “Event Loop.”

Launch Codes and Launching an Application

An application launches when it receives a launch code. Launch codes are a means of communication between the Palm OS and the application (or between two applications).

For example, an application typically launches when a user presses one of the buttons on the device or selects an application icon from
the application launcher screen. When this happens, the system generates the launch code
sysAppLaunchCommandNormalLaunch, which tells the application to perform a full launch and display its user interface.

Other launch codes specify that the application should perform some action but not necessarily become the current application (the application the user sees). A good example of this is the launch code used by the global find facility. The global find facility allows users to search all databases for a certain record, such as a name. In this case, it would be very wasteful to do a full launch—including the user interface—of each application only to access the application’s databases in search of that item. Using a launch code avoids this overhead.

Each launch code may be accompanied by two types of information:

- A parameter block, a pointer to a structure that contains several parameters. These parameters contain information necessary to handle the associated launch code.
- Launch flags indicate how the application should behave. For example, a flag could be used to specify whether the application should display UI or not. (See “Launch Flags” in the Palm OS SDK Reference.)

A complete list of all launch codes is provided at the end of this chapter in the section “Launch Code Summary.” That section contains links into where each launch code is described in the Palm OS SDK Reference.

**Responding to Launch Codes**

Your application should respond to launch codes in a function named PilotMain. PilotMain is the entry point for all applications.

When an application receives a launch code, it must first check whether it can handle this particular code. For example, only applications that have text data should respond to a launch code requesting a string search. If an application can’t handle a launch code, it exits without failure. Otherwise, it performs the action immediately and returns.
Listing 3.1 shows parts of PilotMain from the Datebook application as an example. To see the complete example, go to the examples folder in the Palm OS SDK and look at the file Datebook.c.

Listing 3.1 PilotMain in Datebook.c

```c
DWord PilotMain (Word cmd, Ptr cmdPBP, Word launchFlags)
{
    return DBPilotMain(cmd, cmdPBP, launchFlags);
}

static DWord DBPilotMain (Word cmd, Ptr cmdPBP, Word launchFlags)
{
    Word error;
    Boolean launched;

    // This app makes use of PalmOS 2.0 features. It will crash if
    // run on an earlier version of PalmOS. Detect and warn if this
    // happens, then exit.
    error = RomVersionCompatible (version20, launchFlags);
    if (error)
        return error;

    // Launch code sent by the launcher or the datebook button.
    if (cmd == sysAppLaunchCmdNormalLaunch)
    {
        error = StartApplication ();
        if (error) return (error);

        FrmGotoForm (DayView);
        EventLoop ();
        StopApplication ();
    }

    // Launch code sent by text search.
    else if (cmd == sysAppLaunchCmdFind)
    {
        Search ((FindParamsPtr)cmdPBP);
    }
```
// This launch code might be sent to the app when it's already
// running if the user hits the "Go To" button in the Find
// Results dialog box.
else if (cmd == sysAppLaunchCmdGoTo)
{
    launched = launchFlags & sysAppLaunchFlagNewGlobals;
    if (launched)
    {
        error = StartApplication ();
        if (error) return (error);

        GoToItem ((GoToParamsPtr) cmdPBP, launched);

        EventLoop ();
        StopApplication ();
    }
    else
    {
        GoToItem ((GoToParamsPtr) cmdPBP, launched);
    }

    // Launch code sent by sync application to notify the datebook
    // application that its database was been synced.
    // ...
    // Launch code sent by Alarm Manager to notify the datebook
    // application that an alarm has triggered.
    // ...
    // Launch code sent by Alarm Manager to notify the datebook
    // application that is should display its alarm dialog.
    // ...
    // Launch code sent when the system time is changed.
    // ...
    // Launch code sent after the system is reset. We use this time
    // to create our default database if this is a hard reset
    // ...
    // Launch code sent by the DesktopLink server when it create
    // a new database. We will initialize the new database.
return (0);
}

---

**Responding to Normal Launch**

When an application receives the launch code `sysAppLaunchCommandNormalLaunch`, it begins with a startup routine, then goes into an event loop, and finally exits with a stop routine. (The event loop is described in Chapter 4, “Event Loop.” The stop routine is shown in the section “Stopping an Application” at the end of this chapter.)

During the startup routine, your application should perform these actions:

1. Get system-wide preferences (for example for numeric or date and time formats) and use them to initialize global variables that will be referenced throughout the application.
2. Find the application database by creator type. If none exists, create it and initialize it.
3. Get application-specific preferences and initialize related global variables.
4. Initialize any other global variables.

As you saw in Listing 3.1, the Datebook application example responds to `sysAppLaunchCommandNormalLaunch` by calling a function named `StartApplication`. **Listing 3.2** shows the `StartApplication` function.

**Listing 3.2**  **StartApplication from Datebook.c**

```c
static Word StartApplication (void)
{
    Word error = 0;
    Err err = 0;
    UInt mode;
    DateTimeType dateTime;
    DatebookPreferenceType prefs;
    SystemPreferencesType sysPrefs;
    Word prefsSize;
```
// Step 1: Get system-wide preferences.
PrefGetPreferences (&sysPrefs);
// Determine if secret records should be displayed.
HideSecretRecords = sysPrefs.hideSecretRecords;

if (HideSecretRecords)
   mode = dmModeReadWrite;
else
   mode = dmModeReadWrite | dmModeShowSecret;

// Get the time formats from the system preferences.
TimeFormat = sysPrefs.timeFormat;

// Get the date formats from the system preferences.
LongDateFormat = sysPrefs.longDateFormat;
ShortDateFormat = sysPrefs.dateFormat;

// Get the starting day of the week from the
// system preferences.
StartDayOfWeek = sysPrefs.weekStartDay;

// Get today's date.
TimSecondsToDateTime (TimGetSeconds (), &dateTime);
Date.year = dateTime.year - firstYear;
Date.month = dateTime.month;
Date.day = dateTime.day;

// Step 2. Find the application's data file. If it doesn't
// exist, create it.
ApptDB = DmOpenDatabaseByTypeCreator(datebookDBType,
            sysFileCDatebook, mode);
if (! ApptDB)
{
   error = DmCreateDatabase (0, datebookDBName,
            sysFileCDatebook,
            datebookDBType, false);
   if (error) return error;
ApptDB = DmOpenDatabaseByTypeCreator(datebookDBType,
        sysFileCDatebook, mode);
if (! ApptDB) return 1;

error = ApptAppInfoInit (ApptDB);
if (error) return error;
}

// Read the preferences / saved-state information. There is
// only one version of the DateBook preferences so don't worry
// about multiple versions.
prefsSize = sizeof (DatebookPreferenceType);
if (PrefGetAppPreferences (sysFileCDatebook, datebookPrefID,
        &prefs, &prefsSize,
        true) != noPreferenceFound)
{
    DayStartHour = prefs.dayStartHour;
    DayEndHour = prefs.dayEndHour;
    AlarmPreset = prefs.alarmPreset;
    NoteFont = prefs.noteFont;
    SaveBackup = prefs.saveBackup;
    ShowTimeBars = prefs.showTimeBars;
    CompressDayView = prefs.compressDayView;
    ShowTimedAppts = prefs.showTimedAppts;
    ShowUntimedAppts = prefs.showUntimedAppts;
    ShowDailyRepeatingAppts = prefs.showDailyRepeatingAppts;
}

// Step 4. Initialize any other global variables.
TopVisibleAppt = 0;
CurrentRecord = noRecordSelected;

// Load the far call jump table.
FarCalls.apptGetAppointments = ApptGetAppointments;
FarCalls.apptGetRecord = ApptGetRecord;
FarCalls.apptFindFirst = ApptFindFirst;
FarCalls.apptNextRepeat = ApptNextRepeat;
Application Startup and Stop

Responding to Launch Codes

```c
FarCalls.apptNewRecord = ApptNewRecord;
FarCalls.moveEvent = MoveEvent;

return (error);
}
```

Responding to Other Launch Codes

If an application receives a launch code other than `sysAppLaunchCmdNormalLaunch`, it decides if it should respond to that launch code. If it responds to the launch code, it does so by implementing a launch code handler, which is invoked from its `PilotMain` function.

In most cases, when you respond to a launch code, you are not able to access global variables. Global variables are only initialized after the application received `sysAppLaunchCmdNormalLaunch` (see Listing 3.2), so if the application hasn’t received the normal launch code, its global variables are not initialized and not accessible.

**NOTE:** Static local variables are stored with the global variables on the system’s dynamic heap. They are not accessible when executing launch codes other than normal launch.

On the other hand, if the application is the current application, the launch code handler can access global variables after all. If the application is current, it has already responded to `sysAppLaunchCmdNormalLaunch` and initialized its global variables.

Your application can find out whether it’s current by checking the launch flags that are sent with the launch code. If the application is the currently running application, the `sysAppLaunchFlagSubCall` flag is set. This flag is set by the system and isn’t (and shouldn’t be) set by the sender of a launch code.

```c
Boolean appIsActive = launchFlags & sysAppLaunchFlagSubCall;
```
Launching Applications Programmatically

Applications can send launch codes to each other, so your application might be launched from another application or it might be launched from the system. An application can use a launch code to request that another application perform an action or modify its data. For example, a data collection application could instruct an email application to queue up a particular message to be sent.

Sending a launch code to another application is like calling a specific subroutine in that application: the application responding to the launch code is responsible for determining what to do given the launch code constant passed on the stack as a parameter.

To send a launch code to another application, use the System Manager function `SysAppLaunch`. Use this routine when you want to make use of another application's functionality and eventually return control of the system to your application. Usually, applications use it only for sending launch codes to other user-interface applications.

`SysAppLaunch` has numerous options, including whether to launch the application as a separate task, whether to allocate a globals world, and whether or not to give the called application its own stack. For example, you would use this function to request that the built in Address List application search its databases for a specified phone number and return the results of the search to your application. You could then call `SysAppLaunch` again to use the modem handle to dial the number. (In fact, this is how the built-in applications perform this task.) When calling `SysAppLaunch` do not set launch flags yourself—the `SysAppLaunch` function sets launch flags appropriately for you.

An alternative, simpler method of sending launch codes is the `SysBroadcastActionCode` call. This routine automatically finds all other user-interface applications and calls `SysAppLaunch` to send the launch code to each of them.

If your application is called to process a launch code, it is called as a subroutine from the current user-interface application. Use the routine `SysCurAppDatabase` to get the card number and database ID of the currently running user-interface application. This routine...
doesn’t return your application’s database ID but the database ID of the application that initiated the launch code.

If you want to actually close your application and open another application use `SysUIAppSwitch` instead of `SysAppLaunch`. This routine notifies the system which application to launch next and feeds an application-quit event into the event queue. If and when the current application responds to the quit event and returns, the system launches the new application.

In Palm OS 3.0 and higher, you can also use the Application Launcher to launch any application. For more information, see the section “Application Launcher” in the “User Interface” chapter.

**WARNING!** Do not use the `SysUIAppSwitch` or `SysAppLaunch` functions to open the Application Launcher application.

### Creating Your Own Launch Codes

The Palm OS contains predefined launch codes, which are listed in Table 3.1 at the end of this chapter. In addition, developers can create their own launch codes to implement specific functionality. Both the sending and the receiving application must know about and handle any developer-defined launch codes.

The launch code parameter is a 16-bit word value. All launch codes with values 0–32767 are reserved for use by the system and for future enhancements. Launch codes 32768–65535 are available for private use by applications.

### Stopping an Application

An application shuts itself down when it receives the event `appStopEvent`. Note that this is an event, not a launch code. The application must detect this event and terminate. (You’ll learn more about events in the next chapter.)
When an application stops, it is given an opportunity to perform cleanup activities including closing databases and saving state information.

In the stop routine, an application should first flush all active records, then close the application’s database, and finally save those aspects of the current state needed for startup. Listing 3.3 is an example of a StopApplication routine from Datebook.c.

**Listing 3.3 StopApplication from Datebook.c**

```c
static void StopApplication (void)
{
    DatebookPreferenceType prefs;

    // Write the preferences / saved-state information.
    prefs.noteFont = NoteFont;
    prefs.dayStartHour = DayStartHour;
    prefs.dayEndHour = DayEndHour;
    prefs.alarmPreset = AlarmPreset;
    prefs.saveBackup = SaveBackup;
    prefs.showTimeBars = ShowTimeBars;
    prefs.compressDayView = CompressDayView;
    prefs.showTimedAppts = ShowTimedAppts;
    prefs.showUntimedAppts = ShowUntimedAppts;
    prefs.showDailyRepeatingAppts = ShowDailyRepeatingAppts;

    // Write the state information.
    PrefSetAppPreferences (sysFileCDatebook, datebookPrefID,
                            datebookVersionNum, &prefs, sizeof (DatebookPreferenceType),
                            true);

    // Send a frmSave event to all the open forms.
    FrmSaveAllForms ();

    // Close all the open forms.
    FrmCloseAllForms ();

    // Close the application's data file.
```
DmCloseDatabase (ApptDB);
}

Launch Code Summary

Table 3.1 lists all Palm OS standard launch codes. These launch codes are declared in the header SystemMgr.h. All the parameters for a launch code are passed in a single parameter block, and the results are returned in the same parameter block.

<table>
<thead>
<tr>
<th>Code</th>
<th>Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>sysAppLaunchCmdAddRecord</td>
<td>Add a record to a database.</td>
</tr>
<tr>
<td>sysAppLaunchCmdAlarmTriggered</td>
<td>Schedule next alarm or perform quick actions such as sounding alarm tones.</td>
</tr>
<tr>
<td>sysAppLaunchCmdCountryChange</td>
<td>Respond to country change.</td>
</tr>
<tr>
<td>sysAppLaunchCmdDisplayAlarm</td>
<td>Display specified alarm dialog or perform time-consuming alarm-related actions.</td>
</tr>
<tr>
<td>sysAppLaunchCmdExgAskUser</td>
<td>Let application override display of dialog asking user if they want to receive incoming data via the exchange manager.</td>
</tr>
<tr>
<td>sysAppLaunchCmdExgReceiveData</td>
<td>Notify application that it should receive incoming data via the exchange manager.</td>
</tr>
<tr>
<td>sysAppLaunchCmdFind</td>
<td>Find a text string.</td>
</tr>
<tr>
<td>sysAppLaunchCmdGoto</td>
<td>Go to a particular record, display it, and optionally select the specified text.</td>
</tr>
<tr>
<td>sysAppLaunchCmdGoToURL</td>
<td>Launch Clipper application and open a URL. (Palm VIII system only.)</td>
</tr>
<tr>
<td>sysAppLaunchCmdInitDatabase</td>
<td>Initialize database.</td>
</tr>
</tbody>
</table>
### Application Startup and Stop

**Launch Code Summary**

<table>
<thead>
<tr>
<th>Code</th>
<th>Request</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sysAppLaunchCmdLookup</code></td>
<td>Look up data. In contrast to <code>sysAppLaunchCmdFind</code>, a level of indirection is implied. For example, look up a phone number associated with a name.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdNormalLaunch</code></td>
<td>Launch normally.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdOpenDB</code></td>
<td>Launch application and open a database. (Palm VIII system only.)</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdPanelCalledFromApp</code></td>
<td>Tell preferences panel that it was invoked from an application, not the Preferences application.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdReturnFromPanel</code></td>
<td>Tell an application that it’s restarting after preferences panel had been called.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdSaveData</code></td>
<td>Save data. Often sent before find operations.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdSyncNotify</code></td>
<td>Notify applications that a HotSync has been completed.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdSystemLock</code></td>
<td>Sent to the Security application to request that the system be locked down.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdSystemReset</code></td>
<td>Respond to system reset. No UI is allowed during this launch code.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdTimeChange</code></td>
<td>Respond to system time change.</td>
</tr>
<tr>
<td><code>sysAppLaunchCmdURLParams</code></td>
<td>Launch an application with parameters from Clipper. (Palm VIII system only.)</td>
</tr>
</tbody>
</table>
Event Loop

This chapter discusses the event manager, the main interface between the Palm OS system software and the application. It discusses in some detail what an application does in response to user input, providing code fragments as examples where needed. The topics covered are:

- The Application Event Loop
- Low-Level Event Management

This chapter’s focus is on how to write your applications main event loop. For more detailed information on events, consult the Palm OS SDK Reference. Details for each event are given in Chapter 3, “Palm OS Events.” In addition to the reference material, consult the chapter “User Interface” in this book. It provides the event flow for each user interface element.

Figure 4.1 illustrates control flow in a typical application.
Figure 4.1  Control Flow in a Typical Application

EvtGetEvent
Is there an event?
yes
SysHandleEvent
Is this a system function?
(e.g., power-off, Graffiti input)
no
MenuHandleEvent
Is this a menu?
yes
ApplicationHandleEvent
Is this a frmLoadEvent?
no
FormDispatchEvent
Did application handler complete event processing?
no
FrmHandleEvent
Provide default processing for event.

no
yes
Remain in loop until there is an event.
Process event, generate other events as necessary, return.
Handle menu interface, then go on.
Load from resources, set event handler for form loaded.
Dispatch event to application’s handler for form.
The Application Event Loop

As described in the previous chapter, “Application Startup and Stop,” an application performs a full startup when it receives the launch code systAppLaunchCommandNormalLaunch. It begins with a startup routine, then goes into an event loop, and finally exits with a stop routine.

In the event loop, the application fetches events from the queue and dispatches them, taking advantage of the default system functionality as appropriate.

While in the loop, the application continuously checks for events on the event queue. If there are events on the queue, the application has to process them as determined in the event loop. As a rule, the events are passed on to the system, which knows how to handle them. For example, the system knows how to respond to pen taps on forms or menus.

The application typically remains in the event loop until the system tells it to shut itself down by sending an appStopEvent (not a launch code) through the event queue. The application must detect this event and terminate.

Listing 4.1 Top-Level Event Loop Example from Datebook.c

```c
static void EventLoop (void)
{
    Word error;
    EventType event;
    do
    {
        EvtGetEvent (&event, evtWaitForever);

        PreprocessEvent (&event);

        if (! SysHandleEvent (&event))
        {
            if (! MenuHandleEvent (NULL, &event, &error))
            {
                if (! ApplicationHandleEvent (&event))
                    FrmDispatchEvent (&event);
            }
        }
    } while (true);
}
```

In the event loop, the application iterates through these steps (see Figure 4.1 and Listing 4.1)

1. Fetch an event from the event queue.

2. Call `PreprocessEvent` to allow the datebook event handler to see the command keys before any other event handler gets them. Some of the datebook views display UI that disappears automatically; this UI needs to be dismissed before the system event handler or the menu event handler display any UI objects.

   Note that not all applications need a `PreprocessEvent` function. It may be appropriate to call `SysHandleEvent` right away.

3. Call `SysHandleEvent` to give the system an opportunity to handle the event.

   The system handles events like power on/power off, Graffiti input, tapping silk-screened icons, or pressing buttons. During the call to `SysHandleEvent`, the user may also be informed about low-battery warnings or may find and search another application.

   Note that in the process of handling an event, `SysHandleEvent` may generate new events and put them on the queue. For example, the system handles Graffiti input by translating the pen events to key events. Those, in turn, are put on the event queue and are eventually handled by the application.

   `SysHandleEvent` returns `true` if the event was completely handled, that is, no further processing of the event is required. The application can then pick up the next event from the queue.
4. If `SysHandleEvent` did not completely handle the event, the application calls `MenuHandleEvent`. `MenuHandleEvent` handles two types of events:

- If the user has tapped in the area that invokes a menu, `MenuHandleEvent` brings up the menu.
- If the user has tapped inside a menu to invoke a menu command, `MenuHandleEvent` removes the menu from the screen and puts the events that result from the command onto the event queue.

`MenuHandleEvent` returns `TRUE` if the event was completely handled.

5. If `MenuHandleEvent` did not completely handle the event, the application calls `ApplicationHandleEvent`, a function your application has to provide itself. `ApplicationHandleEvent` handles only the `frmLoadEvent` for that event; it loads and activates application form resources and sets the event handler for the active form.

6. If `ApplicationHandleEvent` did not completely handle the event, the application calls `FrmDispatchEvent`. `FrmDispatchEvent` first sends the event to the application’s event handler for the active form. This is the event handler routine that was established in `ApplicationHandleEvent`. Thus the application’s code is given the first opportunity to process events that pertain to the current form. The application’s event handler may completely handle the event and return `true` to calls from `FrmDispatchEvent`. In that case, `FrmDispatchEvent` returns to the application’s event loop. Otherwise, `FrmDispatchEvent` calls `FrmHandleEvent` to provide the system’s default processing for the event.

For example, in the process of handling an event, an application frequently has to first close the current form and then open another one, as follows:

- The application calls `FrmGotoForm` to bring up another form. `FrmGotoForm` queues a `frmCloseEvent` for the currently active form, then queues `frmLoadEvent` and `frmOpenEvent` for the new form.
- When the application gets the `frmCloseEvent`, it closes and erases the currently active form.
The Application Event Loop

– When the application gets the `frmLoadEvent`, it loads and then activates the new form. Normally, the form remains active until it’s closed. (Note that this wouldn’t work if you preload all forms, but preloading is really discouraged. Applications don’t need to be concerned with the overhead of loading forms; loading is so fast that applications can do it when they need it.) The application’s event handler for the new form is also established.

– When the application gets the `frmOpenEvent`, it performs any required initialization of the form, then draws the form on the display.

After `FrmGotoForm` has been called, any further events that come through the main event loop and to `FrmDispatchEvent` are dispatched to the event handler for the form that’s currently active. For each dialog box or form, the event handler knows how it should respond to events, for example, it may open, close, highlight, or perform other actions in response to the event. `FrmHandleEvent` invokes this default UI functionality.

After the system has done all it can to handle the event for the specified form, the application finally calls the active form’s own event handling function. For example, in the datebook application, it may call `DayViewHandleEvent` or `WeekViewHandleEvent`.

Notice how the event flow allows your application to rely on system functionality as much as it wants. If your application wants to know whether a button is pressed, it has only to wait for `ctlSelectEvent`. All the details of the event queue are handled by the system.

Some events are actually requests for the application to do something, for example, `frmOpenEvent`. Typically, all the application does is draw its own interface, using the functions provided by the system, and then waits for events it can handle to arrive from the queue.

Only the active form should process events.
Low-Level Event Management

You can perform low-level event management using System Event Manager functions. The system event manager:

- manages the low-level pen and key event queues.
- translates taps on silk-screened icons into key events.
- sends pen strokes in the Graffiti area to the Graffiti recognizer.
- puts the system into low-power doze mode when there is no user activity.

Most applications have no need to call the system event manager directly because most of the functionality they need comes from the higher-level event manager or is automatically handled by the system.

Applications that do use the system event manager directly might do so to enqueue key events into the key queue or to retrieve each of the pen points that comprise a pen stroke from the pen queue.

This section provides information about the system event manager by discussing these topics:

- Event Translation: Pen Strokes to Key Events
- Pen Queue Management
- Auto-Off Control
- System Event Manager Summary

Event Translation: Pen Strokes to Key Events

One of the higher-level functions provided by the system event manager is conversion of pen strokes on the digitizer to key events. For example, the system event manager sends any stroke in the Graffiti area of the digitizer automatically to the Graffiti recognizer for conversion to a key event. Taps on silk-screened icons, such as the application launcher, Menu button, and Find button, are also intercepted by the system event manager and converted into the appropriate key events.

When the system converts a pen stroke to a key event, it:
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Low-Level Event Management

- Retrieves all pen points that comprise the stroke from the pen queue
- Converts the stroke into the matching key event
- Enqueues that key event into the key queue

Eventually, the system returns the key event to the application as a normal result of calling `EvtGetEvent`.

Most applications rely on the following default behavior of the system event manager:
- All strokes in the predefined Graffiti area of the digitizer are converted to key events
- All taps on the silk-screened icons are convert to key events
- All other strokes are passed on to the application for processing

Pen Queue Management

The pen queue is a preallocated area of system memory used for capturing the most recent pen strokes on the digitizer. It is a circular queue with a first-in, first-out method of storing and retrieving pen points. Points are usually enqueued by a low-level interrupt routine and dequeued by the system event manager or application.

`Table 4.1` summarizes pen management.

<table>
<thead>
<tr>
<th>Table 4.1 Pen Queue Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The user...</strong></td>
</tr>
<tr>
<td>Brings the pen down on the digitizer.</td>
</tr>
<tr>
<td>Draws a character.</td>
</tr>
<tr>
<td>Lifts the pen.</td>
</tr>
</tbody>
</table>

The system event manager provides an API for initializing and flushing the pen queue and for queueing and dequeuing points. Some state information is stored in the queue itself: to dequeue a stroke, the caller must first make a call to dequeue the stroke.
information (\texttt{EvtDequeuePenStrokeInfo}) before the points for 
the stroke can be dequeued. Once the last point is dequeued, 
another \texttt{EvtDequeuePenStrokeInfo} call must be made to get the 
next stroke.

Applications usually don’t need to call 
\texttt{EvtDequeuePenStrokeInfo} because the event manager calls 
this function automatically when it detects a complete pen stroke in 
the pen queue. After calling \texttt{EvtDequeuePenStrokeInfo}, the 
system event manager stores the stroke bounds into the event 
record and returns the pen-up event to the application. The 
application is then free to dequeue the stroke points from the pen 
queue, or to ignore them altogether. If the points for that stroke are 
ot not dequeued by the time \texttt{EvtGetEvent} is called again, the system 
event manager automatically flushes them.

\section*{Key Queue Management}

The key queue is an area of system memory preallocated for 
capturing key events. Key events come from one of two 
occurrences:

- As a direct result of the user pressing one of the buttons on 
  the case
- As a side effect of the user drawing a Graffiti stroke on the 
  digitizer, which is converted in software to a key event

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
User action & System response \\
\hline
Hardware button press. & Interrupt routine enqueues the appropriate key event into 
the key queue, temporarily disables further hardware button 
interrupts, and sets up a timer task to run every 10 ms. \\
Hold down key for extended time period. & Timer task to supports auto-repeat of the key (timer task is 
also used to debounce the hardware). \\
Release key for certain amount of time. & Timer task reenables the hardware button interrupts. \\
\hline
\end{tabular}
\caption{Key Queue Management}
\end{table}
The system event manager provides an API for initializing and flushing the key queue and for enqueuing and dequeuing key events. Usually, applications have no need to dequeue key events; the event manager does this automatically if it detects a key in the queue and returns a keyDownEvent to the application through the EvtGetEvent call.

**Auto-Off Control**

Because the system event manager manages hardware events like pen taps and hardware button presses, it’s responsible for resetting the auto-off timer on the device. Whenever the system detects a hardware event, it automatically resets the auto-off timer to 0. If an application needs to reset the auto-off timer manually, it can do so through the system event manager call EvtResetAutoOffTimer.

**System Event Manager Summary**

<table>
<thead>
<tr>
<th>System Event Manager Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main Event Queue Management</strong></td>
</tr>
<tr>
<td>EvtGetEvent</td>
</tr>
<tr>
<td>EvtSysEventAvail</td>
</tr>
<tr>
<td>EvtAddUniqueEventToQueue</td>
</tr>
<tr>
<td><strong>Pen Queue Management</strong></td>
</tr>
<tr>
<td>EvtPenQueueSize</td>
</tr>
<tr>
<td>EvtDequeuePenStrokeInfo</td>
</tr>
</tbody>
</table>
### System Event Manager Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EvtFlushPenQueue</code></td>
<td><code>EvtGetPen</code></td>
</tr>
<tr>
<td><code>EvtGetPenBtnList</code></td>
<td></td>
</tr>
</tbody>
</table>

### Key Queue Management

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EvtKeyQueueSize</code></td>
<td><code>EvtEnqueueKey</code></td>
</tr>
<tr>
<td><code>EvtFlushKeyQueue</code></td>
<td><code>EvtKeyQueueEmpty</code></td>
</tr>
</tbody>
</table>

### Handling pen strokes and key strokes

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EvtEnableGraffiti</code></td>
<td><code>EvtProcessSoftKeyStroke</code></td>
</tr>
</tbody>
</table>

### Handling power on and off events

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EvtResetAutoOffTimer</code></td>
<td><code>EvtWakeup</code></td>
</tr>
</tbody>
</table>
User Interface

This chapter describes the user interface elements that you can use in your application. To create a user interface element, you create a resource that defines what that element looks like and where it is displayed. You interact with the element programmatically as a UI object. A Palm OS UI object is a C structure that’s linked with one or more items on the screen. Note that Palm UI objects are just structures, not the more elaborate objects found in some systems. This is useful because a C structure is more compact than other objects could be.

This chapter introduces each of the user interface objects. It also describes Palm system managers that aid in working with the user interface. It covers:

- Palm OS Resource Summary
- Drawing on the Palm OS Device
- Forms, Windows, and Dialogs
- Controls
- Fields
- Menus
- Tables
- Lists
- Labels
- Scroll Bars
- Custom UI Objects
- Dynamic UI
- Insertion Point
- Text
- Receiving User Input
- Application Launcher
For guidelines on creating a user interface, see the chapter "Good Design Practices" earlier in this book.

Palm OS Resource Summary

The Palm OS development environment provides a set of resource templates that application developers use to implement the buttons, dialogs, and other UI elements. Table 5.1 maps user interface elements to resources. The ResEdit name is included for developers using that tool. It’s not relevant for Metrowerks Constructor users.

All resources are discussed in detail in the chapter “Palm OS Resources” of the Palm OS SDK Reference. Specific design recommendations for some of the elements are provided in the chapter “Good Design Practices” in “User Interface Guidelines.”

<table>
<thead>
<tr>
<th>UI Element and Functionality</th>
<th>Example</th>
<th>Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command button— Execute command.</td>
<td><img src="details.png" alt="Details" /></td>
<td>Button (tBTN)</td>
</tr>
<tr>
<td>Push button (also called radio button)— Select a value</td>
<td><img src="radio_button.png" alt="A ▲" /></td>
<td>Push button (tPBN)</td>
</tr>
<tr>
<td>Hot text entry— Invoke dialog that changes text of the button.</td>
<td><img src="hot_text_entry.png" alt="12/11/94." /></td>
<td>Selector trigger (tSLT)</td>
</tr>
<tr>
<td>Increment arrow— Increment/decrement values, or scroll.</td>
<td></td>
<td>Button (tBTN) or repeating button (tREP)</td>
</tr>
<tr>
<td>Check box— Toggle on or off.</td>
<td><img src="checkbox.png" alt="☑️" /></td>
<td>Checkbox (tCBX)</td>
</tr>
</tbody>
</table>
Drawing on the Palm OS Device

The first version of the Palm Computing Platform device has an LCD screen of 160x160 pixels. The LCD controller built into the 68328 maps a portion of system memory to the LCD. Currently, the software only supports 1 bit/pixel monochrome graphics, although the controller can support 2 bits/pixel gray scale.

Forms, Windows, and Dialogs

A form is the GUI area for each view of your application. For example the Address Book offers an Address List view, Address Edit view, and so on. Each application has to have one form, and most applications have more than one. To actually create the view, you have to add other UI elements to the form; either by dragging
them onto the form from the catalog or by providing their ID as the value of some of the form’s fields.

Figure 5.1 shows an example of a form. Typical forms are as large as the screen, as shown here. Other forms are modal dialogs, which are shorter than the screen but just as wide.

**Figure 5.1** Form

![Form](image)

A window defines a drawing region. This region may be on the display or in a memory buffer (an off-screen window). Off-screen windows are useful for saving and restoring regions of the display that are obscured by other UI objects. All forms are windows, but not all windows are forms.

The window object is the portion of the form object that determines how the form’s window looks and behaves. A window object contains viewing coordinates of the window and clipping bounds.

When a form is opened, a `frmOpenEvent` is triggered and the form’s ID is stored. A `winEnterEvent` is triggered whenever a form is opened, and a `winExitEvent` is triggered whenever a form is closed. The `winEnterEvent` usually follows right after a `winExitEvent`; an old window is deactivated just before a new window is activated.

This section lists API you can use to manipulate forms, windows, and the objects within a form. The following two sections describe special types of forms:

- Alert Dialogs
Alert Dialogs

If you want to display an alert dialog (see Figure 5.2) or prompt the user for a response to a question, use the alert manager. The alert manager defines the following functions:

- **FrmAlert**
- **FrmCustomAlert**

**Figure 5.2 Alert Dialog**

Given a resource ID that defines an alert, the alert manager creates and displays a modal dialog box. When the user taps one of the buttons in the dialog, the alert manager disposes of the dialog box and returns to the caller the item number of the button the user tapped.

There are four types of system-defined alerts:

- Question
- Warning
- Notification
- Error

The alert type determines which icon is drawn in the alert window and which sound plays when the alert is displayed.

When the alert manager is invoked, it’s passed an alert resource (see the chapter “Palm OS Resources” in the *Palm OS SDK Reference*) that contains the following information:

- The rectangle that specifies the size and position of the alert window
- The alert type (question, warning, notification, or error)
User Interface
Forms, Windows, and Dialogs

- The null-terminated text string; that is, the message the alert displays
- The text labels for one or more buttons

Progress Dialogs
If your application performs a lengthy process, such as data transfer during a communications session, consider displaying a progress dialog to inform the user of the status of the process. The progress manager provides the mechanism to display progress dialogs.

You display a progress dialog by calling \texttt{PrgStartDialog}. Then, as your process progresses, you call \texttt{PrgUpdateDialog} to update the dialog with new information for the user. In your event loop you call \texttt{PrgHandleEvent} to handle the progress dialog update events queued by \texttt{PrgUpdateDialog}. The \texttt{PrgHandleEvent} function makes a callback to a \texttt{textCallback} function that you supply to get the latest progress information.

Note that whatever operation you are doing that is the lengthy process, you do the work inside your normal event loop, not in the callback function. That is, you call \texttt{EvtGetEvent} and do work when you get a \texttt{nilEvent}. Each time you get a \texttt{nilEvent}, do a chunk of work, but be sure to continue to call \texttt{EvtGetEvent} frequently (like every half second), so that pen taps and other events get noticed quickly enough.

The dialog can display a few lines of text that are automatically centered and formatted. You can also specify an icon that identifies the operation in progress. The dialog has one optional button that can be a cancel or an OK button. The type of the button is automatically controlled by the progress manager and depends on the current progress state (no error, error, or user canceled operation).

Progress \texttt{textCallback} Function
When you want to update the progress dialog with new information, you call the function \texttt{PrgUpdateDialog}. To get the current progress information to display in the progress dialog, \texttt{PrgHandleEvent} makes a callback to a function, \texttt{textCallback}, that you supplied in your call to \texttt{PrgStartDialog}. 

---

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The system passes the `textCallback` function one parameter, a pointer to a `PrgCallbackData` structure. To learn what type of information is passed in this structure, see the chapter “Progress Manager” in the `Palm OS SDK Reference`.

Your `textCallback` function should return a Boolean. Return `true` if the progress dialog should be updated using the values you specified in the `PrgCallbackData` structure. If you specify `false`, the dialog is still updated, but with default status messages. (Returning `false` is not recommended.)

In the `textCallback` function, you should set the value of the `textP` buffer to the string you want to display in the progress dialog when it is updated. You can use the value in the `stage` field to look up a message in a string resource. You also might want to append the text in the `message` field to your base string. Typically, the `message` field would contain more dynamic information that depends on a user selection, such as a phone number, device name, or network identifier, etc.

For example, the `PrgUpdateDialog` function might have been called with a `stage` of 1 and a `messageP` parameter value of a phone number string, “555-1212”. Based on the stage, you might find the string “Dialing” in a string resource, and append the phone number, to form the final text “Dialing 555-1212” that you place in the text buffer `textP`.

Keeping the static strings corresponding to various stages in a resource makes it easier to localize your application. More dynamic information can be passed in via the `messageP` parameter to `PrgUpdateDialog`.

**NOTE:** The `textCallback` function is called only if the parameters passed to `PrgUpdateDialog` have changed from the last time it was called. If `PrgUpdateDialog` is called twice with exactly the same parameters, the `textCallback` function is called only once.
Controls

Control objects allow for user interaction when you add them to the forms in your application. Events in control objects are handled by `CtlHandleEvent`. There are several types of control objects, which are all described in this section.

