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CARBON PRINTING

Demonstration Program: CarbonPrinting

The Carbon Printing Manager

The inclusion of the word "Carbon" in the title of this chapter is quite deliberate, reflecting the fact that, in Carbon, the original **Printing Manager** has been replaced by the new **Carbon Printing Manager**. The Carbon Printing Manager provides a bridge between the fundamentally different Mac OS X and Mac OS 8/9 printing architectures.

When running on Mac OS 8/9, Carbon applications use Classic printer drivers and, generally speaking, Carbon Printing Manager functions simply call through to their original Printing Manager counterparts. When running on Mac OS X, Carbon applications use the new printing architecture and print through different drivers.

The most significant difference between the old Printing Manager and the Carbon Printing Manager is that all data structures are now opaque. Accessor functions are provided to access the information in these objects.

Printing Sessions

In Carbon Printing Manager parlance, an individual printing task is known as a **session**. Carbon applications running on Mac OS X can initiate multiple simultaneous printing sessions, each of which is completely independent of the other. On Mac OS 8/9, printing sessions are also supported, but with the limitation that an application can only ever have one printing session running.

Categories of Carbon Printing Manager Functions

The Carbon Printing Manager API comprises:

- Session functions.

- Non-session functions.
- Universal functions.

The non-session functions do not support simultaneous printing sessions and inherit many of the limitations of the original Printing Manager. For this reason, Apple strongly recommends that the session functions be used instead. (Session and non-session functions must not be mixed within an application.) Accordingly, this chapter addresses the session and universal functions only.

Printer Drivers

Each type of printer has its own **printer driver**. Printer drivers performs the actual printing, translating system software drawing functions as required and send the translated instructions and data to the printer. On Mac OS 8/9, printer drivers are stored in **printer resource files**.

The **current printer** (on Mac OS 8/9, the printer selected by the user in the Chooser) is the printer driver that actually implements the functions defined by the Carbon Printing Manager.

Types and Characteristics of Printer Drivers

In general, there are two types of printer driver:

- QuickDraw printer drivers.
- PostScript printer drivers.

QuickDraw Printers

QuickDraw printers use QuickDraw to render images, which are then sent to the printer as bitmaps or pixel maps. Since they rely on the rendering capabilities of the Macintosh computer, QuickDraw printers are not required to have any intelligent rendering capabilities. Instead, they simply accept instructions from the printer driver to place dots on the page in specified places.

PostScript Printers

Unlike QuickDraw printers, PostScript printers have their own rendering capabilities. Instead of rendering the entire page on the Macintosh computer and sending all the pixels to the printer, PostScript printer drivers convert QuickDraw operations into equivalent PostScript operations and send the resulting drawing commands directly to the printer. The printer then renders the images by interpreting these commands. In this way, image processing is offloaded from the computer.

Background Printing and Spool Files

Most printer drivers allow users to specify **background printing**, which allows a user to work with an application while documents are printing in the background. On Mac OS 8/9, these printer drivers send printing data to a spool file in the PrintMonitor Documents folder in the System Folder.

Page and Paper Rectangles

Because of an individual printer's mechanical limitations, the printable area of a page is ordinarily less than the physical size of the paper.

Page Rectangle

The **page rectangle** represents the printable area. As shown at Fig 1, the upper-left coordinates of the page rectangle are always (0,0) and the lower-right coordinates represent the maximum printable area height and width for a given printer.

Paper Rectangle

The **paper rectangle** (see Fig 1) represents the physical paper size expressed in the same coordinate system as the page rectangle. The upper left coordinates of the paper rectangle are thus usually negative.

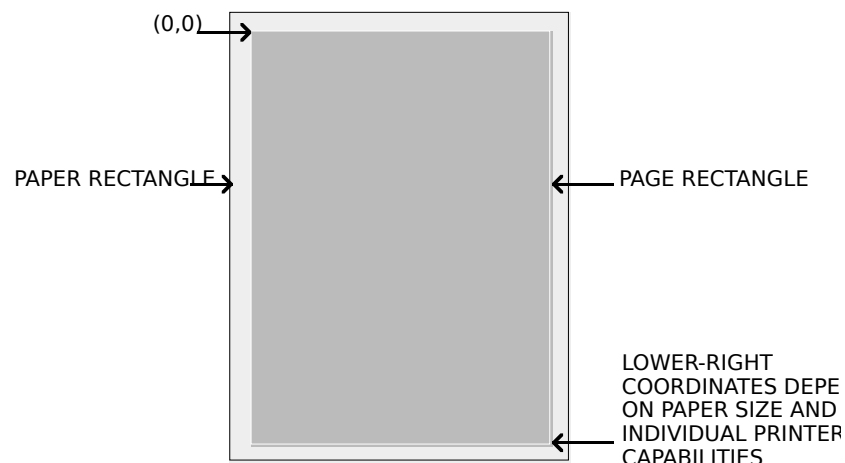
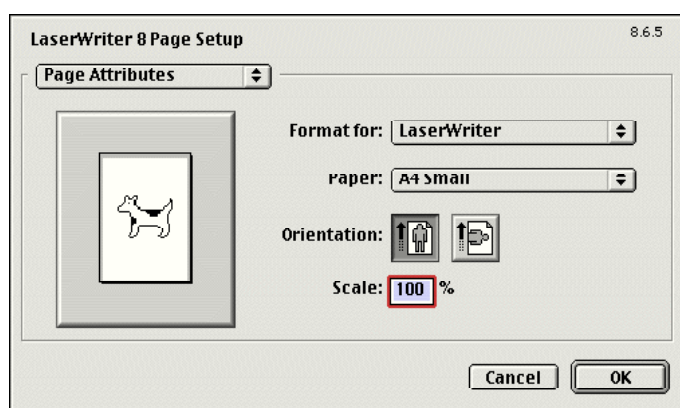


FIG 1 - PAGE AND PAPER RECTANGLES

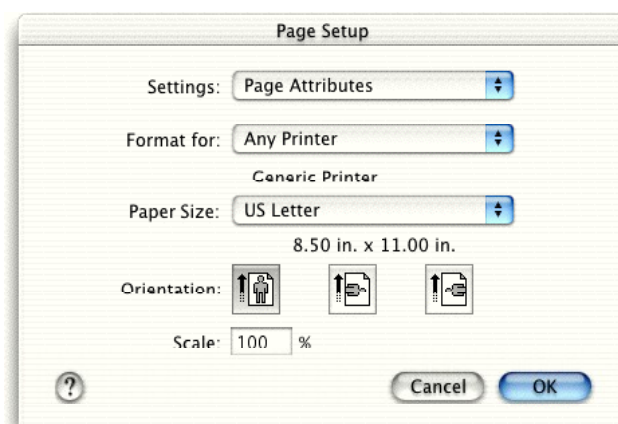
Page Setup Dialogs and Print Dialogs

Page Setup Dialog

In response to the user choosing the Page Setup... item from the File menu, your application should display the **Page Setup dialog**. For Mac OS 8/9, each printer driver defines its own Page Setup dialog. For Mac OS X, printer manufacturers can extend the standard Page Setup dialog with options specific to their printer. Fig 2 shows the Page Setup dialog.



LASERWRITER 8 PRINTER — MAC OS 8/9



MAC OS X

FIG 2 - PAGE SETUP DIALOG

Displaying the Page Setup Dialog and Accessing Settings

`PMSessionPageSetupDialog` is used to display the Page Setup dialog. This function handles all user interaction until the user clicks the OK or Cancel button.

Settings made in a Page Setup dialog are stored in a `PMPageFormat` object (see below). Your application can use accessor functions to extract information, such as orientation and scaling settings, from this object.

Print Dialog

In response to the user choosing the Print... item in the File menu, your application should display the **Print dialog**. For Mac OS 8/9, each printer driver defines its own Print dialog. For Mac OS X, printer

manufacturers can extend the standard Print dialog with options specific to their printer. Fig 2 shows the Print dialog.

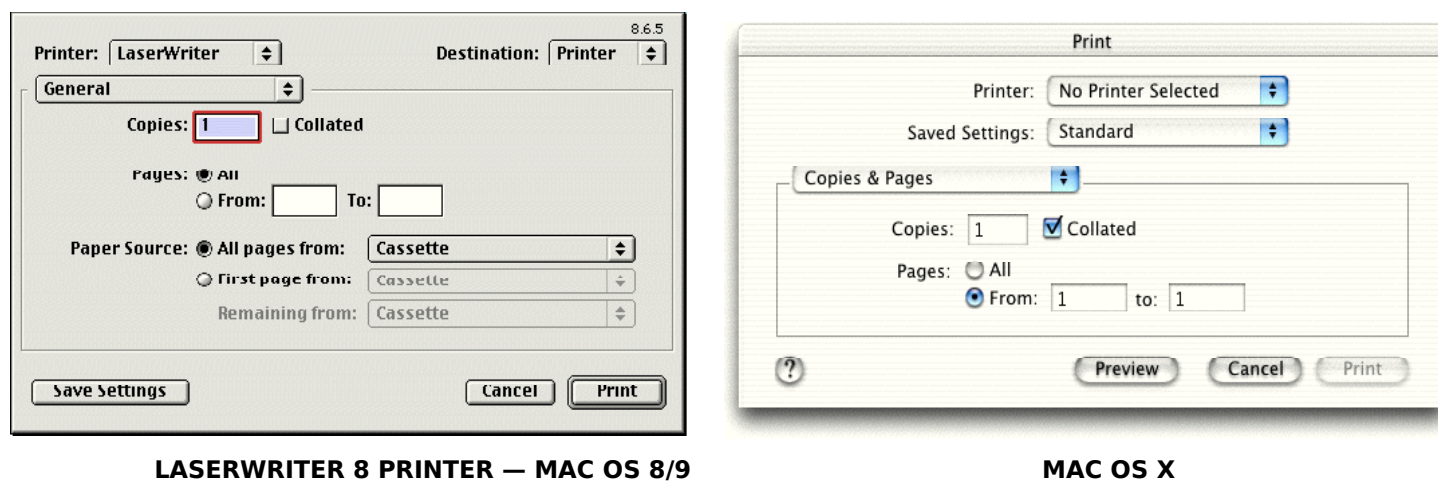


FIG 3 - PRINT DIALOG

Displaying the Print Dialog and Accessing Settings

`PMSessionPrintDialog` is used to display the Print dialog. This function handles all user interaction until the user clicks the Print or Cancel button.