Buttons

Buttons (see Figure 5.3) display a text label in a box. The default style for a button is a text string centered within a rounded rectangle. Buttons have rounded corners unless a rectangular frame is specified. A button without a frame inverts a rounded rectangular region when pressed.

When the user taps a button with the pen, the button highlights until the user releases the pen or drags it outside the bounds of the button.

Table 5.2 shows the system events generated when the user interacts with the button and `CtlHandleEvent`'s response to the events.

![Figure 5.3 Buttons](image)

**Table 5.2 Event Flow for Buttons**

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th><code>CtlHandleEvent</code> Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen goes down on a button.</td>
<td><code>penDownEvent</code> with the x and y coordinates stored in <code>EventType</code>.</td>
<td>Adds the <code>ctlEnterEvent</code> to the event queue.</td>
</tr>
<tr>
<td></td>
<td><code>ctlEnterEvent</code> with button's ID number.</td>
<td>Inverts the button's display.</td>
</tr>
<tr>
<td>Pen is lifted from button.</td>
<td><code>penUpEvent</code> with the x and y coordinates stored in <code>EventType</code>.</td>
<td>Adds the <code>ctlSelectEvent</code> to the event queue.</td>
</tr>
</tbody>
</table>
Popup Trigger

A popup trigger (see Figure 5.4) displays a text label and a graphic element (always on the left) that signifies the control initiates a popup list. If the text label changes, the width of the control expands or contracts to the width of the new label plus the graphic element. Table 5.3 shows the system events generated when the user interacts with the popup trigger and CtlHandleEvent’s response to the events. Because popup triggers are used to display list objects, also see the section “Lists” in this chapter.

Table 5.3 Event Flow for Popup Triggers

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th>CtlHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen goes down on the popup trigger.</td>
<td>penDownEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlEnterEvent to the event queue.</td>
</tr>
<tr>
<td>Pen is lifted from button.</td>
<td>penUpEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlSelectEvent to the event queue.</td>
</tr>
</tbody>
</table>

Figure 5.4  

Popup Trigger

- Work
User Interface
Controls

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th>CtlHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen is lifted outside button.</td>
<td>penUpEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlExitEvent to the event queue.</td>
</tr>
<tr>
<td>Pen goes down on a selector trigger.</td>
<td>penDownEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlEnterEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>ctlEnterEvent with selector trigger’s ID number.</td>
<td>Inverts the button’s display.</td>
</tr>
</tbody>
</table>

## Selector Trigger

A selector trigger (see Figure 5.5) displays a text label surrounded by a gray rectangular frame. If the text label changes, the width of the control expands or contracts to the width of the new label.

Table 5.4 shows the system events generated when the user interacts with the selector trigger and CtlHandleEvent’s response to the events.

### Figure 5.5 Selector Trigger

![Selector](Selector.png)

### Table 5.4 Event Flow for Selector Triggers

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th>CtlHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen goes down on a selector trigger.</td>
<td>penDownEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlEnterEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>ctlEnterEvent with selector trigger’s ID number.</td>
<td>Inverts the button’s display.</td>
</tr>
</tbody>
</table>
Repeating Button

A repeat control looks like a button. In contrast to buttons, however, users can repeatedly select repeat controls if they don’t lift the pen when the control has been selected. The object is selected repeatedly until the pen is lifted.

*Table 5.5* shows the system events generated when the user interacts with the selector trigger and *CtlHandleEvent*’s response to the events.

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th><em>CtlHandleEvent</em> Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen is lifted from the selector trigger.</td>
<td><strong>penUpEvent</strong> with the x and y coordinates stored in <em>EventType</em>.</td>
<td>Adds the <strong>ctlSelectEvent</strong> to the event queue.</td>
</tr>
<tr>
<td></td>
<td><strong>ctlSelectEvent</strong> with selector trigger’s ID number.</td>
<td>Adds a <strong>frmOpenEvent</strong> followed by a <strong>winExitEvent</strong> to the event queue. Control is passed to the form object.</td>
</tr>
<tr>
<td>Pen goes down on a repeating button.</td>
<td><strong>penDownEvent</strong> with the x and y coordinates stored in <em>EventType</em>.</td>
<td>Adds the <strong>ctlEnterEvent</strong> to the event queue.</td>
</tr>
<tr>
<td>Pen remains on repeating button.</td>
<td><strong>ctlRepeatEvent</strong> with button’s ID number.</td>
<td>Adds the <strong>ctlRepeatEvent</strong> to the event queue.</td>
</tr>
<tr>
<td>Pen is dragged off the repeating button.</td>
<td><strong>ctlRepeatEvent</strong></td>
<td>Tracks the pen for a period of time, then sends another <strong>ctlRepeatEvent</strong> if the pen is still within the bounds of the control.</td>
</tr>
<tr>
<td></td>
<td><strong>No</strong> <strong>ctlRepeatEvent</strong> occurs.</td>
<td></td>
</tr>
</tbody>
</table>
User Interface
Controls

Push Buttons

Push buttons (see Figure 5.6) look like buttons, but the frame always has square corners. Touching a push button with the pen inverts the bounds. If the pen is released within the bounds, the button remains inverted.

Table 5.6 shows the system events generated when the user interacts with the push button and CtlHandleEvent’s response to the events.

Figure 5.6  Push Buttons

Table 5.6  Event Flow for Push Buttons

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th>CtlHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen is dragged back onto the button.</td>
<td><strong>ctlRepeatEvent</strong></td>
<td>See above.</td>
</tr>
<tr>
<td>Pen is lifted from button.</td>
<td><strong>penUpEvent</strong> with the x and y coordinates stored in EventType.</td>
<td>Adds the <strong>ctlExitEvent</strong> to the event queue.</td>
</tr>
<tr>
<td></td>
<td><strong>ctlExitEvent</strong> with button’s ID number.</td>
<td>Nothing happens.</td>
</tr>
</tbody>
</table>
Check Boxes

Check boxes (see Figure 5.7) display a setting, either on (checked) or off (unchecked). Touching a check box with the pen toggles the setting. The check box appears as a square, which contains a check mark if the check box’s setting is on. A check box can have a text label attached to it; selecting the label also toggles the check box.

Push buttons and check boxes can be arranged into exclusive groups; one and only one control in a group can be on at a time.

Table 5.7 shows the system events generated when the user interacts with the check box and CtlHandleEvent’s response to the events.

Figure 5.7  Check Boxes

Table 5.7  Event Flow for Check Boxes

<table>
<thead>
<tr>
<th>User Action</th>
<th>Event Generated</th>
<th>CtlHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen is lifted from push button.</td>
<td>penUpEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlSelectEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>ctlSelectEvent with button’s ID number.</td>
<td>Store button ID number and its current state.</td>
</tr>
<tr>
<td>Pen goes down on check box.</td>
<td>penDownEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlEnterEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>ctlEnterEvent with check box’s ID number.</td>
<td>Tracks the pen until the user lifts it.</td>
</tr>
<tr>
<td>Pen is lifted from check box.</td>
<td>penUpEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the ctlSelectEvent to the event queue.</td>
</tr>
</tbody>
</table>
Fields

A field object displays one or more lines of editable text. Figure 5.8 is an underlined, left-justified field containing data.

Figure 5.8 Field

Look Up: Text

The field object supports these features:

- Proportional fonts (only one font per field)
- Drag-selection
- Scrolling for multiline fields
- Cut, copy, and paste
- Left and right text justification
- Tab stops
- Editable/noneditable attribute

User Interface

Fields

<table>
<thead>
<tr>
<th>User Action</th>
<th>Event Generated</th>
<th>CtlHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>ctlSelectEvent</strong></td>
<td>• If the check box is unchecked, a check appears.</td>
</tr>
<tr>
<td></td>
<td>with check box’s ID</td>
<td>• If the check box is already checked and is grouped, there is no</td>
</tr>
<tr>
<td>Pen is lifted</td>
<td>number.</td>
<td>change in appearance.</td>
</tr>
<tr>
<td>outside box.</td>
<td><strong>penUpEvent</strong></td>
<td>• If the check box is already checked and is ungrouped, the check</td>
</tr>
<tr>
<td></td>
<td>with the x and y</td>
<td>disappears.</td>
</tr>
<tr>
<td></td>
<td>coordinates stored in</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EventType.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ctlExitEvent</strong></td>
<td>Adds the <strong>ctlExitEvent</strong> to the event queue.</td>
</tr>
<tr>
<td></td>
<td>with check box’s ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>number.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ctlExitEvent</strong></td>
<td>Nothing happens.</td>
</tr>
</tbody>
</table>
• Expandable field height (the height of the field expands as more text is entered)
• Underlined text (each line of the field is underlined)
• Maximum character limit (the field stops accepting characters when the maximum is reached)
• Special keys (Graffiti strokes) to support cut, copy, and paste
• Insertion point positioning with pen (the insertion point is positioned by touching the pen between characters)
• Scroll bars

The field object does not support overstrike input mode; horizontal scrolling; word selection; character filters (for example, only numeric characters accepted); numeric formatting; or special keys for page up, page down, left word, right word, home, end, left margin, right margin, and backspace.

**NOTE:** Field objects can handle line feeds—\0A—but not carriage returns—\0D. PalmRez translates any carriage returns it finds in any Palm OS resources into line feeds, but doesn’t touch static data.

Events in field objects are handled by FldHandleEvent. Table 5.8 provides an overview of how FldHandleEvent deals with the different events.
### Table 5.8  Event Flow for Fields

<table>
<thead>
<tr>
<th>User Action</th>
<th>Event Generated</th>
<th>FldHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen goes down on a field.</td>
<td>penDownEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the fldEnterEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>fldEnterEvent with the field’s ID number.</td>
<td>Sets the insertion point position to the position of the pen and tracks the pen until it is released. Drag-selection and drag-scrolling are supported.</td>
</tr>
<tr>
<td>Pen is lifted.</td>
<td>penUpEvent with the x and y coordinates.</td>
<td>Nothing happens; a field remains selected until another field is selected or the form that contains the field is closed.</td>
</tr>
<tr>
<td>Enters characters into selected field.</td>
<td>keyDownEvent with character value in EventType.</td>
<td>Character added to field’s text pointer.</td>
</tr>
<tr>
<td>Presses up arrow key</td>
<td>keyDownEvent</td>
<td>Moves insertion point up a line.</td>
</tr>
<tr>
<td>Presses down arrow</td>
<td>keyDownEvent</td>
<td>Moves insertion point down a line; the insertion point doesn’t move beyond the last line that contains text.</td>
</tr>
<tr>
<td>Presses left arrow</td>
<td>keyDownEvent</td>
<td>Moves insertion point one character position to the left. When the left margin is reached, move to the end of the previous line.</td>
</tr>
<tr>
<td>Presses right arrow</td>
<td>keyDownEvent</td>
<td>Moves insertion point one character position to the right. When the right margin is reached, move to the start of the next line.</td>
</tr>
</tbody>
</table>
Menus

A menu bar is displayed whenever the user taps a menu icon. The menu bar, a horizontal list of menu titles, appears at the top of the screen in its own window, above all application windows. Pressing a menu title highlights the title and “pulls down” the menu below the title (see Figure 5.9).

Figure 5.9 Menu

User Action | Event Generated | FldHandleEvent Response
---|---|---
Cut command | keyDownEvent | Cuts the current selection to the text clipboard.
Copy command | keyDownEvent | Copies the current selection to the text clipboard.
Paste command | keyDownEvent | Inserts clipboard text into the field at insertion point.

User actions have the following effect on a menu:
### User Interface

#### Menus

A menu has the following features:

- Item separators, which are lines to group menu items.
- Keyboard shortcuts; the shortcut labels are right justified in menu items.
- A menu remembers its last selection; the next time a menu is displayed the prior selection appears highlighted.
- The bits behind the menu bar and the menus are saved and restored by the menu routines.
- When the menu is visible, the insertion point is turned off.

Menu events are handled by `MenuHandleEvent`. Table 5.9 describes how user actions get translated into events and what `MenuHandleEvent` does in response.

<table>
<thead>
<tr>
<th>When...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>User drags the pen through the menu.</td>
<td>Command under the pen is highlighted.</td>
</tr>
<tr>
<td>Pen is released over a menu item.</td>
<td>That item is selected and the menu bar and menu disappear.</td>
</tr>
<tr>
<td>Pen is released outside both the menu bar and the menu.</td>
<td>Both menu and menu bar disappear and no selection is made.</td>
</tr>
<tr>
<td>Pen is released in a menu title.</td>
<td>Menu bar and Menu remain displayed until a selection is made from the menu.</td>
</tr>
<tr>
<td>Pen is tapped outside menu and menu bar.</td>
<td>Both menu and menu bar are dismissed.</td>
</tr>
<tr>
<td>User selects a separator with the pen.</td>
<td>Menu is dismissed but no event is posted.</td>
</tr>
</tbody>
</table>

Table 5.9
Tables

Tables support multi-column displays. Examples are:

- the List view of the ToDo application
- the Day view in the Datebook

The table object is used to organize several types of UI objects. The number of rows and the number of columns must be specified for each table object. A UI object can be placed inside a cell of a table. Tables often consist of rows or columns of the same object. For example, a table might have one column of labels and another column of fields. Tables can only be scrolled vertically. Tables can’t include bitmaps.

A problem may arise if non-text elements are used in the table. For example, assume you have a table with two columns. In the first column is an icon that displays information, the second column is a text column. The table only allows users to select elements in the first column that are as high as one row of text. If the icon is larger, only a narrow strip at the top of the column can be selected.

Table Event

The table object generates the event `tblSelectEvent`. This event contains:

- The table’s ID number
- The row of the selected table
- The column of the selected table

<table>
<thead>
<tr>
<th>User Action</th>
<th>Event Generated</th>
<th>MenuHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen enters menu bar.</td>
<td><code>winEnterEvent</code> identifying menu’s window.</td>
<td>Tracks the pen.</td>
</tr>
<tr>
<td>User selects a menu item.</td>
<td><code>penUpEvent</code> with the x and y coordinates.</td>
<td>Adds a <code>menuEvent</code> with the item’s ID to the event queue.</td>
</tr>
</tbody>
</table>
When `tblSelectEvent` is sent to a table, the table generates an event to handle any possible events within the item’s UI object.

**Lists**

The list object appears as a vertical list of choices in a box. The current selection of the list is inverted.

A list is meant for static data. Users can choose from a predetermined number of items. Examples include:

- the time list in the time edit window of the datebook
- the Category pull-down

If there are more choices than can be displayed, the system draws small arrows (scroll indicators) in the right margin next to the first and last visible choice. When the pen comes down and up on a scroll indicator, the list is scrolled. When the user scrolls down, the last visible item becomes the first visible item if there are enough items to fill the list. If not, the list is scrolled so that the last item of the list appears at the bottom of the list. The reverse is true for scrolling up. Scrolling doesn’t change the current selection.

Bringing the pen down on a list item unhighlights the current selection and highlights the item under the pen. Dragging the pen through the list highlights the item under the pen. Dragging the pen above or below the list causes the list to scroll if it contains more choices than are visible.

When the pen is released over an item, that item becomes the current selection. When the pen is dragged outside the list, the item that was highlighted before the `penDownEvent` is highlighted again if it’s visible. If it’s not, no item is highlighted.

An application can use a list in two ways:

- Initialize a structure with all data for all entries in the list and let the list manage its own data.
- Provide list drawing functions but don’t keep any data in memory. The list picks up the data as it’s drawing.

Not keeping data in memory avoids unacceptable memory overhead if the list is large and the contents of the list depends on choices made by the user. An example would be
a time conversion application that provides a list of clock
times for a number of cities based on a city the user selects.
Note that only lists can pick up the display information on
the fly like this; tables cannot.

Formatting can be an issue for lists: While it’s possible to imitate a
multi-column display, lists really consist of rows of text.

The LstHandleEvent function handles list events. Table 5.10
provides an overview of how LstHandleEvent deals with the
different events.

<table>
<thead>
<tr>
<th>User Action</th>
<th>System Response</th>
<th>LstHandleEvent Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen goes down on popup trigger button.</td>
<td>winEnterEvent identifying list’s window.</td>
<td>Adds the lstEnterEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>lstEnterEvent with list’s ID number and selected item.</td>
<td>Tracks the pen.</td>
</tr>
<tr>
<td>Pen goes down on a list box.</td>
<td>penDownEvent with the x and y coordinates stored in EventType.</td>
<td>Highlights the selection underneath the pen.</td>
</tr>
<tr>
<td>Pen is lifted from the list box.</td>
<td>penUpEvent with the x and y coordinates stored in EventType.</td>
<td>Adds the lstSelectEvent to the event queue.</td>
</tr>
<tr>
<td></td>
<td>lstSelectEvent with list’s ID number and number of selected item.</td>
<td>Stores the new selection. If the list is associated with a popup trigger, adds a popSelectEvent is added to the event queue. with the popup trigger ID, the popup list ID, and the item number selected in EventType. Control passes to FrmHandleEvent.</td>
</tr>
<tr>
<td>Pen is lifted outside the list box.</td>
<td>penUpEvent with the x and y coordinates stored in EventType.</td>
<td>Adds winExitEvent to event queue.</td>
</tr>
</tbody>
</table>
Labels

You can create a label in a form by creating a label resource. The label resource displays noneditable text or labels on a form (dialog box or full-screen). It’s used, for example, to have text appear to the left of a checkbox instead of the right.

You don’t interact with a label as a programmatic entity; however, you can use Form and Control API to create new labels or to change labels dynamically. See the “Summary of User Interface API” at the end of this chapter.

Scroll Bars

Palm OS 2.0 and later provides vertical scroll bar support. As a result, developers can include scroll bars in forms or tables and the system sends the appropriate events when the end-user interacts with the scroll bar (see Figure 5.10).

Here’s what you have to do to include a scroll bar in your user interface:

1. Create a scroll bar (tSCL) UI resource.

   Provide the ID, the bounds for the scroll bar rectangle. The height has to match the object you want to attach it to (normally a text field). The width should be 7.
2. Provide a minimum and maximum value as well as a page size.
   • Minimum is usually 0.
   • Maximum is usually 0 and set programmatically.
   • The page size determines by how many lines the system moves when the text scrolls.

3. Make the scroll bar part of the form (for tables, place the scroll bar next to the table field programmatically).

   When you compile your application, the system creates the appropriate scroll bar UI object. (See the chapter “Scrollbars” in the Palm OS SDK Reference for more information on the scrollbar UI object.)

   There are two ways in which the scroll bar and the field (or table field) that it’s attached to need to interact:
   • When the user adds or removes text, the scroll bar needs to know about the change in size.
     To get this functionality, call TblHasScrollBar programmatically. The table or field will then send events whenever the size changes. Your application can catch the events and process them appropriately.
   • When the user moves the scroll bar, the text needs to move accordingly. This can either happen dynamically (as the user moves the scroll bar) or statically (after the user has released the scroll bar).

   As a rule, the scroll bar appears on screen as part of the form and is updated appropriately by the system. Applications therefore rarely have to call SclDrawScrollBar, SclGetScrollBar, or SclSetScrollBar. The application usually does call SclSetScrollBar at initialization time to set the initial position of the scroll bar.

   The system sends the following scroll bar events:
   • sclEnterEvent is sent when a penDownEvent occurs within the bounds of the scroll bar.
   • sclRepeatEvent is sent when the user drags the scroll bar.
   • sclExitEvent is sent when the user lifts the pen. This event is sent regardless of previous sclRepeatEvents.
Applications that want to support immediate-mode scrolling (that is, scrolling happens as the user drags the pen) need to watch for occurrences of `sclRepeatEvent`.

Application that don’t support immediate-mode scrolling should ignore occurrences of `sclRepeatEvent` and wait only for the `sclExitEvent`.

Custom UI Objects

A gadget resource lets you implement a custom UI object. The gadget resource contains basic information about the custom gadget, which is useful to the gadget writer for drawing and processing user input.

You interact with gadgets programmatically using Form API. See the “Summary of User Interface API” at the end of this chapter.

Dynamic UI

Palm OS 3.0 and later provides functions that can be used to create forms and form elements at runtime. Most applications will never need to change any user interface elements at runtime—the built-in applications don’t do so, and the Palm user interface guidelines discourage it. However, some applications, such as forms packages, must create their displays at runtime—it is for applications such as these that the Dynamic UI API is provided. If you’re not absolutely sure that you need to change your UI dynamically, don’t do it—unexpected changes to an application’s interface are likely to confuse or frustrate the end user.

Dynamic user interface objects are subject to the following limitations:

- You cannot create tables or Graffiti Shift indicators.
- You cannot create buttons (or repeating buttons) having frames or non-bold frames.
- You cannot move user interface objects after they have been created.
You can use the `FrmNewForm` function to create new forms dynamically. Palm’s UI guidelines encourage you to keep popup dialogs at the bottom of the screen, using the entire screen width. This isn’t enforced by the routine, but is strongly encouraged in order to maintain a look and feel that is consistent with the built-in applications.

The `FrmNewLabel`, `FrmNewBitmap`, `FrmNewGadget`, `LstNewList`, `FldNewField` and `CtlNewControl` functions can be used to create new objects on forms.

It is fine to add new items to an active form, but doing so is very likely to move the form structure in memory; therefore, any pointers to the form or to controls on the form might change. Make sure to update any variables or pointers that you are using so that they refer to the form’s new memory location, which is returned when you create the object.

The `FrmRemoveObject` function removes an object from a form. This function doesn’t free memory referenced by the object (if any) but it does shrink the form chunk. For best efficiency when removing items from forms, remove items in order of decreasing index values, beginning with the item having the highest index value. When removing items from a form, you need to be mindful of the same concerns as when adding items: the form pointer and pointers to controls on the form may change as a result of any call that moves the form structure in memory.

When creating forms dynamically, or just to make your application more robust, use the `FrmValidatePtr` function to ensure that your form pointer is valid and the form it points to is valid. This routine can catch lots of bugs for you—use it!

**Dynamic User Interface Functions**

The following API can be used to create forms dynamically:

- `CtlNewControl`
- `CtlValidatePointer`
- `FldNewField`
- `FrmNewBitmap`
- `FrmNewForm`
User Interface

Insertion Point

- FrmNewGadget
- FrmNewLabel
- FrmRemoveObject
- FrmValidatePtr
- LstNewList
- WinValidateHandle

Insertion Point

The insertion point is a blinking indicator that shows where text is inserted when users write Graffiti characters or paste clipboard text. In general, an application doesn’t need to be concerned with the insertion point; the Palm OS UI manages the insertion point.

Text

This section describes how to work with text in the user interface—whether it’s text the user has entered or text that your application has created to display on the screen.

NOTE: If your application is going to be localized, you must take special care when working with text. See the chapter “Localized Applications” for more information.

Working With Text As Strings

The string manager provides a set of string manipulation functions. The string manager API is closely modeled after the standard C string-manipulation functions like `strcpy`, `strcat`, etc.

Applications should use the functions built into the string manager instead of the standard C functions because doing so makes the application smaller:

- When your application uses the string manager functions, the actual code that implements the function is not linked
into your application but is already part of the operating system.

- When you use the standard C functions, the code for each function you use is linked into your application and results in a bigger executable.

In addition, many standard C functions don’t work on the Palm OS device at all because the OS doesn’t provide all basic system functions (such as malloc) and doesn’t support the subroutine calls used by most standard C functions.

**NOTE:** If your application is going to be localized, be careful when using string functions. Where possible, use the functions described in the chapter “Localized Applications” instead.

### Using the StrVPrintF Function

Like the C `vsprintf` function, the `StrVPrintF` function is designed to be called by your own function that takes a variable number of arguments and passes them to `StrVPrintF` for formatting. This section gives a brief overview of how to use `StrVPrintF`. For more details, refer to `vsprintf` and the use of the `stdarg.h` macros in a standard C reference book.

When you call `StrVPrintF`, you must use the special macros from `stdarg.h` to access the optional arguments (those specified after the fixed arguments) passed to your function. This is necessary, because when you declare your function that takes an optional number of arguments, you declare it using an ellipsis at the end of the argument list:

```
MyPrintF(CharPtr s, CharPtr formatStr, ...);
```

The ellipsis indicates that zero or more optional arguments may be passed to the function following the `formatStr` argument. Since these optional arguments don’t have names, the `stdarg.h` macros must be used to access them before they can be passed to `StrVPrintF`.

To use these macros in your function, first declare an `args` variable as type `va_list`:

```
MyPrintF(CharPtr s, CharPtr formatStr, ...);
```
va_list args;

Next, initialize the args variable to point to the optional argument list by using va_start:

va_start(args, formatStr);

Note that the second argument to the va_start macro is the last required argument to your function (last before the optional arguments begin). Now you can pass the args variable as the last parameter to the StrVPrintF function:

StrVPrintF(text, formatStr, args);

When you are finished, invoke the macro va_end before returning from your function:

va_end(args);

Note that the StrPrintF and StrVPrintF functions implement only a subset of the conversion specifications allowed by the ANSI C function vsprintf. See the StrVPrintF function reference for details.

**Fonts in Palm OS 3.0 and Later**

Palm OS 3.0 and later provides a new font (largeBoldFont), two new font manipulation routines (FontSelect and FntDefineFont), and support for the use of custom fonts.

To use the large, bold font, pass the largeBoldFont selector to the FntSetFont function. Under Palm OS 3.0 and later, if you try to draw with a font that isn’t installed, the system uses the standard font by default. Previous versions of Palm OS can crash if told to use a nonexistent font.

The FontSelect function displays a dialog box in which the user can specify the use of one of the three primary fonts stdFont, boldFont, or largeBoldFont. For more information, see the description of FontSelect in the Palm OS SDK Reference.

The FntDefineFont function makes a custom font available to your application. For more information, see the description of FntDefineFont in the Palm OS SDK Reference.

Currently, Palm has not made available any tools or specifications to convert desktop fonts for use on Palm OS 3.0 or later. If you have an
urgent need for such support, send email to devsupp@palm.com for updated information.

Receiving User Input

The three main ways that a user interacts with an application are:

• by entering Graffiti
• by pressing a hardware button on the device
• by tapping the pen on a control in a form or dialog

The Palm OS provides three managers that control these three types of input: The Graffiti Manager, The Key Manager, and The Pen Manager, respectively.

Most applications do not need to access these managers directly; instead, applications receive events from these managers and respond to the events. There are cases, however, where you might need to interact with one of these managers. This section describes the three input managers and when you might need to use them. (To learn how to obtain user input from a UI object, refer to the section in this chapter that covers that object.)

The Graffiti Manager

The Graffiti manager provides an API to the Palm OS Graffiti recognizer. The recognizer converts pen strokes into key events, which are then fed to an application through the event manager.

Most applications never need to call the Graffiti manager directly because it’s automatically called by the event manager whenever it detects pen strokes in the Graffiti area of the digitizer.

Special-purpose applications, such as a Graffiti tutorial, may want to call the Graffiti manager directly to recognize strokes in other areas of the screen or to customize the Graffiti behavior.

Using GrfProcessStroke

GrfProcessStroke is a high-level Graffiti manager call used by the event manager for converting pen strokes into key events. The call
• Removes pen points from the pen queue
• Recognizes the stroke
• Puts one or more key events into the key queue

GrfProcessStroke automatically handles Graffiti ShortCuts and calls the user interface as appropriate to display shift indicators in the current window.

An application can call GrfProcessStroke when it receives a penUpEvent from the event manager if it wants to recognize strokes entered into its application area (in addition to the Graffiti area).

Using Other High-Level Graffiti Manager Calls
Other high-level calls provided by the Graffiti manager include routines for

• Getting and setting the current Graffiti shift state (caps lock on/off, temporary shift state, etc.)
• Notifying Graffiti when the user selects a different field. Graffiti needs to be notified when a field change occurs so that it can cancel out of any partially entered shortcut and clear its temporary shift state if it’s showing a potentially accented character.

Special-Purpose Graffiti Manager Calls
The remainder of Graffiti manager API routines are for special-purpose use. They are basically all the entry points into the Graffiti recognizer engine and are usually called only by GrfProcessStroke. These special-purpose uses include calls to add pen points to the Graffiti recognizer’s stroke buffer, to convert the stroke buffer into a Graffiti glyph ID, and to map a glyph into a string of one or more key strokes.

Accessing Graffiti ShortCuts
Other routines provide access to the Graffiti ShortCuts database. This is a separate database owned and maintained by the Graffiti manager that contains all of the shortcuts. This database is opened by the Graffiti manager when it initializes and stays open even after applications quit.
The only way to modify this database is through the Graffiti manager API. It provides calls for getting a list of all shortcuts, and for adding, editing, and removing shortcuts. The ShortCuts screen of the Preferences application provides a user-interface for modifying this database.

**Note on Auto Shifting**

The Palm OS 2.0 and later automatically uses an upper-case letter under the following conditions:

- Period and space or Return.
- Other sentence terminator (such as ? or !) and space

This functionality requires no changes by the developer, but should be welcome to the end user.

**Note on Graffiti Help**

In Palm OS 2.0 and later, applications can pop up Graffiti help by calling `SysGraffitiReferenceDialog` or by putting a virtual character—`graffitiReferenceChr` from `Chars.h`—on the queue.

Graffiti help is also available through the system Edit menu. As a result, any application that includes the system Edit menu allows users to access Graffiti Help that way.

**The Key Manager**

The key manager manages the hardware buttons on the Palm OS device. It converts hardware button presses into key events and implements auto-repeat of the buttons. Most applications never need to call the key manager directly except to change the key repeat rate or to poll the current state of the keys.

The event manager is the main interface to the keys; it returns a `keyDownEvent` to an application whenever a button is pressed. Normally, applications are notified of key presses through the event manager. Whenever a hardware button is pressed, the application receives an event through the event manager with the appropriate key code stored in the event record. The state of the hardware buttons can also be queried by applications at any time through the `KeyCurrentState` function call.
The KeyRates call changes the auto-repeat rate of the hardware buttons. This might be useful to game applications that want to use the hardware buttons for control. The current key repeat rates are stored in the key manager globals and should be restored before the application exits.

The Pen Manager
The pen manager manages the digitizer hardware and converts input from the digitizer into pen coordinates. The Palm Computing Platform device has a built-in digitizer overlaid onto the LCD screen and extending about an inch below the screen. This digitizer is capable of sampling accurately to within 0.35 mm (.0138 in) with up to 50 accurate points/second. When the device is in doze mode, an interrupt is generated when the pen is first brought down on the screen. After a pen down is detected, the system software polls the pen location periodically (every 20 ms) until the pen is again raised.

Most applications never need to call the pen manager directly because any pen activity is automatically returned to the application in the form of events.

Pen coordinates are stored in the pen queue as raw, uncalibrated coordinates. When the system event manager routine for removing pen coordinates from the pen queue is called, it converts the pen coordinate into screen coordinates before returning.

The Preferences application provides a user interface for calibrating the digitizer. It uses the pen manager API to set up the calibration which is then saved into the Preferences database. The pen manager assumes that the digitizer is linear in both the x and y directions; the calibration is therefore a simple matter of adding an offset and scaling the x and y coordinates appropriately.

Application Launcher
The Application Launcher (accessed via the silkscreen “Applications” button) presents a window or menu from which the user can open other applications present on the Palm device. Applications installed on the Palm device (resource databases of type APPL) appear in the Application Launcher automatically.
**NOTE:** Versions of Palm OS prior to 3.0 implemented the Launcher as a popup. The `SysAppLauncherDialog` function, which provides the API to the old popup launcher, is still present in Palm OS 3.0 for compatibility purposes, but it has not been updated and, in most cases, should not be used.

The Launcher application can beam applications to other Palm devices. Only the application itself is beamed; associated storage databases and preferences are not transmitted. To suppress the beaming of your application by the Launcher, you can set the `dmHdrAttrCopyPrevention` bit in your database header. (For a runtime code example, see the “Dr McCoy” sample application. Note that you can also use compile-time code to suppress beaming.)

Normally, the Launcher represents installed applications graphically as icons that appear in the Launcher window. The Launcher application also provides a list mode that allows the user to see more applications at once than are normally visible in its default viewing mode. You can use the Constructor tool to provide a small icon for the list mode—you’ll need to create a `tAIB` resource having 1001 as the value of its ID.

The Launcher displays a version string from each application’s `tver` resource, ID 1000. This short string (usually 3 to 6 characters) is displayed in the “Info” dialog.

Situations in which you need to open the Application Launcher programmatically are rare, but the system does provide an API for doing so. To activate the Launcher from within your application, enqueue a `keyDownEvent` that contains a `launchChr`, as shown in Listing 5.1.

**WARNING!** Do not use the `SysUIAppSwitch` or `SysAppLaunch` functions to open the Application Launcher application.
Listing 5.1 Opening the Launcher

```c
EventType newEvent;
newEvent.eType = keyDownEvent;
newEvent.data.keyDown.chr = launchChr;
newEvent.data.keyDown.modifiers = commandKeyMask;
EvtAddEventToQueue (&newEvent);
```

For information on launching other applications programmatically, see “Launching Applications Programmatically” in the chapter “Application Startup and Stop.”

## Summary of User Interface API

### Progress Manager Functions

- `PrgHandleEvent`
- `PrgStopDialog`
- `PrgUserCancel`
- `PrgStartDialog`
- `PrgUpdateDialog`

### Form Functions

#### Initialization

- `FrmInitForm`

#### Event Handling

- `FrmSetEventHandler`
- `FrmHandleEvent`
- `FrmDispatchEvent`

#### Displaying a Form

- `FrmGotoForm`
- `FrmDrawForm`
- `FrmSetActiveForm`
- `FrmPopupForm`
- `FrmNewForm`

#### Displaying a Modal Dialog

- `FrmCustomAlert`
- `FrmAlert`
- `FrmDoDialog`
- `FrmHelp`
# User Interface
Summary of User Interface API

## Form Functions

### Updating the Display

- `FrmUpdateForm`
- `FrmShowObject`
- `FrmRemoveObject`
- `FrmReturnToForm`
- `FrmHideObject`
- `FrmUpdateScrollers`

### Form Attributes

- `FrmVisible`
- `FrmSaveAllForms`
- `FrmGetUserModifiedState`
- `FrmSetNotUserModified`

### Accessing a Form Programmatically

- `FrmGetActiveForm`
- `FrmGetFirstForm`
- `FrmGetFormPtr`
- `FrmValidatePtr`
- `FrmGetActiveFormID`
- `FrmGetFormId`
- `FrmGetWindowHandle`

### Accessing Objects Within a Form

- `FrmGetFocus`
- `FrmGetObjectId`
- `FrmGetObjectType`
- `FrmGetObjectPtr`
- `FrmGetFocus`
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</tr>
<tr>
<td><code>FntLineWidth</code></td>
</tr>
<tr>
<td><code>FntCharsWidth</code></td>
</tr>
<tr>
<td><code>FntWidthToOffset</code></td>
</tr>
</tbody>
</table>

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<tr>
<th>Function</th>
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<tbody>
<tr>
<td><code>FntAverageCharWidth</code></td>
</tr>
<tr>
<td><code>FntCharWidth</code></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FntCharHeight</code></td>
</tr>
<tr>
<td><code>FntBaseLine</code></td>
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<td><code>FntLineHeight</code></td>
</tr>
<tr>
<td><code>FntDescenderHeight</code></td>
</tr>
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</table>

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<tr>
<th>Function</th>
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</thead>
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<td><code>FntGetScrollValues</code></td>
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</table>

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<thead>
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<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FntDefineFont</code></td>
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</tbody>
</table>

---

### Graffiti Manager Functions

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<table>
<thead>
<tr>
<th>Function</th>
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<tr>
<td><code>GrfProcessStroke</code></td>
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</table>

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<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
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<td><code>GrfInitState</code></td>
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<td><code>GrfFindBranch</code></td>
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<td><code>GrfGetState</code></td>
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<td><code>GrfSetState</code></td>
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</table>

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<table>
<thead>
<tr>
<th>Function</th>
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</thead>
<tbody>
<tr>
<td><code>GrfGetNumPoints</code></td>
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<tr>
<td><code>GrfAddPoint</code></td>
</tr>
<tr>
<td><code>GrfFlushPoints</code></td>
</tr>
<tr>
<td><code>GrfMatch</code></td>
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<tr>
<td><code>GrfGetPoint</code></td>
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<tr>
<td><code>GrfFilterPoints</code></td>
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<tr>
<td><code>GrfGetGlyphMapping</code></td>
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This chapter helps you understand memory use on Palm OS.

- **Introduction to Memory Use on Palm OS** provides information about Palm OS hardware relevant to memory management.
- **Memory Architecture** discusses in detail how memory is structured on Palm OS. It also examines the structure of the basic building blocks of Palm OS memory: heaps, chunks, and records.
- **The Memory Manager** discusses how to use the Palm OS memory manager in your applications. The memory manager maintains the location and size of each memory chunk in nonvolatile storage, volatile storage, and ROM. It provides functions for allocating chunks, disposing of chunks, resizing chunks, locking and unlocking chunks, and compacting the heap when it becomes fragmented.

### Introduction to Memory Use on Palm OS

The Palm OS system software supports applications on low-cost, low-power, handheld devices. Given these constraints, Palm OS is efficient in its use of both memory and processing resources. This section presents two aspects of Palm OS devices that contribute to this efficiency: [Hardware Architecture](#) and [PC Connectivity](#).

### Hardware Architecture

The first implementation of Palm OS provides nearly instantaneous response to user input while running on a 16 MHz Motorola® 68000 type processor with a minimum of 128K of nonvolatile storage memory and 512 KB of ROM. Subsequent Palm OS devices provide additional RAM and ROM in varying amounts.

The ROM and RAM for each Palm OS device resides on a memory module known as a **card**. Each memory card can contain ROM,
RAM, or both. There is no RAM or ROM storage on the motherboard of the device.

Though all previous and current Palm OS devices hold one card in a user-accessible hardware slot, it is unwise to assume that any Palm OS device has a memory module that can be removed physically. A “card” is simply a logical construct used by the operating system—Palm OS devices can have one card, multiple cards, or no cards. For example, the Simulator provided by the Palm OS SDK on Macintosh can simulate a device that has two cards.

The ROM and RAM on each card is divided into one or more heaps. All the RAM-based heaps on a memory card are treated as the RAM store, and all the ROM-based heaps are treated as the ROM store. The heaps for a store do not have to be adjacent to each other in address space—they can be scattered throughout the memory space on the card—but they must all reside on the same card.

The main suite of applications provided with each Palm OS device is built into ROM. This design permits the user to replace the operating system and the entire applications suite simply by installing a single replacement module. Additional or replacement applications and system extensions can be loaded into RAM, but doing so is not always practical in this RAM-constrained environment.

**PC Connectivity**

PC connectivity is an integral component of the Palm OS device. The device comes with a cradle that connects to a desktop PC and with software for the PC that provides “one-button” backup and synchronization of all data on the device with the user’s PC.

Because all user data can be backed up on the PC, replacement of the nonvolatile storage area of the Palm OS device becomes a simple matter of installing the new module in place of the old one and resynchronizing with the PC. The format of the user’s data in storage RAM can change with a new version of the ROM; the connectivity software on the PC is responsible for translating the data into the correct format when downloading it onto a device with a new ROM.
Memory Architecture

**IMPORTANT:** This section describes the current (3.X) implementation of Palm OS memory architecture. This implementation may change as the Palm OS evolves. Do not rely on implementation-specific information described here; instead, always use the API provided to manipulate memory.

The Palm OS system software is designed around a 32-bit architecture. The system uses 32-bit addresses, and its basic data types are 8, 16, and 32 bits long.

The 32-bit addresses available to software provide a total of 4 GB of address space for storing code and data. This address space affords a large growth potential for future revisions of both the hardware and software without affecting the execution model. Although a large memory space is available, Palm OS was designed to work efficiently with small amounts of RAM. For example, the first commercial Palm OS device has less than 1 MB of memory, or .025% of this address space.

The Motorola 68328 processor’s 32-bit registers and 32 internal address lines support a 32-bit execution model as well, although the external data bus is only 16 bits wide. This design reduces cost without impacting the software model. The processor’s bus controller automatically breaks down 32-bit reads and writes into multiple 16-bit reads and writes externally.

Each memory card in the Palm OS device has 256 MB of address space reserved for it. Memory card 0 starts at address $1000000, memory card 1 starts at address $2000000, and so on.

The Palm OS divides the total available RAM store into two logical areas: **dynamic** RAM and **storage** RAM. Dynamic RAM is used as working space for temporary allocations, and is analogous to the RAM installed in a typical desktop system. The remainder of the available RAM on the card is designated as storage RAM and is analogous to disk storage on a typical desktop system.
Because power is always applied to the memory system, both areas of RAM preserve their contents when the device is turned “off” (i.e., is in low-power sleep mode.) See “Palm OS Power Modes” in the chapter “Palm System Features” in this book. All of storage memory is preserved even when the device is reset explicitly. As part of the boot sequence, the system software reinitializes the dynamic area, and leaves the storage area intact.

The entire dynamic area of RAM is used to implement a single heap that provides memory for dynamic allocations. From this dynamic heap, the system provides memory for dynamic data such as global variables, system dynamic allocations (TCP/IP, IrDA, and so on, as applicable), application stacks, temporary memory allocations, and application dynamic allocations (such as those performed when the application calls the MemHandleNew function).

The entire amount of RAM reserved for the dynamic heap is always dedicated to this use, regardless of whether it is actually used for allocations. The size of the dynamic area of RAM on a particular device varies according to the OS version running, the amount of physical RAM available, and the requirements of pre-installed software such as the TCP/IP stack or IrDA stack. Table 6.1 provides more information about the dynamic heap space that currently available combinations of OS and hardware provide.

<table>
<thead>
<tr>
<th>RAM Usage</th>
<th>OS 3.X</th>
<th>OS 2.0</th>
<th>OS 2.0/1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total dynamic area</td>
<td>96 KB</td>
<td>64 KB</td>
<td>32 KB</td>
</tr>
<tr>
<td>System Globals</td>
<td>~2.5 KB</td>
<td>~2.5 KB</td>
<td>~2.5 KB</td>
</tr>
<tr>
<td>(screen buffer, UI globals,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>database references, etc.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCP/IP stack</td>
<td>32 KB</td>
<td>32 KB</td>
<td>0 KB</td>
</tr>
</tbody>
</table>

Table 6.1 Dynamic Heap Space
The remaining portion of RAM not dedicated to the dynamic heap is configured as one or more storage heaps used to hold nonvolatile user data such as appointments, to do lists, memos, address lists, and so on. An application accesses a storage heap by calling the database manager or resource manager, according to whether it needs to manipulate user data or resources.

The size and number of storage heaps available on a particular device varies according to the OS version that is running; the amount of physical RAM that is available; and the storage requirements of end-user application software such as the Address List, Date Book, or third-party applications.

Versions 1.0 and 2.0 of Palm OS subdivide storage RAM into multiple storage heaps of 64 KB each. Palm OS 3.X configures all storage RAM on a card as a single storage heap. Under all versions of Palm OS, system overhead limits the maximum usable data storage available in a single chunk to slightly less than 64 KB.

In the Palm OS environment, all data are stored in memory manager chunks. A chunk is an area of contiguous memory between 1 byte and slightly less than 64 KB in size that has been allocated by the Palm OS memory manager. (Because system overhead requirements may vary, an exact figure for the maximum amount of usable data storage for all chunks cannot be specified.) Currently, all Palm OS
implementations limit the maximum size of any chunk to slightly less than 64 KB; however, the API does not have this constraint, and it may be relaxed in the future.

Each chunk resides in a heap. Some heaps are ROM-based and contain only nonmovable chunks; some are RAM-based and may contain movable or nonmovable chunks. A RAM-based heap may be a dynamic heap or a storage heap. The Palm OS memory manager allocates memory in the dynamic heap (for dynamic allocations, stacks, global variables, and so on). The Palm OS data manager allocates memory in one or more storage heaps (for nonvolatile user data).

Every memory chunk used to hold storage data (as opposed to memory chunks that store dynamic data) is a record in a database implemented by the Palm OS data manager. In the Palm OS environment, a database is simply a list of memory chunks and associated database header information. Normally, the items in a database share some logical association; for example, a database may hold a collection of all address book entries, all datebook entries, and so on.

A database is analogous to a file in a desktop system. Just as a traditional file system can create, delete, open, and close files, Palm OS applications can create, delete, open, and close databases as necessary. There is no restriction on where the records for a particular database reside as long as they are all on the same memory card. The records from one database can be interspersed with the records from one or more other databases in memory.

Storing data by database fits nicely with the Palm OS memory manager design. Each record in a database is in fact a memory manager chunk. The data manager can use memory manager calls to allocate, delete, and resize database records. All heaps except for the dynamic heap are nonvolatile, so database records can be stored in any heap except the dynamic heap. Because records can be stored anywhere on the memory card, databases can be distributed over multiple discontiguous areas of physical RAM, but all records belonging to a particular database must reside on the same card.

To understand how database records are manipulated, it helps to know something about the way the memory manager allocates and tracks memory chunks, as the next section describes.
Heap Overview

**IMPORTANT:** This section describes the current (3.X) implementation of Palm OS memory architecture. This implementation may change as the Palm OS evolves. Do not rely on implementation-specific information described here; instead, always use the API provided to manipulate memory.

Recall that a **heap** is a contiguous area of memory used to contain and manage one or more smaller chunks of memory. When applications work with memory (allocate, resize, lock, etc.) they usually work with chunks of memory. An application can specify whether to allocate a new chunk of memory in the storage heap or the dynamic heap. The memory manager manages each heap independently and rearranges chunks as necessary to defragment heaps and merge free space.

Heaps in the Palm OS environment are referenced through heap IDs. A **heap ID** is a unique 16-bit value that the memory manager uses to identify a heap within the Palm OS address space. Heap IDs start at 0 and increment sequentially by units of 1. Values are assigned beginning with the RAM heaps on card 0, continuing with the ROM heaps on card 0, and then continuing through RAM and ROM heaps on subsequent cards. The sequence of heap IDs is continuous; that is, no values in the sequence are skipped.

The first heap (heap 0) on card 0 is the dynamic heap. This heap is reinitialized every time the Palm OS device is reset. When an application quits, the system frees any chunks allocated by that application in the dynamic heap. All other heaps are nonvolatile storage heaps that retain their contents through soft reset cycles.

When a Palm OS device is presented with multiple dynamic heaps, the first heap (heap 0) on card 0 is the active dynamic heap. All other potential dynamic heaps are ignored. For example, it is possible that a future Palm OS device supporting multiple cards might be presented with two cards, each having its own dynamic heap; if so, only the dynamic heap residing on card 0 would be active—the system would not treat any heaps on other cards as dynamic heaps,
nor would heap IDs be assigned to these heaps. Subsequent storage heaps would be assigned IDs in sequential order, as always beginning with RAM heaps, followed by ROM heaps.

**Overview of Memory Chunk Structure**

Memory chunks can be movable or nonmovable. Applications need to store data in movable chunks whenever feasible, thereby enabling the memory manager to move chunks as necessary to create contiguous free space in memory for allocation requests.

When the memory manager allocates a nonmovable chunk it returns a pointer to that chunk. The pointer is simply that chunk’s address in memory. Because the chunk cannot move, its pointer remains valid for the chunk’s lifetime; thus, the pointer can be passed “as is” to the caller that requested the allocation.

When the memory manager allocates a moveable chunk, it generates a pointer to that chunk, just as it did for the nonmovable chunk, but it does not return the pointer to the caller. Instead, it stores the pointer to the chunk, called the **master chunk pointer**, in a **master pointer table** that is used to track all of the moveable chunks in the heap, and returns a reference to the master chunk pointer. This reference to the master chunk pointer is known as a **handle**. It is this handle that the memory manager returns to the caller that requested the allocation of a moveable chunk.

Using handles imposes a slight performance penalty over direct pointer access but permits the memory manager to move chunks around in the heap without invalidating any chunk references that an application might have stored away. As long as an application uses handles to reference data, only the master pointer to a chunk needs to be updated by the memory manager when it moves a chunk during defragmentation.

An application typically locks a chunk handle for a short time while it has to read or manipulate the contents of the chunk. The process of locking a chunk tells the memory manager to mark that data chunk as immobile. When an application no longer needs the data chunk, it should unlock the handle immediately to keep heap fragmentation to a minimum.

Note that any handle is good only until the system is reset. When the system resets, it reinitializes all dynamic memory areas and
relaunches applications. Therefore, you must not store a handle in a database record or a resource.

Each chunk on a memory card is actually located by means of a card-relative reference called a local ID. A local ID is a reference to a data chunk that the system computes from the base address of the card. The local ID of a nonmovable chunk is simply the offset of the chunk from the base address of the card. The local ID of a movable chunk is the offset of the master pointer to the chunk from the base address of the card, but with the low-order bit set. Since chunks are always aligned on word boundaries, only local IDs of movable chunks have the low-order bit set. Once the base address of the card is determined at runtime, a local ID can be converted quickly to a pointer or handle.

For example, when an application needs the handle to a particular data record, it calls the data manager to retrieve the record by index from the appropriate database. The data manager fetches the local ID of the record out of the database header and uses it to compute the handle to the record. The handle to the record is never actually stored in the database itself.

Although currently available Palm OS devices do not provide hardware support for multiple cards, the use of local IDs provides support in software for future devices that may allow the user to remove or insert memory cards. If the user moves a memory card to a slot having a different base address, the handle to a memory chunk on that card is likely to change, but the local ID associated with that chunk does not change.

**The Memory Manager**

The Palm OS memory manager is responsible for maintaining the location and size of every memory chunk in nonvolatile storage, volatile storage, and ROM. It provides an API for allocating new chunks, disposing of chunks, resizing chunks, locking and unlocking chunks, and compacting heaps when they become fragmented. Because of the limited RAM and processor resources of the Palm OS device, the memory manager is efficient in its use of processing power and memory.
This section provides background information on the organization of memory in Palm OS and provides an overview of the memory manager API, discussing these topics:

- Memory Manager Structures
- Using the Memory Manager

Memory Manager Structures
This section discusses the different structures the memory manager uses:

- Heap Structures
- Chunk Structures
- Local ID Structures

Heap Structures

**IMPORTANT:** Expect the heap structure to change in the future. Use the API to work with heaps.

A heap consists of the heap header, master pointer table, and the heap chunks.

- **Heap header.** The heap header is located at the beginning of the heap. It holds the size of the heap and contains flags for the heap that provide certain information to the memory manager; for example, whether the heap is ROM-based.

- **Master pointer table.** Following the heap header is a master pointer table. It is used to store 32-bit pointers to movable chunks in the heap.
  
  - When the memory manager moves a chunk to compact the heap, the pointer for that chunk in the master pointer table is updated to the chunk’s new location. The handles an application uses to track movable chunks reference the address of the master pointer to the chunk, not the chunk itself. In this way, handles remain valid even after a chunk is moved. The OS compacts the heap automatically when available contiguous space is not sufficient to fulfill an allocation request.
If the master pointer table becomes full, another is allocated and its offset is stored in the \texttt{nextMstrPtrTable} field of the previous master pointer table. Any number of master pointer tables can be linked in this way. Because additional master pointer chunks are nonmovable, they are allocated at the end of the heap, according to the guidelines described in the “Heap chunks” section following immediately.

- **Heap chunks.** Following the master pointer table are the actual chunks in the heap.
  - Movable chunks are generally allocated at the beginning of the heap, and nonmovable chunks at the end of the heap.
  - Nonmovable chunks do not need an entry in the master pointer table since they are never relocated by the memory manager.
  - Applications can easily walk the heap by hopping from chunk to chunk because each chunk header contains the size of the chunk. All free and nonmovable chunks can be found in this manner by checking the flags in each chunk header.

Because heaps can be ROM-based, there is no information in the header that must be changed when using a heap. Also, ROM-based heaps contain only nonmovable chunks and have a master pointer table with 0 entries.

### Chunk Structures

**IMPORTANT:** Expect the chunk structure to change in the future. Use the API to work with chunks.

Each chunk begins with an 8-byte header followed by that chunk’s data. The chunk header consists of a \texttt{Flags:size} adjustment byte, 3 bytes of size information, a \texttt{lock:owner} byte, and 3 bytes of \texttt{hOffset} information.

- **\texttt{Flags:sizeAdj} byte.** This byte contains flags in the high nibble and a size adjustment in the low nibble.
The flags nibble has 1 bit currently defined, which is set for free chunks.

The size adjustment nibble can be used to calculate the requested size of the chunk, given the actual size. The requested size is computed by taking the size as stored in the chunk header and subtracting the size of the header and the size adjustment field. The actual size of a chunk is always a multiple of two so that chunks always start on a word boundary.

- **size field (3 bytes)**. This three-byte value describes the size of the chunk, which is larger than the size requested by the application and includes the size of the chunk header itself. The maximum data size for a chunk is slightly less than 64 KB.

- **Lock:owner byte**. Following the size information is a byte that holds the lock count in the high nibble and the owner ID in the low nibble.

  - The lock count is incremented every time a chunk is locked and decremented every time a chunk is unlocked. A movable chunk can be locked a maximum of 14 times before being unlocked. Nonmovable chunks always have 15 in the lock field.

  - The owner ID determines the owner of a memory chunk and is set by the memory manager when allocating a new chunk. Owner ID is information is useful for debugging and for garbage collection when an application terminates abnormally.

- **hOffset field (3 bytes)**. The last three bytes in the chunk header is the distance from the master pointer for the chunk to the chunk’s header, divided by two. Note that this offset could be a negative value if the master pointer table is at a higher address than the chunk itself. For nonmovable chunks that do not need an entry in the master pointer table, this field is 0.
Local ID Structures

**IMPORTANT:** Expect the local ID structure to change in the future. Use the API to work with chunks.

Chunks that contain database records or other database information are tracked by the data manager through local IDs. A local ID is card relative and is always valid no matter what memory slot the card resides in. A local ID can be easily converted to a pointer or the handle to a chunk once the base address of the card is known.

The upper 31 bits of a local ID contain the offset of the chunk or master pointer to the chunk from the beginning of the card. The low-order bit is set for local IDs of handles and clear for local IDs of pointers.

The `MemLocalIDToGlobal` function converts a local ID and card number (either 0 or 1) to a pointer or handle. It looks at the card number and adds the appropriate card base address to convert the local ID to a pointer or handle for that card.

### Using the Memory Manager

Use the memory manager API to allocate memory in the dynamic heap (for dynamic allocations, stacks, global variables, and so on) and use the data manager API to allocate memory in one or more storage heaps (for user data). The data manager calls the memory manager as appropriate to perform low-level allocations. (See [The Data Manager](#) for more information.)

### Overview of the Memory Manager API

To allocate a movable chunk, call `[MemHandleNew](#)` and pass the desired chunk size. Before you can read or write data to this chunk, you must call `[MemHandleLock](#)` to lock it and get a pointer to it. Every time you lock a chunk, its lock count is incremented. You can lock a chunk a maximum of 14 times before an error is returned. (Recall that unmovable chunks hold the value 15 in the lock field.) `[MemHandleUnlock](#)` reverses the effect of `[MemHandleLock](#)`—it
decimals the value of the lock field by 1. When the lock count is reduced to 0, the chunk is free to be moved by the memory manager.

When an application allocates memory in the dynamic heap, the memory manager uses an owner ID to associate that chunk with the application. The system further distinguishes chunks belonging to the currently active allocation by setting a special bit in the owner ID information. When the application quits, all chunks in the dynamic heap having this bit set are freed automatically.

If the system needs to allocate a chunk that is not disposed of when an application quits, it changes the chunk’s owner ID to 0 by calling the system function `MemHandleSetOwner`. This function is not used by applications, except in special circumstances. For example, when passing a parameter block to an application that is being launched, the owner of the block must be set to the system; otherwise, when the application exits, the system deletes the block when it frees all memory allocated by the application.

To determine the size of a movable chunk, pass its handle to `MemHandleSize`. To resize it, call `MemHandleResize`. You generally cannot increase the size of a chunk if it’s locked unless there happens to be free space in the heap immediately following the chunk. If the chunk is unlocked, the memory manager is allowed to move it to another area of the heap to increase its size. When you no longer need the chunk, call `MemHandleFree`, which releases the chunk even if it is locked.

If you have a pointer to a locked, movable chunk, you can recover the handle by calling `MemPtrRecoverHandle`. In fact, all of the `MemPtrXxx` calls, including `MemPtrSize`, also work on pointers to locked, movable chunks.

To allocate a nonmovable chunk, call `MemPtrNew` and pass the desired size of the chunk. This call returns a pointer to the chunk, which can be used directly to read or write to it.

To determine the size of a nonmovable chunk, call `MemPtrSize`. To resize it, call `MemPtrResize`. You generally can’t increase the size of a nonmovable chunk unless there is free space in the heap immediately following the chunk. When you no longer need the chunk, call `MemPtrFree`, which releases the chunk even if it’s locked.
Use the memory manager utility routines `MemMove` and `MemSet` to move memory from one place to another or to fill memory with a specific value.

In most situations, the proper way to free memory is by calling one of the `MemPtrFree` or `MemHandleFree` functions.

**NOTE:** For important cautions and practical advice regarding the proper use of memory on Palm OS devices, be sure to read “Writing Robust Code” in the chapter “Good Design Practices” in this book.

**Storage Heap Sizes and Memory Management Schemes**

In Palm OS version 1.0, individual storage heaps were limited to a maximum size of 64 KB each and the memory manager moved objects automatically among multiple storage heaps to prevent any of them from becoming too full. This strategy tended to decrease the availability of contiguous space for large objects. The version 2.0 memory manager abandoned this approach, increasing the availability of contiguous heap space; however, it still limited the maximum size of individual heaps to 64 KB each. Palm OS version 3.X removes the 64 KB maximum size restriction on individual heaps and creates just two heaps: one 96K dynamic heap and one storage heap that is the size of all remaining RAM on the card.

**Optimizing Memory Manager Performance**

Because Palm OS applications must perform well in a RAM-constrained environment, proper code segmentation is critical to achieving optimum performance.

If your application segments are too large, your application may not perform well (or to run at all) when large contiguous blocks of memory are not available. Conversely, if your application segments are too small, performance may be hindered by the overhead required to find and load resources too frequently.

Unfortunately, it impossible to specify a single size for memory chunks that will perform optimally for all applications. You will need to experiment with segmenting your code in different ways.
while measuring your application’s performance in order to
discover the size and arrangement of resource chunks that will
optimize your particular application’s responsiveness and overall
performance. The Metrowerks CodeWarrior Debugger, Palm OS
Debugger, and the Simulator provide tools for examining the
internal structure of heaps, viewing the amount of free space
available, manipulating blocks, and so on.

## Summary of Memory Management

### Memory Manager Functions

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### Memory Manager Functions

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Summary of Memory Management
This chapter describes how to work with databases using Palm OS managers.

- **The Data Manager** manages user data, which is stored in databases for convenient access.
- **The Resource Manager** can be used by applications to conveniently retrieve and save chunks of data. It’s similar to the data manager, but has the added capability of tagging each chunk with a unique resource type and ID. These tagged data chunks, called resources, are stored in resource databases. Resources are typically used to store the application’s user interface elements, such as images, fonts, or dialog layouts.
- **File Streaming Application Program Interface** can be used by applications to handle large blocks of data.

### The Data Manager

A traditional file system first reads all or a portion of a file into a memory buffer from disk, using and/or updating the information in the memory buffer, and then writes the updated memory buffer back to disk. Because Palm OS devices have limited amounts of dynamic RAM and use nonvolatile RAM instead of disk storage, a traditional file system is not optimal for storing and retrieving Palm OS user data.

Palm OS accesses and updates all information in place. This works well because it reduces dynamic memory requirements and eliminates the overhead of transferring the data to and from another memory buffer involved in a file system.

As a further enhancement, data in the Palm OS device is broken down into multiple, finite-size records that can be left scattered throughout the memory space; thus, adding, deleting, or resizing a record does not require moving other records around in memory.
Each record in a database is in fact a memory manager chunk. The data manager uses memory manager functions to allocate, delete, and resize database records.

This section explains how to use the database manager by discussing these topics:

- Records and Databases
- Structure of a Database Header
- Using the Data Manager

**Records and Databases**

Databases organize related records; every record belongs to one and only one database. A database may be a collection of all address book entries, all datebook entries, and so on. A Palm OS application can create, delete, open, and close databases as necessary, just as a traditional file system can create, delete, open, and close a traditional file. There is no restriction on where the records for a particular database reside as long as they all reside on the same memory card. The records from one database can be interspersed with the records from one or more other databases in memory.

Storing data by database fits nicely with the Palm OS memory manager design. All heaps except for the dynamic heap(s) are nonvolatile, so database records can be stored in any heap except the dynamic heap(s) (see “Heap Overview” in the “Memory” chapter). Because records can be stored anywhere on the memory card, databases can be distributed over multiple discontiguous areas of physical RAM.

**Accessing Data With Local IDs**

A database maintains a list of all records that belong to it by storing the local ID of each record in the database header. Because local IDs are used, the memory card can be placed into any memory slot of a Palm OS device. An application finds a particular record in a database by index. When an application requests a particular record, the data manager fetches the local ID of the record from the database header by index, converts the local ID to a handle using the card number that contains the database header, and returns the handle to the record.
Structure of a Database Header

A database header consists of some basic database information and a list of records in the database. Each record entry in the header has the local ID of the record, 8 attribute bits, and a 3-byte unique ID for the record.

This section provides information about database headers, discussing these topics:

- Database Header Fields
- Structure of a Record Entry in a Database Header

**IMPORTANT:** Expect the database header structure to change in the future. Use the API to work with database structures.

Database Header Fields

The database header has the following fields:

- The **name** field holds the name of the database.
- The **attributes** field has flags for the database.
- The **version** field holds an application-specific version number for that database.
- The **modificationNumber** is incremented every time a record in the database is deleted, added, or modified. Thus applications can quickly determine if a shared database has been modified by another process.
- The **appInfoID** is an optional field that an application can use to store application-specific information about the database. For example, it might be used to store user display preferences for a particular database.
- The **sortInfoID** is another optional field an application can use for storing the local ID of a sort table for the database.
- The **type** and **creator** fields are each 4 bytes and hold the database type and creator. The system uses these fields to distinguish application databases from data databases and to associate data databases with the appropriate application.
The numRecords field holds the number of record entries stored in the database header itself. If all the record entries cannot fit in the header, then nextRecordList has the local ID of a recordList that contains the next set of records.

Each record entry stored in a record list has three fields and is 8 bytes in length. Each entry has the local ID of the record which takes up 4 bytes: 1 byte of attributes and a 3-byte unique ID for the record. The attribute field, shown in Figure 7.1, is 8 bits long and contains 4 flags and a 4-bit category number. The category number is used to place records into user-defined categories like “business” or “personal.”

Figure 7.1 Record Attributes

Structure of a Record Entry in a Database Header

Each record entry has the local ID of the record, 8 attribute bits, and a 3-byte unique ID for the record.

- Local IDs make the database slot-independent. Since all records for a database reside on the same memory card as the header, the handle of any record in the database can be quickly calculated. When an application requests a specific record from a database, the data manager returns a handle to the record that it determines from the stored local ID.

A special situation occurs with ROM-based databases. Because ROM-based heaps use nonmovable chunks exclusively, the local IDs to records in a ROM-based database are local IDs of pointers, not handles. So, when an application opens a ROM-based database, the data manager allocates and initializes a fake handle for each record and
returns the appropriate fake handle when the application requests a record. Because of this, applications can use handles to access both RAM- and ROM-based database records.

• The unique ID must be unique for each record within a database. It remains the same for a particular record no matter how many times the record is modified. It is used during synchronization with the desktop to track records on the Palm OS device with the same records on the desktop system.

When the user deletes or archives a record on Palm OS:

• The delete bit is set in the attributes flags, but its entry in the database header remains until the next synchronization with the PC.

• The dirty bit is set whenever a record is updated.

• The busy bit is set when an application currently has a record locked for reading or writing.

• The secret bit is set for records that should not be displayed before the user password has been entered on the device.

When a user “deletes” a record on the Palm OS device, the record’s data chunk is freed, the local ID stored in the record entry is set to 0, and the delete bit is set in the attributes. When the user archives a record, the deleted bit is also set but the chunk is not freed and the local ID is preserved. This way, the next time the user synchronizes with the desktop system, the desktop can quickly determine which records to delete (since their record entries are still around on the Palm OS device). In the case of archived records, the desktop can save the record data on the PC before it permanently removes the record entry and data from the Palm OS device. For deleted records, the PC just has to delete the same record from the PC before permanently removing the record entry from the Palm OS device.

**Using the Data Manager**

Using the data manager is similar to using a traditional file manager, except that the data is broken down into multiple records instead of being stored in one contiguous chunk. To create or delete a database, call `DmCreateDatabase` and `DmDeleteDatabase`. 
Each memory card is akin to a disk drive and can contain multiple databases. To open a database for reading or writing, you must first get the database ID, which is simply the local ID of the database header. Calling `DmFindDatabase` searches a particular memory card for a database by name and returns the local ID of the database header. Alternatively, calling `DmGetDatabase` returns the database ID for each database on a card by index.

After determining the database ID, you can open the database for read-only or read/write access. When you open a database, the system locks down the database header and returns a reference to a database access structure, which tracks information about the open database and caches certain information for optimum performance. The database access structure is a relatively small structure (less than 100 bytes) allocated in the dynamic heap that is disposed of when the database is closed.

Call `DmDatabaseInfo`, `DmSetDatabaseInfo`, and `DmDatabaseSize` to query or set information about a database, such as its name, size, creation and modification dates, attributes, type, and creator.

Call `DmGetRecord`, `DmQueryRecord`, and `DmReleaseRecord` when viewing or updating a database.

- `DmGetRecord` takes a record index as a parameter, marks the record busy, and returns a handle to the record. If a record is already busy when `DmGetRecord` is called, an error is returned.

- `DmQueryRecord` is faster if the application only needs to view the record; it doesn’t check or set the busy bit, so it’s not necessary to call `DmReleaseRecord` when finished viewing the record.

- `DmReleaseRecord` clears the busy bit, and updates the modification number of the database and marks the record dirty if the dirty parameter is true.

To resize a record to grow or shrink its contents, call `DmResizeRecord`. This routine automatically reallocates the record in another heap of the same card if the current heap does not have enough space for it. Note that if the data manager needs to move the record into another heap to resize it, the handle to the
record changes. DmResizeRecord returns the new handle to the record.

To add a new record to a database, call DmNewRecord. This routine can insert the new record at any index position, append it to the end, or replace an existing record by index. It returns a handle to the new record.

There are three methods for removing a record: DmRemoveRecord, DmDeleteRecord, and DmArchiveRecord.

- DmRemoveRecord removes the record’s entry from the database header and disposes of the record data.
- DmDeleteRecord also disposes of the record data, but instead of removing the record’s entry from the database header, it sets the deleted bit in the record entry attributes field and clears the local chunk ID.
- DmArchiveRecord does not dispose of the record’s data; it just sets the deleted bit in the record entry.

Both DmDeleteRecord and DmArchiveRecord are useful for synchronizing information with a desktop PC. Since the unique ID of the deleted or archived record is still kept in the database header, the desktop PC can perform the necessary operations on its own copy of the database before permanently removing the record from the Palm OS database.

Call DmRecordInfo and DmSetRecordInfo to retrieve or set the record information stored in the database header, such as the attributes, unique ID, and local ID of the record. Typically, these routines are used to set or retrieve the category of a record that is stored in the lower four bits of the record’s attribute field.

To move records from one index to another or from one database to another, call DmMoveRecord, DmAttachRecord, and DmDetachRecord. DmDetachRecord removes a record entry from the database header and returns the record handle. Given the handle of a new record, DmAttachRecord inserts or appends that new record to a database or replaces an existing record with the new record. DmMoveRecord is an optimized way to move a record from one index to another in the same database.
The Resource Manager

Applications can use the resource manager much like the data manager to retrieve and save chunks of data conveniently. The resource manager has the added capability of tagging each chunk of data with a unique resource type and resource ID. These tagged data chunks, called resources, are stored in resource databases. Resource databases are almost identical in structure to normal databases except for a slight amount of increased storage overhead per resource record (two extra bytes). In fact, the resource manager is nothing more than a subset of routines in the data manager that are broken out here for conceptual reasons only.

Resources are typically used to store the user interface elements of an application, such as images, fonts, dialog layouts, and so forth. Part of building an application involves creating these resources and merging them with the actual executable code. In the Palm OS environment, an application is, in fact, simply a resource database with the executable code stored as one or more code resources and the graphics elements and other miscellaneous data stored in the same database as other resource types.

Applications may also find the resource manager useful for storing and retrieving application preferences, saved window positions, state information, and so forth. These preferences settings can be stored in a separate resource database.

This section explains how to work with the resource manager and discusses these topics:

- Structure of a Resource Database Header
- Using the Resource Manager
- Resource Manager Functions

Structure of a Resource Database Header

A resource database header consists of some general database information followed by a list of resources in the database. The first portion of the header is identical in structure to a normal database header. Resource database headers are distinguished from normal database headers by the dmHdrAttrResDB bit in the attributes field.
IMPORTANT:  Expect the resource database header structure to change in the future. Use the API to work with resource database structures.

- The name field holds the name of the resource database.
- The attributes field has flags for the database and always has the dmHdrAttrResDB bit set.
- The modificationNumber is incremented every time a resource in the database is deleted, added, or modified. Thus, applications can quickly determine if a shared resource database has been modified by another process.
- The appInfoID and sortInfoID fields are not normally needed for a resource database but are included to match the structure of a regular database. An application may optionally use these fields for its own purposes.
- The type and creator fields hold 4-byte signatures of the database type and creator as defined by the application that created the database.
- The numResources field holds the number of resource info entries that are stored in the header itself. In most cases, this is the total number of resources. If all the resource info entries cannot fit in the header, however, then nextResourceList has the chunkID of a resourceList that contains the next set of resource info entries.

Each 10-byte resource info entry in the header has the resource type, the resource ID, and the local ID of the memory manager chunk that contains the resource data.

Using the Resource Manager

You can create, delete, open, and close resource databases with the routines used to create normal record-based databases (see Using the Data Manager). This includes all database-level (not record-level) routines in the data manager such as DmCreateDatabase, DmDeleteDatabase, DmDatabaseInfo, and so on.

When you create a new database using DmCreateDatabase, the type of database created (record or resource) depends on the value
of the resDB parameter. If set, a resource database is created and the dmHdrAttrResDB bit is set in the attributes field of the database header. Given a database header ID, an application can determine which type of database it is by calling DmDatabaseInfo and examining the dmHdrAttrResDB bit in the returned attributes field.

Once a resource database has been opened, an application can read and manipulate its resources by using the resource-based access routines of the resource manager. Generally, applications use the DmGetResource and DmReleaseResource routines.

DmGetResource returns a handle to a resource, given the type and ID. This routine searches all open resource databases for a resource of the given type and ID, and returns a handle to it. The search starts with the most recently opened database. To search only the most recently opened resource database for a resource instead of all open resource databases, call DmGet1Resource.

DmReleaseResource should be called as soon as an application finishes reading or writing the resource data. To resize a resource, call DmResizeResource, which accepts a handle to a resource and reallocates the resource in another heap of the same card if necessary. It returns the handle of the resource, which might have been changed if the resource had to be moved to another heap to be resized.

The remaining resource manager routines are usually not required for most applications. These include functions to get and set resource attributes, move resources from one database to another, get resources by index, and create new resources. Most of these functions reference resources by index to optimize performance. When referencing a resource by index, the DmOpenRef of the open resource database that the resource belongs to must also be specified. Call DmSearchResource to find a resource by type and ID or by pointer by searching in all open resource databases.