Settings made in a Print dialog are stored in a `PMPrintSettings` object (see below). Your application can use accessor functions to extract information, such as the page numbers to print, from this object.

Customised Page Setup and Print Dialogs

Many applications add items to the basic Page Setup and Print dialogs so as to provide the user with additional control over printing operations within that application.

If you wish to customise the Page Setup and/or Print dialogs so as to solicit additional information from the user, one option is to use what is sometimes referred to as the AppendDITL method. This requires that you provide an **initialisation function**, an **item evaluation function** and, possibly, an event filter function. A universal procedure pointer to the initialisation function is passed as a parameter in the functions `PMSessionPageSetupDialogMain` and `PMSessionPrintDialogMain`, which are used to display, respectively, customised Page Setup and customised Print dialogs. (See Customising the Page Setup and Print Dialogs, below.)

Preserving the User's Printing Settings

The only information you should preserve each time the user prints the document should be that obtained via the Page Setup dialog. The information supplied by the user through the Print dialog should pertain to the document only while the document prints, and you should not re-use this information if the user prints the document again.

You can preserve the information obtained via the Page Setup dialog by associating the `PMPageFormat` object with the relevant document's window and by saving it to that document file's data or resource fork when the file is closed. (See Saving and Retrieving a Page Format Object, below.)

Printing Sessions — The `PMPrintSession` Object

A call to `PMCreateSession` creates a context for printing operations, called a printing session, and initialises a `PMPrintSession` object.

The *PMPageFormat* and *PMPrintSettings* Objects

PMPageFormat Object

The *PMPageFormat* object stores information about how the pages of a document should be printed, for example, on what paper size and in what orientation (landscape or portrait).

You use the function *PMCreatePageFormat* to create an instance of this opaque object. *PMCreatePageFormat* returns a reference to the object, which is created empty of settings. When your application displays a Page Setup dialog, and the user clicks the OK button to dismiss the dialog, the Carbon Printing Manager saves the settings in the *PMPageFormat* object.

As will be seen, *PMPageFormat* objects are extensible, meaning that your application can store additional data in them and that your application should never assume that they are of a fixed size.

Accessor Functions

The following describes accessor functions you can use to obtain information contained within *PMPageFormat* objects.

Function	Description
<i>PMGetAdjustedPaperRect</i>	Gets the paper size. On return, the <i>paperRect</i> parameter contains a rectangle describing the size of the paper after scaling, application drawing resolution and orientation settings are applied. The <i>paperRect</i> parameter is of type <i>PMRect</i> : <pre>struct PMRect { double top; double left; double right; double bottom; }</pre> The size returned is in your application drawing resolution, which you can obtain by calling <i>PMGetResolution</i> .
<i>PMGetAdjustedPageRect</i>	Gets the page size. On return, the <i>pageRect</i> parameter contains a rectangle describing the size of the page after scaling, application drawing resolution, and orientation settings are applied. The <i>pageRect</i> parameter is of type <i>PMRect</i> . The size returned is in your application drawing resolution, which you can obtain by calling <i>PMGetResolution</i> .
<i>PMGetUnadjustedPaperRect</i>	Gets the true size of the paper in points, unaffected by rotation, resolution, or scaling.
<i>PMSetUnadjustedPaperRect</i>	Sets printing to a particular paper size, in points, unaffected by rotation, resolution, or scaling. This function allows applications to request a particular paper size. If the driver cannot handle the specified size an error of <i>kPMValueOutOfRange</i> is returned. If the size is accepted, the application should still call <i>PMGetUnadjustedPaperRect</i> to verify.
<i>PMGetUnadjustedPageRect</i>	Gets the size of the imageable area in points, unaffected by rotation, resolution, or scaling.
<i>PMGetResolution</i>	Gets the application's current drawing resolution. On return, the <i>res</i> parameter contains a pointer to a structure of type <i>PMResolution</i> , which describes the resolution at which the Carbon Printing Manager expects your application to render images: <pre>struct PMResolution { double hRes; // The horizontal resolution in dpi. double vRes; // The vertical resolution in dpi. };</pre>
<i>PMSetResolution</i>	Sets the application's drawing resolution.
<i>PMGetOrientation</i>	Gets the current page orientation setting. On return, the <i>orientation</i> parameter contains a pointer to a variable of type <i>PMOrientation</i> , which describes the current page orientation: <pre>kMPPortrait = 1 kPMLandscape = 2 kPMReversePortrait = 3 kPMReverseLandscape = 4</pre>
<i>PMSetOrientation</i>	Sets the page orientation for printing.

PMGetScale	Returns the scaling factor currently applied to the page and paper rectangles.
PMSetScale	Sets print scaling.
PMGetPageFormatExtendedData	Gets additional page format data previously stored by your application.
PMSetPageFormatExtendedData	Stores application-supplied data in a PMPageFormat object.

Assigning Default Parameters

A call to `PMSessionDefaultPageFormat` will assign default parameters to a `PMPageFormat` object for the specified printing session.

Validating a PMPageFormat Object

A call to `PMSessionValidatePageFormat` will validate a `PMPageFormat` object's parameters within the context of the specified printing session. `true` is returned in the `result` parameter if any parameters had to be changed.

PMPrintSettings Object

The `PMPrintSettings` object stores information such as the number of copies, range of pages to print, etc., for a particular printing session.

You use the function `PMCreatePrintSettings` to create an instance of this opaque object. `PMCreatePrintSettings` returns a reference to the object, which is created empty of settings. When your application displays a Print dialog, and the user clicks the Print button to dismiss the dialog, the Carbon Printing Manager saves the settings in the `PMPrintSettings` object.

As will be seen, `PMPrintSettings` objects are extensible, meaning that your applications can store additional data in them and that your application should never assume that they are of a fixed size.

Accessor Functions

The following describes the accessor functions you can use to obtain information contained within `PMPrintSettings` objects.

Function	Description
<code>PMGetFirstPage</code>	Gets the starting page number of the pages to be printed.
<code>PMSetFirstPage</code>	Sets the page number of the first page to be printed.
<code>PMGetLastPage</code>	Gets the last page number of the pages to be printed.
<code>PMSetLastPage</code>	Sets the page number of the first page to be printed.
<code>PMGetPageRange</code>	Gets the valid range of pages to print, as previously set by <code>PMSetPageRange</code> . If none was set by the application, the default range (1-32000) is returned.
<code>PMSetPageRange</code>	Sets the valid range of pages to be printed. On Mac OS X, if the user enters a value outside this range in the Print dialog, an alert message is displayed. This feature is not supported on Mac OS 8/9. The relationship between the page range set by the application using <code>PMSetPageRange</code> and the first and last pages set by the user in the Print dialog (and retrieved by <code>PMGetFirstPage</code> and <code>PMGetLastPage</code>) is shown at Fig 4.

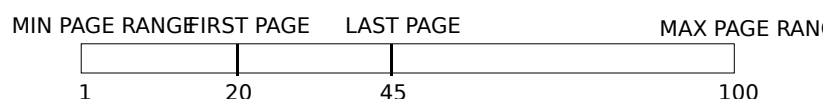


FIG 4 - FIRST PAGE, LAST PAGE, AND PAGE RANGE

<code>PMGetCopies</code>	Gets the number of copies to be printed.
<code>PMSetCopies</code>	Sets the default value to be displayed for the number of copies to be printed.
<code>PMGetPrintSettingsExtendedData</code>	Gets additional print settings previously saved by your application.
<code>PMSetPrintSettingsExtendedData</code>	Stores application-supplied data in a <code>PMPrintSettings</code> object.

Note: You pass `true` in the `lock` parameter of the functions `PMSetCopies`, `PMSetFirstPage`, and `PMSetLastPage` if you wish to lock, respectively, the number-of-copies, first-page, and last-page fields in the Print dialog. Passing `true` only affects printer drivers for Mac OS X and LaserWriter printer drivers version 8.7 and later. If you pass `true` for other printer drivers, these functions will return `kPMLockIgnored`.

Assigning Default Parameters

A call to `PMSessionDefaultPrintSettings` will assign default parameters to a `PMPrintSettings` object for the specified printing session.

Validating a PMPrintSettings Object

A call to `PMSessionValidatePrintSettings` will validate a `PMPrintSettings` object's parameters within the context of the specified printing session. `true` is returned in the result parameter if any parameters had to be changed.

Printing a Document

The following describes a typical approach to printing a document.

When the User Chooses Page Setup... From the File Menu

When the user invokes the Page Setup dialog:

- Call a function which:
 - Calls `PMCreateSession` to create a `PMPrintSession` object, and associates that object with the document's window.
 - If a `PMPageFormat` object has not previously been created and associated with the document's window:
 - Calls `PMCreatePageFormat` to create a `PMPageFormat` object.
 - Calls `PMSessionDefaultPageFormat` to assign default parameters to the `PMPageFormat` object.
 - Associates the `PMPageFormat` object with the document's window.
 - If a `PMPageFormat` object has previously been created and associated with the document's window, calls `PMSessionValidatePageFormat` to validate the `PMPageFormat` object's parameters within the context of this printing session.
- Call `PMSessionPageSetupDialog` to present the Page Setup dialog, handle all user interaction within the dialog, and record the user's settings in the `PMPageFormat` object.
- When the user dismisses the Page Setup dialog, call `PMRelease` to release the `PMPrintSession` object.

When the User Chooses Print... From the File Menu

When the user invokes the Print dialog:

- As when the Page Setup dialog is invoked (see above), call a function which:
 - Creates a `PMPrintSession` object and associates it with the document's window.
 - Either creates a `PMPageFormat` object, assigns default parameters to it, and associates it with the document's window or, if this has previously been done, validates the existing `PMPageFormat` object's parameters.
- Call `PMCreatePrintSettings` to create a `PMPrintSettings` object.
- Call `PMSessionDefaultPrintSettings` to assign default parameters to the `PMPrintSettings` object.
- Associate the `PMPrintSettings` object with the document's window.
- For Mac OS X only:
 - Call `PMSetPageRange` to set the valid range of pages that can be printed.
 - Call `PMSetFirstPage` and `PMSetLastPage` to set the default first and last pages to be printed, as displayed in the From and To fields of the Print dialog. (To clear the From and To fields and select the All radio button, pass `kPMPrintAllPages` in the `PMSetLastPage` call.)

- Call `PMSessionPrintDialog` to present the Print dialog, handle all user interaction within the dialog, and record the user's settings in the `PMPrintSettings` object.
- If the user clicks the Cancel button in the Print dialog, call `PMRelease` to release the `PMPrintSettings` and `PMPrintSession` objects, and disassociate them from the document's window.
- If the user clicks the Print button in the Print dialog, call your application's **printing loop** function.

The Printing Loop Function

The printing loop is the part of your application's code that performs the actual printing. The function containing the printing loop should perform the following actions:

- Call `PMGetFirstPage` and `PMGetLastPage` to get the first and last pages to print, as entered by the user in the Print dialog.
- Call a function which calculates the actual number of pages in the document. If necessary, adjust the value in the variable containing the last page as returned by `PMGetLastPage`.
- For Mac OS X, call `PMSetFirstPage` and `PMSetLastPage` to tell the Carbon Printing Manager which pages will be spooled so that the progress dialog can display an accurate page count. Pass in the values returned by the `PMGetFirstPage` and `PMGetLastPage` calls, the latter adjusted as necessary.
- Call `PMSessionBeginDocument` to create an instance of a `PMPrintContext` object and thus establish a graphics context for imaging the document. (As will be seen, a function exists to obtain the graphics port (that is, the printing port) associated with this object.)
- Print the pages. In the page-printing loop, all of the pages in the document should be spooled and the Carbon Printing Manager relied upon to print the correct page range as specified in the Print dialog. Note that your printing loop does not have to concern itself with the number of copies, since this is handled automatically by the Carbon Printing Manager. The pages loop should:
 - Call `PMSessionBeginPage` to initialise the printing port. (Note that, for Mac OS 8/9 only, you can pass a scaling (bounding) rectangle in the `pageFrame` parameter, in which case all items drawn in the printing port will be scaled to fit this page rectangle. If no scaling is required, pass `NULL` in the `pageFrame` parameter.)
 - Call `GetPort` to save the current graphics port, call `PMSessionGetGraphicsContext` to obtain the current printing port, and call `SetPort` to set that port as the current port.
 - Call a function which draws the relevant page in the printing port, then call `SetPort` to set the port saved by the `GetPort` call as the current port.
 - Call `PMSessionEndPage` to print the page.
- When all copies of all pages have been printed, call `PMSessionEndDocument` to close the printing graphics port.
- Call `PMRelease` to release the `PMPrintSettings` and `PMPrintSession` objects.

Call Sequence And Scope

When writing functions which call Carbon Printing Manager functions, bear in mind that the Carbon Printing Manager enforces a **sequence** of steps in the printing loop, and defines a valid **scope** for each Carbon Printing manager function. Functions used out of sequence will return a result code of `kPMOutOfScope`.

Sequence and Scope: Session Functions

The following, in which scope level is represented by indentation, shows calling sequence and scope requirements of the main session printing functions. It shows, for example, that you can call `PMSessionGetGraphicsContext` only after calling `PMSessionBeginPage`.

PMCreateSession
 PMSessionDefaultPageFormat
 PMSessionValidatePageFormat
 PMSessionDefaultPrintSettings
 PMSessionValidatePrintSettings
 PMSessionError

PMSessionPageSetupDialog PMSessionPrintDialog PMSessionPageSetupDialogInit PMSessionPrintDialogInit PMSessionPrintDialogMain PMSessionPageSetupDialogMain	These functions must be called before PMSessionBeginDocument
--	---

PMSessionBeginDocument
 PMSessionBeginPage
 PMSessionGetGraphicsContext
 PMSessionEndPage
 PMSessionEndDocument

In general, functions may be called in any order with respect to other functions at the same or lower scope level.

Sequence and Scope: Universal Functions

The following are the main universal functions which have no calling sequence or scope, and which may generally be used anywhere in your printing code:

PMCreatePageFormat	PMGetLastPage	PMGetScale
PMFlattenPageFormat	PMSetLastPage	PMSetScale
PMUnflattenPageFormat	PMGetCopies	PMGetResolution
PMCreatePrintSettings	PMSetCopies	PMSetResolution
PMFlattenPrintSettings	PMGetAdjustedPaperRect	PMGetPageFormatExtendedData
PMUnflattenPrintSettings	PMGetAdjustedPageRect	PMSetPageFormatExtendedData
PMGetPageRange	PMGetUnadjustedPageRect	PMGetPrintSettingsExtendedData
PMSetPageRange	PMSetUnadjustedPaperRect	PMSetPrintSettingsExtendedData
PMGetFirstPage	PMGetOrientation	
PMSetFirstPage	PMSetOrientation	

Handling Printing Errors

The Carbon Printing Manager must necessarily bear the heavy burden of maintaining backward compatibility with early printer models and of maintaining compatibility with a great many existing printer drivers. For this reason, you must be especially wary of, and defensive about, possible error conditions when using Carbon Printing Manager functions.

Do not display an alert to report an error until the end of the printing loop. This is important for two reasons:

- If you display an alert in the middle of a printing loop, it could cause errors that might terminate an otherwise normal printing operation.
- The printer driver may have already displayed its own alert reporting the error.

Text on the Screen and the Printed Page

At the application level, printing on the Macintosh computer is not fundamentally different from drawing on the screen. That said, printing text poses special challenges.

A common complication results from the difference in resolution and pixel size between screen and printer. QuickDraw measurements are theoretically in terms of **points**, which are nominally equivalent to screen pixels. High resolution printers have very much smaller pixels, although printer drivers are expected to take this into account so that the same QuickDraw calls will produce text lines of the same width on the screen and on the printer. Nevertheless, this higher resolution, and the fact that printers may use different fonts from those used for screen display, can result in some loss of fidelity from the screen to the printed page. In this regard, the following is relevant:

- QuickDraw places text glyphs¹ on the screen at screen pixel intervals, whereas a printer can provide much finer placements on the printed page. This situation presents a choice between optimising the appearance of text on the screen or on the printed page. In effect, that choice is whether to specify **fractional glyph widths** or **integer glyph widths**.

Fractional glyph widths are measurements of a glyph's width which can include fractions of a pixel. Using fractional glyph widths improves the appearance of printed text because it makes it possible for the printer, with its very high resolution, to print with better spacing. However, because screen glyphs are made up of whole pixels, QuickDraw cannot draw a fractional glyph on the screen, so it rounds off the fractional parts. This results in some degradation in the appearance of the text, in terms of character spacing, on the screen.

The alternative (integer glyph widths) gives more pleasing screen results because the characters are drawn with regular pixel spacing, but this may possibly be at the price of a printed page which is typographically unacceptable.

The Font Manager function `SetFractEnable` is used to turn fractional glyph widths on and off. `SetFractEnable` affects functions which draw text and which calculate text and character widths.

- Printer drivers attempt to reproduce faithfully the text formatting as drawn by QuickDraw on the screen, including keeping the same intended character spacing, line breaks and page breaks. However, because printers can have resident fonts that are different from the fonts that QuickDraw uses, because the drivers may handle text layout somewhat differently than QuickDraw, and because font metrics do not always scale linearly, fidelity may not always be achieved. Typically, identical line breaks and page breaks can be maintained, but character spacing can be noticeably different.

Customising the Page Setup and Print Dialogs

As previously stated, you may want to add additional options to the Page Setup and Print dialogs so that the user can further customise the printing process. For example, you might want to add a "skip blank pages" checkbox to a Print dialog.

Note

On Mac OS X, the **printing dialog extension** (PDE) mechanism may be used to extend the Page Setup and Print dialogs. The PDE mechanism provides great flexibility in extending printing dialogs. However, because the PDE mechanism applies only to Mac OS X, that method of extending Page Setup and Print dialogs is not addressed in this book. The method addressed is sometimes referred to as the `AppendDITL` method.

A limitation of the `AppendDITL` method is that it prevents you from creating the Page Setup and Print dialogs as window-modal (sheet) dialogs. This limitation does not apply when the PDE method is used.

The functions `PMSessionPageSetupDialogMain` and `PMSessionPrintDialogMain` are used to display Page Setup and Print dialogs customised using the `AppendDITL` method.

The PMDialog Object

Your application uses a reference to a `PMDialog` object when creating custom Page Setup and Print dialogs. The functions `PMSessionPageSetupDialogInit` and `PMSessionPrintDialogInit` functions are used to create and initialise instances of this opaque object. Taking the reference to this object as a parameter, the function `PMGetDialogPtr` returns a pointer to the dialog structure.

Customising a Print Dialog

As an example, to customise a Print dialog, you must modify the contents of the `PMDialog` object before the dialog is drawn on the screen. This involves:

- Providing a 'DITL' resource containing the required additional items.
- Defining an **item evaluation function** that handles events involving the additional items.

¹ A glyph is the visual representation of a character. See Chapter 21.

- Defining and installing an **initialisation function** that:
 - Calls AppendDITL to append the additional items to the dialog.
 - Using PMGetItemProc, gets the universal procedure pointer to the printer driver's item evaluation function from the PMDialog object, and saves it. (The printer driver's item evaluation function will need to be called from your item evaluation function to handle hits on the dialog's standard items.)
 - Calls PMSetItemProc to set a universal procedure pointer to your item evaluation function in the PMDialog object.
- If required, defining a custom event filter function and setting a universal procedure pointer to it in the PMDialog object using PMSetModalFilterProc.

A universal procedure pointer to the initialisation function should then be passed in the myInitProc parameter of PMSessionPrintDialogMain, which displays the customised Print dialog.

Displaying Page Setup and Print Dialogs as Window-Modal (Sheet) Dialogs

To cause Page Setup and Print dialogs to be created as window-modal (sheet) dialogs on Mac OS X, you should call the function PMSessionUseSheets immediately before the calls to PMSessionPageSetupDialog and PMSessionPrintDialog, passing the window reference for the parent window in the documentWindow parameter and a universal procedure pointer to an application-defined (callback) function in the sheetDoneProc parameter. The callback function should perform the actions required immediately following dismissal of the dialog, and should be declared like this:

```
void myPageSetupSheetDoneFunction(PMPrintSession printSession, WindowRef documentWindow,
                                  Boolean accepted);
```

The accepted formal parameter will be set to true if the Print/OK push button is clicked and to false if the Cancel push button is clicked.