To get the DmOpenRef of the topmost open resource database, call DmNextOpenResDatabase and pass nil as the current DmOpenRef. To find out the DmOpenRef of each successive database, call DmNextOpenResDatabase repeatedly with each successive DmOpenRef.
Given the access pointer of a specific open resource database,
\texttt{DmFindResource} can be used to return the index of a resource,
given its type and ID. \texttt{DmFindResourceType} can be used to get
the index of every resource of a given type. To get a resource handle
by index, call \texttt{DmGetResourceIndex}.

To determine how many resources are in a given database, call
\texttt{DmNumResources}. To get and set attributes of a resource including
its type and ID, call \texttt{DmResourceInfo} and \texttt{DmSetResourceInfo}.
To attach an existing data chunk to a resource database as a new
resource, call \texttt{DmAttachResource}. To detach a resource from a
database, call \texttt{DmDetachResource}.

To create a new resource, call \texttt{DmNewResource} and pass the desired
size, type, and ID of the new resource. To delete a resource, call
\texttt{DmRemoveResource}.Removing a resource disposes of its data
chunk and removes its entry from the database header.

\section*{File Streaming Application Program Interface}

The file streaming functions in Palm OS 3.0 and later let you work
with large blocks of data. File streams can be arbitrarily large—they
are not subject to the 64 KB maximum size limit imposed by the
memory manager on allocated objects. File streams can be used for
permanent data storage; in Palm OS 3.0, their underlying
implementation is a Palm OS database. You can read, write, seek to
a specified offset, truncate, and do everything else you'd expect to
do with a desktop-style file.

Other than backup/restore, Palm OS does not provide direct Hot
Sync support for file streams, and none is planned at this time.

The use of double-buffering imposes a performance penalty on file
streams that may make them unsuitable for certain applications.
Record-intensive applications tend to obtain better performance
from the Data Manager.

\section*{Using the File Streaming API}

The File Streaming API is derived from the C programming
language's \texttt{<stdio.h>} interface. Any C book that explains the
\texttt{<stdio.h>} interface should serve as a suitable introduction to the
concepts underlying the Palm OS File Streaming API. This section provides only a brief overview of the most commonly used file streaming functions.

The `FileOpen` function opens a file, and the `FileRead` function reads it. The semantics of `FileRead` and `FileWrite` are just like their `<stdio.h>` equivalents, the `fread` and `fwrite` functions. The other `<stdio.h>` routines have obvious analogs in the File Streaming API as well.

For example,

```c
theStream = FileOpen(cardId,"KillerAppDataFile",
    'KILR', 'KILD', fileModeReadOnly,
    &err);
```

As on a desktop, the filename is the unique item. The creator ID and filetype are for informational purposes and your code may require that an opened file have the correct type and creator.

Normally, the `FileOpen` function returns an error when it attempts to open or replace an existing stream having a type and creator that do not match those specified. To suppress this error, pass the `fileModeAnyTypeCreator` selector as a flag in the `openMode` parameter to the `FileOpen` function.

To read data, use the `FileRead` function as in the following example:

```c
FileRead(theStream, &buf, objSize, numObjs,
    &err);
```

To free the memory used to store stream data as the data is read, you can use the `FileControl` function to switch the stream to destructive read mode. This mode is useful for manipulating temporary data; for example, destructive read mode would be ideal for adding the objects in a large data stream to a database when sufficient memory for duplicating the entire file stream is not available. You can switch a stream to destructive read mode by passing the `fileOpDestructiveReadMode` selector as the value of the `op` parameter to the `FileControl` function.

The `FileDmRead` function can read data directly into a Database Manager chunk for immediate addition to a Palm OS database.
### Summary of Files and Databases

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### Summary of Files and Databases

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Files and Databases
Summary of Files and Databases
In this chapter, you learn how to work with the features that the Palm OS system provides, such as sound, alarms, and floating-point operations. Most parts of the Palm OS are controlled by a manager, which is a group of functions that work together to implement a certain functionality. As a rule, all functions that belong to one manager use the same prefix and work together to implement a certain aspect of functionality.

This chapter discusses these topics:

- Alarms
- Features
- Sound
- System Boot and Reset
- Hardware Interaction
- The Microkernel
- Retrieving the ROM Serial Number
- Time
- Floating-Point
- Summary of System Features

Alarms

The Palm OS alarm manager provides support for setting real-time alarms, for performing some periodic activity, or for displaying a reminder. The alarm manager:

- Works closely with the time manager to handle real-time alarms.
• Sends launch codes to applications that set a specific time alarm to inform the application the alarm is due.

• Handles alarms by application in a two cycle operation
  – First, it notifies each application that the alarm has occurred.
  – Second, it allows each application to display some UI.

• Allows only one alarm to be set per application.

However, the alarm manager:

• Doesn’t provide reminder dialog boxes.
• Doesn’t play the alarm sound.

This section looks in some detail at how the alarm manager and applications interact when processing an alarm. It covers:

• Setting an Alarm
• Alarm Scenario
• Setting a Procedure Alarm

## Setting an Alarm

The most common use of the alarm manager is to set a real-time alarm within an application. Often, you set this type of alarm because you want to inform the user of an event. For example, the Datebook application sets alarms to inform users of their appointments.

Implementing such an alarm is a two step process. First, use the function `AlmSetAlarm` to set the alarm. Specify when the alarm should trigger and which application should be informed at that time.

Listing 8.1 shows how the Datebook application sets an alarm.

### Listing 8.1 Setting an Alarm

```c
static void SetTimeOfNextAlarm (ULong alarmTime, DWord ref)
{
    UInt cardNo;
    LocalID dbID;
    DmSearchStateType searchInfo;
```
DmGetNextDatabaseByTypeCreator (true, &searchInfo, 
  sysFileTypeApplication, sysFileCDatebook, true, &cardNo, &dbID);

AlmSetAlarm (cardNo, dbID, ref, alarmTime, true);
}

Second, have your PilotMain function respond to the launch codes sysAppLaunchCmdAlarmTriggered and 
  sysAppLaunchCmdDisplayAlarm.

When an alarm is triggered, the alarm manager notifies each 
application that set an alarm for that time via the 
sysAppLaunchCmdAlarmTriggered launch code. After each 
application has processed this launch code, the alarm manager 
sends each application sysAppLaunchCmdDisplayAlarm so that 
the application can display the alarm. The section “Alarm Scenario” 
gives more information about when these launch codes are received 
and what actions your application might take. For a specific 
example of responding to these launch codes, see the Datebook sample code.

It’s important to note the following:

• An application can have only one alarm pending at a time. If 
you call AlmSetAlarm and then call it again before the first 
alarm has triggered, the alarm manager replaces the first 
alarm with the second alarm. You can use the AlmGetAlarm 
function to find out if the application has any alarms 
pending.

• You do not have access to global variables when you respond 
to the launch codes. AlmSetAlarm takes a DWord parameter 
that you can use to pass a specific value so that you have 
access to it when the alarm triggers. (This is the ref 
parameter shown in Listing 8.1.) The parameter blocks for 
both launch codes provide access to this reference parameter. 
If the reference parameter isn’t sufficient, you can define an 
application feature. See the section “Features” in this chapter.

• The database ID that you pass to AlmSetAlarm is the local 
ID of the application (the prc file), not of the record database 
that the application accesses. You use record database’s local
ID more frequently than you do the application’s local ID, so this is a common mistake to make.

• In AlmSetAlarm, the alarm time is given as the number of seconds since 1/1/1904. If you need to convert a conventional date and time value to the number of seconds since 1/1/1904, use TimDateTimeToSeconds.

• If you want to clear a pending alarm, call AlmSetAlarm with 0 specified for the alarm seconds parameter.

Alarm Scenario

Here’s how an application and the alarm manager typically interact when processing an alarm:

1. The application sets an alarm using AlmSetAlarm.
   The alarm manager adds the new alarm to its alarm queue. The alarm queue contains all alarm requests. Triggered alarms are queued up until the alarm manager can send the launch code to the application that created the alarm. However, if the alarm queue becomes full, the oldest entry that has been both triggered and notified is deleted to make room for a new alarm.

2. When the alarm time is reached, the alarm manager searches the alarm queue for the first application that set an alarm for this alarm time.

3. The alarm manager sends this application the sysAppLaunchCmdAlarmTriggered launch code.

4. The application can now:
   – Set the next alarm.
   – Play a short sound.
   – Perform some quick maintenance activity.

The application should not perform any lengthy tasks in response to sysAppLaunchCmdAlarmTriggered because doing so will delay other applications from receiving alarms that are set to trigger at the same time.

If this alarm requires no further processing, the application should set the purgeAlarm field in the launch code’s parameter block to true before returning. Doing so removes
the alarm from the queue, which means it won’t receive the
sysAppLaunchCmdDisplayAlarm launch code.

5. The alarm manager finds in the alarm queue the next
application that set an alarm and repeats steps 2 and 3.

6. This process is repeated until no more applications are found
with this alarm time.

7. The alarm manager then finds once again the first application
in the alarm queue who set an alarm for this alarm time and
sends this application the launch code
sysAppLaunchCmdDisplayAlarm.

8. The application can now:
   – Display a dialog box.
   – Display some other type of reminder.

9. The alarm manager processes the alarm queue for the next
application that set an alarm for the alarm being triggered
and step 6 and 7 are repeated.

10. This process is repeated until no more applications are found
with this alarm time.

   If a new alarm time is triggered while an older alarm is still
   being displayed, all applications with alarms scheduled for
   this second alarm time are sent the
   sysAppLaunchCmdAlarmTriggered launch code, but the
display cycle for the second set of alarms is postponed until
all earlier alarms have finished displaying.

### Setting a Procedure Alarm

Beginning with Palm OS version 3.2, the system supports setting
procedure alarms in addition to the application-based alarms
described in the previous sections. The differences between a
procedure alarm and an application-based alarm are:

- When you set a procedure alarm, you specify a pointer to a
  function that should be called when the alarm triggers
  instead of an application that should be notified.

- When the alarm triggers, the alarm manager calls the
  specified procedure directly instead of using launch codes.
• If the system is in sleep mode, the alarm triggers without causing the LCD to light up.

You might use procedure alarms if:

• You want to perform a background task that is completely hidden from the user.

• You are writing a shared library and want to implement an alarm within that library.

To set a procedure alarm, you call `AlmSetProcAlarm` instead of `AlmSetAlarm`. (Similarly, you use the `AlmGetProcAlarm` function instead of `AlmGetAlarm` to see if any alarms are pending for this procedure.)

`AlmSetProcAlarm` is currently implemented as a macro that calls `AlmSetAlarm` using a special value for the card number parameter to notify the alarm manager that this is a procedure alarm. Instead of specifying the application’s local ID and card number, you specify a function pointer. The other rules for `AlmSetAlarm` still apply. Notably, a given function can only have one alarm pending at a time, and you can clear any pending alarm by passing 0 for the alarm time.

When the alarm triggers, the alarm manager calls the function you specified. The function should have the prototype:

```c
void myAlarmFunc (Word almProcCmd,
                 SysAlarmTriggeredParamType *paramP)
```

**IMPORTANT:** The function pointer must remain valid from the time `AlmSetProcAlarm` is called to the time the alarm is triggered. If the procedure is in a shared library, you must keep the library open. If the procedure is in a separately loaded code resource, the resource must remain locked until the alarm fires. When you close a library or unlock a resource, you must remove any pending alarms. If you don’t, the system will crash when the alarm is triggered.
The first parameter to your function specifies why the alarm manager has called the function. Currently, the alarm manager calls the function in two instances:

- The alarm has triggered.
- The user has changed the system time, so the alarm time should be adjusted.

The second parameter is the same structure that is passed with the `sysAppLaunchCmdAlarmTriggered` launch code. It provides access to the reference parameter specified when the alarm was set, the time specified when the alarm was set, and the `purgeAlarm` field, which specifies if the alarm should be removed from the queue. In the case of procedure alarms, the alarm should always be removed from the queue. The system sets the `purgeAlarm` value to `true` after calling your function.

**Features**

A feature is a 32-bit value that has special meaning to both the feature publisher and to users of that feature. Features can be published by the system or by applications.

Each feature is identified by a feature creator and a feature number:

- The feature creator is a unique creator registered with Palm Computing. You usually use the creator type of the application that publishes the feature.
- The feature number is any 16-bit value used to distinguish between different features of a particular creator.

Once a feature is published, it remains present until it is explicitly unregistered or the device is reset. A feature published by an application sticks around even after the application quits.

This section introduces the feature manager by discussing these topics:

- The System Version Feature
- Application-Defined Features
- Using the Feature Manager
- Feature Memory
The System Version Feature

An example for a feature is the system version. This feature is published by the system and contains a 32-bit representation of the system version. The system version has a feature creator of sysFtrCreator and a feature number of sysFtrNumROMVersion. Currently, the different versions of the system software have the following numbers:

- 0x01003001  Pilot 1000 and Pilot 5000 (Palm OS 1.0)
- 0x02003000  PalmPilot and PalmPilot Professional (Palm OS 2.0)
- 0x03003000  Palm III Connected Organizer (Palm OS 3.0)
- 0x03103000  Palm III X Connected Organizer (Palm OS 3.1)
- 0x03103000  Palm V Connected Organizer (Palm OS 3.1)
- 0x03203000  Palm VII Connected Organizer (Palm OS 3.2)

Any application can find out the system version by looking for this feature. For example:

```c
// See if we're on ROM version 2.0 or later.
FtrGet(sysFtrCreator, sysFtrNumROMVersion, &romVersion);
if (romVersion >= 0x02000000) {
    ...
}
```

Other system features are defined in SystemMgr.h. System features are stored in a feature table in the ROM. (In Palm OS 3.1 and higher, the contents of this table are copied into the RAM feature table at system startup.) Checking for the presence of system features allows an application to be compatible with multiple versions of the system by refining its behavior depending on which capabilities are present or not. Future hardware platforms may lack some capabilities present in the first platform, so checking the system version feature is important.
**IMPORTANT:** For best results, we recommend that you check for specific features rather than relying on the system version number to determine if a specific API is available. For more details on checking for features, see the appendix Compatibility Guide in *Palm OS SDK Reference*.

---

**Application-Defined Features**

Applications may find the feature manager useful for their own private use. For example, an application may want to publish a feature that contains a pointer to some private data it needs for processing launch codes. Because an application’s global data is not generally available while it processes launch codes, using the feature manager is usually the easiest way for an application to get to its data.

The feature manager maintains one feature table in the RAM as well as the feature table in the ROM. Application-defined features are stored in the RAM feature table.

**Using the Feature Manager**

To check whether a particular feature is present, call `FtrGet` and pass it the feature creator and feature number. If the feature exists, `FtrGet` returns the 32-bit value of the feature. If the feature doesn’t exist, an error code is returned.

To publish a new feature or change the value of an existing one, call `FtrSet` and pass the feature creator, number, and the 32-bit value of the feature. A published feature remains available until it is explicitly removed by a call to `FtrUnregister` or until the system resets; simply quitting an application doesn’t remove a feature published by that application.

Call `FtrUnregister` to remove features that were created by calling `FtrSet`.

You can get a complete list of all published features by calling `FtrGetByIndex` repeatedly. Passing an index value starting at 0 to `FtrGetByIndex` and incrementing repeatedly by 1 eventually returns all available features. `FtrGetByIndex` accepts a parameter
that specifies whether to search the ROM feature table or RAM feature table. Note that in Palm OS version 3.1 and higher, the contents of the ROM table are copied into the RAM table at system startup; thus the RAM table serves the entire system.

**Feature Memory**

Palm OS 3.1 adds support for **feature memory**. Feature memory provides quick, efficient access to data that persists between invocations of an application. The values stored in feature memory persist until the device is reset or until you explicitly free the memory. Feature memory is memory allocated from the storage heap. Thus, you write to feature memory using `DmWrite`, which means that writing to feature memory is no faster than writing to a database. However, feature memory can provide more efficient access to that data in certain circumstances.

To allocate a chunk of feature memory, call `FtrPtrNew`, specifying a feature creator, a feature number, the number of bytes to allocate, and a location where the feature manager can return a pointer to the newly allocated memory chunk. For example:

```c
FtrPtrNew(appCreator, myFtrMemFtr, 32, &ftrMem);
```

Elsewhere in your application, you can obtain the pointer to the feature memory chunk using `FtrGet`.

Feature memory is considered a performance optimization. The conditions under which you’d use it are not common, and you probably won’t find them in a typical application. You use feature memory in code that:

- Is executed infrequently
- Does not have access to global variables
- Needs access to data whose contents change infrequently and that cannot be stored in a 32-bit feature value

For example, suppose you’ve written a function that is called in response to a launch code, and you expect to receive this launch code frequently. Suppose that function needs access to the application’s preferences database. At the start of the function, you’d need to open the database and read the data from it. If the function
is called frequently, opening the database each time can be a drain on performance. Instead, you can allocate a chunk of feature memory and write the values you need to that chunk. Because the chunk persists until the device is reset, you only need to open the database once. Listing 8.2 illustrates this example.

### Listing 8.2  Using Feature Memory

```c
MyAppPreferencesType prefs;

if (FtrGet(appCreator, myPrefFtr, (DWordPtr)&prefs) != 0) {

    // Feature memory doesn't exist, so allocate it.
    FtrPtrNew(appCreator, myPrefFtr, 32, &thePref);

    // Load the preferences database.
    PrefGetAppPreferences (appCreator, prefID, &prefs,
        sizeof(prefs), true);

    // Write it to feature memory.
    DmWrite(thePref, 0, &prefs, sizeof(prefs));
}
// Now prefs is guaranteed to be defined.
```

Another potential use of feature memory is to “publish” data from your application or library to other applications when that data doesn’t fit in a normal 32-bit feature value. For example, suppose you are writing a communications library and you want to publish an icon that client applications can use to draw the current connection state. The library can use FtrPtrNew to allocate a feature memory chunk and store an icon representing the current state in that location. Applications can then use FtrGet to access the icon and pass the result to WinDrawBitmap to display the connection state on the screen.

### Sound

The Palm Computing platform device has primitive sound generation. A square wave is generated directly from the 68328’s
Palm System Features
Sound

PWM circuitry. There is frequency, duration, and volume control. Additionally, Palm OS 3.0 and higher support creating and playing standard MIDI sounds.

The Palm OS sound manager provides an extendable API for playing custom sounds and system sounds, and for controlling default sound settings. Although the sound API accommodates multichannel design, the system provides only a single sound channel at present.

The sound hardware can play only one simple tone at a time through an onboard piezoelectric speaker. Note that for a particular amplitude level, the Palm III device is slightly louder than its predecessors.

Single tones can be played by the SndDoCmd function and system sounds are played by the SndPlaySystemSound function. The end-user can control the amplitude of alarm sounds, game sounds, and system sounds by means of the Preferences application. System-supplied sounds include the Information, Warning, Error, Startup, Alarm, Confirmation, and Click sounds.

Palm OS 3.0 introduces support for Standard MIDI Files (SMFs), format 0. An SMF is a note-by-note description of a tune—Palm OS doesn't support sampled sound, multiple voices, or complex “instruments.” You can download the SMF format specification from the http://www.midi.org Web site.

The alarm sounds used in the built-in Date Book application are SMFs stored in the System MIDI Sounds database and can be played by the SndPlaySMF function.

All SMF records in the System MIDI Sounds database are available to the user. Developers can add their own alarm SMFs to this database as a way to add variety and personalization to their devices. You can use the sysFileTMidi filetype and sysFileCSystem creator to open this database.

Each record in the database is a single SMF, with a header structure containing the user-visible name. The record includes a song header, then a track header, followed by any number of events. The system only recognizes the keyDown, keyUp and tempo events in a single track; other commands which might be in the SMF are ignored. For more information, see the following:
• Adding a Standard MIDI File to a Database in this chapter.
• SndMidiRecType Structure in the Palm OS SDK Reference.
• SndMidiRecHdrType Structure in the Palm OS SDK Reference.

You can use standard MIDI tools to create SMF blocks on desktop computers, or you can write code to create them on the Palm OS device. The sample code project “RockMusic,” particularly the routines in the MakeSMF.c file, can be helpful to see how to create an SMF programmatically.

Previous versions of Palm OS don’t support SMFs or asynchronous notes; don’t use the new routines or commands when the FtrGet function returns a system version of less than 0x03000000. Doing so will crash your application. See the section “The System Version Feature” for more information.

**Synchronous and Asynchronous Sound**

The SndDoCmd function executes synchronously or asynchronously according to the operation it is to perform. The cmdNoteOn and cmdFreqOn operations execute asynchronously; that is, they are non-blocking and can be interrupted by another sound command. In contrast, the cmdFreqDurationAmp operation is synchronous and blocking (it cannot be interrupted).

The SndPlaySMF function is also synchronous and blocking; however, the Sound Manager polls the key queue periodically during playback and halts playback in progress if it finds events generated by user interaction with the screen, digitizer, or hardware-based buttons. Optionally, the caller can override this default behavior to specify that the SndPlaySMF function play the SMF to completion without being interrupted by user events.

**Using the Sound Manager**

Before playing custom sounds that require a volume (amplitude) setting, your code needs to discover the user’s current volume settings. To do so in Palm OS 3.X, pass one of the prefSysSoundVolume, prefGameSoundVolume, or prefAlarmSoundVolume selectors to the PrefGetPreference function.
NOTE: See “Sound Preferences Compatibility Information” for important information regarding the correct use of sound preferences in various versions of Palm OS.

You can pass the returned amplitude information to the SndPlaySMF function as one element of a SndSmfOptionsType_Structure parameter block. Alternatively, you can pass amplitude information to the SndDoCmd function as an element of a SndCommandType_Structure parameter block.

To execute a sound manager command, pass to the SndDoCmd function a sound channel pointer (presently, only NULL is supported and maps to the shared channel), a pointer to a structure of SndCommandType, and a flag indicating whether the command should be performed asynchronously.

To play SMFs, call the SndPlaySMF function. This function, which is new in Palm OS 3.0, is used by the built in Date Book application to play alarm sounds.

To play single notes, you can use either of the SndPlaySMF or SndDoCmd functions. Of course, you can use the SndPlaySMF function to play a single MIDI note from an SMF. You can also use the SndDoCmd function to play a single MIDI note by passing the sndCmdNoteOn command selector to this function. To specify by frequency the note to be played, pass the sndCmdFreqOn command selector to the SndDoCmd function. You can pass the sndCmdQuiet selector to this function to stop playback of the current note.

The system provides no specialized API for playing game sounds or alarm sounds. When an alarm triggers, the application that set the alarm must use the standard Sound Manager API to play the sound associated with that alarm. Similarly, game sounds are implemented by the game developer using any appropriate element of the Sound Manager API. Games should observe the prefGameSoundVolume setting, as described in the section “Sound Preferences Compatibility Information.”

To play a default system sound, such as a click or an error beep, pass the appropriate system sound ID to the SndPlaySystemSound function, which will play that sound at the volume level specified by the user’s system sound preference. For the complete list of
system sound IDs, see the SoundMgr.h file provided by the Palm OS SDK.

**Adding a Standard MIDI File to a Database**

To add a format 0 standard MIDI file to the system MIDI database, you can use code similar to the AddSmfToDatabase example function shown in the following code listing. This function returns 0 if successful, and returns a non-zero value otherwise. To use a different database, pass different creator and type values to the DmOpenDatabaseByTypeCreator function.

**Listing 8.3 AddSmfToDatabase**

```c
// Useful structure field offset macro
#define prvFieldOffset(type, field) ((DWord)(&((type*)0)->field))

// returns 0 for success, nonzero for error
int AddSmfToDatabase(Handle smfH, CharPtr trackName)
{
    Err err = 0;
    DmOpenRef dbP;
    UInt recIndex;
    VoidHand recH;
    Byte* recP;
    Byte* smfP;
    Byte bMidiOffset;
    ULong dwSmfSize;
    SndMidiRecHdrType recHdr;

    bMidiOffset = sizeof(SndMidiRecHdrType) +
                 StrLen(trackName) + 1;
    dwSmfSize = MemHandleSize(smfH);

    recHdr.signature = sndMidiRecSignature;
    recHdr.reserved = 0;
    recHdr.bDataOffset = bMidiOffset;

    dbP = DmOpenDatabaseByTypeCreator(sysFileTMidi, sysFileCSystem,
                                       dmModeReadWrite | dmModeExclusive);

    if (!dbP)
```
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return 1;

// Allocate a new record for the midi resource
recIndex = dmMaxRecordIndex;
recH = DmNewRecord(dbP, &recIndex, dwSmfSize + bMidiOffset);
if ( !recH )
    return 2;

// Lock down the source SMF and target record and copy the data
smfP = MemHandleLock(smfH);
recP = MemHandleLock(recH);

err = DmWrite(recP, 0, &recHdr, sizeof(recHdr));
if (!err) err = DmStrCopy(recP, prvFieldOffset(SndMidiRecType, name), trackName);
if (!err) err = DmWrite(recP, bMidiOffset, smfP, dwSmfSize);

// Unlock the pointers
MemHandleUnlock(smfH);
MemHandleUnlock(recH);

// Because DmNewRecord marks the new record as busy,
// we must call DmReleaseRecord before closing the database
DmReleaseRecord(dbP, recIndex, 1);
DmCloseDatabase(dbP);

return err;
}

Saving References to Standard MIDI Files

To save a reference to a SMF stored in a particular database, save its record ID and the name of the database in which it is stored. Do not store the database ID between invocations of your application, because various events, such as a HotSync, can invalidate database IDs. Using an invalid database ID can crash your application.
Retrieving a Standard MIDI File From a Database

Standard MIDI Files (SMFs) are stored as individual records in a MIDI record database—one SMF per record. Palm OS defines the database type `sysFileTMidi` for MIDI record databases. The system MIDI database, with type `sysFileTMidi` and creator `sysFileCSystem`, holds multiple system alarm sounds. In addition, your applications can create their own private MIDI databases of type `sysFileTMidi` and your own creator.

To obtain a particular SMF, you need to identify the database in which it resides and the specific database record which holds the SMF data. The database record itself is always identified by record ID. The MIDI database in which it resides may be identified by name or by database ID. If you know the creator of the SMF, you can use the `SndCreateMidiList` utility function to retrieve this information. Alternatively, you can use the Data Manager record API functions to iterate through MIDI database records manually in search of this information.

The `SndCreateMidiList` utility function retrieves information about Standard Midi Files from one or more MIDI databases. This information is returned as a table of entries. Each entry contains the name of an SMF; its unique record ID; and the database ID and card number of the record database in which it resides.

Once you have the appropriate identifiers for the record and the database in which it resides, you need to open the MIDI database. If you have identified the database by type and creator, pass the `sysFileTMidi` type and an appropriate creator value to the `DmOpenDatabaseByTypeCreator` function. For example, to retrieve a SMF from the system MIDI database, pass type `sysFileTMidi` and creator `sysFileCSystem`. The `DmOpenDatabaseByTypeCreator` function returns a reference to the open database.

If you have identified the database by name, rather than by creator, you’ll need to discover its database ID in order to open it. The `DmFindDatabase` function returns the database ID for a database specified by name and card number. You can pass the returned ID to the `DmOpenDatabase` function to open the database and obtain a reference to it.
Once you have opened the MIDI database, call \texttt{DmFindRecordByID} to get the index of the SMF record. To retrieve the record itself, pass this index value to either of the functions \texttt{DmQueryRecord} or \texttt{DmGetRecord}. When you intend to modify the record, use the \texttt{DmGetRecord} function—it marks the record as busy. When you intend to use the record in read-only fashion, use the \texttt{DmQueryRecord} function—it does not mark the record as busy. You must lock the handle returned by either of these functions before making further use of it.

To lock the database record’s handle, pass it to the \texttt{MemHandleLock} function, which returns a pointer to the locked record holding the SMF data. You can pass this pointer to the \texttt{SndPlaySMF} function in the \texttt{smfP} parameter to play the MIDI file.

When you’ve finished using the record, unlock the pointer to it by calling the \texttt{MemPtrUnlock} function. If you’ve used \texttt{DmGetRecord} to open the record for editing, you must call \texttt{DmReleaseRecord} to make the record available once again to other callers. If you used \texttt{DmQueryRecord} to open the record for read-only use, you need not call \texttt{DmReleaseRecord}.

Finally, close the database by calling the \texttt{DmCloseDatabase} function.

### Sound Preferences Compatibility Information

The sound preferences implementation and API varies slightly among versions 1.0, 2.0, and 3.X of Palm OS. This section describes how to use sound preferences correctly for various versions of Palm OS.

Because versions 2.0 and 3.X of Palm OS provide backward compatibility with previous sound preference mechanisms, applications written for an earlier version of the sound preferences API will get correct sound preference information from newer versions of Palm OS. However, it is strongly recommended that new applications use the latest API.
Using Sound Preferences on All Palm OS Devices

Because the user chooses sound preference settings, your application should respect them and adhere to their values. Further, you should always treat sound preferences as read-only values.

At reset time, the sound manager reads stored preference values and caches them for use at run time. The user interface controls update both the stored preference values and the sound manager’s cached values.

The `PrefSetPreference` function writes to stored preference values without affecting cached values. New values are read at the next system reset. The system-use-only `SndSetDefaultVolume` function updates cached values but not stored preferences. Applications should avoid modifying stored preferences or cached values in favor of respecting the user’s choices for preferences.

Using Palm OS 1.0 Sound Preferences

To read sound preference values in version 1.0 of Palm OS, call the `PrefGetPreferences` function to obtain the data structure shown in Listing 8.4. This `SystemPreferencesTypeV10` structure holds the current values of all system-wide preferences. You must extract from this structure the values of the `sysSoundLevel` and `alarmSoundLevel` fields. These values are the only sound preference information that Palm OS version 1.0 provides.

Each of these fields holds a value of either `s1On` (on) or `s1Off` (off). Your code must interpret the values read from these fields as an indication of whether those volumes should be on or off, then map them to appropriate amplitude values to pass to Sound Manager functions: map the `s1On` selector to the `sndMaxAmp` constant (defined in `SoundMgr.h`) and map the `s1Off` selector to the value 0 (zero).

Listing 8.4  SystemPreferencesTypeV10 data structure

```c
typedef struct {
    Word version; // Version of preference info

    // International preferences
```
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CountryType country; // Country the device is in
DateFormatType dateFormat; // Format to display date in
DateFormatType longDateFormat; // Format to display date in
Byte weekStartDay; // Sunday or Monday
TimeFormatType timeFormat; // Format to display time in
NumberFormatType numberFormat; // Format to display numbers in

// system preferences
Byte autoOffDuration; // Time period before shutting off
SoundLevelTypeV20 sysSoundLevel; // error beeps
SoundLevelTypeV20 alarmSoundLevel; // alarm only
Boolean hideSecretRecords; // True to not display records with
// their secret bit attribute set
Boolean deviceLocked; // Device locked until the system
// password is entered
WordsysPrefFlags; // Miscellaneous system pref flags copied into
// the global GSysPrefFlags at boot time.
SysBatteryKind sysBatteryKind;
// The type of batteries installed.
// This is copied into the globals
// GSysBatteryKind at boot time.

} SystemPreferencesTypeV10;

Using Palm OS 2.0 Sound Preferences

Version 2.0 of Palm OS introduces a new API for retrieving individual preference values from the system. You can pass any of the selectors prefSysSoundLevelV20, prefGameSoundLevelV20, or prefAlarmSoundLevelV20 to the PrefGetPreference function to retrieve individual amplitude preference values for alarm sounds, game sounds, or for overall (system) sound amplitude. As in Palm OS 1.0, each of these settings holds values of either slOn (on) or slOff (off), as defined in the Preferences.h file. Your code must interpret the values read from these fields as an indication of whether those volumes should be on or off, then map them to appropriate amplitude values to pass to Sound Manager functions: map the slOn selector to the sndMaxAmp constant (defined in SoundMgr.h file) and map the slOff selector to the value 0 (zero).
For a complete listing of selectors you can pass to the PrefGetPreference function, see the Preferences.h file.

**Using Palm OS 3.X Sound Preferences**

Palm OS version 3.X enhances the resolution of sound preference settings by providing discrete amplitude levels for games, alarms, and the system overall. As usual, do not set preferences yourself, but treat them as read-only values indicating the proper volume level for your application to use.

Palm OS 3.X defines the new sound amplitude selectors prefSysSoundVolume, prefGameSoundVolume, and prefAlarmSoundVolume for use with the PrefGetPreference function. The values this function returns for these selectors are actual amplitude settings that may be passed directly to Sound Manager functions.

**NOTE:** The amplitude selectors used in previous versions of Palm OS (all ending with the Level suffix, such as prefsGameSoundLevel) are obsoleted in version 3.0 of Palm OS and replaced by new selectors. The old selectors remain available in Palm OS 3.X to ensure backward compatibility and are suffixed V20 (for example, prefsGameSoundLevelV20).

**Ensuring Sound Preferences Compatibility**

For greatest compatibility with multiple versions of the sound preferences mechanism, your application should condition its sound preference code according to the version of Palm OS on which it is running. See “The System Version Feature” for more information.

When your application is launched, it should retrieve the system version number and save the results in its global variables (or equivalent structure) for use elsewhere. If the major version number is 3 (three) or greater, then use the 3.0 mechanism for obtaining sound amplitude preferences, since this reflects the user’s selection most accurately. If the major version number is 2 (two), then use the 2.0 mechanism described in “Using Palm OS 2.0 Sound.”
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System Boot and Reset

Preferences.” If it is 1 (one), then use the 1.0 mechanism described in “Using Palm OS 1.0 Sound Preferences.”

Avoid calling new APIs (including new selectors) when running on older versions of Palm OS that do not implement them. In particular, note that violating any of the following conditions will cause your application to crash:

- Do not call either of the SndPlaySMF or SndCreateMidiList functions on versions of Palm OS prior to 3.0.
- Do not pass any selector other than sndCmdFreqDurationAmp to the SndDoCmd function on versions of Palm OS prior to 3.0.

System Boot and Reset

Any reset is normally performed by sticking a bent-open paper clip or a large embroidery needle into the small hole in the back of the device. This hole, known as the “reset switch” is above and to the right of the serial number sticker (on Palm III devices). Depending on additional keys held down, the reset behavior varies, as follows:

Soft Reset

A soft reset clears all of the dynamic heap (Heap 0, Card 0). The storage heaps remain untouched. The operating system restarts from scratch with a new stack, new global variables, restarted drivers, and a reset communication port. All applications on the device receive a sysAppLaunchCmdSystemReset message.

Soft Reset + Up Arrow

Holding the up-arrow down while pressing the reset switch with a paper clip causes the same soft reset logic with the following two exceptions:

- The sysAppLaunchCmdSystemReset message is not sent to applications. This is useful if there is an application on the device that crashes upon receiving this message (not uncommon) and therefore prevents the system from booting.
• The OS won’t load any system patches during startup. This is useful if you have to delete or replace a system patch database. If the system patches are loaded and therefore open, they cannot be replaced or deleted from the system.

**Hard Reset**

A hard reset is performed by pressing the reset switch with a paper clip while holding down the power key. This has all the effects of the soft reset. In addition, the storage heaps are erased. As a result, all programs, data, patches, user information, etc. are lost. A confirmation message is displayed asking the user to confirm the deletion of all data.

The `sysAppLaunchCmdSystemReset` message is sent to the applications at this time. If the user selected the “Delete all data” option, the digitizer calibration screen comes up first. The default databases for the four main applications is copied out of the ROM.

If you hold down the up arrow key when the “Delete all data” message is displayed, and then press the other four application buttons while still holding the up arrow key, the system is booted without reading the default databases for the four main applications out of ROM.

**System Reset Calls**

The system manager provides support for booting the Palm OS device. It calls `SysReset` to reset the device. This call does a soft reset and has the same effect as pressing the reset switch on the unit. *Normally applications should not use this call.*

`SysReset` is used, for example, by the Sync application. When the user copies an extension onto the Palm OS device, the Sync application automatically resets the device after the sync is completed to allow the extension to install itself.