The functions NewPMSheetDoneUPP and DisposePMSheetDoneUPP create and dispose of the universal procedure pointers.

Saving and Retrieving a Page Format Object

As previously stated, the only information you should preserve each time the user prints a document should be that obtained via the Page Setup dialog. Ordinarily, therefore, you will want your application to save the flattened PMPageFormat object associated with a specific document in either the data fork or the resource fork of that document's file when you save the document itself.

You can store additional data inside the PMPageFormat object before it is flattened and saved by calling PMSetPageFormatExtendedData, whose parameters include a unique code identifying the data, the size of the data, and a pointer to the data. When the flattened PMPageFormat object is retrieved and unflattened, you can obtain this data by calling PMGetPageFormatExtendedData.

Saving a flattened PMPageFormat object to the resource fork of a file, and retrieving the flattened object from the file, is demonstrated in the demonstration program associated with Chapter 19.

Printing From the Finder – Mac OS 8/9

Users generally print documents that are open on the screen one at a time while the application that created the document is running. However, on Mac OS 8/9, users can also print one or more documents from the Finder by selecting the documents and choosing Print... from the Finder's File menu. This causes the Finder to launch the application and pass it a required Apple event (the Print Documents event) indicating the documents to be printed. In response to a Print Documents event, your application should:

- Use saved or default page setup settings instead of displaying the Page Setup dialog.
- Display the Print dialog once only, and use `PMCopyPrintSettings` to apply the information specified by the user to all of the selected documents.
- Remain open unless and until the Finder sends it a Quit Application event.

Main Carbon Printing Manager Constants, Data Types and Functions

Constants

Unwanted Data

KPMNoData = NULL
KPMDontWantSize = NULL
KPMDontWantData = NULL
KPMDontWantBoolean = NULL
KPMNoPrintSettings = NULL
kPMNoPageFormat = NULL
kPMNoReference = NULL

Page Orientation

kPMPortrait = 1
kPMLandscape = 2
kPMReversePortrait = 3
kPMReverseLandscape = 4

User Cancelled

kPMCancel = 128

For PMSetPageRange and PMSetLastPage

kPMPrintAllPages = -1

Result Codes

kPMNoError = 0
kPMGeneralError = -30870
kPMOutOfScope = -30871
kPMInvalidParameter = paramErr
kPMNoDefaultPrinter = -30872
kPMNotImplemented = -30873
kPMNoSuchEntry = -30874
kPMInvalidPrintSettings = -30875
kPMInvalidPageFormat = -30876
kPMValueOutOfRange = -30877
kPMLockIgnored = -30878
kPMInvalidPrintSession = -30879
kPMInvalidPrinter = -30880
kPMObjectInUse = -30881

Data Types

Opaque Types

```
typedef struct OpaquePMPrintSession* PMPrintSession;  
typedef struct OpaquePMPageFormat* PMPageFormat;  
typedef struct OpaquePMPrintSettings* PMPrintSettings;  
typedef struct OpaquePMPrintContext* PMPrintContext;  
typedef struct OpaquePMDialog* PMDialog;
```

PMRect

```
struct PMRect  
{  
    double top;  
    double left;  
    double right;  
    double bottom;  
}
```

PMResolution

```
struct PMResolution
{
    double hRes;
    double vRes;
}
```

Functions

Managing Printing Objects

```
OSStatus PMRetain(PMObject object);
OSStatus PMRelease(PMObject object);
```

Print Loop

```
OSStatus PMCreateSession(PMPrintSession *printSession);
OSStatus PMSessionBeginDocument(PMPrintSession printSession,PMPrintSettings printSettings,
    PMPageFormat pageFormat);
OSStatus PMSessionEndDocument(PMPrintSession printSession);
OSStatus PMSessionBeginPage(PMPrintSession printSession,PMPageFormat pageFormat,
    const PMRect *pageFrame);
OSStatus PMSessionEndPage(PMPrintSession printSession);
OSStatus PMSessionGetGraphicsContext(PMPrintSession printSession,
    CFStringRef graphicsContextType,void **graphicsContext);
```

Page Format and Print Settings Objects

```
OSStatus PMCreatePageFormat(PMPageFormat *pageFormat);
OSStatus PMCreatePrintSettings(PMPrintSettings *printSettings);
OSStatus PMSessionDefaultPageFormat(PMPrintSession printSession,PMPageFormat pageFormat);
OSStatus PMSessionDefaultPrintSettings(PMPrintSession printSession,
    PMPrintSettings printSettings);
OSStatus PMSessionValidatePageFormat(PMPrintSession printSession,PMPageFormat pageFormat,
    Boolean *result);
OSStatus PMSessionValidatePrintSettings(PMPrintSession printSession,
    PMPrintSettings printSettings,Boolean *result);
OSStatus PMCopyPageFormat(PMPageFormat formatSrc,PMPageFormat formatDest);
OSStatus PMCopyPrintSettings(PMPrintSettings settingSrc,PMPrintSettings settingDest);
OSStatus PMFlattenPageFormat(PMPageFormat pageFormat,Handle *flatFormat);
OSStatus PMUnflattenPageFormat(Handle flatFormat,PMPageFormat *pageFormat);
OSStatus PMFlattenPrintSettings(PMPrintSettings printSettings,Handle *flatSetting);
OSStatus PMUnflattenPrintSettings(Handle flatSetting,PMPrintSettings *printSettings);
```

Displaying the Page Setup and Print Dialogs

```
OSStatus PMSessionPageSetupDialog(PMPrintSession printSession,PMPageFormat pageFormat,
    Boolean *accepted);
OSStatus PMSessionPrintDialog(PMPrintSession printSession,PMPrintSettings printSettings,
    PMPageFormat constPageFormat,Boolean* accepted);
OSStatus PMSessionUseSheets(PMPrintSession printSession,WindowRef documentWindow,
    PMSheetDoneUPP sheetDoneProc);
```

Customising Page Setup and Print Dialogs

```
OSStatus PMSessionPageSetupDialogInit(PMPrintSession printSession,PMPageFormat pageFormat,
    PMDialog *newDialog);
OSStatus PMSessionPrintDialogInit(PMPrintSession printSession,PMPrintSettings printSettings,
    PMPageFormat constPageFormat,PMDialog *newDialog);
OSStatus PMSessionPageSetupDialogMain(PMPrintSession printSession,PMPageFormat pageFormat,
    Boolean *accepted,PMPageSetupDialogInitUPP myInitProc);
OSStatus PMSessionPrintDialogMain(PMPrintSession printSession,PMPrintSettings printSettings,
    PMPageFormat constPageFormat,Boolean *accepted,PMPrintDialogInitUPP myInitProc);
OSStatus PMSetModalFilterProc(PMDialog pmDialog,ModalFilterUPP filterProc);
OSStatus PMSetItemProc(PMDialog pmDialog,PMItemUPP itemProc);
OSStatus PMGetItemProc(PMDialog pmDialog,PMItemUPP *itemProc);
OSStatus PMGetDialogPtr (PMDialog pmDialog, DialogRef *theDialog);
```

Getting and Setting Page Setup Information

```
OSStatus PMGetAdjustedPaperRect(PMPageFormat pageFormat,PMRect *paperRect);
OSStatus PMGetAdjustedPageRect(PMPageFormat pageFormat,PMRect *pageRect);
OSStatus PMGetUnadjustedPaperRect(PMPageFormat pageFormat,PMRect *paperSize);
OSStatus PMSetUnadjustedPaperRect(PMPageFormat pageFormat,const PMRect paperSize);
OSStatus PMGetUnadjustedPageRect(PMPageFormat pageFormat,PMRect *pageSize);
OSStatus PMGetResolution(PMPageFormat pageFormat,PMResolution *res);
OSStatus PMSetResolution(PMPageFormat pageFormat,const PMResolution res);
OSStatus PMSetOrientation(PMPageFormat pageFormat,PMOrientation orientation,Boolean lock);
OSStatus PMGetOrientation(PMPageFormat pageFormat,PMOrientation *orientation);
OSStatus PMGetScale(PMPageFormat pageFormat,double *scale);
```

```

OSStatus PMSetScale(PMPageFormat pageFormat,double scale);
OSStatus PMGetPageFormatExtendedData(PMPageFormat pageFormat,OSType dataID,UInt32 *size,
void *extendedData);
OSStatus PMSetPageFormatExtendedData(PMPageFormat pageFormat,OSType dataID,UInt32 size,
void *extendedData);

```

Getting and Setting Printing Information

```

OSStatus PMGetFirstPage(PMPrintSettings printSettings,UInt32 *first);
OSStatus PMSetFirstPage(PMPrintSettings printSettings,UInt32 first,Boolean lock);
OSStatus PMGetLastPage(PMPrintSettings printSettings,UInt32 *last);
OSStatus PMSetLastPage(PMPrintSettings printSettings,UInt32 last,Boolean lock);
OSStatus PMGetPageRange(PMPrintSettings printSettings,UInt32 *minPage,UInt32 *maxPage);
OSStatus PMSetPageRange(PMPrintSettings printSettings,UInt32 minPage,UInt32 maxPage);
OSStatus PMGetCopies(PMPrintSettings printSettings,UInt32 *copies);
OSStatus PMSetCopies(PMPrintSettings printSettings,UInt32 copies,Boolean lock);
OSStatus PMGetPrintSettingsExtendedData(PMPrintSettings printSettings,OSType dataID,
UInt32 *size,void *extendedData);
OSStatus PMSetPrintSettingsExtendedData(PMPrintSettings printSettings,OSType dataID,
UInt32 size,void *extendedData);

```

Creating and Disposing of Universal Procedure Pointers

```

PMPageSetupDialogInitUPP NewPMPageSetupDialogInitUPP(PMPageSetupDialogInitProcPtr userRoutine);
PMPrintDialogInitUPP NewPMPrintDialogInitUPP(PMPrintDialogInitProcPtr userRoutine);
PMItemUPP NewPMItemUPP(PMItemProcPtr userRoutine);
PMIdleUPP NewPMIdleUPP(PMIdleProcPtr userRoutine);
PMSheetDoneUPP NewPMSheetDoneUPP(PMSheetDoneProcPtr userRoutine);
void DisposePMPageSetupDialogInitUPP(PMPageSetupDialogInitUPP userUPP);
Void DisposePMPrintDialogInitUPP (PMPrintDialogInitUPP userUPP);
void DisposePMItemUPP(PMItemUPP userUPP);
void DisposePMIdleUPP(PMIdleUPP userUPP);
void DisposePMSheetDoneUPP(PMSheetDoneUPP userUPP);