The `SysColdBoot` call is similar, but even more dangerous. It performs a hard reset that clears all user storage RAM on the device, destroying all user data.
Hardware Interaction

Palm OS differs from a traditional desktop system in that it’s never really turned off. Power is constantly supplied to essential subsystems and the on/off key is merely a way of bringing the device in or out of low-power mode. The obvious effect of pressing the on/off key is that the LCD turns on or off. When the user presses the power key to turn the device off, the LCD is disabled, which makes it appear as if power to the entire unit is turned off. In fact, the memory system, real-time clock, and the interrupt generation circuitry are still running, though they are consuming little current.

This section looks at Palm OS power management, discussing the following topics:

- Palm OS Power Modes
- Guidelines for Application Developers
- Power Management Calls

Palm OS Power Modes

To minimize power consumption, the operating system dynamically switches between three different modes of operation: sleep mode, doze mode, and running mode. The system manager controls transitions between different power modes and provides an API for controlling some aspects of the power management.

- In **sleep mode**, the device looks like it’s turned off: the display is blank, the digitizer is inactive, and the main clock is stopped. The only circuits still active are the real-time clock and interrupt generation circuitry.

  The device enters this mode when there is no user activity for a number of minutes or when the user presses the off button. The device comes out of sleep mode only when there is an interrupt, for example, when the user presses a button.

  To enter sleep mode, the system puts as many peripherals as possible into low-power mode and sets up the hardware so that an interrupt from any hard key or the real-time clock wakes up the system. When the system gets one of these interrupts while in sleep mode, it quickly checks that the battery is strong enough to complete the wake-up and then
takes each of the peripherals, for example, the LCD, serial port, and timers, out of low-power mode.

- **In doze mode**, the main clock is running, the device appears to be turned on, the LCD is on, and the processor’s clock is running but it’s not executing instructions (that is, it’s halted). When the processor receives an interrupt, it comes out of halt and starts processing the interrupt.

  The device enters this mode whenever it’s on but has no user input to process.

  The system can come out of doze mode much faster than it can come out of sleep mode since none of the peripherals need to be woken up. In fact, it takes no longer to come out of doze mode than to process an interrupt. Usually, when the system appears on, it is actually in doze mode and goes into running mode only for short periods of time to process an interrupt or respond to user input like a pen tap or key press.

- **In running mode**, the processor is actually executing instructions.

  The device enters this mode when it detects user input (like a tap on the screen) while in doze mode or when it detects an interrupt while in doze or sleep mode. The device stays in running mode only as long as it takes to process the user input (most likely less than a second), then it immediately reenters doze mode. A typical application puts the system into running mode only about 5% of the time.

To maximize battery life, the processor on the Palm Computing platform device is kept out of running mode as much as possible. Any interrupt generated on the device must therefore be capable of “waking” up the processor. The processor can receive interrupts from the serial port, the hard buttons on the case, the button on the cradle, the programmable timer, the memory module slot, the real-time clock (for alarms), the low-battery detector, and any built-in peripherals such as a pager or modem.

**Guidelines for Application Developers**

Normally, applications don’t need to be aware of power management except for a few simple guidelines. When an application calls `EvtGetEvent` to ask the system for the next event to process, the system automatically puts itself into doze mode until
there is an event to process. As long as an application uses EvtGetEvent, power management occurs automatically. If there has been no user input for the amount of time determined by the current setting of the auto-off preference, the system automatically enters sleep mode without intervention from the application.

Applications should avoid providing their own delay loops. Instead, they should use SysTaskDelay, which puts the system into doze mode during the delay to conserve as much power as possible. If an application needs to perform periodic work, it can pass a time out to EvtGetEvent; this forces the unit to wake up out of doze mode and to return to the application when the time out expires, even if there is no event to process. Using these mechanisms provides the longest possible battery life.

**Power Management Calls**

The system calls SysSleep to put itself immediately into low-power sleep mode. Normally, the system puts itself to sleep when there has been no user activity for the minimum auto-off time or when the user presses the power key.

The SysSetAutoOffTime routine changes the auto-off time value. This routine is normally used by the system only during boot, and by the Preferences application. The Preferences application saves the user preference for the auto-off time in a preferences database, and the system initializes the auto-off time to the value saved in the preferences database during boot. While the auto-off feature can be disabled entirely by calling SysSetAutoOffTime with a time-out of 0, doing this depletes the battery.

The current battery level and other information can be obtained through the SysBatteryInfo routine. This call returns information about the battery, including the current battery voltage in hundredths of a volt, the warning thresholds for the low-battery alerts, the battery type, and whether external power is applied to the unit. This call can also change the battery warning thresholds and battery type.
The Microkernel

Palm OS has a preemptive multitasking kernel that provides basic task management.

Most applications don’t need the microkernel services because they are handled automatically by the system. This functionality is provided mainly for internal use by the system software or for certain special purpose applications.

In this version of the Palm OS, there is only one user interface application running at a time. The User Interface Application Shell (UIAS) is responsible for managing the current user-interface application. The UIAS launches the current user-interface application as a subroutine and doesn’t get control back until that application quits. When control returns to the UIAS, the UIAS immediately launches the next application as another subroutine. See “Power Management Calls” for more information.

Usually, the UIAS is the only task running. Occasionally though, an application launches another task as a part of its normal operation. One example of this is the Sync application, which launches a second task to handle the serial communication with the desktop. The Sync application creates a second task dedicated to the serial communication and gives this task a lower priority than the main user-interface task. The result is optimal performance over the serial port without a delay in response to the user-interface controls.

Normally, there is no user interaction during a sync, so that the serial communication task gets all of the processor’s time. However, if the user does tap on the screen, for example, to cancel the sync, the user-interface task immediately processes the tap, since it has a higher priority. Alternatively, the Sync application could have been written to use just one task, but then it would have to periodically poll for user input during the serial communication, which would hamper performance and user-interface response time.

NOTE: Only system software can launch a separate task. The multi-tasking API is not available to developer applications.
Retrieving the ROM Serial Number

Some Palm devices, beginning with the Palm III product, hold a 12-digit serial number that identifies the device uniquely. (Earlier devices do not have this identifier.) The serial number is held in a displayable text buffer with no null terminator. The user can view the serial number in the Application Launcher application. (The pop-up version of the Launcher does not display the serial number.) The Application Launcher also displays to the user a checksum digit that you can use to validate user entry of the serial number.

To retrieve the ROM serial number programmatically, pass the sysROMTokenSnum selector to the SysGetRomToken function. If the SysGetRomToken function returns an error, or if the returned pointer to the buffer is NULL, or if the first byte of the text buffer is 0xFF, then no serial number is available.

The DrawSerialNumOrMessage function shown in Listing 8.5 retrieves the ROM serial number, calculates the checksum, and draws both on the screen at a specified location. If the device has no serial number, this function draws a message you specify. This function accepts as its input a pair of coordinates at which it draws output, and a pointer to the message it draws when a serial number is not available.

Listing 8.5 DrawSerialNumOrMessage

```c
static void DrawSerialNumOrMessage(int x, int y, CharPtr noNumberMessage) {
    CharPtr bufP;
    Word    bufLen;
    Word    retval;
    Short   count;
    Byte    checkSum;
    char    checksumStr[2];
    // holds the dash and the checksum digit

    retval = SysGetROMToken (0, sysROMTokenSnum,
                              (BytePtr*) &bufP, &bufLen);
```
if (!retval) && (bufP) && ((Byte) *bufP != 0xFF)) {
    // there's a valid serial number!
    // Calculate the checksum: Start with zero, add each digit,
    // then rotate the result one bit to the left and repeat.
    checkSum = 0;
    for (count=0; count<bufLen; count++) {
        checkSum += bufP[count];
        checkSum = (checkSum<<1) | ((checkSum & 0x80) >> 7);
    }
    // Add the two hex digits (nibbles) together, +2
    // (range: 2 - 31 ==> 2-9, A-W)
    // By adding 2 to the result before converting to ascii,
    // we eliminate the numbers 0 and 1, which can be
    // difficult to distinguish from the letters O and I.
    checkSum = ((checkSum>>4) & 0x0F) + (checkSum & 0x0F) + 2;

    // draw the serial number and find out how wide it was
    WinDrawChars(bufP, bufLen, x, y);
    x += FntCharsWidth(bufP, bufLen);

    // draw the dash and the checksum digit right after it
    checksumStr[0] = '-';
    checksumStr[1] =
        ((checkSum < 10) ? (checkSum +'0'):(checkSum -10 +'A'));
    WinDrawChars (checksumStr, 2, x, y);
} else // there's no serial number
    // draw a status message if the caller provided one
    if (noNumberMessage)
        WinDrawChars(noNumberMessage, StrLen(noNumberMessage),x,y);
}

**Time**

The Palm Computing platform device has a real-time clock and programmable timer as part of the 68328 processor. The real-time clock maintains the current time even when the system is in sleep mode (turned off). It's capable of generating an interrupt to wake
the device when an alarm is set by the user. The programmable timer is used to generate the system tick count interrupts (100 times/second) while the processor is in doze or running mode. The system tick interrupts are required for periodic activity such as polling the digitizer for user input, key debouncing, etc.

The date and time manager (called time manager in this chapter) provides access to both the 1-second and 0.01-second timing resources on the Palm OS device.

• The 1-second timer keeps track of the real-time clock (date and time), even when the unit is in sleep mode.

• The 0.01-second timer, also referred to as the system ticks, can be used for finer timing tasks. This timer is not updated when the unit is in sleep mode and is reset to 0 each time the unit resets.

The basic time-manager API provides support for setting and getting the real-time clock in seconds and for getting the current system ticks value (but not for setting it). The system manager provides more advanced functionality for setting up a timer task that executes periodically or in a given number of system ticks.

This section discusses the following topics:

• **Using Real-Time Clock Functions**
• **Using System Ticks Functions**

### Using Real-Time Clock Functions

The real-time clock functions of the time manager include TimSetSeconds and TimGetSeconds. Real time on the Palm OS device is measured in seconds from midnight, Jan 1, 1904. Call TimSecondsToDate and TimDateTimeToSeconds to convert between seconds and a structure specifying year, month, day, hour, minute, and second.

### Using System Ticks Functions

The Palm OS device maintains a tick count that starts at 0 when the device is reset. This tick increments

• 100 times per second when running on the Palm OS device
• 60 times per second when running on the Macintosh under the Simulator

For tick-based timing purposes, applications should use the macro `SysTicksPerSecond`, which is conditionally compiled for different platforms. Use the function `TimGetTicks` to read the current tick count.

Although the `TimGetTicks` function could be used in a loop to implement a delay, it is recommended that applications use the `SysTaskDelay` function instead. The `SysTaskDelay` function automatically puts the unit into low-power mode during the delay. Using `TimGetTicks` in a loop consumes much more current.

**Floating-Point**

Palm OS 1.0 provided 16-bit floating point arithmetic. Instead of using standard mathematical symbols, you called functions like `FplAdd`, `FplSub`, and so on.

Palm OS 2.0 and later implements floating point arithmetic differently than Palm OS 1.0 did. The floating-point library in OS versions 2.0 and later provides 32-bit and 64-bit floating point arithmetic.

**Using Floating Point Arithmetic**

To take advantage of the floating-point library, applications can now use the mathematical symbols `+` `–` `*` `/ instead of using functions like `FplAdd`, `FplSub`, etc.

When compiling the application, you have to link in the floating point library under certain circumstances. Choose from one of these options:

• **Simulator application or application for 1.0 device** — link in the floating point library explicitly.

  This library adds approximately 8KB to the size of your prc file. The library provides 32-bit and 64-bit floating-point arithmetic. The original Palm OS `Fp1` functions provided only 16-bit floating-point arithmetic. Linking in the library explicitly won’t cause problems when you compile for a 2.0 or later device.
• **2.0 or later Palm OS device**—It’s not necessary to link in the library.

  The compiler generates trap calls to equivalent floating-point functionality in the system ROM.

There are control panel settings in the IDE which let you select the appropriate floating-point model.

Floating-point functionality is identical in either method.

### Using 1.0 Floating-Point Functionality

The original Fp1 calls (documented in the chapter “*Float Manager*” in the *Palm OS SDK Reference*) are still available. They may be useful for applications that don’t need high precision, don’t want to incur the size penalty of the float library, and want to run on 1.0 devices only. To get 1.0 behavior, use the 1.0 calls (Fp1Add, etc.) and don’t link in the library.

### Summary of System Features

#### Alarm Manager Functions

- `AlmSetAlarm`
- `AlmSetProcAlarm`
- `AlmGetAlarm`
- `AlmGetProcAlarm`

#### Feature Manager Functions

- `FtrGet`
- `FtrSet`
- `FtrPtrNew`
- `FtrPtrResize`
- `FtrGetByIndex`
- `FtrUnregister`
- `FtrPtrFree`

#### Sound Manager Functions

- `SndCreateMidiList`
- `SndGetDefaultVolume`
- `SndPlaySystemSound`
- `SndDoCmd`
- `SndPlaySMF`
- `SndPlaySmfResource`
## Palm System Features

### Summary of System Features

### System Manager Functions

#### Launching Applications

- `SysAppLaunch`
- `SysBroadcastActionCode`
- `SysAppLauncherDialog`
- `SysUIAppSwitch`

#### System Dialogs

- `SysGraffitiReferenceDialog`
- `SysKeyboardDialog`
- `SysKeyboardDialogV10`

#### Power Management

- `SysBatteryInfo`
- `SysSetAutoOffTime`
- `SysBatteryInfoV20`
- `SysTaskDelay`

#### System Management

- `SysLibFind`
- `SysRandom`
- `SysGremlins`
- `SysLibLoad`
- `SysReset`

#### Working With Strings and Resources

- `SysBinarySearch`
- `SysQSort`
- `SysCreatePanelList`
- `SysFormPointerArrayToStrings`
- `SysInsertionSort`
- `SysCopyStringResource`
- `SysInstall`
- `SysStringByIndex`

#### Database Support

- `SysCreateDataBaseList`
- `SysCurAppDatabase`

#### Error Handling

- `SysErrString`
- `SysFatalAlert`

#### Event Handling

- `SysHandleEvent`

#### System Information

- `SysGetOSVersionString`
- `SysGetRomToken`
- `SysGetStackInfo`
- `SysTicksPerSecond`
### Time Manager Functions

#### Allowing User to Change Date and Time
- **DayHandleEvent**
- **SelectTime**
- **SelectDay**
- **SelectDayV10**

#### Changing the Date
- **DateAdjust**
- **TimSetSeconds**
- **TimAdjust**

#### Converting to Date Format
- **DateDaysToDate**
- **DateSecondsToDate**
- **TimSecondsToDateTime**
- **DateDaysToDateTime**

#### Converting Dates to Other Formats
- **ToDateAscii**
- **TimeToAscii**
- **ToDateDays**
- **DateToDOWDMFormat**
- **TimGetSeconds**
- **TimDateTimeToSeconds**
- **TimGetTicks**
- **TimDateTimeToSeconds**

#### Date Information
- **DayOfMonth**
- **DaysInMonth**
- **DayOfWeek**
- **DayOfWeek**

### Float Manager Functions

- **FplAdd**
- **FplBase10Info**
- **FplFloatToLong**
- **FplFloatToULong**
- **FplFree**
- **FplFToA**
- **FplLongToFloat**
- **FplSub**
- **FplAToF**
- **FplDiv**
- **FplFloatToULong**
- **FplFToA**
- **FplLongToFloat**
- **FplSub**
Serial Communication

The Palm OS serial communications software provides high-performance serial communications capabilities, including byte-level serial I/O, best-effort packet-based I/O with CRC-16, reliable data transport with retries and acknowledgments, connection management, and modem dialing capabilities.

This chapter helps you understand the different parts of the serial communications system and explains how to use them, discussing these topics:

• **Serial Hardware** describes the serial port hardware.
• **Byte Ordering** briefly explains the byte order used for all data.
• **Serial Communications Architecture Hierarchy** provides an overview of the hierarchy, including an illustration.
• **The Serial Manager** and the **The New Serial Manager** are responsible for byte-level serial I/O and control of the RS232 signals.
• **The Connection Manager** allows other applications to access, add, and delete connection profiles contained in the Connection preferences panel.
• **The Serial Link Protocol** provides an efficient mechanism for sending and receiving packets.
• **The Serial Link Manager** is the Palm OS implementation of the serial link protocol.

Serial Hardware

The Palm Computing Platform device serial port is used for implementing desktop PC connectivity or other external communication. The serial communication is fully interrupt-driven...
for receiving data. Currently, interrupt-driven transmission of data is not implemented in software, but the hardware does support it.

Five external signals are used for this communication:

- SG (signal ground)
- TxD (transmit data)
- RxD (receive data)
- CTS (clear to send)
- RTS (request to send)

The Palm Computing Platform device has an external connector that provides:

- Five serial communication signals
- General-purpose output
- General-purpose input
- Cradle button input

Palm Computing publishes a hardware development kit designed to assist developers in creating devices to interface with the serial communications port on Palm Computing Platform Device products. This kit is known as the *Hardware Developer Kit - Serial Communications*. For more information about the serial port hardware and obtaining this kit, see the Palm developer web page for this kit at:


**Byte Ordering**

By convention, all data coming from and going to the Palm OS device use Motorola byte ordering. That is, data of compound types such as Word (2 bytes) and DWord (4 bytes), as well as their integral counterparts, are packaged with the most-significant byte at the lowest address. This contrasts with Intel byte ordering.

**Serial Communications Architecture Hierarchy**

The serial communications software has multiple layers. Higher layers depend on more primitive functionality provided by lower
Serial Communications Architecture Hierarchy

Palm OS Programmer's Companion (Preliminary)

Serial Communication

layers. Applications can use functionality of all layers. The software consists of the following layers, described in more detail below:

- The serial manager, at the lowest layer, deals with the Palm device serial port and control of the RS232 signals, providing byte-level serial I/O. See The Serial Manager.

- The modem manager provides modem dialing capabilities.

- The Serial Link Protocol (SLP) provides best-effort packet send and receive capabilities with CRC-16. Packet delivery is left to the higher-level protocols; SLP does not guarantee it. See The Serial Link Protocol.

- The Packet Assembly/Disassembly Protocol (PADP) sends and receives buffered data. PADP is an efficient protocol featuring variable-size block transfers with robust error checking and automatic retries. Applications don’t need access to this part of the system.

- The Connection Management Protocol (CMP) provides connection-establishment capabilities featuring baud rate arbitration and exchange of communications software version numbers.

- The Desktop Link Protocol (DLP) provides remote access to Palm OS data storage and other subsystems.

DLP facilitates efficient data synchronization between desktop (PC, Macintosh, etc.) and Palm OS applications, database backup, installation of code patches, extensions, applications, and other databases, as well as Remote Interapplication Communication (RIAC) and Remote Procedure Calls (RPC).

Figure 9.1 illustrates the communications layers.
The Serial Manager

The Palm OS serial manager is responsible for byte-level serial I/O and control of the RS232 signals.

In order to prolong battery life, the serial manager must be very efficient in its use of processing power. To reach this goal, the serial manager receiver is interrupt-driven. In the present implementation, the serial manager uses the polling mode to send data.
Using the Serial Manager

Before using the serial manager, call `SysLibFind`, passing “Serial Library” for the library name to get the serial library reference number. This reference number is used with all subsequent serial manager calls. The system software automatically installs the serial library during system initialization.

To open the serial port, call `SerOpen`, passing the serial library reference number (returned by `SysLibFind`), 0 (zero) for the port number, and the desired baud rate. An error code of 0 (zero) or `serErrAlreadyOpen` indicates that the port was successfully opened.

If the serial port is already open when `SerOpen` is called, the port’s open count is incremented and an error code of `serErrAlreadyOpen` is returned. This ability to open the serial port multiple times allows cooperating tasks to share the serial port.

All other applications must refrain from sharing the serial port and close it by calling `SerClose` when `serErrAlreadyOpen` is returned. Error codes other than 0 (zero) or `serErrAlreadyOpen` indicate failure. The application must open the serial port before making other serial manager calls.

To close the serial port, call `SerClose`. Every successful call to `SerOpen` must eventually be paired with a call to `SerClose`. Because an open serial port consumes more energy from the device’s batteries, it is essential not to keep the port open any longer than necessary.

To change serial port settings, such as the baud rate, CTS timeout, number of data and stop bits, parity options, and handshaking options, call `SerSetSettings`. For baud rates above 19200, use of hardware handshaking is advised.

To retrieve the current serial port settings, call `SerGetStatus`.

To retrieve the current line error status, call `SerGetStatus`, which returns the cumulative status of all line errors being monitored. This includes parity, hardware and software overrun, framing, break detection, and handshake errors.

To reset the serial port error status, call `SerClearErr`, which resets the serial port’s line error status. Other serial manager functions,
such as `SerReceive`, immediately return with the error code `serErrLineErr` if any line errors are pending. Applications should therefore check the result of serial manager function calls and call `SerClearErr` if line error(s) occurred.

To send a stream of bytes, call `SerSend`. In the present implementation, `SerSend` blocks until all data are transferred to the UART or a timeout error (if CTS handshaking is enabled) occurs. If your software needs to detect when all data has been transmitted, consider calling `SerSendWait`.

**NOTE:** Both `SerSend` and `SerReceive` were enhanced in version 2.0 of the system. See the function descriptions for more information. The older versions are still available as `SerSend10` and `SerReceive10`.

To wait until all data queued up for transmission has been transmitted, call `SerSendWait`. `SerSendWait` blocks until all pending data is transmitted or a CTS timeout error occurs (if CTS handshaking is enabled).

To flush all bytes from the transmission queue, call `SerSendFlush`. This routine discards any data not yet transferred to the UART for transmission.

To receive a stream of bytes from the serial port, call `SerReceive`, specifying a buffer, the number of bytes desired, and the interbyte time out. This call blocks until all the requested data have been received or an error occurs.

To read bytes already in the receive queue, call `SerReceiveCheck` (see below) to get the number of bytes presently in the receive queue and then call `SerReceive`, specifying the number of bytes desired. Because `SerReceive` returns immediately without any data if line errors are pending, it is important to acknowledge the detection of line errors by calling `SerClearErr`.

To wait for a specific number of bytes to be queued up in the receive queue, call `SerReceiveWait`, passing the desired number of bytes and an interbyte timeout. This call blocks until the desired number of bytes have accumulated in the receive queue or an error occurs. The desired number of bytes must be less than the current receive
queue size. The default queue size is 512 bytes. Because this call returns immediately if line errors are pending, applications have to call `SerClearErr` to detect any line errors. See also `SerReceiveCheck` and `SerSetReceiveBuffer`.

To check how many bytes are presently in the receive queue, call `SerReceiveCheck`.

To discard all data presently in the receive queue and to flush bytes coming into the serial port, call `SerReceiveFlush`, specifying the interbyte timeout. This call blocks until a time out occurs waiting for the next byte to arrive.

To replace the default receive queue, call `SerSetReceiveBuffer`, specifying the pointer to the buffer to be used for the receive queue and its size. The default receive queue must be restored before the serial port is closed. To restore the default receive queue, call `SerSetReceiveBuffer`, passing 0 (zero) for the buffer size. The serial manager does not free the custom receive queue.

To avoid having the system go to sleep while it’s waiting to receive data, an application should call `EvtResetAutoOffTimer` periodically. For example, the serial link manager automatically calls `EvtResetAutoOffTimer` each time a new packet is received. Note that this facility is not part of the serial manager but part of the event manager. For more information, see “Auto-Off Control” on page 74.

To perform a control function, applications can call `SerControl`. This function performs one of the control operations specified by `SerCtlEnum`, whose elements are described in Table 9.1.

### Table 9.1 SerCtlEnum Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>serCtlFirstReserved = 0</code></td>
<td>Reserve 0</td>
</tr>
<tr>
<td><code>serCtlStartBreak</code></td>
<td>Turn RS232 break signal on. Applications have to make sure that the break is set long enough to generate a value BREAK! valueP = 0; valueLenP = 0</td>
</tr>
</tbody>
</table>
### Serial Communication

#### The New Serial Manager

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serCtlStopBreak</td>
<td>Turn RS232 break signal off: valueP = 0; valueLenP = 0</td>
</tr>
<tr>
<td>serCtlBreakStatus</td>
<td>Get RS232 break signal status (on or off): valueP = ptr to Word for returning status (0 = off, 1 = on)</td>
</tr>
<tr>
<td></td>
<td>*valueLenP = sizeof(Word)</td>
</tr>
<tr>
<td>serCtlStartLocalLoopback</td>
<td>Start local loopback test; valueP = 0, valueLenP = 0</td>
</tr>
<tr>
<td>serCtlStopLocalLoopback</td>
<td>Stop local loopback test; valueP = 0, valueLenP = 0</td>
</tr>
<tr>
<td>serCtlMaxBaud</td>
<td>valueP = ptr to DWord for returned baud</td>
</tr>
<tr>
<td></td>
<td>*valueLenP = sizeof(DWord)</td>
</tr>
<tr>
<td>serCtlHandshakeThreshold</td>
<td>Retrieve HW handshake threshold; this is the maximum baud rate that does not require hardware handshaking valueP = ptr to DWord for returned baud</td>
</tr>
<tr>
<td></td>
<td>*valueLenP = sizeof(DWord)</td>
</tr>
<tr>
<td>serCtlEmuSetBlockingHook</td>
<td>Set a blocking hook routine.</td>
</tr>
</tbody>
</table>

**WARNING!** For use with the Simulator on Mac OS only. NOT SUPPORTED ON THE PALM DEVICE.

ValueP = ptr to SerCallbackEntryType
*valueLenP = sizeof(SerCallbackEntryType)
Returns the old settings in the first argument.

---

### The New Serial Manager

The new serial manager is capable of managing multiple serial connections within a Palm device.
This section describes the new serial manager and the new capability to write serial drivers that it can use.

The new serial manager is the preferred serial manager API and the Palm OS will eventually phase out support for the original serial manager API.

**NOTE:** The new serial manager is not available on all Palm devices. It is available by flash ROM update on Palm III and upgraded PalmPilot devices and some later devices. Before making any new serial manager calls, you must ensure that it is present.

### Checking for the New Serial Manager

Because not all Palm devices will (or even can) have the new serial manager installed, it’s important that you check for its existence before making any new serial manager calls. You can check by calling `FtrGet` as follows:

```c
err = FtrGet(sysFileCSerialMgr,
              sysFtrNewSerialPresent, &value);
```

If the new serial manager is installed, the `value` parameter will be non-zero and the returned error should also be zero (for no error).

If the new serial manager is installed, it replaces the original serial manager. However, it includes a compatibility layer so that applications that use the original serial manager functions will continue to operate as expected. The compatibility layer simply translates the original serial manager calls into equivalent new serial manager functions.

If you are writing new application code, best performance is achieved by using the new serial library functions directly, assuming the new serial manager is installed on the unit on which your code is executing.
What's New About the New Serial Manager

The main difference between the new serial manager and previous versions is that the new serial manager supports multiple physical serial hardware devices and virtual serial devices, the detailed operation of which is abstracted from the main serial management code. Physical serial drivers manage communication with the hardware as needed, and virtual drivers manage blocks of data to be sent to some sort of block-based serial code.

In addition to this big change, a few new functions have been added and there are widespread, minor changes to data structures and API details.

About the New Serial Manager

The new serial manager manages multiple serial devices with minimal duplication of hardware drivers and data structures. In older Palm systems, the serial library managed any and all connections to the serial hardware in the 68328 (Dragonball) processor, which was the only serial device in the system. Newer systems contain additional serial devices, such as an IR port.

The figure below shows the layering of communication software with the new serial manager and hardware drivers.
The new serial manager maintains a database of installed hardware and currently open connections. Applications, libraries, or other serial communication tasks open different pieces of serial hardware by specifying a logical port number or a four-character code identifying the exact piece of serial hardware that a task wishes to open a connection with. The new serial manager then performs the proper actions on the hardware via small hardware drivers that are opened dynamically when the port is needed. One hardware driver is needed for each serial communication hardware device available to the Palm unit.

At system restart, the new serial manager searches for all serial drivers on the Palm device. Serial drivers are independent .prc files with a code resource and a version resource and are of type ‘sdrv’ or ‘vdrv’. Once a driver is found, it is asked to locate its associated hardware and provide information on the capabilities of that hardware. This is done for each driver found and the new serial manager always maintains a list of hardware currently on the device.

Once a port is opened, the new serial manager allocates a structure for maintaining the current information and settings of the particular port. The task or application that opens the port is
Serial Communication
The New Serial Manager

returned a port ID and must supply the port ID to refer to this port when other new serial manager functions are called.

Upon closing the port, the new serial manager deallocates the open port structure and unlocks the driver code resource to prevent memory fragmentation.

Note that applications can use the connection manager to obtain the proper port ID and other serial port parameters that the user has stored in connection profiles for different connection types. For more information, see the section “The Connection Manager” on page 211.

Using the New Serial Manager

The new serial manager is installed when the device is booted. Upon opening a new serial manager connection, the calling application receives a unique ID that must be used to refer to this specific connection for all subsequent calls to the new serial manager.

Opening a Connection

Opening a serial connection requires that the application enable the serial hardware by calling the `SrmOpen` function and specifying the port ID (logical number or port name) and the initial baud rate of the UART.

The `SrmOpen` call returns a unique port ID for the open port. This port ID is required to perform any other new serial manager functions. If the returned port ID is `NULL` or an error is returned by the `SrmOpen` function, the returned port ID should be considered invalid. Once the `SrmOpen` call is made successfully, it indicates that the new serial manager has successfully allocated internal structures to maintain the port and has successfully loaded the serial driver for this port.

A port may be opened with either a foreground connection (`SrmOpen`) or background connection (`SrmOpenBackground`). A foreground connection makes an active connection to the port and controls usage of the port until the connection is closed. A background connection opens the port but relinquishes control to any other task requesting a foreground connection. Background
connections are provided to support tasks (such as a keyboard driver) that want to use a serial device to receive data only when no other task is using the port.

Note that background ports have limited functionality: they can only receive data and notify owning clients of what data has been received.

**Specifying the portID Parameter**

With the new serial manager, ports must be specified using one of the following two methods:

- Logical port ID's (for physical ports only):
  
  $8000 = \text{Cradle Port, RS-232 serial}$  
  
  $8001 = \text{IR Port}$  
  
  $800n = \text{reserved for future types of ports}$

- A four-character string specifying the port name:
  
  ‘u328’ specifies the cradle port using the 68328 UART
  
  ‘u650’ specifies the IR port on an upgraded Palm III device
  
  ‘ircm’ specifies the IRComm virtual port

Note that other four-character codes will be added in the future

Generally, it is best to use logical port ID’s rather than specifying the port hardware directly. When you specify a logical port ID, the device selects the appropriate hardware.

**Closing a Connection**

Once an application is finished with the serial port, it must close it using the `SrmClose` function. If `SrmClose` returns no error, it indicates that the new serial manager has successfully closed the driver and deallocated the data structures used for maintaining the port.

**Sending and Receiving Data**

Sending data is performed synchronously (for example, the process of writing bytes to the serial hardware’s transmit FIFO). To send
Serial Communication
The New Serial Manager

data, the application only needs to have an open connection with a port that has been configured properly and then specify a buffer to send. The larger the buffer to send, the longer the send function operates before returning to the calling application. The `SrmSend` function returns the actual number of bytes that were sent.

The `SrmSendCheck` function can be used to check and determine if the FIFO is empty. The `SrmSendWait` function can be used to wait for the UART to send the contents of its FIFO. The `SrmSendFlush` function can be used to flush remaining bytes in the FIFO that have not been sent.

Receiving data is a more involved process because it depends on the receiving application actually listening for data from the port. The `SrmReceiveWait` function allows the application to periodically check the serial port to see if data has been received. In this function, you specify a number of bytes to wait for and a timeout value (in ticks). When `SrmReceiveWait` returns, you can call `SrmReceive` to receive the data.

Applications should not loop indefinitely on the `SrmReceiveCheck` and `SrmReceiveWait` functions, waiting for serial data to arrive on the port, without allowing the Palm OS to obtain time to execute other tasks running in the same thread (by calling `EvtGetEvent` and `SysHandleEvent`). Virtual devices often run in the same thread as applications and this can prevent virtual devices and other serial related code from properly handling received data.

Receive Buffer Handling

Functions are provided to support directly changing or accessing the new serial manager’s receive queue. This allows substitution of a larger receive buffer to replace the 512-byte default buffer and allows fast access to this buffer to reduce buffer copying. These functions include `SrmSetReceiveBuffer`, `SrmReceiveWindowOpen`, and `SrmReceiveWindowClose`.

Receive Data Notification

The `SrmSetWakeupHandler` and `SrmPrimeWakeupHandler` functions are used to install a notification function.
Serial Communication
The New Serial Manager

(WakeupHandlerProc) that gets called after some number of bytes are received by the new serial manager’s interrupt function.

Because wakeup handlers are called during interrupt time, they cannot call any Palm OS system functions that may block the system in any way. Wakeup handlers should also be very short so as to reduce interrupt latency.

Obtaining Information about Serial Hardware

The SrmGetDeviceCount and SrmGetDeviceInfo functions can be used by applications to obtain information about all serial devices currently available to the OS. Applications can obtain the number of available serial hardware devices and then get information for those devices by iterating through the list using the SrmGetDeviceInfo call, until an error is returned.

The SrmGetStatus function can be used to get status information about the current hardware and return line errors. Typically, SrmGetStatus is called to retrieve the line errors for the port if some of the send and receive functions return a serErrLineErr error code. SrmClearErr clears line errors.

Handling Custom Operations

The new serial manager handles custom operations via the SrmControl function. To extend this functionality to the serial drivers, an additional set of control functions has been added (see the $drvControl and VdrvControl functions). These are unique to the serial driver and should be called only by the new serial manager itself. This allows functions that access the hardware directly to go through the same switching mechanism in the driver for both public and private control function operation codes.

New Serial Manager Example

The example code in this section shows how to receive (Listing 9.1) large blocks of data using the new serial manager.

### Listing 9.1 Receiving Data Using the New Serial Manager

```c
#include <Pilot.h> // all the system toolbox headers
#include <SerialMgrNew.h>
```
#define k2KBytes 2048

/*************************************************************/
*  
* FUNCTION: RcvSerialData
*  
* DESCRIPTION: An example of how to receive a large chunk of data
* from the Serial Manager. This function is useful if the app
* knows it must receive all this data before moving on. The
* YourDrainEventQueue() function is a chance for the application
* to call EvtGetEvent and handle other application events.
* Receiving data whenever it's available during idle events
* might be done differently than this sample.
*  
* PARAMETERS:
* thePort -> valid portID for an open serial port.
* rcvDataP -> pointer to a buffer to put the received data.
* bufSize <-> pointer to the size of rcvBuffer and returns
*   the number of bytes read.
*  
* *****************************************************************************/
Err RcvSerialData(UInt16 thePort, BytePtr rcvDataP, UInt32 *bufSizeP)
{
UInt32 bytesLeft, maxRcvBlkSize, bytesRcvd, waitTime,
    totalRcvBytes = 0;
BytePtr newRcvBuffer;
UInt16 dataLen = sizeof(UInt32);
Err error;

    // The default receive buffer is only 512 bytes; increase it if
    // necessary. The following lines are just an example of how to
    // do it, but its necessity depends on the ability of the code
    // to retrieve data in a timely manner.
newRcvBuffer = MemPtrNew(k2KBytes); // Allocate new rcv buffer.
if (newRcvBuffer)
    // Set new rcv buffer.
    error = SrmSetReceiveBuffer(thePort, newRcvBuffer, k2KBytes);
if (error)
    goto Exit;
else

    // Do something with the new receive buffer.
    // Example:
    // memcopy(rcvDataP, newRcvBuffer, dataLen);
    // ...
return memErrNotEnoughSpace;

// Initialize the maximum bytes to receive at one time.
maxRcvBlkSize = k2KBytes;
// Remember how many bytes are left to receive.
bytesLeft = *bufSizeP;
// Only wait 1/5 of a second for bytes to arrive.
waitTime = SysTicksPerSecond() / 5;

// Now loop while getting blocks of data and filling the
// buffer.
do {
  // Is the max size larger then the number of bytes left?
  if (bytesLeft < maxRcvBlkSize)
    // Yes, so change the rcv block amount.
    maxRcvBlkSize = bytesLeft;
  // Try to receive as much data as possible,
  // but wait only one second for it.
  bytesRcvd = SrmReceive(thePort, rcvDataP, maxRcvBlkSize,
                        waitTime, &error);
  // Remember the total number of bytes received.
  totalRcvBytes += bytesRcvd;
  // Figure how many bytes are left to receive.
  bytesLeft -= bytesRcvd;
  rcvDataP += bytesRcvd; // Advance the rcvDataP.
  // If there was a timeout and no data came through...
  if ((error == serErrTimeOut) && (bytesRcvd == 0))
    goto Exit; // ...bail out and report the error.
  // If there's some other error, bail out.
  if ((error) && (error != serErrTimeOut))
    goto Exit;

  // Call a function to handle any pending events because
  // someone might press the cancel button.
  // YourDrainEventQueue();
  // Continue receiving data until all data has been received.
} while (bytesLeft);

// Clearing the receive buffer can also be done right before
// the port is to be closed.
Writing a Serial or Virtual Device Driver

The new serial manager supports the ability to add other serial hardware device drivers to the system. It also supports adding virtual device drivers, which transmit and receive data in blocks, instead of a byte at a time. The following sections discuss writing serial and virtual device drivers, which are installed as code resources on the Palm device.