```

Errors

```

OSStatus PMSessionError(PMPrintSession printSession);

```

Application-Defined (Callback) Functions

```

void myPMDialogSheetDoneFunction(PMPrintSession printSession, WindowRef documentWindow,
Boolean accepted);

```

Demonstration Program CarbonPrinting Listing

```
// *****
// CarbonPrinting.h                                CLASSIC EVENT MODEL
// *****
//
// This program:
//
// • Demonstrates printing using the Carbon Printing Manager session functions.
//
// • Opens two windows. The first window is a document window in which is displayed the
// document to be printed. The second window displays some printing-related information
// obtained from PMPageFormat and PMPrintSettings objects.
//
// • Customises the Print dialog by adding a pop-up menu button, three radio buttons, a
// checkbox, and a group box.
//
// • Allows the user to print a document containing a picture and text, with the text
// being printed in the font and font size, and with the fractional widths setting,
// specified using the items added to the Print dialog.
//
// The customising of the Print dialog uses the AppendDITL method. Accordingly, on Mac OS X,
// the dialogs are application-modal and are not displayed as window-modal sheet dialogs.
//
// The program utilises the following resources:
//
// • A 'plst' resource.
//
// • 'MBAR' resource and associated 'MENU' resources (preload, non-purgeable).
//
// • Two 'WIND' resources (purgeable).
//
// • A 'TEXT' resource (purgeable) used for printing.
//
// • A 'PICT' resource (non-purgeable) used for printing.
//
// • 'CNTL' resources (purgeable) for controls added to the Print dialog box.
//
// • A 'DITL' resource (purgeable) specifying the items to be appended to the Print dialog
// box.
//
// • A 'MENU' resource (preload, non-purgeable) for the pop-up menu button.
//
// • A 'SIZE' resource with the acceptSuspendResumeEvents, canBackground,
// doesActivateOnFGSwitch, and isHighLevelEventAware flags set.
//
// *****

//
..... includes

#include <Carbon.h>

//
..... defines

#define rMenuBar          128
#define mAppleApplication 128
#define iAbout            1
#define mFile             129
#define iPageSetup        9
#define iPrint            10
#define iQuit             12
#define mFont             131
#define rDocWindow        128
#define rInfoWindow       129
#define rText             128
#define rPicture          128
#define rPrintDialogAppendDITL 128
#define iPopupButton      1
#define iRadioButton10pt  2
#define iRadioButton12pt  3
#define iRadioButton14pt  4
#define iCheckboxFracWidths 5
#define kMargin           90
```



```

#define MAX_UINT32      0xFFFFFFFF
#define MIN(a,b)      ((a) < (b) ? (a) : (b))

//
.....
..... typedefs

typedef struct
{
    PMPrintSession  printSession;
    PMPageFormat   pageFormat;
    PMPrintSettings printSettings;
    TEHandle       editTextStrucHdl;
    PicHandle      pictureHdl;
} docStructure, *docStructurePtr, **docStructureHdl;

//
.....
..... function prototypes

void    main                (void);
void    doPreliminaries     (void);
OSErr   quitAppEventHandler (AppleEvent *,AppleEvent *,SInt32);
void    doGetDocument      (void);
void    doEvents            (EventRecord *);
void    doUpdate            (EventRecord *);
void    doUpdateDocumentWindow (WindowRef);
void    doMenuChoice        (SInt32);
OSStatus doCreateOrValidatePageFormat (WindowRef);
OSStatus doPageSetUpDialog  (WindowRef);
OSStatus doPrintSettingsDialog (WindowRef);
OSStatus doPrinting         (WindowRef);
SInt16  doCalcNumberOfPages (WindowRef,Rect);
void    doDrawPage         (WindowRef,Rect,SInt16,SInt16);
void    doDrawPrintInfo    (void);
void    doDrawRectStrings  (Str255,SInt16,SInt16,Str255,SInt16,SInt16,Str255);
void    doErrorAlert       (OSStatus);
void    doConcatPStrings   (Str255,Str255);

void    initialisationFunction (PMPrintSettings, PMDialog *);
void    itemEvaluationFunction (DialogPtr,SInt16);
Boolean eventFilter          (DialogPtr,EventRecord *,SInt16 *);

// *****
// CarbonPrinting.c
// *****

//
.....
..... includes

#include "CarbonPrinting.h"

//
.....
..... global variables

Boolean    gRunningOnX = false;
WindowRef  gDocumentWindowRef, gPrintInfoWindowRef;
SInt16     gFontNumber;
SInt16     gFontSize;
Boolean    gDone;
PMItemUPP  gNewItemEvaluateFunctionUPP;
ModalFilterUPP gEventFilterUPP;
PMPrintSettings gPrintSettings = kPMNoPrintSettings;
PMDialog     gPMDialog;
UInt32      gFirstPage, gLastPage, gCopies;
Boolean     gDrawPrintSettingsStuff;

// ***** main

void main(void)
{
    MenuBarHandle menubarHdl;
    SInt32         response;
    MenuRef        menuRef;
    docStructureHdl docStrucHdl;
    SInt16         fontNum;
    RGBColor       whiteColour = { 0xFFFF, 0xFFFF, 0xFFFF };

```

```

RGBColor    blueColour = { 0x4444, 0x4444, 0x9999 };
Rect        portRect;
EventRecord eventStructure;
Boolean     gotEvent;

//
..... do preliminaries

doPreliminaries();

//
.....
set up menu bar and menus

menubarHdl = GetNewMBar(rMenubar);
if(menubarHdl == NULL)
    ExitToShell();
SetMenuBar(menubarHdl);
DrawMenuBar();

Gestalt(gestaltMenuMgrAttr,&response);
if(response & gestaltMenuMgrAquaLayoutMask)
{
    menuRef = GetMenuRef(mFile);
    if(menuRef != NULL)
    {
        DeleteMenuItem(menuRef,iQuit);
        DeleteMenuItem(menuRef,iQuit - 1);
    }

    gRunningOnX = true;
}

// ..... open document window and attach document
structure

if(!(gDocumentWindowRef = GetNewCWindow(rDocWindow,NULL,(WindowRef)-1)))
    ExitToShell();

SetPortWindowPort(gDocumentWindowRef);
GetFNum("\pGeneva",&fontNum);
TextFont(fontNum);
TextSize(10);
gFontNumber = fontNum;
gFontSize = 10;

if(!(docStrucHdl = (docStructureHdl) NewHandle(sizeof(docStructure))))
    ExitToShell();
SetWRefCon(gDocumentWindowRef,(SInt32) docStrucHdl);

(*docStrucHdl)->printSession = NULL;
(*docStrucHdl)->pageFormat = kPMNoPageFormat;
(*docStrucHdl)->printSettings = kPMNoPrintSettings;

// ..... open
printing information window

if(!(gPrintInfoWindowRef = GetNewCWindow(rInfoWindow,NULL,(WindowRef)-1)))
    ExitToShell();

SetPortWindowPort(gPrintInfoWindowRef);
TextFont(fontNum);
TextSize(10);
RGBForeColor(&whiteColour);
RGBBackColor(&blueColour);
GetWindowPortBounds(gPrintInfoWindowRef,&portRect);
EraseRect(&portRect);

// ..... load and display
simulated document

doGetDocument();

//
..... event loop

gDone = false;

```

```

while(!gDone)
{
gotEvent = WaitNextEvent(everyEvent,&eventStructure,MAX_UINT32,NULL);
if(gotEvent)
doEvents(&eventStructure);
}
}

// ***** doPreliminaries

void doPreliminaries(void)
{
OSErr osError;

MoreMasterPointers(128);
InitCursor();
FlushEvents(everyEvent,0);

osError = AEInstallEventHandler(kCoreEventClass,kAEQuitApplication,
NewAEEEventHandlerUPP((AEEEventHandlerProcPtr) quitAppEventHandler),
0L,false);
if(osError != noErr)
ExitToShell();
}

// ***** doQuitAppEvent

OSErr quitAppEventHandler(AppleEvent *appEvent,AppleEvent *reply,SInt32 handlerRefcon)
{
OSErr osError;
DescType returnedType;
Size actualSize;

osError = AEGetAddressPtr(appEvent,keyMissedKeywordAttr,typeWildcard,&returnedType,NULL,0,
&actualSize);

if(osError == errAEDescNotFound)
{
gDone = true;
osError = noErr;
}
else if(osError == noErr)
osError = errAEParmMissed;

return osError;
}

// ***** doGetDocument

void doGetDocument(void)
{
docStructureHdl docStrucHdl;
Rect portRect, destRect, viewRect;
Handle textHdl;

SetPortWindowPort(gDocumentWindowRef);

docStrucHdl = (docStructureHdl) GetWRefCon(gDocumentWindowRef);

GetWindowPortBounds(gDocumentWindowRef,&portRect);
destRect = portRect;
InsetRect(&destRect,4,4);
destRect.bottom +=4;
viewRect = destRect;
(*docStrucHdl)->editTextStrucHdl = TNew(&destRect,&viewRect);

textHdl = GetResource('TEXT',rText);
if(textHdl == NULL)
ExitToShell();

HLock(textHdl);
TEInsert(*textHdl,GetHandleSize(textHdl),(*docStrucHdl)->editTextStrucHdl);
HUnlock(textHdl);

ReleaseResource(textHdl);

(*docStrucHdl)->pictureHdl = GetPicture(rPicture);
if((*docStrucHdl)->pictureHdl == NULL)