Serial Driver (sdrv) Code Resources

A serial driver (sdrv) is a code resource (ID = 0) that is independently compiled and installed on a Palm device. It provides a hardware abstraction layer (HAL) for the serial hardware (the UART). Serial driver .prc files are of file type ‘sdrv’ and their creator type is chosen by the developer (and must be registered with Palm Computing) to denote the type of hardware (for example, the 68328 UART driver has creator ‘u328’). When the new serial manager is installed, it searches the database manager for code resources of the ‘sdrv’ file type and then calls the driver’s entry point function to determine if the hardware that the driver supports is present and, if so, to get information about the features and capabilities of the hardware.

NOTE: Creator types with all lowercase letters are reserved by Palm Computing. For more information about assigning and registering creator types, see “Assigning a Creator ID” on page 31.
Serial drivers are responsible for installing and removing their interrupt handlers. In addition, they must be aware of other hardware that may share the IRQ line and be sure to pass along the interrupt to other installed handlers, if required. See the `SdrvOpen` function for details.

**Serial Driver Functions**

There are eight functions that each serial driver must minimally support in order to work with the new serial manager. These functions are briefly described in this section. For details on the exact operations each function must perform, see the function descriptions in the *Palm OS SDK Reference*.

The functions a serial driver must implement include:

- The `DrvEntryPoint` function is the first function defined in a serial driver code resource and must be marked as the `__Startup__` function of the code resource. When the code resource is loaded, the new serial manager jumps to the beginning of the code resource and begins execution at `DrvEntryPoint`. This function is called at system restart, when the new serial manager is building a database of installed drivers and their capabilities, and when a serial port is opened.

- The `SdrvOpen` function is responsible for initializing the serial hardware to send and receive data, and installing an interrupt handler.

- The `SdrvClose` function must handle all activities needed to power-down the UART and remove the interrupt handler.

- The `SdrvControl` function extends the `SrmControl` function to the level of the hardware.

- The `SdrvStatus` function returns a bitfield that describes the current state of the UART.

- The `SdrvWriteChar` function writes a byte to the appropriate UART register for transmission.

- The `SdrvReadChar` function reads a byte (if available) from the receive FIFO of the UART. It’s best to implement the `SdrvReadChar` function in assembly language.

- The `SdrvISP` function is called when a hardware interrupt is generated on the IRQ line associated with the serial
Serial Communication
The New Serial Manager

hardware. It determines if the interrupt is for this particular serial hardware. If so, it calls the `saveDataProc` function (passed to `SdrvOpen`), which handles reading the data from the UART by calling the `SdrvReadChar` function. It’s best to implement the `SdrvISP` function in assembly language.

Virtual Driver (vdrv) Code Resources
A Virtual Driver is a code resource (ID=0) that is independently compiled and installed on a Palm device. Virtual driver .prc files are of file type ‘vdrv’ and their creator type is chosen by the developer (and must be registered with Palm Computing). When the new serial manager is installed, it searches the database manager for code resources of the ‘vdrv’ type and then calls the driver’s entry point function to get information about the features and capabilities of this virtual device. Unlike serial device drivers, virtual device drivers send and receive data in blocks instead of transferring one byte at a time. Their purpose is to abstract a level of communication protocol away from serial devices without forcing applications to work through a different API than the serial manager that may already be used for normal RS-232 serial communication.

Virtual Driver Functions
There are six functions that each virtual driver must minimally support in order to work with the new serial manager. These functions are briefly described in this section. For details on the exact operations each function must perform, see the function descriptions in the Palm OS SDK Reference.

The functions a virtual driver must implement include:

- **DrvEntryPoint** must be the first function defined in a virtual driver code resource and must be marked as the `__Startup__` function of the code resource. When the code resource is loaded, the new serial manager jumps to the beginning of the code resource and begins execution at `DrvEntryPoint`. This function is called at system restart, when the new serial manager is building a database of installed drivers and their capabilities, and when a virtual port is opened.

- The **VdrvOpen** function is responsible for initializing the virtual device to begin communication.
Serial Communication
The Connection Manager

• The VdrvClose function must handle all activities needed to close the virtual device.

• VdrvControl extends the SrmControl function to the level of the virtual device.

• VdrvStatus returns a bitfield that describes the current state of the virtual device.

• VdrvWrite writes a block of bytes to the virtual device.

Note that there is no virtual read function in the current implementation. Virtual devices must save received data by using the functions provided in the DrvrRcvQType Structure when they are notified that data is available via some callback mechanism.

The Connection Manager

The connection manager allows other applications to access, add, and delete connection profiles contained in the Connection preferences panel. The Connection panel replaces the original Modem panel on the Palm device. A connection profile includes information on the hardware port to be used for a particular connection and the port details (speed, flow control, modem initialization string, etc.).

Because there are many more connection choices available to users (serial cable, IR, modem, network, etc.), the connection manager was developed to manage connection profiles that save preferences for various connection types.

The connection manager provides functions that list the saved connection profiles (CncGetProfileList), return details for a specific profile (CncGetProfileInfo), add a profile (CncAddProfile), and delete a profile (CncDeleteProfile).

NOTE: The connection manager is not available on all Palm devices. It is available by flash ROM update on Palm III and upgraded PalmPilot devices and some later devices. Before making any connection manager calls, you must ensure that it is present.
Because not all Palm devices will (or even can) have the connection manager installed, it’s important that you check for its existence before making any connection manager calls. You can check by checking for the existence of the new serial manager, as described in the section “Checking for the New Serial Manager” on page 199. These managers work together and so are always installed together.

The Serial Link Protocol

The Serial Link Protocol (SLP) provides an efficient packet send and receive mechanism that is used by the Palm desktop software and debugger. SLP provides robust error detection with CRC-16. SLP is a best-effort protocol; it does not guarantee packet delivery (packet delivery is left to the higher-level protocols). For enhanced error detection and implementation convenience of higher-level protocols, SLP specifies packet type, source, destination, and transaction ID information as an integral part of its data packet structure.

SLP Packet Structures

The following sections describe:

- SLP Packet Format
- Packet Type Assignment
- Socket ID Assignment
- Transaction ID Assignment

SLP Packet Format

Each SLP packet consists of a packet header, client data of variable size, and a packet footer, as shown in Figure 9.3.
Serial Communication

The Serial Link Protocol

Figure 9.3 Structure of a Serial Link Packet

- The **packet header** contains the packet signature, the destination socket ID, the source socket ID, packet type, client data size, transaction ID, and header checksum. The packet signature is composed of the three bytes 0xBE, 0xEF, 0xED, in that order. The header checksum is an 8-bit arithmetic checksum of the entire packet header, not including the checksum field itself.

- The **client data** is a variable-size block of binary data specified by the user and is not interpreted by the Serial Link Protocol.
The packet footer consists of the CRC-16 value computed over the packet header and client data.

Packet Type Assignment
Packet type values in the range of 0x00 through 0x7F are reserved for use by the system software. The following packet type assignments are currently implemented:

- 0x00 Remote Debugger, Remote Console, and System Remote Procedure Call packets.
- 0x02 PADP packets.
- 0x03 Loop-back test packets.

Socket ID Assignment
Socket IDs are divided into two categories: static and dynamic. The static socket IDs are “well-known” socket ID values that are reserved by the components of the system software. The dynamic socket IDs are assigned at runtime when requested by clients of SLP. Static socket ID values in the ranges 0x00 through 0x03 and 0xE0 through 0xFF are reserved for use by the system software. The following static socket IDs are currently implemented or reserved:

- 0x00 Remote Debugger socket.
- 0x01 Remote Console socket.
- 0x02 Remote UI socket.
- 0x03 Desktop Link Server socket.
- 0x04 - 0xCF Reserved for dynamic assignment.
- 0xD0 - 0xDF Reserved for testing.

Transaction ID Assignment
Transaction ID values are not interpreted by the Serial Link Protocol and are for the sole benefit of the higher-level protocols. The following transaction ID values are currently reserved:
Transmitting an SLP Packet

This section provides an overview of the steps involved in transmitting an SLP packet. The next section describes the implementation.

Transmission of an SLP packet consists of these steps:
1. Fill in the packet header and compute its checksum.
2. Compute the CRC-16 of the packet header and client data.
3. Transmit the packet header, client data, and packet footer.
4. Return an error code to the client.

Receiving an SLP Packet

Receiving an SLP packet consists of these steps:
1. Scan the serial input until the packet header signature is matched.
2. Read in the rest of the packet header and validate its checksum.
3. Read in the client data.
4. Read in the packet footer and validate the packet CRC.
5. Dispatch/return an error code and the packet (if successful) to the client.

The Serial Link Manager

The serial link manager is the Palm OS implementation of the Serial Link Protocol.
Serial link manager provides the mechanisms for managing multiple client sockets, sending packets, and receiving packets both synchronously and asynchronously. It also provides support for the Remote Debugger and Remote Procedure Calls (RPC).

Using the Serial Link Manager

Before an application can use the services of the serial link manager, the application must open the manager by calling SlkOpen. Success is indicated by error codes of 0 (zero) or slkErrAlreadyOpen. The return value slkErrAlreadyOpen indicates that the serial link manager has already been opened (most likely by another task). Other error codes indicate failure.

When you finish using the serial link manager, call SlkClose. SlkClose may be called only if SlkOpen returned 0 (zero) or slkErrAlreadyOpen. When the open count reaches zero, SlkClose frees resources allocated by SlkOpen.

To use the serial link manager socket services, open a Serial Link socket by calling SlkOpenSocket. Pass a reference number or port ID (for the new serial manager) of an opened and initialized communications library (see SlkClose), a pointer to a memory location for returning the socket ID, and a Boolean indicating whether the socket is static or dynamic. If a static socket is being opened, the memory location for the socket ID must contain the desired socket number. If opening a dynamic socket, the new socket ID is returned in the passed memory location. Sharing of sockets is not supported. Success is indicated by an error code of 0 (zero). For information about static and dynamic socket IDs, see “Socket ID Assignment” on page 214.

When you have finished using a Serial Link socket, close it by calling SlkCloseSocket. This releases system resources allocated for this socket by the serial link manager.

To obtain the communications library reference number for a particular socket, call SlkSocketRefNum. The socket must already be open. To obtain the port ID for a socket, if you are using the new serial manager, call SlkSocketPortID.

To set the interbyte packet receive timeout for a particular socket, call SlkSocketSetTimeout.
To flush the receive stream for a particular socket, call \texttt{SlkFlushSocket}, passing the socket number and the interbyte timeout.

To register a socket listener for a particular socket, call \texttt{SlkSetSocketListener}, passing the socket number of an open socket and a pointer to the \texttt{SlkSocketListenType} structure. Because the serial link manager does not make a copy of the \texttt{SlkSocketListenType} structure but instead saves the pointer passed to it, the structure may not be an automatic variable (that is, allocated on the stack). The \texttt{SlkSocketListenType} structure may be a global variable in an application or a locked chunk allocated from the dynamic heap. The \texttt{SlkSocketListenType} structure specifies pointers to the socket listener procedure and the data buffers for dispatching packets destined for this socket. Pointers to two buffers must be specified:

- Packet header buffer (size of \texttt{SlkPktHeaderType}).
- Packet body buffer, which must be large enough for the largest expected client data size.

Both buffers can be application global variables or locked chunks allocated from the dynamic heap.

The socket listener procedure is called when a valid packet is received for the socket. Pointers to the packet header buffer and the packet body buffer are passed as parameters to the socket listener procedure. The serial link manager does not free the \texttt{SlkSocketListenType} structure or the buffers when the socket is closed; freeing them is the responsibility of the application. For this mechanism to function, some task needs to assume the responsibility to “drive” the serial link manager receiver by periodically calling \texttt{SlkReceivePacket}.

To send a packet, call \texttt{SlkSendPacket}, passing a pointer to the packet header (\texttt{SlkPktHeaderType}) and a pointer to an array of \texttt{SlkWriteDataType} structures. \texttt{SlkSendPacket} stuffs the signature, client data size, and the checksum fields of the packet header. The caller must fill in all other packet header fields. If the transaction ID field is set to 0 (zero), the serial link manager automatically generates and stuffs a new non-zero transaction ID. The array of \texttt{SlkWriteDataType} structures enables the caller to specify the client data part of the packet as a list of noncontiguous
blocks. The end of list is indicated by an array element with the size field set to 0 (zero). Listing 3.1 incorporates the processes described in this section.

Listing 9.2 Sending a Serial Link Packet

```c
Err err;
SlkPktHeaderType sendHdr;
    // serial link packet header
SlkWriteDataType writeList[2];
    // serial link write data segments
Byte body[20];
    // packet body (example packet body)

    // Initialize packet body
...

    // Compose the packet header
sendHdr.dest = slkSocketDLP;
sendHdr.src = slkSocketDLP;
sendHdr.type = slkPktTypeSystem;
sendHdr.transId = 0;
    // let Serial Link Manager set the transId

    // Specify packet body
writeList[0].size = sizeof(body);
    // first data block size
writeList[0].dataP = body;
    // first data block pointer
writeList[1].size = 0;
    // no more data blocks

    // Send the packet
err = SlkSendPacket( &sendHdr, writeList );
    ...
```

Listing 9.3 Generating a New Transaction ID

//
// Example: Generating a new transaction ID given the previous
// transaction ID. Can start with any seed value.
//

Byte NextTransactionID (Byte previousTransactionID)
{
    Byte nextTransactionID;

    // Generate a new transaction id, avoid the
    // reserved values (0x00 and 0xFF)
    if ( previousTransactionID >= (Byte)0xFE )
        nextTransactionID = 1;       // wrap around
    else
        nextTransactionID = previousTransactionID + 1;
                          // increment

    return nextTransactionID;
}

To receive a packet, call SlkReceivePacket. You may request a packet for the passed socket ID only, or for any open socket that does not have a socket listener. The parameters also specify buffers for the packet header and client data, and a timeout. The timeout indicates how long the receiver should wait for a packet to begin arriving before timing out. A timeout value of (-1) means “wait forever.” If a packet is received for a socket with a registered socket listener, the packet is dispatched via its socket listener procedure.
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Serial Communication
Summary of Serial Communications
The Palm OS provides two levels of support for beaming, or infrared communication (IR):

- The Exchange Manager provides a high-level interface that handles all of the communication details transparently.
- The IR Library provides a low-level, direct interface to the IR communications capabilities of the Palm OS. It is designed for applications that want more direct access to the IR capabilities than the exchange manager provides.

This chapter discusses these two facilities for IR communication.

**Exchange Manager**

The Palm OS exchange manager provides a simple interface for Palm OS applications to send and receive typed data from any number of remote devices and protocols. The device at the remote end of a connection does not need to know it is talking to a Palm OS device. The exchange manager can be used with industry standard protocols and data formats. The burden of understanding the protocols and data formats is on the Palm OS application using the exchange manager.

The exchange manager was developed to provide a facility by which Palm OS applications could communicate directly with external devices and foreign data formats, without having to be tied to the HotSync mechanism and conduits. In the increasingly complex world of the Internet, wireless communications, and infrared communications, it cannot be expected that all these modes of communication must support HotSync and provide the appropriate conduits on the other end. The Palm OS device must be able to deal directly with foreign data formats since there will not be conduits on the remote end to prepare the data. The data may also
Overview

The exchange manager is designed as a generic communications facility by which typed data objects can be sent and received. It is designed to support a variety of underlying transport mechanisms. Currently, the exchange manager supports only the IR (beaming) capability of the Palm III and later devices (and upgraded PalmPilot devices).

NOTE: When used for IR communication, the exchange manager uses the OBEX IrDA protocol. The only level of OBEX supported currently is for the Put operation. The Palm III can act as both a client and a server.

The exchange manager API provides a mechanism for exchanging typed data objects between applications. An object is a stream of bytes with some information about its contents attached. The content information includes a creator ID, a MIME data type and an optional filename. An application that wants to send data using the exchange manager must provide at least one of these pieces of information. An application that is able to receive an object registers itself with the exchange manager (ExgRegisterData) and specifies what data types and file extensions it can accept.

A key data structure used by the exchange manager is the ExgSocketType data type. This exchange socket structure defines information about the connection and the type of data to be exchanged. When you are sending data, you must supply this structure with the appropriate information filled in. When you are receiving, this structure gives you information about the connection and the incoming data. (Note that the use of the term “socket” in the exchange manager API is not related to the term “socket” as used in sockets communication programming.)
Exchange Manager and Launch Codes

When receiving incoming data, the exchange manager communicates with applications via launch codes. The exchange manager sends an application a series of three launch codes when it receives data for it. These are:

- `sysAppLaunchCmdExgAskUser`
- `sysAppLaunchCmdExgReceiveData`
- `sysAppLaunchCmdGoto`

The exchange manager sends the first launch code, `sysAppLaunchCmdExgAskUser`, when it has determined that incoming data is destined for a particular application (based on which application has registered to receive data of that type). This launch code lets the application tell the exchange manager whether or not to display a dialog asking the user if they want to accept the data. If the application chooses not to handle this launch command, the default course of action is that the exchange manager displays a dialog asking the user if they want to accept the incoming data. In most cases, applications won’t need to handle this launch code, since the default action is the preferred alternative.

The application can respond to this launch code by setting the `result` field in the parameter block to the appropriate value. If it wants to allow the exchange manager to display a dialog, it should leave the `result` field set to `exgAskDialog` (the default value). To disable display of the dialog and to automatically accept the incoming data (as if the user had pressed OK in the dialog), set the `result` field to `exgAskOk`. To disable display of the dialog and to automatically reject the incoming data (as if the user had pressed Cancel in the dialog), set the `result` field to `exgAskCancel`. In the later case, the data is discarded and no further action is taken by the exchange manager.

If the application sets the `result` field to `exgAskOk`, or the dialog is displayed and the user presses the OK button, then the exchange manager sends the application the next launch code, `sysAppLaunchCmdExgReceiveData`, so that it can actually receive the data. This launch code notifies the application that it should receive the data.
The application should use the exchange manager functions
\texttt{ExgAccept}, \texttt{ExgReceive}, and \texttt{ExgDisconnect} to receive the
data and store it or do whatever it needs to with the data.

The parameter block sent with this launch code is of the
\texttt{ExgSocketPtr} data type. It is a pointer to the \texttt{ExgSocketType}
structure corresponding to the exchange manager connection via
which the data is arriving. You will need to pass this pointer to the
\texttt{ExgAccept} function to begin receiving the data. Note that in the
socket structure, the \texttt{length} field may not be accurate, so in your
receive loop you should be flexible in handling more or less data
than \texttt{length} specifies.

After you have finished receiving the data and before you return
from the \texttt{PilotMain} routine, you must set up the \texttt{goToCreator}
and \texttt{goToParams} fields in the socket structure. Set in the
\texttt{goToCreator} field the creator ID of the application that should be
launched to view the received data (normally the same application
that received the data). If no application should be launched, then
set this to NULL. Set in the \texttt{goToParams} structure information that
identifies the record to go to when the application is launched. It is
recommended that you use a unique ID to identify the record,
rather than the record index, since indexes might change. You can
put unique ID information into the \texttt{goToParams.matchCustom}
f fields.

Note that the application may not be the active application, and
thus may not have globals available when it is launched with this
launch code. Be sure to check if you have globals available and don’t
try to access them if they are not available.

Assuming that everything has proceeded normally, the exchange
manager again launches the application identified in the
\texttt{goToCreator} field of the socket structure with the
\texttt{sysAppLaunchCmdGoto} launch code. This allows the user to view
the received item.

\section*{IR Library}

The IR (InfraRed) library is a shared library that provides a direct
interface to the IR communications capabilities of the Palm OS. It is
designed for applications that want more direct access to the IR capabilities than the exchange manager provides.

The IR support provided by the Palm OS is compliant with the IrDA specifications. IrDA (Infrared Data Association), is an industry body consisting of representatives from a number of companies involved in IR development. For a good introduction to the IrDA standards, see the IrDA web site at:


**IrDA Stack**

The IrDA stack comprises a number of protocol layers, of which some are required and some are optional. The complete stack looks something like Figure 10.1.

**Figure 10.1 IrDA Protocol Stack**

The SIR/FIR layer is purely hardware. The SIR (Serial IR) layer supports speeds up to 115k bps while the FIR (Fast IR) layer supports speeds up to 4M bps. IrLAP is the IR Link Access Protocol that provides a data pipe between IrDA devices. IrLMP, the IR Link Management Protocol, manages multiple sessions using the IrLAP. Tiny TP is a lightweight transfer protocol on which some higher-level IrDA layers are built.

One or more of SIR/FIR must be implemented, and Tiny TP, IrLMP and IrLAP must also be implemented. IrComm provides serial and
parallel port emulation over an IR link and is optional (it is not currently supported in the Palm OS). IrLAN provides an access point to Local Area Network protocol adapters. It too is optional (and is not supported in the Palm OS).

OBEX is an object exchange protocol that can be used (for instance) to transfer business cards, calendar entries or other objects between devices. It too is optional and is supported in the Palm OS. The capabilities of OBEX are made available through the exchange manager; there is no direct API for it.

The Palm OS implements all the required protocol layers (SIR, IrLAP, IrLMP, and Tiny TP), as well as the OBEX layer, to support the Exchange Manager. Palm III devices provide SIR (Serial IR) hardware supporting the following speeds: 2400, 9600, 19200, 38400, 57600, and 115200 bps. The software (IrOpen) currently limits bandwidth to 57600 bps by default, but you can specify a connection speed of up to 115200 bps if desired.

The stack is capable of connection-based or connectionless sessions.

IrLMP Information Access Service (IAS) is a component of the IrLMP protocol that you will see mentioned in the interface. IAS provides a database service through which devices can register information about themselves and retrieve information about other devices and the services they offer.

**Accessing the IR Library**

Before you can use the IR library, you must obtain a reference number for it by calling the function `SysLibFind`, as in this example:

```c
err = SysLibFind(irLibName, &refNum);
```

This function returns the library reference number in the refNum parameter. This parameter is passed to most of the other functions in the IR library.
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<td>IrIsRemoteBusy</td>
</tr>
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<td>IrClose</td>
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<tr>
<td>IrConnectIrLap</td>
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<td>IrConnectReq</td>
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<tr>
<td>IrConnectRsp</td>
<td>IrOpen</td>
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<tr>
<td>IrDataReq</td>
<td>IrSetConTypeLMP</td>
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<td>IrDisconnectIrLap</td>
<td>IrSetConTypeTTP</td>
</tr>
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<td>IrDiscoverReq</td>
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<tr>
<td>IrIsIrLapConnected</td>
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</tr>
<tr>
<td>IrIsMediaBusy</td>
<td>IrUnbind</td>
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</table>
Beaming (Infrared Communication)

Summary of Beaming

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<th>IR Library IAS Database Functions</th>
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<td>IrIAS_Add</td>
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<td>IrIAS_GetType</td>
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<td>IrIAS_GetUserString</td>
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<tr>
<td>IrIAS_GetUserStringCharSet</td>
</tr>
<tr>
<td></td>
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<td>IrIAS_GetUserStringLen</td>
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<td>IrIAS_StartResult</td>
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</tr>
</tbody>
</table>
Network Communication

Net Library

The net library allows Palm OS applications to easily establish a connection with any other machine on the Internet and transfer data to and from that machine using the standard TCP/IP protocols.

The basic network services provided by the net library include:

- Stream-based, guaranteed delivery of data using TCP (Transmission Control Protocol).
- Datagram-based, best-effort delivery of data using UDP (User Datagram Protocol).

You can implement higher-level Internet-based services (file transfer, e-mail, web browsing, etc.) on top of these basic delivery services.

**IMPORTANT:** Applications cannot directly use the net library to make wireless connections. Use the INetLib for wireless connections.

This section describes how to use the net library in your application. It covers:

- About the Net Library
- Net Library Usage Steps
- Obtaining the Net Library’s Reference Number
- Setting Up Berkeley Socket API
- Setup and Configuration Calls
About the Net Library

The net library consists of two parts: a netlib interface and a net protocol stack.

The netlib interface is the set of routines that an application calls directly when it makes a net library call. These routines execute in the caller’s task like subroutines of the application. They are not linked in with the application, however, but are called through the library dispatch mechanism.

With the exception of functions that open, close, and set up the net library, the net library’s API maps almost directly to the Berkeley UNIX sockets API, the de facto standard API for Internet applications. You can compile an application written to use the Berkeley sockets API for the Palm OS with only slight changes to the source code.

The net protocol stack runs as a separate task in the operating system. Inside this task, the TCP/IP protocol stack runs, and received packets are processed from the network device drivers. The netlib interface communicates with the net protocol stack through an operating system mailbox queue. It posts requests from applications into the queue and blocks until the net protocol stack processes the requests.

Having the net protocol stack run as a separate task has two big advantages:

• The operating system can switch in the net protocol stack to process incoming packets from the network even if the application is currently busy.
• Even if an application is blocked waiting for some data to arrive off the network, the net protocol stack can continue to process requests for other applications.
One or more network interfaces run inside the net protocol stack task. A **network interface** is a separately linked database containing code necessary to abstract link-level protocols. For example, there are separate network interface databases for PPP and SLIP. A network interface is generally specified by the user in the Network preference panel. In rare circumstances, interfaces can also be attached and detached from the net library at runtime as described in the section “Settings for Interface Selection” later in this chapter.

**Constraints**

Because it’s unclear whether all future platforms will need or want network support (especially devices with very limited amounts of memory), network support is an optional part of the operating system. For this reason, the net library is implemented as a system library that is installed at runtime and doesn’t have to be present for the system to work properly.

When the net library is present and running, it requires an estimated additional 32 KB of RAM. This in effect doubles the overall system RAM requirements, currently 32 KB without the net library. It’s therefore not practical to run the net library on any platform that has 128 KB or less of total RAM available since the system itself will consume 64 KB of RAM (leaving only 64 KB for user storage in a 128 KB system).

Because of the RAM requirements, the net library is supported only on PalmPilot Professional and newer devices running Palm OS 2.0 and later.

All applications written for Palm OS must pay special attention to memory and CPU usage because Palm OS runs on small devices with limited amounts of memory and other hardware resources. Applications that use the net library, therefore, must pay even more attention to memory usage. After opening the net library, the total remaining amount of RAM available to an application is approximately 12 KB on a PalmPilot Professional and 36KB on a Palm III.

**The Programmer’s Interface**

There are essentially two sets of API into the net library: the net library’s native API, and the Berkeley sockets API. The two APIs
map almost directly to each other. You can use the Berkeley sockets API with no performance penalty and little or no modifications to any existing code that you have.

The header file `<unix/sys_socket.h>` contains a set of macros that map Berkeley sockets calls directly to net library calls. The main difference between the net library API and the Berkeley sockets API is that most net library API calls accept additional parameters for:

- **A reference number.** All library calls in the Palm OS must have the library reference number as the first parameter.

- **A timeout.** In consumer systems such as the Palm OS device, infinite timeouts don’t work well because the end user can’t “kill” a process that’s stuck. The timeout allows the application to gracefully recover from hung connections. The default timeout is 2 seconds.

- **An error code.** The sockets API by convention returns error codes in the application’s global variable `errno`. The net library API doesn’t rely on any application global variables. This allows system code (which cannot have global variables) to use the net library API.

The macros in `sys_socket.h` do the following:

<table>
<thead>
<tr>
<th>For...</th>
<th>The macros pass...</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference number</td>
<td><code>AppNetRefnum</code> (application global variable).</td>
</tr>
<tr>
<td>timeout</td>
<td><code>AppNetTimeout</code> (application global variable).</td>
</tr>
<tr>
<td>error code</td>
<td>Address of the application global <code>errno</code>.</td>
</tr>
</tbody>
</table>

For example, consider the Berkeley sockets call `socket`, which is declared as:

```c
int socket(int domain, int type, int protocol);
```

The equivalent net library call is `NetLibSocketOpen`, which is declared as:

```c
NetSocketRef NetLibSocketOpen(Word libRefnum, NetSocketAddrEnum domain,
```

...
NetSocketTypeEnum type, SWord protocol, SDWord timeout, Err* errP)

The macro for `socket` is:

```c
#define socket(domain,type,protocol) \
    NetLibSocketOpen(AppNetRefnum, domain, type, \
                      protocol, AppNetTimeout, &errno)
```

**Net Library Usage Steps**

In general, using the net library involves the steps listed below. The next several sections describe some of the steps in more detail.

For an example of using the net library, see the example application `NetSample` in the `Palm OS Examples` directory. It exercises many of the net library calls.

1. **Obtain the net library’s reference number.**

   Because the net library is a system library, all net library calls take the library’s reference number as the first parameter. For this reason, your first step is to obtain the reference number and save it. See “Obtaining the Net Library’s Reference Number.”

2. **Set up for using Berkeley sockets API.**

   You can either use the net library’s native API or the Berkeley sockets API for the majority of what you do with the net library. If you’re already familiar with Berkeley sockets API, you’ll probably want to use it instead of the native API. If so, follow the steps in “Setting Up Berkeley Socket API.”

3. **If necessary, configure the net library the way you want it.**

   Typically, users set up their networking services by using the Network preferences panel. Most applications don’t set up the networking services themselves; they simply access them through the net library preferences database. In rare instances, your application might need to perform some network configuration, and it usually should do so before the net library is open. See “Setup and Configuration Calls.”

4. **Open the net library right before the first network access.**

   Because of the limited resources in the Palm OS environment, the net library was designed so that it only takes up extra memory from
the system when an application actually needs to use its services. An Internet application must therefore inform the system when it needs to use the net library by opening the net library when it starts up and by closing it when it exits. See “Opening the Net Library.”

5. Make calls to access the network.
Once the net library has been opened, sockets can be opened and data sent to and received from remote hosts using either the Berkeley sockets API or the native net library API. See “Network I/O and Utility Calls.”

6. Close the net library when you’re finished with it.
Closing the net library frees up the resources. See “Closing the Net Library.”

Obtaining the Net Library’s Reference Number
To determine the reference number, call `SysLibFind`, passing the name of the net library, "Net.lib". In addition, if you intend to use Berkeley sockets API, save the reference number in the application global variable `AppNetRefnum`.

```c
err = SysLibFind("Net.lib", &AppNetRefnum);
if (err) {/* error handling here */}
```

Remember that the net library requires Palm OS version 2.0 or later. If the `SysLibFind` call can’t find the net library, it returns an error code.

Setting Up Berkeley Socket API
To set up the use of Berkeley sockets API, do the following:

- Include the header file `<unix/sys_socket.h>`, provided with the Palm OS SDK.
- Link your project with the module `NetSocket.c`, which declares and initializes three required global variables: `AppNetTimeout`, `AppNetRefnum`, and `errno`. `NetLibSocket.c` also contains the glue code necessary for a few of the Berkeley sockets functions.
- As described in the previous section, assign the net library’s reference number to the variable `AppNetRefnum`. 
• Adjust `AppNetTimeout`’s value if necessary.

  This value represents the maximum number of system ticks to wait before a net library call expires. Most applications should adjust this timeout value and possibly adjust it for different sections of code. The following example sets the timeout value to 10 seconds.

  ```c
  AppNetTimeout = SysTicksPerSecond() * 10;
  ```

### Setup and Configuration Calls

The setup and configuration API calls of the net library are normally only used by the Network preferences panel. This includes calls to set IP addresses, host name, domain name, login script, interface settings, and so on. Each setup and configuration call saves its settings in the net library preferences database in nonvolatile storage for later retrieval by the runtime calls.

In rare instances, an application might need to perform setup and configuration itself. For example, some applications might allow users to select a particular “service” before trying to establish a connection. Such applications present a pick list of service names and allow the user to select a service name. This functionality is provided via the Network preferences panel. The panel provides launch codes (defined in `SystemMgr.h`) that allow an application to present a list of possible service names to let the end user pick one. The preferences panel then makes the necessary net library setup and configuration calls to set up for that particular service.

Usually, the setup and configuration calls are made while the library is closed. A subset of the calls can also be issued while the library is open and will have real-time effects on the behavior of the library. Chapter 48, “Net Library” in Palm OS SDK Reference, describes the behavior of each call in more detail.

### Settings for Interface Selection

As you learned in the section “About the Net Library,” the net library uses one or more network interfaces to abstract low-level networking protocols. The user specifies which network interface to use in the Network preference panel.
You can also use net library calls to specify which interface(s) should be used:

- **NetLibIFAttach** attaches an interface to the library so that it will be used when and if the library is open.
- **NetLibIFDetach** detaches an interface from the library.
- **NetLibIFGet** returns an interface’s creator and instance number.

Unlike most net library functions, these functions can be called while the library is open or closed. If the library is open, the specific interface is attached or detached in real time. If the library is closed, the information is saved in preferences and used the next time the library is opened.

Each interface is identified by a creator and an instance number. You need these values if you want to attach or detach an interface or to query or set interface settings. You use NetLibIFGet to obtain this information. NetLibIFGet takes four parameters: the net library’s reference number, an index into the library’s interface list, and addresses of two variables where the creator and instance number are returned.

The creator is one of the following values:

- **netIFCreatorLoop** (Loopback network)
- **netIFCreatorSLIP** (SLIP network)
- **netIFCreatorPPP** (PPP network)

If you know which interface you want to obtain information about, you can iterate through the network interface list, calling NetLibIFGet with successive index values until the interface with the creator value you need is returned.

**Interface Specific Settings**

The net library configuration is structured so that network interface-specific settings can be specified for each network interface independently. These interface specific settings are called IF settings and are set and retrieved through the **NetLibIFSettingGet** and **NetLibIFSettingSet** calls.

- The **NetLibIFSettingGet** call takes a setting ID as a parameter along with a buffer pointer and buffer size for the return
value of the setting. Some settings, like login script, are of variable size so the caller must be prepared to allocate a buffer large enough to retrieve the entire setting. (NetLibIFSettingGet returns the required size if you pass NULL for the buffer. See the NetLibIFSettingGet description in the reference documentation for more information.)

• The NetLibIFSettingSet call also takes a setting ID as a parameter along with a pointer to the new setting value and the size of the new setting.

    If you’re using NetLibIFSettingSet to set the login script, see the next section.

For an example of using these functions, see the NetSample example application in the Palm OS Examples directory. The function CmdSettings in the file CmdInfo.c, for example, shows how to loop through and obtain information about all of the network interfaces.

Setting an Interface’s Login Script

The netIFSettingLoginScript setting is used to store the login script for an interface. The login script is generated from the script that the user enters in the Network preferences panel. The format of the script is rigid; if a syntactically incorrect login script is presented to the net library, the results will be unpredictable. The basic format is a series of null-terminated command lines followed by a null byte at the end of the script. Each command line has the format:

    <command-byte> [ <parameter> ]

where the command byte is the first character in the line and there is 1 and only 1 space between the command byte and the parameter string. Table 11.1 lists the possible commands.

<table>
<thead>
<tr>
<th>Function</th>
<th>Command</th>
<th>Parameter</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>send</td>
<td>s</td>
<td>string</td>
<td>s go PPP</td>
</tr>
<tr>
<td>wait</td>
<td>w</td>
<td>string</td>
<td>w password:</td>
</tr>
</tbody>
</table>
The parameter string to the send (s) command can contain the escape sequences shown in Table 11.2.

### Table 11.2 Send Command Escape Sequences

<table>
<thead>
<tr>
<th>Function</th>
<th>Command</th>
<th>Parameter</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>delay</td>
<td>d</td>
<td>seconds</td>
<td>d 1</td>
</tr>
<tr>
<td>getIPAddr</td>
<td>g</td>
<td></td>
<td>g</td>
</tr>
<tr>
<td>ask</td>
<td>a</td>
<td>string</td>
<td>a Enter Name:</td>
</tr>
</tbody>
</table>

The parameter string to the send (s) command can contain the escape sequences shown in Table 11.2.

- $USERID substitutes user name
- $PASSWORD substitutes password
- $DBUSERID substitutes dialback user name
- $DBPASSWORD substitutes dialback password
- ^c if c is ‘@’ -> ‘ ‘, then byte value 0 -> 31 else if c is ‘a’ -> ‘z’, then byte value 1 -> 26 else c
- <cr> carriage return (0x0D)
- <lf> line feed (0x0A)
- " "
- \^ ^
- \< <
- \\ \\

### General Settings

In addition to the interface-specific settings, there’s a class of settings that don’t apply to any one particular interface. These general settings are set and retrieved through the NetLibSettingGet and NetLibSettingSet calls. These calls take setting ID, buffer pointer, and buffer size parameters.
Opening the Net Library

Call NetLibOpen to open the net library, passing the reference number you retrieved through SysLibFind. Before the net library is opened, most calls issued to it fail with a netErrNotOpen error code.

```c
err = NetLibOpen(AppNetRefnum, &ifErrs);
if (err || ifErrs) {/* error handling here */}
```

Multiple applications can have the library open at a time, so the net library may already be open when NetLibOpen is called. If so, the function increments the library’s open count, which keeps track of how many applications are accessing it, and returns immediately. (You can retrieve the open count with the function NetLibOpenCount.)

If the net library is not already open, NetLibOpen starts up the net protocol stack task, allocates memory for internal use by the net library, and brings up the network connection. Most likely, the user has configured the Palm OS device to establish a SLIP or PPP connection through a modem and in this type of setup, NetLibOpen dials up the modem and establishes the connection before returning.

If any of the attached network interfaces (such as SLIP or PPP) fail to come up, the final parameter (ifErrs in the example above) contains the error number of the first interface that encountered a problem.

It’s possible, and quite likely, that the net library will be able to open even though one or more interfaces failed to come up (due to bad modem settings, service down, etc.). Some applications may therefore wish to close the net library using NetLibClose if the interface error parameter is non-zero and display an appropriate message for the user. If an application needs more detailed information, e.g. which interface(s) in particular failed to come up, it can loop through each of the attached interfaces and ask each one if it is up or not. For example:

```c
Word index, ifInstance;
DWord ifCreator;
Err err;
Byte up;
```
Char ifName[32];
...
for (index = 0; 1; index++) {
    err = NetLibIFGet(AppNetRefnum, index,
                      &ifCreator, &ifInstance);
    if (err) break;

    settingSize = sizeof(up);
    err = NetLibIFSettingGet(AppNetRefnum,
                             ifCreator, ifInstance, netIFSettingUp, &up,
                             &settingSize);
    if (err || up) continue;
    settingSize = 32;
    err = NetLibIFSettingGet(AppNetRefnum,
                             ifCreator, ifInstance, netIFSettingName,
                             ifName, &settingSize);
    if (err) continue;

    //display interface didn’t come up message
}
NetLibClose(AppNetRefnum, true);

**Closing the Net Library**

Before an application quits, or if it no longer needs to do network I/O, it should call `NetLibClose`.

```
err = NetLibClose(AppNetRefnum, false);
```

`NetLibClose` simply decrements the open count. The `false` parameter specifies that if the open count has reached 0, the net library should not immediately close. Instead, `NetLibClose` schedules a timer to shut down the net library unless another `NetLibOpen` is issued before the timer expires. When the net library’s open count is 0 but its timer hasn’t yet expired, it’s referred to as being in the **close-wait state**.

Just how long the net library waits before closing is set by the user in the Network preferences panel. This timeout value allows users to quit from one network application and launch another application within a certain time period without having to wait for another network connection establishment.
If `NetLibOpen` is called before the close timer expires, it simply cancels the timer and marks the library as fully open with an open count of 1 before returning. If the timer expires before another `NetLibOpen` is issued, all existing network connections are brought down, the net protocol stack task is terminated, and all memory allocated for internal use by the net library is freed.

It’s recommended that you allow the net library to enter the close-wait state. However, if you do need the net library to close immediately, you can do one of two things:

- Set `NetLibClose`’s second parameter to `true`. This parameter specifies whether the library should close immediately or not.
- Call `NetLibFinishCloseWait`. This function checks the net library to see if it’s in the close-wait state and if so, performs an immediate close.

### Version Checking

Besides using `SysLibFind` to determine if the net library is installed, an application can also look for the net library version feature. This feature is only present if the net library is installed. This feature can be used to get the version number of the net library as follows:

```c
DWord version;
err = FtrGet(netFtrCreator, netFtrNumVersion, &version);
```

If the net library is not installed, `FtrGet` returns a non-zero result code.

The version number is encoded in the format `0xMMmfsbbb`, where:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM</td>
<td>major version</td>
</tr>
<tr>
<td>m</td>
<td>minor version</td>
</tr>
<tr>
<td>f</td>
<td>bug fix level</td>
</tr>
<tr>
<td>s</td>
<td>stage: 3-release, 2-beta, 1-alpha, 0-development</td>
</tr>
<tr>
<td>bbb</td>
<td>build number for non-releases</td>
</tr>
</tbody>
</table>
For example:

V1.1.2b3 would be encoded as 0x01122003
V2.0a2 would be encoded as 0x02001002
V1.0.1 would be encoded as 0x01013000

This document describes version 2.01 of the net library (0x02013000).

Network I/O and Utility Calls

For the network I/O and utility calls, you can either make calls using Berkeley sockets API or using the net library’s native API.

Several books have been published that describe how to use Berkeley sockets API to perform network communication. Net library API closely mirrors Berkeley sockets API in this regard. However, you should keep in mind these important differences between using networking I/O on a typical computer and using net library on a Palm OS device:

- You can open a maximum of four open sockets at once in the net library. This is to keep net library’s memory requirements to a minimum.

- When you try to send a large block of data, the net library automatically buffers only a portion of that block because of the limited available dynamic memory. The function call returns the number of bytes of data that it actually transmitted. You must check the return value and if there’s more data to send, call the function again until the transmission is finished.

- If you expect to also receive data during a large transmission, you should send a smaller block, then read back whatever is available to read before sending the next block. In this way, the amount of memory in the dynamic heap that must be used to buffer data waiting to send out and data waiting to be read back in by the application is kept to a minimum.

For more information, see the following:

- The next section, “Berkeley Sockets API Functions,” provides tables that list the supported Berkeley sockets calls, the
corresponding native net library call, and gives a brief description of what each call does.

- Chapter 48, “Net Library” of the Palm OS SDK Reference provides detailed descriptions of each net library call. Where applicable, it gives the equivalent sockets API call for each net library native call.

- The NetSample example application in the Palm OS Examples directory shows how to use the Berkeley sockets API in Palm OS applications.

### Berkeley Sockets API Functions

This section provides tables that list the functions in the Berkeley sockets API that are supported by the net library. In some cases, the calls have limited functionality from what’s found in a full implementation of the sockets API and these limitations are described here.

#### Socket Functions

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>accept</td>
<td>NetLibSocketAccept</td>
<td>Accepts a connection from a stream-based socket.</td>
</tr>
<tr>
<td>bind</td>
<td>NetLibSocketBind</td>
<td>Binds a socket to a local address.</td>
</tr>
<tr>
<td>close</td>
<td>NetLibSocketClose</td>
<td>Closes a socket.</td>
</tr>
<tr>
<td>connect</td>
<td>NetLibSocketConnect</td>
<td>Connects a socket to a remote endpoint to establish a connection.</td>
</tr>
</tbody>
</table>
Network Communication

Net Library

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fcntl</td>
<td>NetLibSocketOptionSet NetLibSocketOptionGet (..., netSocketOptSock NonBlocking, ...)</td>
<td>Supported only for socket refnums and the only commands it supports are F_SETFL and F_GETFL. The commands can be used to put a socket into non-blocking mode by setting the FNDELAY flag in the argument parameter appropriately — all other flags are ignored. The F_SETFL, F_GETFL, and FNDELAY constants are defined in &lt;unix/unix_fcntl.h&gt;.</td>
</tr>
<tr>
<td>getpeername</td>
<td>NetLibSocketAddr</td>
<td>Gets the remote socket address for a connection.</td>
</tr>
<tr>
<td>getsockname</td>
<td>NetLibSocketAddr</td>
<td>Gets the local socket address of a connection.</td>
</tr>
<tr>
<td>getsockopt</td>
<td>NetLibSocketOptionGet</td>
<td>Gets a socket’s control options. Only the following options are implemented:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TCP_NODELAY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Allows the application to disable the TCP output buffering algorithm so that TCP sends small packets as soon as possible. This constant is defined in &lt;unix/netinet_tcp.h&gt;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TCP_MAXSEG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Get the TCP maximum segment size. This constant is defined in &lt;unix/netinet_tcp.h&gt;.</td>
</tr>
</tbody>
</table>
• **SO_KEEPALIVE**
  Enables periodic transmission of probe segments when there is no data exchanged on a connection. If the remote endpoint doesn’t respond, the connection is considered broken, and so_error is set to ETIMEOUT.

• **SO_LINGER**
  Specifies what to do with the unsent data when a socket is closed. It uses the linger structure defined in `<unix/sys_socket.h>`.

• **SO_ERROR**
  Returns the current value of the variable so_error, defined in `<unix/sys_socketvar.h>`.

• **SO_TYPE**
  Returns the socket type to the caller.

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listen</td>
<td>NetLibSocketListen</td>
<td>Sets up the socket to listen for incoming connection requests. The queue size is quietly limited to 1. (Higher values are ignored.)</td>
</tr>
<tr>
<td>read, recv, recvmsg, recvfrom</td>
<td>NetLibReceive, NetLibReceivePB</td>
<td>Read data from a socket. The recv, recvmsg, and recvfrom calls support the MSG_PEEK flag but not the MSG_OOB or MSG_DONTROUTE flags.</td>
</tr>
</tbody>
</table>
## Network Communication

### Net Library

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| select                    | NetLibSelect         | Allows the application to block on multiple I/O events. The system will wake up the application process when any of the multiple I/O events occurs. This function uses the timeval structure defined in `<unix/sys_time.h>` and the fd_set structure defined in `sys/types.h`. Also associated with this function are the following four macros defined in `<unix/sys_types.h>`:
  * FD_ZERO
  * FD_SET
  * FD_CLR
  * FD_ISSET

Besides socket descriptors, this function also works with the “stdin” descriptor, `sysFileDescStdIn`. This descriptor is marked as ready for input whenever a user or system event is available in the event queue. This includes any event that would be returned by `EvtGetEvent`. No other descriptors besides `sysFileDescStdIn` and socket refnums are allowed.
<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>send, sendmsg, sendto</td>
<td>NetLibSend</td>
<td>These functions write data to a socket. These calls, unlike the recv calls, do support the MSG_OOB flag. The MSG_PEEK flag is not applicable and the MSG_DONTROUTE flag is not supported.</td>
</tr>
</tbody>
</table>
| setsockopt              | NetLibSocketOptionSet| This function sets control options of a socket. Only the following options are allowed:  
  - TCP_NODELAY  
  - SO_KEEPALIVE  
  - SO_LINGER |
| shutdown                 | NetLibSocketShutdown | Similar to close(); however, it gives the caller more control over a full-duplex connection. |
| socket                   | NetLibSocketOpen     | Creates a socket for communication. The only valid address family is AF_INET. The only valid socket types are SOCK_STREAM, SOCK_DGRAM, and in Palm OS version 3.0 and higher, SOCK_RAW. The protocol parameter should be set to 0. |
| write                    | NetLibSend           | Writes data to a socket. |
## Supported Network Utility Functions

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getdomainname</td>
<td>NetLibSocketOptionGet(.., netSettingDomainName,...)</td>
<td>Returns the domain name of the local host</td>
</tr>
<tr>
<td>gethostbyaddr</td>
<td>NetLibGetHostByAddr</td>
<td>Looks up host information given the host’s IP address. It returns a hostent structure, as defined in <code>&lt;netdb.h&gt;</code></td>
</tr>
<tr>
<td>gethostbyname</td>
<td>NetLibGetHostByName</td>
<td>Looks up host information given the host’s name. It returns a hostent structure which is defined in <code>&lt;netdb.h&gt;</code></td>
</tr>
<tr>
<td>gethostname</td>
<td>NetLibSettingGet(., netSettingHostName, ...)</td>
<td>Returns the name of the local host</td>
</tr>
<tr>
<td>getservbyname</td>
<td>NetLibGetServByName</td>
<td>Returns a servent structure, defined in <code>&lt;netdb.h&gt;</code> given a service name</td>
</tr>
<tr>
<td>gettimeofday</td>
<td>glue code using TimGetSeconds</td>
<td>Returns the current date and time</td>
</tr>
<tr>
<td>setdomainname</td>
<td>NetLibSettingSet(., netSettingDomainName, ...)</td>
<td>Sets the domain name of the local host</td>
</tr>
<tr>
<td>sethostname</td>
<td>NetLibSettingSet(., netSettingHostName, ...)</td>
<td>Sets the name of the local host</td>
</tr>
<tr>
<td>settimeofday</td>
<td>glue code using TimSetSeconds</td>
<td>Sets the current date and time</td>
</tr>
</tbody>
</table>
Supported Byte Ordering Macros

The byte ordering macros are defined in `<unix/netinet_in.h>`. They convert an integer between network byte order and the host byte order.

<table>
<thead>
<tr>
<th>Berkeley Sockets Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>htonl</td>
<td>Converts a 32-bit integer from host byte order to network byte order.</td>
</tr>
<tr>
<td>htons</td>
<td>Converts a 16-bit integer from host byte order to network byte order.</td>
</tr>
<tr>
<td>ntohl</td>
<td>Converts a 32-bit integer from network byte order to host byte order.</td>
</tr>
<tr>
<td>ntohs</td>
<td>Converts a 16-bit integer from network byte order to host byte order.</td>
</tr>
</tbody>
</table>

Supported Network Address Conversion Functions

The network address conversion functions are declared in the `<unix/arpa_inet.h>` header file. They convert a network address from one format to another, or manipulate parts of a network address.

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inet_addr</td>
<td>NetLibAddrAToIN</td>
<td>Converts an IP address from dotted decimal format to 32-bit binary format.</td>
</tr>
<tr>
<td>inet_network</td>
<td>glue code</td>
<td>Converts an IP network number from a dotted decimal format to a 32-bit binary format.</td>
</tr>
<tr>
<td>inet_makeaddr</td>
<td>glue code</td>
<td>Returns an IP address in an in_addr structure given an IP network number and an IP host number in 32-bit binary format.</td>
</tr>
<tr>
<td>inet_lnaof</td>
<td>glue code</td>
<td>Returns the host number part of an IP address.</td>
</tr>
</tbody>
</table>
Summary of Network Communication

<table>
<thead>
<tr>
<th>Berkeley Sockets Function</th>
<th>Net Library Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inet_netof</td>
<td>glue code</td>
<td>Returns the network number part of an IP address.</td>
</tr>
<tr>
<td>inet_ntoa</td>
<td>NetLibAddrINToA</td>
<td>Converts an IP address from 32-bit format to dotted decimal format.</td>
</tr>
</tbody>
</table>

Summary of Network Communication

Net Library Functions

Library Open and Close
- NetLibClose
- NetLibConnectionRefresh
- NetLibFinishCloseWait
- NetLibOpen
- NetLibOpenCount

Socket Creation and Deletion
- NetLibSocketClose
- NetLibSocketOpen

Socket Options
- NetLibSocketOptionGet
- NetLibSocketOptionSet

Socket Connections
- NetLibSocketAccept
- NetLibSocketAddr
- NetLibSocketBind
- NetLibSocketConnect
- NetLibSocketListen
- NetLibSocketShutdown

Send and Receive Routines
- NetLibDmReceive
- NetLibReceive
- NetLibReceivePB
- NetLibSend
- NetLibSendPB

Palm OS Programmer's Companion (Preliminary)
# Network Communication

## Summary of Network Communication

### Net Library Functions

#### Utilities

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<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetHToNL</td>
<td>NetLibGetServByName</td>
</tr>
<tr>
<td>NetHToNS</td>
<td>NetLibMaster</td>
</tr>
<tr>
<td>NetLibAddrAToIN</td>
<td>NetLibSelect</td>
</tr>
<tr>
<td>NetLibAddrINToA</td>
<td>NetLibTracePrintf</td>
</tr>
<tr>
<td>NetLibGetHostByAddr</td>
<td>NetLibTracePutS</td>
</tr>
<tr>
<td>NetLibGetHostByName</td>
<td>NetNToHL</td>
</tr>
<tr>
<td>NetLibGetMailExchangeByName</td>
<td>NetNToHS</td>
</tr>
</tbody>
</table>

#### Setup

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetLibIFAttach</td>
<td>NetLibIFSettingGet</td>
</tr>
<tr>
<td>NetLibIFDetach</td>
<td>NetLibIFUp</td>
</tr>
<tr>
<td>NetLibIFDown</td>
<td>NetLibSettingGet</td>
</tr>
<tr>
<td>NetLibIFGet</td>
<td>NetLibSettingGet</td>
</tr>
<tr>
<td>NetLibIFSettingGet</td>
<td></td>
</tr>
</tbody>
</table>

#### Network Utilities

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetURedN</td>
<td>NetUTCPOpen</td>
</tr>
<tr>
<td></td>
<td>NetUWriteN</td>
</tr>
</tbody>
</table>
Internet and Messaging Applications

NOTE: The information in this chapter currently applies only to the system software installed on the Palm VII device.

The Palm OS version 3.2 provides support for wireless Internet access and messaging via the Palm.Net wireless network. This chapter discusses the following topics:

- Overview of the Palm.Net System
- System Version Checking
- Using Clipper to Display Information
- Launching Other Applications from Clipper
- Sending Messages
- New keyDownEvent Key Codes
- Over the Air Characters

Most of the information in this chapter applies to wireline connects as well as wireless connections. It is possible for developers to connect to the Palm.Net network via a wired modem through an Internet Service Provider for testing, though normal users will access Palm.Net via the built-in wireless modem.

For more information about Palm query applications and content style guidelines for the Palm VII device, refer to the Palm VII Connected Organizer Content Style Guide.
Overview of the Palm.Net System

Before developing content and applications for the Palm VII device, it’s useful to understand the whole Palm.Net system. The Palm VII device is just one part of a system that delivers data wirelessly from the Internet to the Palm device.

The system is designed to work differently from a web browser application running on a desktop computer. The Palm.Net system is designed to best support access to real-time data, not casual browsing. Browsing is possible, but the increased cost and volume of data involved with visiting most standard web sites makes it impractical over a wireless network.

Typical scenarios involve users accessing the following kinds of information on the Internet: news, sports scores, weather, traffic reports, driving directions, airline schedules and flight information, stock quotes, hotel and restaurant information, email, etc.

Constraints on Palm wireless applications include the high cost to users of radio usage, low bandwidth, and increased battery consumption when the radio is on. Palm designed the system to make the best use of resources given these constraints. You must also keep these constraints in mind when designing applications that use the wireless capabilities of the unit.

In particular, note the pricing model for the wireless service. Users are charged a flat monthly fee for a modest number of bytes transmitted and received. Once the limit is exceeded, users are charged for each additional byte sent or received by their Palm device. It’s imperative that applications using the wireless services minimize the number of bytes sent and received, to avoid contributing to large airtime charges for users.

Content developers wishing to customize web pages for optimal display on Palm VII devices should follow the design guidelines described in Palm VII Connected Organizer Content Style Guide. A web site that conforms to these style guidelines and contains the 

\(<\text{META NAME="PalmComputingPlatform" CONTENT="True">}\)

HTML tag is considered Palm friendly.
NOTE: The Internet applications described in this chapter rely on the Internet library (INetLib) for wireless connectivity functions, and the Internet library uses the net library (NetLib). Applications cannot directly use the net library to make wireless connections.

Palm Query Applications

The primary mechanism that Palm has provided for users to interact with the WWW (World Wide Web) is the Palm query application (PQA). Palm query applications encapsulate locally stored HTML content, possibly including one or more query forms, through which the user can submit requests for information from the WWW. Returned data, called web clippings, are displayed by the web clipping viewer application (called Clipper here) that runs on the Palm device.

Note that Clipper does not appear as a separate application in the Launcher; it is invoked automatically when a query application is launched. End users don’t see the term “Clipper” anywhere in the user interface or user documentation, so you should not confuse them by using this term in your application documentation, readme files, or help screens.

Palm query applications are created by the Query Application Builder program that runs on a desktop computer. This program translates one or more pages of HTML content into a single compact database (.pqa file) that the user installs on the Palm device.

When creating the .pqa file, the Query Application Builder translates HTML into a compressed format. The Clipper application works with this compressed format, rather than HTML directly. The reason for this is that HTML is an inefficient format for the transmission of data over the network and storage of information. Compression minimizes the amount of information sent over the radio and reduces the size of query applications stored on the Palm device.

GIF and JPEG images incorporated into source HTML files are converted to the Palm bitmap format (2-bit graphics) before being stored in the query application file.
**Palm.Net System Overview**

The physical Palm.Net network is illustrated in Figure 12.1.

**Figure 12.1** Palm.Net Network

The Palm VII device communicates via radio modem to a nearby BellSouth Wireless Data network base station. From there, data is sent over a private link to the Palm Web Clipping Proxy server in the Palm data center. The proxy server interprets user requests and passes them to other computers on the Internet, using standard HTTP protocols, to handle as appropriate.

Responses are sent back to the proxy server, which communicates them to the Bell South wireless network and back to the Palm VII device via radio modem.
The wireless radio link operates at approximately 8 kbps, so is best suited for exchanging small amounts of information. After accounting for headers, error correction, and other overhead, the effective data throughput is roughly 2 kbps, so compactness is critical.

**Palm Web Clipping Proxy Server**

The Palm Web Clipping Proxy server is a key part of the system. This server is responsible for accepting and responding to queries sent by the Palm VII device.

The server supports three high-level protocols: HTTP, HTTPS, and the Palm messaging protocol (used by the iMessenger application). Requests using HTTP and HTTPS are forwarded to the Internet. Requests using the messaging protocol are forwarded to the Palm messaging server, which handles email communication to the Internet.

**UDP**

One way that Palm optimizes the limited network bandwidth is to use UDP (User Datagram Protocol). All communications between the Palm VII device and the wireless network use UDP. This transmission protocol is extremely efficient and lightweight, resulting in the exchange of the fewest packets possible over the wireless network. Often requests and responses require just a single packet of data each. This is much more efficient than the relatively verbose TCP (Transmission Control Protocol). Using UDP decreases user airtime costs because fewer packets are required for each request and response.

UDP does not normally function as a reliable protocol, however, the wireless connection between the Palm device and the BellSouth Wireless Data network has guaranteed delivery and reliability built into it via other mechanisms, so there is no need for the extra overhead of a full connection-oriented protocol such as TCP.

WWW requests that are passed to the Internet by the proxy server use TCP to guarantee reliability over the Internet.

Note that in a debugging wired connection scenario, TCP is used instead of UDP between the Palm device and the proxy server.
Compressed HTML

Another way that Palm efficiently uses the limited bandwidth of the Palm.Net system is to compress HTML.

Web clippings are rendered on the Palm VII device by the Clipper application. Clipper renders compressed HTML data. Both the query applications and WWW data returned from the Internet are compressed.

- When creating Palm query applications, the Query Application Builder program compresses HTML content and combines multiple HTML pages and images into a single query application.

- All HTML information returned to the Palm device from the Internet is dynamically compressed by the Palm Web Clipping Proxy server before transmission through the wireless network to the Palm device.

It’s important to note that the Palm device accesses standard HTML data that resides on standard HTML web servers on the Internet. The compression by the proxy server is transparent to the user and the web server on the Internet.

If a web page that is not Palm-friendly is browsed, the proxy server removes images, scripting code, Java code, frames, and other non-supported elements before sending the content to the Palm device. Additionally, the content is truncated to prevent large amounts of unexpected data from being transmitted. The user can request more data as desired.

Security

All wired parts of the network support security via the SSL (Secure Sockets Layer) protocol widely used by servers and browsers on the Internet. However, SSL is impractical to run over a low bandwidth wireless network because it is quite verbose.

Palm implemented a level of security for the wireless portion of the network that is equivalent to the 128-bit SSL encryption algorithms, but optimized for use on a wireless network. The wireless part of the network is protected by a security system that includes encryption, message integrity checking, and server authentication.
Message encryption is done via an elliptic curve cryptography engine supplied by Certicom Corporation. Message integrity checking protects against transmission errors or message manipulation. Server authentication prevents the wireless session between the Palm device and the proxy server from being hijacked or spoofed.

Note that despite the optimized security scheme, secure transmissions inherently increase the size of the data packet, slowing its transmission over the network relative to unsecure transmissions.

System Version Checking

Before using any special features of the operating system for the Palm VII device, you must check to ensure they are present. You can ensure that you are running on a device that supports the wireless internet access features by checking for the existence of the Clipper and iMessenger applications. Here’s an example of how to check for Clipper:

```c
DmSearchStateType searchState;
UInt cardNo;
LocalID dbID;
err = DmGetNextDatabaseByTypeCreator(true,
    &searchState, sysFileTApplication,
    sysFileCClipper, true, &cardNo, &dbID);
```

If Clipper is not present, the DmGetNextDatabaseByTypeCreator routine returns an error. To check for iMessenger, you can use the creator type sysFileCMessaging.

For more information on checking system compatibility, see the appendix “Compatibility Guide” starting on page 905.

Using Clipper to Display Information

You can use launch codes to open Clipper and display content.
To launch Clipper and display a PQA, use the launch code `sysAppLaunchCmdOpenDB`. You pass as parameters the database id and card number of the PQA to display. This is the same mechanism used by the Launcher to “launch” data files.

To launch Clipper and display any URL, use the launch code `sysAppLaunchCmdGoToURL`. You pass as a parameter a pointer to the URL string. An example of how to use this launch code is shown in Listing 12.1.

**IMPORTANT:** Keep in mind that browsing web sites that are complex or not Palm-friendly may possibly result in higher latency and airtime charges for the user. If a web page that is not Palm-friendly is browsed, the proxy server removes images, scripting code, Java code, frames, and other non-supported elements before sending the content to the Palm device.

---

**Listing 12.1 Lauching Clipper with a URL**

```c
Err GoToURL(CharPtr origurl)
{ // parameter is ptr to URL string
    Err err;
    CharPtr url;
    DmSearchStateType searchState;
    UInt cardNo;
    LocalID dbID;

    // make a copy of the URL, since the OS will free
    // the parameter once Clipper quits
    url = MemPtrNew(StrLen(origurl));
    if (!url) return sysErrNoFreeRAM;
    StrCopy(url, origurl);
    MemPtrSetOwner(url, 0);

    // find clipper and launch it
    err = DmGetNextDatabaseByTypeCreator (true, &searchState,
                                              sysFileTApplication, sysFileCClipper, true, &cardNo, &dbID);
    if (err) { // Clipper is not present
```

---
Launching Other Applications from Clipper

Clipper can launch other applications via two special types of URLs: palm and palmcall. In a query application, you might want to use the palmcall URL to hand some data to a different application to process and/or display while Clipper is running. This would be useful for graphing a set of numbers, for example.

Both of these URL types take a URL string in the following form:

\[
\text{palm:cccc.tttt?params}
\]

or

\[
\text{palmcall:cccc.tttt?params}
\]

cccc is a four character creator name and tttt is a four character database type. These parts identify the application to launch. After the question mark (?), the params portion of the string can be any text you want. The entire URL string is passed to the application to use in any manner.

Here's an example of an HTML anchor that uses the palm URL type to link to the Memo Pad application:

\[
\text{<A HREF="palm:memo.appl">Memo Pad</A>}
\]

Use the palm URL to cause Clipper to launch another application with the SysUIAppSwitch routine. This causes Clipper to quit before the other application is launched.

Use the palmcall URL to cause Clipper to sublaunch another application with the SysAppLaunch routine. Clipper stays in the background and resumes execution when the other application...
quits. It’s important to note that in this situation, the sublaunched application does not have access to its global variables.

The Clipper application handles these URLs by sending the `sysAppLaunchCmdURLParams` launch code to the specified application. The parameter block for this launch code is a pointer to the URL string.

## Sending Messages

You can send messages via the built-in iMessenger application in 3 ways:

- **Use the standard mailto URL in Clipper, passing an email address, for example, “mailto:info@palm.com”. This launches iMessenger, passing the email address for the “To” field. Optionally, you can include the subject (“mailto:info@palm.com?subject=foo”) and/or body (“mailto:info@palm.com?subject=foo&body=bar”) text in the URL. Internally, this launches iMessenger using the next method.**

- **Use the `sysAppLaunchCmdAddRecord` launch code to launch iMessenger with its editor open (optionally filling in some of the fields via the passed parameter block). This allows the user to edit the email. To make iMessenger display the message in its editor, set the `edit` field in the parameter block to `true`.**

- **Use the `sysAppLaunchCmdAddRecord` launch code to silently add an item (the email) to the iMessenger outbox database. You must pass all the needed information in the parameter block. To prevent iMessenger from displaying the message in its editor, set the `edit` field in the parameter block to `false`.**

When launched via the `sysAppLaunchCmdAddRecord` launch code, the iMessenger application returns an error code, or 0 if there was no error.

To send a launch code to the iMessenger application, you will need obtain its database id. You can use `DmGetNextDatabaseByTypeCreator` and pass the constant `sysFileCMessaging` for the creator parameter.
Internet and Messaging Applications

New keyDownEvent Key Codes

Note that adding an item to the iMessenger outbox does not actually send the message over the radio. It simply stores the message in the outbox until the user later opens iMessenger and chooses to send queued messages. This always gives the user control over when the radio is used.

New keyDownEvent Key Codes

The OS on the Palm VII device provides special keyDownEvent virtual key codes to support the wireless capabilities. These include:

- vchrHardAntenna, which signals that the user has raised the antenna, activating the radio
- vchrRadioCoverageOK, which signals that the unit is within radio coverage following a coverage check
- vchrRadioCoverageFail, which signals that the unit is outside radio coverage following a coverage check, and thus cannot communicate with the Palm.Net system

Virtual key codes are passed in the keyCode field of a keyDownEvent data block, as described in the section “keyDownEvent” on page 103.

Normally, you ignore these events in your application event handler, and let the system event handler handle them. For example, the vchrHardAntenna event causes the system to invoke the Launcher and switch to the Palm.Net category. If you want to do something different in your application, you must trap and handle the event in your application event handler.

Over the Air Characters

One of the overriding user interface design goals of the Palm VII system is to always give the user control when making a wireless transaction, partly because of the costs associated with doing so. In order that the user can recognize when an action causes a wireless transaction, you must use a special character in user interface buttons that cause wireless transactions. This alerts the user that tapping the button will result in a wireless transaction and its associated cost and latency. The user must never be surprised that a
Internet and Messaging Applications
Over the Air Characters

wireless transaction has occurred as a result of an action they initiated.

Applications that cause data to be transmitted from the Palm VII device must use two special characters in their user interface buttons, as shown in Figure 12.2.

Figure 12.2 Over the Air Characters

If you have a button, that when tapped, causes data to be transmitted, the button text must end with the “Over the air” character (chrOta). This alerts the user that tapping the button will cause data transmission and incur possible airtime charges.

If you have a button, that when tapped, causes data to be transmitted securely, the button text must end with the “Over the air secure” character (chrOtaSecure). This alerts the user that tapping the button will cause secure data transmission and incur possible airtime charges.

Note that the Clipper application automatically adds these special characters when rendering remote hyperlinks or buttons. You only need to explicitly add these characters if you are building an application that doesn’t use this capability of Clipper.
Localized Applications

When you write an application (or any other type of software) that is going to be localized, you need to take special care when working with characters, strings, numbers, and dates as different countries represent these items different ways. This chapter describes how to write code for localized applications, focusing on the text manager and international manager, which are new in Palm OS version 3.1. The chapter covers:

- Localization Guidelines
- Text Manager and International Manager
- Characters
- Strings
- Dates
- Numbers
- Compatibility Information
- Notes on the Japanese Implementation
- Summary of Localization

This chapter does not cover how to actually perform localization of resources. For more information on this subject, see your tools documentation.

Localization Guidelines

When you start planning for the localized version of your application, follow these guidelines:

- If you use the English language version of the software as a guide when designing the layout of the screen, try to allow:
  - extra space for strings
Localized Applications
Text Manager and International Manager

– larger dialogs than the English version requires

• Don’t put language-dependent strings in code. If you have to display text directly on the screen, remember that a one-line warning or message in one language may need more than one line in another language. See the section “Strings” in this chapter for further discussion.

• Don’t depend on the physical characteristics of a string, such as the number of characters, the fact that it contains a particular substring, or any other attribute that might disappear in translation.

• Use the functions described in this chapter when working with characters, strings, numbers, and dates.

• Consider using string templates as described in the section “Dynamically Determining a String’s Contents” in this chapter. Using a fine granularity is usually helpful. You can then concatenate strings as needed (and in the order needed, which often differs from language to language) to arrive at a correct translation.

• Abbreviations may be the best way to accommodate the particularly scarce screen real estate on the Palm OS device.

• Remember that most resources, for example, lists, fields, and tips, scroll if you need more space.

The chapter “Good Design Practices” provides further user interface guidelines.

Text Manager and International Manager

The Palm OS provides two managers that help you work with localized strings and characters. These managers are called the text manager and the international manager.

Computers represent the characters in an alphabet with a numeric code. The set of numeric codes for a given alphabet is called a character encoding. Of course, a character encoding contains more than codes for the letters of an alphabet. It also encodes punctuation, numbers, control characters, and any other characters deemed necessary. The set of characters that a character encoding represents is called, appropriately enough, a character set.
As you know, different languages use different alphabets. Most European languages use the Roman alphabet. The Roman alphabet is relatively small, so its characters can be represented using a single-byte encoding ranging from 32 to 255. On the other hand, Asian languages such as Chinese, Korean, and Japanese require their own alphabets, which are much larger. These larger character sets are represented by a combination of single-byte and double-byte numeric codes ranging from 32 to 65,535.

A given Palm OS device supports one language and one character encoding to represent the characters required by that language. Although the Palm OS supports multiple character encodings, a given device uses only one of those encodings. For example, a French device would probably use the Microsoft® Windows® code page 1252 character encoding (an extension of ISO Latin 1), while a Japanese device would use Microsoft Windows code page 932 (an extension of Shift JIS). Code page 932 is not supported on the French device, and code page 1252 is not supported on the Japanese device even though they both use the same version of Palm OS. No matter what the encoding is on a device, Palm guarantees that the low ASCII characters (0 to 0x7F) are the same. (The exception to this rule is 0x5C, which is either the backslash or the yen symbol.)