```

```

ExitToShell();

InvalWindowRect(gDocumentWindowRef,&portRect);
}

// ***** doEvents

void doEvents(EventRecord *eventStrucPtr)
{
WindowRef windowRef;
WindowPartCode partCode;

windowRef = (WindowRef) eventStrucPtr->message;

switch(eventStrucPtr->what)
{
case kHighLevelEvent:
AEProcessAppleEvent(eventStrucPtr);
break;

case mouseDown:
partCode = FindWindow(eventStrucPtr->where,&windowRef);
switch(partCode)
{
case inMenuBar:
doMenuChoice(MenuSelect(eventStrucPtr->where));
break;

case inContent:
if(windowRef != FrontWindow())
SelectWindow(windowRef);
break;

case inDrag:
DragWindow(windowRef,eventStrucPtr->where,NULL);
break;
}
break;

case keyDown:
if((eventStrucPtr->modifiers & cmdKey) != 0)
doMenuChoice(MenuEvent(eventStrucPtr));
break;

case updateEvt:
doUpdate(eventStrucPtr);
break;
}
}

// ***** doUpdate

void doUpdate(EventRecord *eventStrucPtr)
{
WindowRef windowRef;
GrafPtr oldPort;
Rect portRect;

windowRef = (WindowRef) eventStrucPtr->message;

GetPort(&oldPort);

BeginUpdate(windowRef);

if(windowRef == gDocumentWindowRef)
doUpdateDocumentWindow(windowRef);
else if(windowRef == gPrintInfoWindowRef)
{
SetPortWindowPort(gPrintInfoWindowRef);
GetWindowPortBounds(gPrintInfoWindowRef,&portRect);
EraseRect(&portRect);
doDrawPrintInfo();
}

EndUpdate(windowRef);

SetPort(oldPort);
}

```

```
// ***** doUpdateDocumentWindow
```

```
void doUpdateDocumentWindow(WindowRef windowRef)
{
    Rect      portRect, pictureRect, savedDestRect;
    docStructureHdl docStrucHdl;
    SInt16    savedFontNum, savedFontSize, savedLineHeight, fontNum;

    SetPortWindowPort(windowRef);
    GetWindowPortBounds(gDocumentWindowRef,&portRect);
    docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);

    savedDestRect = ((*docStrucHdl)->editTextStrucHdl)->destRect;
    savedFontNum = ((*docStrucHdl)->editTextStrucHdl)->txFont;
    savedFontSize = ((*docStrucHdl)->editTextStrucHdl)->txSize;
    savedLineHeight = ((*docStrucHdl)->editTextStrucHdl)->lineHeight;

    ((*docStrucHdl)->editTextStrucHdl)->destRect = portRect;
    InsetRect(&((*docStrucHdl)->editTextStrucHdl)->destRect,4,4);
    ((*docStrucHdl)->editTextStrucHdl)->destRect.bottom += 4;
    GetFNum("\pGeneva",&fontNum);
    ((*docStrucHdl)->editTextStrucHdl)->txFont = fontNum;
    ((*docStrucHdl)->editTextStrucHdl)->txSize = 10;
    ((*docStrucHdl)->editTextStrucHdl)->lineHeight = 13;
    TECalText((*docStrucHdl)->editTextStrucHdl);
    TEUpdate(&portRect,(*docStrucHdl)->editTextStrucHdl);

    ((*docStrucHdl)->editTextStrucHdl)->destRect = savedDestRect;
    ((*docStrucHdl)->editTextStrucHdl)->txFont = savedFontNum;
    ((*docStrucHdl)->editTextStrucHdl)->txFont = savedFontSize;
    ((*docStrucHdl)->editTextStrucHdl)->lineHeight = savedLineHeight;

    SetRect(&pictureRect,2,2,180,134);
    DrawPicture((*docStrucHdl)->pictureHdl,&pictureRect);
}

```

```
// ***** doMenuChoice
```

```
void doMenuChoice(SInt32 menuChoice)
{
    MenuID    menuID;
    MenuItemIndex menuItem;
    OSStatus  osStatus;
    Rect      portRect;

    menuID = HiWord(menuChoice);
    menuItem = LoWord(menuChoice);

    if(menuID == 0)
        return;

    switch(menuID)
    {
    case mAppleApplication:
        if(menuItem == iAbout)
            SysBeep(10);
        break;

    case mFile:
        if(menuItem == iPageSetup)
        {
            osStatus = doPageSetUpDialog(gDocumentWindowRef);
            if(osStatus != kPMNoError)
                doErrorAlert(osStatus);
        }

        if(menuItem == iPrint)
        {
            osStatus = doPrintSettingsDialog(gDocumentWindowRef);
            if(osStatus == kPMNoError)
            {
                osStatus = doPrinting(gDocumentWindowRef);
                if(osStatus != kPMNoError)
                    doErrorAlert(osStatus);
            }
            else if(osStatus != kPMCancel)
                doErrorAlert(osStatus);
        }
    }
}

```

```

    GetWindowPortBounds(gPrintInfoWindowRef,&portRect);
    InvalWindowRect(gPrintInfoWindowRef,&portRect);

    if(menuItem == iQuit)
        gDone = true;

    break;
}

HiliteMenu(0);
}

// ***** doCreateOrValidatePageFormat

OSStatus doCreateOrValidatePageFormat (WindowRef windowRef)
{
    docStructureHdl docStrucHdl;
    OSStatus osStatus = kPMNoError;
    PMPrintSession printSession = NULL;
    PMPageFormat pageFormat = kPMNoPageFormat;

    docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);
    HLock((Handle) docStrucHdl);

    //
    ..... create printing session

    osStatus = PMCreateSession(&printSession);

    // ..... if necessary, create and store page format object, otherwise validate existing

    if(osStatus == noErr)
    {
        if((*docStrucHdl)->pageFormat == kPMNoPageFormat)
        {
            osStatus = PMCreatePageFormat(&pageFormat);

            if((osStatus == kPMNoError) && (pageFormat != kPMNoPageFormat))
            {
                osStatus = PMSessionDefaultPageFormat(printSession,pageFormat);

                if(osStatus == kPMNoError)
                    (*docStrucHdl)->pageFormat = pageFormat;
            }
            else
            {
                if(osStatus == kPMNoError)
                    osStatus = kPMGeneralError;
            }
        }
        else
        {
            osStatus = PMSessionValidatePageFormat(printSession,(*docStrucHdl)->pageFormat,
                kPMDontWantBoolean);
        }
    }

    // ..... store printing session, or clean up
    if error

    if(osStatus == kPMNoError)
        (*docStrucHdl)->printSession = printSession;
    else
    {
        if(pageFormat != kPMNoPageFormat)
            PMRelease(pageFormat);
        if(printSession != NULL)
            PMRelease(printSession);
    }

    HUnlock((Handle) docStrucHdl);

    return osStatus;
}

// ***** doPageSetUpDialog

OSStatus doPageSetUpDialog(WindowRef windowRef)

```

```

{
    OSStatus      osStatus = kPMNoError;
    docStructureHdl docStrucHdl;
    Boolean       userClickedOKButton;

    osStatus = doCreateOrValidatePageFormat (windowRef);
    if(osStatus != kPMNoError)
        return osStatus;

    docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);
    HLock((Handle) docStrucHdl);

    osStatus = PMSessionPageSetupDialog((*docStrucHdl)->printSession,(*docStrucHdl)->pageFormat,
        &userClickedOKButton);

    if((*docStrucHdl)->printSession != NULL)
    {
        PMRelease((*docStrucHdl)->printSession);
        (*docStrucHdl)->printSession = NULL;
    }

    HUnlock((Handle) docStrucHdl);
    gDrawPrintSettingsStuff = false;

    return osStatus;
}

// ***** doPrintSettingsDialog

OSStatus doPrintSettingsDialog(WindowRef windowRef)
{
    OSStatus      osStatus      = kPMNoError;
    docStructureHdl docStrucHdl;
    PMPrintSettings printSettings = kPMNoPrintSettings;
    CFStringRef     stringRef;
    PMPrintDialogInitUPP initialisationFunctionUPP;
    Boolean         userClickedPrintButton;

    osStatus = doCreateOrValidatePageFormat (windowRef);
    if(osStatus != kPMNoError)
        return osStatus;

    docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);
    HLock((Handle) docStrucHdl);

    osStatus = PMCreatePrintSettings(&printSettings);
    if((osStatus == kPMNoError) && (printSettings != kPMNoPrintSettings))
    {
        osStatus = CopyWindowTitleAsCFString(windowRef,&stringRef);
        if(osStatus == noErr)
        {
            osStatus = PMSetJobNameCFString(printSettings,stringRef);
            CFRelease(stringRef);
        }

        if(osStatus == noErr)
            osStatus = PMSessionDefaultPrintSettings((*docStrucHdl)->printSession,printSettings);

        if(osStatus == kPMNoError)
        {
            (*docStrucHdl)->printSettings = printSettings;
            printSettings = kPMNoPrintSettings;
        }
    }

    if(osStatus == kPMNoError)
    {
        if(gRunningOnX)
        {
            PMSetPageRange((*docStrucHdl)->printSettings,1,kPMPrintAllPages);
            PMSetFirstPage((*docStrucHdl)->printSettings,1,false);
            PMSetLastPage((*docStrucHdl)->printSettings,9999,false);
        }
    }

    if(osStatus == kPMNoError)
    {
        initialisationFunctionUPP = NewPMPrintDialogInitUPP((PMPrintDialogInitProcPtr)
            initialisationFunction);
    }
}

```

```

gNewItemEvaluateFunctionUPP = NewPMItemUPP((PMItemProcPtr) itemEvaluationFunction);
gEventFilterUPP = NewModalFilterUPP((ModalFilterProcPtr) eventFilter);

osStatus = PMSessionPrintDialogInit((*docStrucHdl)->printSession,
                                   (*docStrucHdl)->printSettings,
                                   (*docStrucHdl)->pageFormat,&gPMDialog);
if(osStatus == kPMNoError)
    osStatus = PMSessionPrintDialogMain((*docStrucHdl)->printSession,
                                       (*docStrucHdl)->printSettings,
                                       (*docStrucHdl)->pageFormat,
                                       &userClickedPrintButton,initialisationFunctionUPP);

if(osStatus == kPMNoError && !userClickedPrintButton)
    osStatus = kPMCancel;

DisposePMPrintDialogInitUPP(initialisationFunctionUPP);
DisposePMItemUPP(gNewItemEvaluateFunctionUPP);
DisposeModalFilterUPP(gEventFilterUPP);
}

if(osStatus != kPMNoError || osStatus == kPMCancel)
{
    if((*docStrucHdl)->printSettings != kPMNoPrintSettings)
    {
        PMRelease((*docStrucHdl)->printSettings);
        (*docStrucHdl)->printSettings = kPMNoPrintSettings;
    }
    if((*docStrucHdl)->printSession != NULL)
    {
        PMRelease((*docStrucHdl)->printSession);
        (*docStrucHdl)->printSession = NULL;
    }
}

HUnlock((Handle) docStrucHdl);
gDrawPrintSettingsStuff = userClickedPrintButton;

return osStatus;
}

// ***** doPrinting

OSStatus doPrinting(WindowRef windowRef)
{
    docStructureHdl docStrucHdl;
    OSStatus      osStatus = kPMNoError;
    UInt32        firstPage, lastPage, numberOfPages;
    PMRect        adjustedPageRect;
    Rect          pageRect;
    SInt16        page;
    GrafPtr       oldPort, currentPort, printingPort;

    GetPort(&oldPort);
    docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);
    HLock((Handle) docStrucHdl);

    // ..... get first and last page to print as set by user in Print dialog

    osStatus = PMGetFirstPage((*docStrucHdl)->printSettings,&firstPage);

    if(osStatus == kPMNoError)
        osStatus = PMGetLastPage((*docStrucHdl)->printSettings,&lastPage);

    // for demo purposes, store first, last page and copies for Some Printing Information window

    gFirstPage = firstPage;
    gLastPage = lastPage;
    PMGetCopies((*docStrucHdl)->printSettings,&gCopies);

    // ..... get actual number of pages in document and, if necessary, adjust last page

    if(osStatus == kPMNoError)
        osStatus = PMGetAdjustedPageRect((*docStrucHdl)->pageFormat,&adjustedPageRect);

    if(osStatus == kPMNoError)
    {
        pageRect.top = adjustedPageRect.top;
        pageRect.left = adjustedPageRect.left;
        pageRect.bottom = adjustedPageRect.bottom;
    }
}

```



```

pageRect.right = adjustedPageRect.right;

numberOfPages = doCalcNumberOfPages(windowRef,pageRect);

if(numberOfPages < lastPage)
    lastPage = numberOfPages;
}

// ..... for Mac OS X, set first and last page for progress dialog

if(gRunningOnX)
{
    if(osStatus == kPMNoError)
        osStatus = PMSetFirstPage((*docStrucHdl)->printSettings,firstPage,false);

    if(osStatus == kPMNoError)
        osStatus = PMSetLastPage((*docStrucHdl)->printSettings,lastPage,false);
}

//
..... printing loop

if(osStatus == kPMNoError)
{
    osStatus = PMSessionBeginDocument((*docStrucHdl)->printSession,
        (*docStrucHdl)->printSettings,
        (*docStrucHdl)->pageFormat);
    if(osStatus == kPMNoError)
    {
        page = 1;

        while((page <= lastPage) && (osStatus == kPMNoError) &&
            (PMSessionError((*docStrucHdl)->printSession) == kPMNoError))
        {
            osStatus = PMSessionBeginPage((*docStrucHdl)->printSession,
                (*docStrucHdl)->pageFormat,NULL);
            if(osStatus != kPMNoError)
                break;

            GetPort(&currentPort);

            osStatus = PMSessionGetGraphicsContext((*docStrucHdl)->printSession,
                kPMGraphicsContextQuickdraw,
                (void **) &printingPort);
            if(osStatus == kPMNoError)
            {
                SetPort(printingPort);
                doDrawPage(windowRef,pageRect,page,numberOfPages);
                SetPort(currentPort);
            }

            osStatus = PMSessionEndPage((*docStrucHdl)->printSession);
            if(osStatus != kPMNoError)
                break;

            page++;
        }
    }

    PMSessionEndDocument((*docStrucHdl)->printSession);
}

//
..... clean up

if((*docStrucHdl)->printSettings != kPMNoPrintSettings)
{
    PMRelease((*docStrucHdl)->printSettings);
    (*docStrucHdl)->printSettings = kPMNoPrintSettings;
}
if((*docStrucHdl)->printSession != NULL)
{
    PMRelease((*docStrucHdl)->printSession);
    (*docStrucHdl)->printSession = NULL;
}

HUnlock((Handle) docStrucHdl);

```

```

SetPort(oldPort);

return osStatus;
}

// ***** doCalcNumberOfPages

SInt16 doCalcNumberOfPages(WindowRef windowRef,Rect pageRect)
{
docStructureHdl docStrucHdl;
FontInfo fontInfo;
Rect destRect;
SInt16 heightDestRect, linesPerPage, numberOfPages;

docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);

SetFont(gFontNumber);
TextSize(gFontSize);
GetFontInfo(&fontInfo);

>(*docStrucHdl)->editTextStrucHdl->txFont = gFontNumber;
>(*docStrucHdl)->editTextStrucHdl->txSize = gFontSize;
>(*docStrucHdl)->editTextStrucHdl->lineHeight = fontInfo.ascent + fontInfo.descent
+ fontInfo.leading;

SetRect(&destRect,pageRect.left + kMargin,pageRect.top + (kMargin * 1.5),
pageRect.right - kMargin,pageRect.bottom - (kMargin * 1.5));

>(*docStrucHdl)->editTextStrucHdl->destRect = destRect;

TECalcText((*docStrucHdl)->editTextStrucHdl);

heightDestRect = destRect.bottom - destRect.top;
linesPerPage = heightDestRect / ((*docStrucHdl)->editTextStrucHdl->lineHeight);
numberOfPages = ((*docStrucHdl)->editTextStrucHdl->nLines / linesPerPage) + 1;

return(numberOfPages);
}

// ***** doDrawPage

void doDrawPage(WindowRef windowRef,Rect pageRect,SInt16 pageNumber,SInt16 numberOfpages)
{
docStructureHdl docStrucHdl;
TEHandle docEditTextStrucHdl, pageEditTextStrucHdl;
PicHandle pictureHdl;
Rect destRect, pictureRect;
SInt16 heightDestRect, linesPerPage, numberOfLines;
Handle textHdl;
SInt32 startOffset, endOffset;
Str255 theString;

SetFont(gFontNumber);
TextSize(gFontSize);

docStrucHdl = (docStructureHdl) GetWRefCon(windowRef);
docEditTextStrucHdl = (*docStrucHdl)->editTextStrucHdl;
pictureHdl = (*docStrucHdl)->pictureHdl;

destRect = (*docEditTextStrucHdl)->destRect;
heightDestRect = destRect.bottom - destRect.top;
linesPerPage = heightDestRect / (*docEditTextStrucHdl)->lineHeight;
numberOfLines = (*docEditTextStrucHdl)->nLines;

startOffset = (*docEditTextStrucHdl)->lineStarts[(pageNumber - 1) * linesPerPage];
if(pageNumber == numberOfpages)
endOffset = (*docEditTextStrucHdl)->lineStarts[numberOfLines];
else
endOffset = (*docEditTextStrucHdl)->lineStarts[pageNumber * linesPerPage];

pageEditTextStrucHdl = TENew(&destRect,&destRect);
textHdl = (*docEditTextStrucHdl)->hText;
HLock(textHdl);
TEInsert(*textHdl + startOffset,endOffset - startOffset,pageEditTextStrucHdl);
TEDispose(pageEditTextStrucHdl);

if(pageNumber == 1)
{
SetRect(&pictureRect,destRect.left,destRect.top,

```

```

        destRect.left + ((*pictureHdl)->picFrame.right - (*pictureHdl)->picFrame.left),
        destRect.top + ((*pictureHdl)->picFrame.bottom - (*pictureHdl)->picFrame.top));
    DrawPicture(pictureHdl,&pictureRect);
}

MoveTo(destRect.left,pageRect.bottom - 25);
NumToString((SInt32) pageNumber,theString);
DrawString(theString);
}

// ***** doDrawPrintInfo

void doDrawPrintInfo(void)
{
    docStructureHdl docStrucHdl;
    OSStatus      osStatus = kPMNoError;
    PMRect        theRect;
    Str255        s2, s3;
    PMResolution  resolution;
    double         scale;
    PMOrientation  orientation;

    docStrucHdl = (docStructureHdl) GetWRefCon(gDocumentWindowRef);
    if((*docStrucHdl)->pageFormat == kPMNoPageFormat)
        return;

    HLock((Handle) docStrucHdl);

    MoveTo(20,25);
    TextFace(bold);
    DrawString("\pFrom PMPageFormat Object:");
    TextFace(normal);

    PMGetAdjustedPaperRect((*docStrucHdl)->pageFormat,&theRect);
    NumToString((SInt32) theRect.top,s2);
    NumToString((SInt32) theRect.left,s3);
    doDrawRectStrings("\pPaper Rectangle (top,left):",20,45,s2,190,45,s3);
    NumToString((SInt32) theRect.bottom,s2);
    NumToString((SInt32) theRect.right,s3);
    doDrawRectStrings("\pPaper Rectangle (bottom,right):",20,60,s2,190,60,s3);

    PMGetAdjustedPageRect((*docStrucHdl)->pageFormat,&theRect);
    NumToString((SInt32) theRect.top,s2);
    NumToString((SInt32) theRect.left,s3);
    doDrawRectStrings("\pPage Rectangle (top,left):",20,75,s2,190,75,s3);
    NumToString((SInt32) theRect.bottom,s2);
    NumToString((SInt32) theRect.right,s3);
    doDrawRectStrings("\pPage Rectangle (bottom,right):",20,90,s2,190,90,s3);

    PMGetResolution((*docStrucHdl)->pageFormat,&resolution);
    MoveTo(20,105);
    DrawString("\pDrawing Resolution (Vertical):");
    NumToString((SInt32) resolution.vRes,s2);
    MoveTo(190,105);
    DrawString(s2);
    DrawString("\p dpi");
    MoveTo(20,120);
    DrawString("\pDrawing Resolution (Horizontal):");
    NumToString((SInt32) resolution.hRes,s2);
    MoveTo(190,120);
    DrawString(s2);
    DrawString("\p dpi");

    PMGetScale((*docStrucHdl)->pageFormat,&scale);
    MoveTo(20,135);
    DrawString("\pScale:");
    NumToString((SInt32) scale,s2);
    MoveTo(190,135);
    DrawString(s2);
    DrawString("\p%");

    PMGetOrientation((*docStrucHdl)->pageFormat,&orientation);
    MoveTo(20,150);
    DrawString("\pPage Orientation:");
    MoveTo(190,150);
    if(orientation == kPMPortrait)
        DrawString("\pPortrait");
    else if(orientation == kPMLandscape)
        DrawString("\pLandscape");
}