The text manager allows you to work with text, strings, and characters independent of the character encoding. If you use text manager routines and don’t work directly with string data, your code should work on any system, regardless of which language and character encoding the device supports (as long as it supports the text manager).

The international manager’s job is to detect which character encoding a device uses and initialize the corresponding version of the text manager. The international manager also sets system features that identify which encoding and fonts are used. For the most part, you don’t work with the international manager directly.

The text manager and international manager are supported starting in Palm OS version 3.1. If your application should work on older systems, you should test for the presence of these managers before using text manager calls. Listing 13.1 shows how.
Localized Applications
Characters

Listing 13.1   Testing for text and international managers

DWord intlMgrExists;
if (FtrGet(sysFtrCreator, sysFtrNumIntlMgr, &intlMgrExists) != 0)
    intlMgrExists = 0;
if (intlMgrExists) {
    // If international manager exists, so does the text manager.
    // Use text manager calls.
}

NOTE: You can still use the text manager and be compatible with earlier releases if you link your application with the IntlGlue.lib library. See the section “Compatibility Information” for more information.

Characters

Depending on the device’s supported language, the Palm OS may encode characters using either a single-byte encoding or a multi-byte encoding. Because you do not know which character encoding is used until runtime, you should never make an assumption about the size of a character.

For the most part, your application does not need to know which character encoding is used, and in fact, it should make no assumptions about the encoding or about the size of characters. Instead, your code should use text manager functions to manipulate characters. This section describes how to use characters in a localized application. It covers:

- Declaring Character Variables
- Using Character Constants
- Missing and Invalid Characters
- Retrieving a Character’s Attributes
- Virtual Characters
- Retrieving the Character Encoding
Declaring Character Variables

Declare all character variables to be of type WCHAR. WCHAR is a 16-bit unsigned type that can accommodate characters of any encoding. Don’t use Char. Char is an 8-bit variable that cannot accommodate larger character encodings. The only time you should ever use Char is to pass a parameter to an older Palm OS function.

    WCHAR ch; // Right. 16-bit character.
    Char ch; // Wrong. 8-bit character.

When you receive input characters through the keyDownEvent, you’ll receive a WCHAR value.

Even though character variables are now declared as WCHAR, string variables are still declared as Char *, even though they may contain multi-byte characters. See the section “Strings” for more information on strings.

Using Character Constants

Character constants are defined in several header files. The header file Chars.h contains characters that are guaranteed to be supported on all systems regardless of the encoding. Other header files exist for each supported character encoding and contain characters specific to that encoding. The character encoding-specific header files are not included in the Palm OS precompiled header set because they define characters that are not available on every system.

To make it easier for the compiler to find character encoding problems with your project, make a practice of using the character constants defined in these header files rather than directly assigning a character variable to a value. For example, suppose your code contained this statement:

    WCHAR ch = 'å'; // WRONG! Don’t use.

This statement may work on a Roman system, but it would cause problems on an Asian-language system because the å character does not exist. If you instead assign the value this way:
WChar ch = chrSmall_A_RingAbove;
you’ll find the problem at compile time because the
chrSmall_A_RingAbove constant is defined in CharLatin.h,
which is not included by default.

**Missing and Invalid Characters**

If during application testing, you see an open rectangle, a shaded
rectangle, or a gray square displayed on the screen, you have a
missing character.

A missing character is one that is valid within the character
encoding but the current font is not able to display it. In this case,
nothing is wrong with your code other than you have chosen the
wrong font. The system displays a gray square in place of a missing
double-byte character and an open rectangle in place of a missing
single-byte rectangle (see Figure 13.1).

**Figure 13.1** Missing/invalid characters

- **Missing single-byte character**
- **Missing or invalid double-byte character**

In multi-byte character encodings, a character may be missing as
described above, or it may be invalid. In single-byte character
encodings, there’s a one-to-one correspondence between numeric
values and characters to represent. This is not the case with multi-
byte character encodings. In multi-byte character encodings, there
are more possible values than there are characters to represent.
Thus, a character variable could end up containing an invalid
character—a value that doesn’t actually represent a character.

If the system is asked to display an invalid character, it prints an
open rectangle for the first invalid byte. Then it starts over at the
next byte. Thus, the next character displayed and possibly even the
remaining text displayed is probably not what you want. Check
your code for the following:

- Truncating strings. You might have truncated a string in the
  middle of a multi-byte character.
• Appending characters from one encoding set to a string in a different encoding. For example, you might have code that appends an ellipses to a menu command. This code fails on a Asian-language system because the ellipses is not included in the Asian character encodings.

• Arithmetic on character variables that could result in an invalid character value.

• Arithmetic on a string pointer that could result in pointing to an intra-character boundary. See “Performing String Pointer Manipulation” for more information.

• Assumptions that a character is always a single byte long.

Use the text manager function \texttt{TxtIsValidChar} to determine whether a character is valid or not.

Retrieving a Character’s Attributes

The text manager defines certain functions that retrieve a character’s attributes, such whether the character is alphanumeric, etc. You can use these functions on any character, regardless of its size and encoding.

A character also has attributes unique to its encoding. Functions to retrieve those attributes are defined in the header files specific to the encoding.

\begin{center}
\textbf{WARNING!} In previous versions of the Palm OS, the header file \texttt{CharAttr.h} defined character attribute macros such as \texttt{IsAscii}. Using these macros on double-byte characters produces incorrect results. Use the text manager macros instead of the \texttt{CharAttr.h} macros.
\end{center}

Virtual Characters

Virtual characters are nondisplayable characters that trigger special events in the operating system, such as displaying low battery warnings or displaying the keyboard dialog. Virtual characters
should never occur in any data and should never appear on the screen.

The Palm OS uses character codes 256 through 4096 decimal for virtual characters. The range for these characters may actually overlap the range for “real” characters (characters that should appear on the screen).

Therefore, when you check for a virtual character, first check the command bit in the event record. If the command bit is set, then the character is virtual. See Listing 13.2.

Listing 13.2 Checking for virtual characters

```c
if ((event->eType == keyDownEvent) &&
   (event->data.keyDown.modifiers & commandKeyMask)) {
   // character is virtual.
   if (ch == nextFieldChr)
      ...
}
```

As a special case, you can use the `ChrIsHardKey` macro to determine if the character represents one of the hard keys on the device. See Listing 13.3.

Listing 13.3 Checking for hard keys

```c
if (ChrIsHardKey(event->data.keyDown.modifiers,
                 event->data.keyDown.chr)) {
   // character is a hard key
} else {
   // character is not a hard key
}
```

Retrieving the Character Encoding

Occasionally, you may need to determine which character encoding is being used. For example, your application may need to do some unique text manipulation if it is being run on a European device.
You can retrieve the character encoding from the system feature set using the FtrGet function as shown in Listing 13.4.

### Listing 13.4  Retrieving the character encoding

```c
Word encoding;
CharPtr encodingName;
if (FtrGet(sysFtrCreator, sysFtrNumEncoding, &encoding) != 0)
    encoding = charEncodingCP1252; //default encoding
if (encoding == charEncodingUTF8) {
    // encoding for Unicode.
} else if (encoding == charEncodingCP1252) {
    // extension of ISO Latin 1
}

// The following text manager function returns the official name
// of the encoding as required by Internet applications.
encodingName = TxtEncodingName(encoding);
```

## Strings

On systems that support the international manager and the text manager, strings are made up of characters that are either a single-byte long or multiple bytes long, up to three bytes. As stated previously, character variables are always two bytes long. However, when you add a character to a string, the operating system may shrink it down to a single byte if it’s a low ASCII character. Thus, any string that you work with may contain a mix of single-byte and multi-byte characters.

Using characters of different sizes in a string has implications for manipulating strings, searching strings, and implementing the global find facility in your application. This section describes how to perform all of these tasks using text manager functions. It also describes how to create and display dynamically computed strings and how to display error messages.

- **Manipulating Strings**
- **Performing String Pointer Manipulation**
Localized Applications
Strings

- **Truncating Displayed Text**
- **Searching and Comparing Strings**
- **Global Find**
- **Dynamically Determining a String’s Contents**

**TIP:** Many of the existing Palm OS functions have been modified to work with strings containing multi-byte characters. All Palm OS functions that return the length of a string, such as `FldGetTxtLength` and `StrLen`, always return the size of the string in bytes, not the number of characters in the string.

### Manipulating Strings

Any time that you want to work with character pointers, you need to be careful not to point to an intra-character boundary (a middle or end byte of a multi-byte character). For example, any time that you want to set the insertion point position in a text field or set the text field’s selection, you must make sure that you use byte offsets that point to inter-character boundaries. (The **inter-character boundary** is both the start of one character and the end of the previous character, except when the offset points to the very beginning or very end of a string.)

Suppose you want to iterate through a string character by character. Traditionally, C code uses a character pointer or byte counter to iterate through a string a character at a time. Such code will not work properly on systems with multi-byte characters. Instead, if you want to iterate through a string a character at a time, use text manager functions:

- **TxtGetNextChar** retrieves the next character in a string.
- **TxtGetPreviousChar** retrieves the previous character in a string.
- **TxtSetNextChar** changes the next character in a string and can be used to fill a string buffer.

Each of these three functions returns the size of the character in question, so you can use it to determine the offset to use for the next
character. For example, Listing 13.5 shows how to iterate through a string character by character until a particular character is found.

**Listing 13.5  Iterating through a string or text**

```c
CharPtr buffer; // assume this exists
Word bufLen = StrLen(buffer); // Length of the input text.
WChar ch = 0;
Word i = 0;
while ((i < bufLen) && (ch != chrAsterisk))
   i+= TxtGetNextChar(buffer, i, &ch));
```

The text manager also contains functions that let you determine the size of a character without iterating through the string:

- **TxtCharSize** returns how much space a given character will take up inside of a string.
- **TxtCharBounds** determines the boundaries of a given character within a given string.

**Listing 13.6  Working with arbitrary limits**

```c
ULong charStart, charEnd;
CharPtr fldTextP = FldGetTextPtr(fld);
TxtCharBounds(fldTextP, min(kMaxBytesToProcess,
   FldGetTextLength(fld)), &charStart, &charEnd);
// process only the first charStart bytes of text.
```

**Performing String Pointer Manipulation**

Never perform any pointer manipulation on strings you pass to the text manager unless you use text manager calls to do the manipulation. For text manager functions to work properly, the string pointer must point to the first byte of a character. If you use text manager functions when manipulating a string pointer, you can be certain that your pointer always points to the beginning of a character. Otherwise, you run the risk of pointing to an inter-character boundary.
Localized Applications
Strings

// WRONG! buffer is not guaranteed to
// point to start of character.
offset = MyFunction();
TxtGetNextChar(buffer + offset, 0, NULL);

// Right. TxtGetNextChar returns size of
// char, so buffer is guaranteed to point
// to start of char.
bufPos = buffer;
while (*bufPos)
    bufPos += TxtGetNextChar(bufPos, 0, NULL);

Truncating Displayed Text
If you’re performing drawing operations, you often have to
determine where to truncate a string if it’s too long to fit in the
available space. Two functions help you perform this task on strings
with multi-byte characters:

• WinDrawTruncChars - This function draws a string within a
  specified width, determining automatically where to
  truncate the string. If it can, it draws the entire string. If the
  string doesn’t fit in the space, it draws one less than the
  number of characters that fit and then ends the string with an
  ellipsis (...).

• FntWidthToOffset - This function returns the byte offset of
  the character displayed at a given pixel position. It can also
  return the width of the text up to that offset.

Searching and Comparing Strings
Use the text manager functions TxtCompare and
TxtCaselessCompare to perform comparisons of strings or to
search for one string inside of another.

In character encodings that use multi-byte characters, some
characters are accurately represented as either single-byte characters
or multi-byte characters. That is, a character might have both a
single-byte representation and a double-byte representation. One
string might use the single-byte representation and another might
use the multi-byte representation. Users expect the characters to
match regardless of how many bytes a string uses to store that character. 

TxtCompare and TxtCaselessCompare can accurately match single-byte characters with their multi-byte equivalents.

Because a single-byte character might be matched with a multi-byte character, two strings might be considered equal even though they have different lengths. For this reason, TxtCompare and TxtCaselessCompare take two parameters in which they pass back the length of matching text in each of the two strings. See the function descriptions in the Palm OS SDK Reference for more information.

**Global Find**

A special case of performing string comparison is implementing the global system find facility. To implement this facility, you should call **TxtFindString**. As with TxtCompare and TxtCaselessCompare, TxtFindString accurately matches single-byte characters with their corresponding multi-byte characters. Plus, it passes back the length of the matched text. You’ll need this value to highlight the matching text when the system requests that you display the matching record.

Older versions of Palm OS use the function **FindStrInStr**. FindStrInStr is not able to return the length of the matching text. Instead, it assumes that characters within the string are always one byte long.

**Listing 13.7** and **Listing 13.8** show how to implement a global find facility on all systems (whether the text manager exists or not), and how to implement a response to **sysAppLaunchCmdGoto**, which is the system’s request that the matching record be displayed. These two listings are only code excerpts. For the complete implementation of these two functions, see the example code in your development environment.

Note that if you want to use TxtFindString to implement a search within your application (as opposed to the global find facility), you need to call **TxtPrepFindString** before you call TxtFindString to ensure that the string is in the proper format. (In the global find facility, the system has already made the call to TxtPrepFindString before your code is executed.)
Localized Applications
Strings

Listing 13.7 Implementing global find

static void Search (FindParamsPtr findParams)
{
    Word pos;
    UInt recordNum;
    VoidHand recordH;
    Boolean done;
    Boolean match;
    DmOpenRef dbP;
    UInt cardNo = 0;
    LocalID dbID;
    FindParamsPtr params;
    MemoDBRecordPtr memoPadRecP;
    ULong longPos;
    Word matchLen;
    Word intlMgr;

    // See if international manager exists.
    if (FtrGet(sysFtrCreator, sysFtrNumIntlMgr, &intlMgr) != 0)
        intlMgr = 0;

    params = (FindParamsPtr)findParams;
    // Find the application's data file.
    dbP = DmOpenDatabaseByTypeCreator(memoDBType, sysFileCMemo,
        params->dbAccesMode);

    ... 
    DmOpenDatabaseInfo(dbP, &dbID, 0, 0, &cardNo, 0);
    ...
    recordNum = params->recordNum;
    while (true) {
        ...
        // Get the next record. Skip private records if neccessary.
        recordH = DmQueryNextInCategory (dbP, &recordNum,
            dmAllCategories);
        // Have we run out of records?
        if (! recordH) {
            params->more = false;
            break;
        }
    }
}
Localized Applications

Strings

Listing 13.8  Displaying the matching record

static void GoToRecord (GoToParamsPtr goToParams, Boolean launchingApp)
{
    Word recordNum;
    EventType event;
    UInt attr;

    ...
Localized Applications

Strings

ULong uniqueID;
DWord intlMgr;

if (FtrGet(sysFtrCreator, sysFtrNumIntlMgr, &intlMgr) != 0)
    intlMgr = 0;

recordNum = goToParams->recordNum;
DmRecordInfo (MemoDB, recordNum, &attr, &uniqueID, NULL);
...

// Send an event to goto a form and select the matching text.
MemSet (&event, sizeof(EventType), 0);

    event.eType = frmLoadEvent;
    event.data.frmLoad.formID = EditView;
    EvtAddEventToQueue (&event);

    event.eType = frmGotoEvent;
    event.data.frmGoto.recordNum = recordNum;
    event.data.frmGoto.matchPos = goToParams->matchPos;

    event.data.frmGoto.matchLen =
        (intlMgr)
            ? goToParams->matchCustom
            : goToParams->searchStrLen;

    event.data.frmGoto.matchFieldNum = goToParams->matchFieldNum;
    event.data.frmGoto.formID = EditView;
    EvtAddEventToQueue (&event);
    ...

}

Dynamically Determining a String’s Contents

When working with strings in a localized application, you never hard code them. Instead, you store strings in a resource and use the resource to display the text. If you need to create the contents of the string at runtime, store a template for the string as a resource and then substitute values as needed.
For example, consider the Edit view of the Memo application. Its title bar contains a string such as “Memo 3 of 10.” The number of the memo being displayed and the total number of memos cannot be determined until runtime.

To create such a string, use a template resource and the text manager function `TxtReplaceStr`. `TxtReplaceStr` allows you to search a string for the sequence ^0, ^1, up to ^9 and replace each of these with a different string. In the Memo title bar example, you’d create a string resource that looks like this:

```
Memo ^0 of ^1
```

And your code might look like this:

```c
static void EditViewSetTitle (void)
{
    CharPtr titleTemplateP;
    FormPtr frm;
    Char posStr [digitsForRecordPosition + 1];
    Char totalStr [digitsForRecordPosition + 1];
    UInt pos;
    UInt length;

    // Format as strings, the memo's position within its category, // and the total number of memos in the category.
    pos = DmPositionInCategory (MemoPadDB, CurrentRecord,
        RecordCategory);
    StrIToA (posStr, pos+1);
    if (MemosInCategory == memosInCategoryUnknown)
        MemosInCategory = DmNumRecordsInCategory (MemoPadDB,
            RecordCategory);
    StrIToA (totalStr, MemosInCategory);

    // Get the title template string. It contains '^0' and '^1' // chars which we replace with the position of CurrentRecord // within CurrentCategory and with the total count of records // in CurrentCategory ().
```
Localized Applications

Dates

If your application deals with dates and times, it should abide by the values the user has set in the system preference for date and...
time display. The default preferences at startup are different for the different languages, though they can be overridden.

To check the system preferences call `PrefGetPreference` with one of the values listed in the second column of Table 13.1. The third column lists an enumerated type that helps you interpret the value.

**Table 13.1 Date and time preferences**

<table>
<thead>
<tr>
<th>Preference</th>
<th>Name</th>
<th>Returns a value of type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date formats (i.e., month first or day first)</td>
<td><code>prefDateFormat</code></td>
<td><code>DateFormatType</code></td>
</tr>
<tr>
<td>Time formats (i.e., use a 12-hour clock or use a 24-hour clock)</td>
<td><code>prefTimeFormat</code></td>
<td><code>TimeFormatType</code></td>
</tr>
<tr>
<td>Start day of week (i.e., Sunday or Monday)</td>
<td><code>prefWeekStartDay</code></td>
<td>0 (Sunday) or 1 (Monday)</td>
</tr>
</tbody>
</table>

To work with dates in your code, use the Date and Time Manager API. It contains functions such as `DayOfMonth`, `DayOfWeek`, and `DaysInMonth`, which allow you to work with dates independent of the user’s preference settings.

**Numbers**

If your application displays large numbers or floating-point numbers, you must check and make sure you are using the appropriate thousands separator and decimal separator for the device’s country by doing the following (see Listing 13.10):

1. Store numbers using US conventions, which means using a “,” as the thousands separator and a decimal point (.) as the decimal separator.
2. Use PrefGetPreference and LocGetNumberSeparators to retrieve information about how the number should be displayed.

3. Use StrLocalizeNumber to perform the localization.

4. If a user enters a number that you need to manipulate in some way, convert it to the US conventions using StrDelocalizeNumber.

Listing 13.10 Working with numbers

```c
// store numbers using US conventions.
CharPtr jackpot = "20,000,000.00";
Char thou; // thousand separator
Char dp; // decimal separator

// Retrieve current country's preferences.
LocGetNumberSeparators((NumberFormatType)PrefGetPreference
   (prefNumberFormat), &thou, &dp);
// Localize jackpot number. Converts "," to thou and "." to dp.
StrLocalizeNumber(jackpot, thou, dp);
// Display string.
// Assume inputString is a number user entered,
// convert it to US conventions this way. Converts thou to ","
// and dp to "."
StrDelocalizeNumber(inputNumber, thou, dp);
```

Compatibility Information

If you want to maintain backward compatibility with earlier releases but you still want to use the international manager and the text manager, you can link your application with the library IntlGlue.lib. This library provides the international manager and the text manager for versions 3.0 and earlier.

Each time you make a call to the text manager or international manager, the code in IntlGlue.lib either uses the text manager or international manager on the ROM or, if the managers don’t exist, executes a simple Latin equivalent of the function. Using the library is slower than making the calls directly, so performance is crucial. To
improve performance, you might use IntlGetRoutineAddress to store the address of a frequently called routine.

Palm OS version 3.1 contains the following changes from previous releases that affect strings, text, and localization. These changes may affect you if you’re updating an application written to run on a prior release or if you want to maintain backward compatibility with prior releases:

- The keyDownEvent structure’s chr field (which contains the input character) has been changed from a Word to a WChar. The chr field may contain a multi-byte character, so you should never copy the chr field into a Char variable or pass it to a function using a Char parameter. Always use WChar.

- Some of the special Palm OS glyphs in the high ASCII range (such as the shortcut stroke and the command stroke) have been moved down into the control code range, and other characters (such as the numeric space and horizontal ellipsis) have been copied into the control range so that they’re guaranteed to exist in every encoding. For the numeric space and horizontal ellipsis, you can use the macros ChrNumericSpace and ChrHorizEllipsis to return the appropriate character regardless of the operating system version.

- The four playing-card characters have been moved from the high ASCII range in the standard four fonts to the 9-point Symbol font.

- Character attribute functions and macros are now obsolete and have been replaced by functions and macros in the text manager.

- The String Manager functions StrChr and StrStr now treat buffers as characters, not arbitrary byte arrays. If you previously used these functions to search data buffers, your code may no longer work.

**Notes on the Japanese Implementation**

This section describes programming practices for applications that are to be localized for Japanese use. It covers:
Localized Applications
Notes on the Japanese Implementation

- Japanese Character Encoding
- Japanese Character Input
- Displaying Error Messages

Japanese Character Encoding

The character encoding used on Japanese systems is based on Microsoft code page 932. The complete 932 character set (JIS level 1 and 2) is supported in both the standard and large font sizes. The bold versions of these two fonts contain bolded versions of the glyphs found in the 7-bit ASCII range, but the single-byte Katakana characters and the multi-byte characters are not bolded.

Japanese Character Input

On current Japanese devices, users enter Japanese text using Latin (ASCII) characters, and special software called a front-end processor (FEP) transliterates this text into Hiragana or Katakana characters. The user can then ask the FEP to phonetically convert Hiragana characters into a mixture of Hiragana and Kanji (Kana-Kanji conversion).

Four silkscreen buttons added to the Japanese device control the FEP transliteration and conversion process. These four FEP buttons are arranged vertically between the current left-most silkscreen buttons and the Graffiti area. The top-most FEP button tells the FEP to attempt Kana-Kanji conversion on the inline text. The next button confirms the inline text and terminates the inline conversion session. The third button toggles the transliteration mode between Hiragana and Katakana. The last button toggles the FEP on and off.

When any of these four FEP buttons are tapped, it posts a keyDownEvent with the chr value set to vchrTsm1 through vchrTsm4, respectively. When SysHandleEvent is passed this event, it posts a tsmFepButtonEvent and returns true to indicate that it handled the event.

Japanese text entry is always inline, which means that transliteration and conversion happen directly inside of a field. The field code passes events to the FEP, which then returns information about the appropriate text to display.
During inline conversion, the Graffiti space stroke acts as a shortcut for the conversion FEP button and the Graffiti return stroke acts as a shortcut for the confirm FEP button. If inline conversion is in process, when SysHandleEvent receives a space or return character in a keyDownEvent, it generates the tsmFepButtonEvent.

### Displaying Error Messages

You may have code that uses the macros `ErrFatalDisplayIf` and `ErrNonFatalDisplayIf` to determine error conditions. If the error condition occurs, the system displays the file name and line number at which the error occurred along with the message that you passed to the macro. Often these messages are hard-coded strings. On Japanese systems, the Palm OS traps the messages passed to these two macros and displays a generic message explaining that an error has occurred.

You should only use `ErrFatalDisplayIf` and `ErrNonFatalDisplayIf` for totally unexpected errors. Do not use them for errors that you believe your end users will see. If you wish to inform your users of an error, use a localizable resource to display the error message instead of `ErrFatalDisplayIf` or `ErrNonFatalDisplayIf`.

### Summary of Localization

#### Text Manager

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<td><code>TxtNextCharSize</code></td>
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#### Changing Text

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<tr>
<td><code>TxtReplaceStr</code></td>
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<td><code>TxtSetNextChar</code></td>
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#### Accessing Text
### Text Manager

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<tr>
<td><code>TxtGetNextChar</code></td>
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### Searching/Comparing Text

<table>
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<tr>
<th>Function</th>
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Debugging Strategies

You can use a Palm OS system manager called the error manager to display unexpected runtime errors such as those that typically show up during program development. Final versions of applications or system software won’t use the error manager.

The error manager API consists of a set of functions for displaying an alert with an error message, file name, and the line number where the error occurred. If a debugger is connected, it is entered when the error occurs.

The error manager also provides a “try and catch” mechanism that applications can use for handling such runtime errors as out of memory conditions, user input errors, etc.

This section helps you understand and use the error manager, discussing the following topics:

- **Displaying Development Errors**
- **Understanding the Try-and-Catch Mechanism**
- **Using the Error Manager Macros**
- **Summary of Debugging API**

This chapter only describes programmatic debugging strategies; to learn how to use the available tools to debug your application, see the book *Debugging Palm OS Applications*.

**Displaying Development Errors**

The error manager provides some compiler macros that can be used in source code. These macros display a fatal alert dialog on the screen and provide buttons to reset the device or enter the debugger after the error is displayed. There are three macros: `ErrDisplay`, `ErrFatalDisplayIf`, and `ErrNonFatalDisplayIf`. 
Debugging Strategies

- **ErrDisplay** always displays the error message on the screen.
- **ErrFatalDisplayIf** and **ErrNonFatalDisplayIf** display the error message only if their first argument is **TRUE**.

The error manager uses the compiler define **ERROR_CHECK_LEVEL** to control the level of error messages displayed. You can set the value of the compiler define to control which level of error checking and display is compiled into the application. Three levels of error checking are supported: none, partial, and full.

### If you set **ERROR_CHECK_LEVEL** to...

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<td>Doesn’t compile in any error calls.</td>
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<tr>
<td>ERROR_CHECK_PARTIAL (1)</td>
<td>Compiles in only <strong>ErrDisplay</strong> and <strong>ErrFatalDisplayIf</strong> calls.</td>
</tr>
<tr>
<td>ERROR_CHECK_FULL (2)</td>
<td>Compiles in all three calls.</td>
</tr>
</tbody>
</table>

During development, it makes sense to set full error checking for early development, partial error checking during alpha and beta test periods, and no error checking for the final product. At partial error checking, only fatal errors are displayed; error conditions that are only possible are ignored under the assumption that the application developer is already aware of the condition and designed the software to operate that way.

### Using the Error Manager Macros

Calls to the error manager to display errors are actually compiler macros that are conditionally compiled into your program. Most of the calls take a boolean parameter, which should be set to **true** to display the error, and a pointer to a text message to display if the condition is true.

Typically, the boolean parameter is an in-line expression that evaluates to **true** if there is an error condition. As a result, both the expression that evaluates the error condition and the message text are left out of the compiled code when error checking is turned off.
You can call `ErrFatalDisplayIf`, or `ErrDisplay`, but using `ErrFatalDisplayIf` makes your source code look neater.

For example, assume your source code looks like this:

```c
result = DoSomething();
ErrFatalDisplayIf (result < 0,
    "unexpected result from DoSomething");
```

With error checking turned on, this code displays an error alert dialog if the result from `DoSomething()` is less than 0. Besides the error message itself, this alert also shows the file name and line number of the source code that called the error manager. With error checking turned off, both the expression evaluation `err < 0` and the error message text are left out of the compiled code.

The same net result can be achieved by the following code:

```c
result = DoSomething();
#if ERROR_CHECK_LEVEL != ERROR_CHECK_NONE
    if (result < 0)
        ErrDisplay ("unexpected result from DoSomething");
#endif
```

However, this solution is longer and requires more work than simply calling `ErrFatalDisplayIf`. It also makes the source code harder to follow.

**Understanding the Try-and-Catch Mechanism**

The error manager is aware of the machine state of the Palm OS device and can therefore correctly save and restore this state. The built-in try and catch of the compiler can’t be used because it’s machine dependent.

Try and catch is basically a neater way of implementing a `goto` if an error occurs. A typical way of handling errors in the middle of a routine is to go to the end of the routine as soon as an error occurs and have some general-purpose cleanup code at the end of every routine. Errors in nested routines are even trickier because the result code from every subroutine call must be checked before continuing.

When you set up a try/catch, you are providing the compiler with a place to jump to when an error occurs. You can go to that error
handling routine at any time by calling `ErrThrow`. When the compiler sees the `ErrThrow` call, it performs a `goto` to your error handling code. The greatest advantage to calling `ErrThrow`, however, is for handling errors in nested subroutine calls.

Even if `ErrThrow` is called from a nested subroutine, execution immediately goes to the same error handling code in the higher-level call. The compiler and runtime environment automatically strip off the stack frames that were pushed onto the stack during the nesting process and go to the error handling section of the higher-level call. You no longer have to check for result codes after calling every subroutine; this greatly simplifies your source code and reduces its size.

**Using the Try and Catch Mechanism**

The following example illustrates the possible layout for a typical routine using the error manager’s try and catch mechanism.

**Listing 14.1 Try and Catch Mechanism Example**

```c
ErrTry {
    p = MemPtrNew(1000);
    if (!p) ErrThrow(errNoMemory);
    MemSet (p, 1000, 0);
    CreateTable(p);
    PrintTable(p);
}

ErrCatch(err) {
    // Recover or clean up after a failure in the above Try block. "err" is an int identifying the reason for the failure.
    // You may call ErrThrow() if you want to jump out to the next Catch block.
    // The code in this Catch block doesn’t execute if the above Try block completes without a Throw.
}```
if (err == errNoMemory)
    ErrDisplay("Out of Memory");
else
    ErrDisplay("Some other error");
} ErrEndCatch
// You must structure your code exactly as
//above. You can’t have an ErrTry without an
//ErrCatch { } ErrEndCatch, or vice versa.

Any call to ErrThrow within the ErrTry block results in control passing immediately to the ErrCatch block. Even if the subroutine CreateTable called ErrThrow, control would pass directly to the ErrCatch block. If the ErrTry block completes without calling ErrThrow, the ErrCatch block is not executed.

You can nest multiple ErrTry blocks. For example, if you wanted to perform some cleanup at the end of CreateTable in case of error,

• Put ErrTry/ErrCatch blocks in CreateTable
• Clean up in the ErrCatch block first
• Call ErrThrow to jump to the top-level ErrCatch

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<tr>
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<tr>
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Debugging Strategies
Standard IO Applications

The Palm OS supports command line (UNIX style) applications for debugging and special purposes such as communications utilities. This capability is not intended for general users, but for developers. This feature is not implemented in the Palm OS, but rather by additional C modules that you must link with your application.

NOTE:  Don’t confuse this standard IO functionality with the file streaming API. They are unrelated.

There are two parts necessary for a standard IO application:

• The standard IO application itself.
  A standard IO application is not like a normal Palm application. It is executed by a command line and has minimal user interface. It can take character input from the stdin device (the keyboard) and write character output to the stdout window.

• The standard IO provider application.
  A standard IO provider application is necessary to execute and see output from a standard IO application. The standard IO provider application is a normal Palm application that provides a field in which you can enter commands to execute standard IO applications. The field also serves as a stdout window where output from the executing application is written.

The details of creating these two different applications are described in the following sections.
Creating a Standard IO Application

To create a standard IO application, you must include the header file StdIOPalm.h. In addition to including this header, you must link the application with the module StdIOPalm.c. This module provides a PilotMain routine that extracts the command line arguments from the cmd and cmdPBP parameters and the glue code necessary for executing the appropriate callbacks supplied by the standard IO provider application.

You build the application normally, but give it a database type of sioDBType ('sdio') instead of 'appl'. In addition, it must be named “Cmd-cmdname” where cmdname is the name of the command used to execute the application. For example, the ping command would be placed in a database named “Cmd-ping”.

In the Palm VII device, the Network panel, whose log window is a standard IO provider application, has two standard IO commands built-in: info and finger. The ROM has two additional ones: ping and nettrace.

When compiling for the Palm device, the entry point must be named SioMain and must accept two parameters: arc and argv. Here’s the simplest possible example of a standard IO application.

```c
#include <StdIOPalm.h>
SWord SioMain(Word argc, char* argv[]) { printf("Hello World\n"); } Standard IO applications can use several input and output functions that mimic their similarly named UNIX counterparts. These are listed in the summary table at the end of this chapter.

Your standard IO application can accept input from stdin and write output to stdout. The stdin device corresponds to the text field in the standard IO provider application that is used for input and output. The stdout device corresponds to that same text field.

Creating a Standard IO Provider Application

In order for a standard IO application to be invoked and able to provide results, you need a standard IO provider application. This
Standard IO Applications
Creating a Standard IO Provider Application

application provides the user interface support; that is, the stdin
device support and the stdout window that the standard IO
application reads from and writes to.

The standard IO provider sublaunches the standard IO application
when the user types in a command line and Return (using Graffiti).
The provider application passes a structure pointer that contains the
callbacks necessary for performing IO to the standard IO
application through the cmdPBP parameter of PilotMain.

To create a standard IO provider application, you must link the
application with the module StdIOPrvider.c.

To handle input and output, the standard IO provider application
must provide a form with a text field and a scroll bar. The standard
IO provider application must do the following:

1. Call SioInit during application initialization. SioInit
   saves the object ID of the form that contains the input/output
   field, the field itself, and the scroll bar.

2. Call SioHandleEvent from the form’s event handler before
doing application specific processing of the event. In other
words, the form event handler that the application installs
with FrmSetEventHandler should call SioHandleEvent
before it does anything else with the event.

3. Call SioFree during application shutdown.

The application is free to call any of the standard IO macros and
functions between the SioInit and SioFree calls. If the current
form is not the standard IO form when these calls are made, they
will record changes to the active text and display it the next time the
form becomes active.

A typical standard IO provider application will have a routine
called ApplicationHandleEvent, which gets called from its
main event loop after SysHandleEvent and MenuHandleEvent.
An example is shown in Listing 15.1.

Listing 15.1  Standard IO Provider ApplicationHandleEvent Routine

```c
static Boolean ApplicationHandleEvent (EventData event)
{
    FormPtr frm;
```
Standard IO Applications
Creating a Standard IO Provider Application

Word formId;

if (event->eType == frmLoadEvent) {
    formId = event->data.frmLoad.formID;
    frm = FrmInitForm (formId);
    FrmSetActiveForm (frm);
    switch (formId) {
        ....
        case myViewWithStdIO:
            FrmSetEventHandler (frm, MyViewHandleEvent);
            break;
        }
    return (true);
}

return (false);

A typical application form event handler is shown in Listing 15.2.

Listing 15.2  Standard IO Provider Form Event Handler

static Boolean MyViewHandleEvent (EventPtr event)
{
    FormPtr frm;
    Boolean handled = false;

    // Let StdIO handler do its thing first.
    if (SioHandleEvent(event)) return true;

    // If StdIO did not completely handle the event...
    if (event->eType == ctlSelectEvent) {
        switch (event->data.ctlSelect.controlID) {
            case myViewDoneButtonID:
                FrmGotoForm (networkFormID);
                handled = true;
                break;
            }
        return (true);
    }

    return (false);
}
else if (event->eType == menuEvent)
    return MyMenuDoCommand( event->data.menu.itemID );

else if (event->eType == frmUpdateEvent)
    MyViewDraw( FrmGetActiveForm() );
    handled = true;
else if (event->eType == frmOpenEvent)
    frm = FrmGetActiveForm();
    MyViewInit( frm );
    MyViewDraw( frm );
    handled = true;
else if (event->eType == frmCloseEvent)
    frm = FrmGetActiveForm();
    MyViewClose( frm );

return (handled);

---

### Standard IO Applications

**Summary of Standard IO**

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# Standard IO Applications

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