```

```

if(gDrawPrintSettingsStuff)
{
    MoveTo(20,170);
    TextFace(bold);
    DrawString("\pFrom PMPrintSettings Object:");
    TextFace(normal);

    MoveTo(20,190);
    DrawString("\pFirst Page:");
    NumToString((SInt32) gFirstPage,s2);
    MoveTo(190,190);
    DrawString(s2);

    MoveTo(20,205);
    DrawString("\pLast Page:");
    NumToString((SInt32) gLastPage,s2);
    MoveTo(190,205);
    DrawString(s2);

    MoveTo(20,220);
    DrawString("\pNumber of Copies:");
    NumToString((SInt32) gCopies,s2);
    MoveTo(190,220);
    DrawString(s2);
}

HUnlock((Handle) docStrucHdl);
}

// ***** doDrawRectStrings

void doDrawRectStrings(Str255 s1,SInt16 x1,SInt16 y1,Str255 s2,SInt16 x2,SInt16 y2,Str255 s3)
{
    MoveTo(x1,y1);
    DrawString(s1);
    MoveTo(x2,y2);
    DrawString("\p(");
    DrawString(s2);
    DrawString("\p,");
    DrawString(s3);
    DrawString("\p)");
}

// ***** doErrorAlert

void doErrorAlert(OSStatus errorType)
{
    Str255 theString, errorString = "\pCarbon Printing Manager Error ";
    SInt16 itemHit;

    NumToString((SInt32) errorType,theString);
    doConcatPStrings(errorString,theString);

    StandardAlert(kAlertCautionAlert,errorString,NULL,NULL,&itemHit);
}

// ***** doConcatPStrings

void doConcatPStrings(Str255 targetString,Str255 appendString)
{
    SInt16 appendLength;

    appendLength = MIN(appendString[0],255 - targetString[0]);

    if(appendLength > 0)
    {
        BlockMoveData(appendString+1,targetString+targetString[0]+1,(SInt32) appendLength);
        targetString[0] += appendLength;
    }
}

// *****
// PrintDialogAppend.c
// *****

//
.....
..... includes

```

```

#include "CarbonPrinting.h"

//
.....
..... global variables

SInt32 gFirstAppendedItemNo;
PMItemUPP gOldItemEvaluateFunctionUPP;

extern PMDialog gPMDialog;
extern PMItemUPP gNewItemEvaluateFunctionUPP;
extern ModalFilterUPP gEventFilterUPP;
extern SInt16 gFontNumber;
extern SInt16 gFontSize;

// ***** initialisationFunction

void initialisationFunction(PMPrintSettings printSettings,PMDialog *pmDialog)
{
    OSStatus osStatus = kPMNoError;
    DialogRef dialogRef;
    Handle ditlHdl;
    SInt16 numberOfExistingItems, numberOfMenuItems;
    MenuRef menuRef;
    ControlRef controlRef;
    Str255 itemName;

    *pmDialog = gPMDialog;

    osStatus = PMGetDialogPtr(*pmDialog,&dialogRef);

    if(osStatus == kPMNoError)
    {
        //
.....
..... append DITL

        ditlHdl = GetResource('DITL',rPrintDialogAppendDITL);
        numberOfExistingItems = CountDITL(dialogRef);
        AppendDITL(dialogRef,ditlHdl,appendDITLBottom);
        gFirstAppendedItemNo = numberOfExistingItems + 1;

        // ..... create font menu and attach to popup button, set current font to first item

        menuRef = NewMenu(mFont,NULL);
        CreateStandardFontMenu(menuRef,0,0,0,NULL);
        GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo,&controlRef);
        SetControlMinimum(controlRef,1);
        numberOfMenuItems = CountMenuItems(menuRef);
        SetControlMaximum(controlRef,numberOfMenuItems);
        SetControlData(controlRef,kControlEntireControl,kControlPopupButtonMenuRefTag,
            sizeof(menuRef),&menuRef);
        GetMenuItemText(menuRef,1,itemName);
        GetFNum(itemName,&gFontNumber);

        // ..... set second radio button to on state and set current font size

        GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo + 2,&controlRef);
        SetControlValue(controlRef,1);
        gFontSize = 12;

        // .....
.....
switch fractional widths off

        GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo + 4,&controlRef);
        SetControlValue(controlRef,0);
        SetFractEnable(false);
    }

    if(osStatus == kPMNoError)
        osStatus = PMGetItemProc(*pmDialog,&gOldItemEvaluateFunctionUPP);
    if(osStatus == kPMNoError)
        osStatus = PMSetItemProc(*pmDialog,gNewItemEvaluateFunctionUPP);

    if(osStatus == kPMNoError)
        PMSetModalFilterProc(*pmDialog,gEventFilterUPP);

    if(osStatus != kPMNoError)

```

```

doErrorAlert(osStatus);
}

// ***** itemEvaluationFunction

void itemEvaluationFunction(DialogRef dialogRef,SInt16 itemHit)
{
    SInt16    localizedItemNo, controlValue;
    ControlRef controlRef;
    MenuRef   menuRef;
    Str255    itemName;

    localizedItemNo = itemHit - gFirstAppendedItemNo + 1;

    if(localizedItemNo > 0)
    {
        if(localizedItemNo == iPopupButton)
        {
            GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo,&controlRef);
            controlValue = GetControlValue(controlRef);
            GetControlData(controlRef,kControlEntireControl,kControlPopupButtonMenuHandleTag,
                sizeof(menuRef),(Ptr) &menuRef,NULL);
            GetMenuItemText(menuRef,controlValue,itemName);
            GetFNum(itemName,&gFontNumber);
        }
        else if(localizedItemNo >= iRadioButton10pt && localizedItemNo <= iRadioButton14pt)
        {
            GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo + 1,&controlRef);
            SetControlValue(controlRef,0);
            GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo + 2,&controlRef);
            SetControlValue(controlRef,0);
            GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo + 3,&controlRef);
            SetControlValue(controlRef,0);

            GetDialogItemAsControl(dialogRef,itemHit,&controlRef);
            SetControlValue(controlRef,1);

            if(localizedItemNo == iRadioButton10pt)
                gFontSize = 10;
            else if(localizedItemNo == iRadioButton12pt)
                gFontSize = 12;
            else if(localizedItemNo == iRadioButton14pt)
                gFontSize = 14;
        }
        else if(localizedItemNo == iCheckboxFracWidths)
        {
            GetDialogItemAsControl(dialogRef,gFirstAppendedItemNo + 4,&controlRef);
            SetControlValue(controlRef,!GetControlValue(controlRef));
            SetFractEnable(GetControlValue(controlRef));
        }
    }
    else
    {
        InvokePMItemUPP(dialogRef,itemHit,gOldItemEvaluateFunctionUPP);
    }
}

// ***** eventFilter

Boolean eventFilter(DialogRef dialogRef,EventRecord *eventStrucPtr,SInt16 *itemHit)
{
    Boolean handledEvent;
    GrafPtr oldPort;

    handledEvent = false;

    if((eventStrucPtr->what == updateEvt) &&
        ((WindowRef) eventStrucPtr->message != GetDialogWindow(dialogRef)))
    {
        doUpdate(eventStrucPtr);
    }
    else
    {
        GetPort(&oldPort);
        SetPortDialogPort(dialogRef);

        handledEvent = StdFilterProc(dialogRef,eventStrucPtr,itemHit);

        SetPort(oldPort);
    }
}

```

```
}  
return handledEvent;  
}  
// *****
```

Demonstration Program CarbonPrinting Comments

When the program is run, the user should:

- Choose Page Setup... from the File menu, make changes in the Page Setup dialog, and observe the information, extracted from the PMPageFormat object, drawn in the window titled Some Printing Information.
- Choose Print... from the File menu, note the items added to the Print dialog, select the desired font, font size, and fractional widths setting using these items, and print the document.

The user should print the document several times using different page size, scaling, and orientation settings in the Page Setup dialog (noting the changed information in the Printing Settings window), and occasionally limiting the number of changes printed by changing the start-page and end-page settings in the Print dialog.

The window in which the "document" is displayed is titled Simulated Document because, in this demonstration, the document is not loaded from a file. Rather, a document is simulated using text from a 'TEXT' resource and a picture from a 'PICT' resource. This approach is used in order to keep that part of the source code not related to printing per se to a minimum. For the same reason, the (flattened) PMPageFormat object is not saved to the resource fork of a document file in this demonstration. (The demonstration program at Chapter 19 shows how to do this.)

Printing.h

defines

Constants are established for the resource IDs of a 'PICT' and 'TEXT' resources used for the printing demonstration, and for the 'DITL' resource containing the items to be appended to the Print dialog. Five constants are established for the item numbers of the items in the 'DITL' resource. kMargin is used to set the margins for the printed page.

typedefs

A handle to a structure of type docStructure will be stored in the Window object for the Simulated Document window. The fields of this structure will be assigned PMPrintSession, PMPageFormat, and PMPrintSettings objects, together with handles to the 'TEXT' and 'PICT' resources referred to above.

CarbonPrinting.c

Global Variables

gFontNumber will be assigned the current font number. gFontSize will be assigned the current font size. Both of these values can be changed by the user via the items added to the Print dialog.

gNewItemEvaluateFunctionUPP and gEventFilterUPP will be assigned a universal procedure pointer to, respectively, the item evaluation function and event filter function for the customised Print dialog. gPMDialog will be assigned a pointer to a PMDialog object for the customised Print dialog.

The last four variables are incidental to the demonstration, and will be used to store information to be displayed in the second window (titled Some Printing Information) created by the program.

main

After the Simulated Document window is created, its font is set to Geneva 10 point and the global variables gFontNumber and gFontSize are set to reflect this. A document structure is then created and associated with the window. The three fields of the document structure which will be assigned Carbon Printing Manager objects are then initialised.

The Some Printing Information window is then created.

The call to doGetDocument displays the simulated document in the Simulated Document window.

Note that, in this program, error handling of all errors other than Carbon Printing Manager errors is somewhat rudimentary. The program simply exits.

doGetDocument

doGetDocument creates a monostyled TextEdit structure, assigns the handle to this structure to the relevant field of the Simulated Document window's document structure, loads a 'TEXT' resource, and inserts it into a TextEdit structure. (The act of insertion causes the text to be drawn on the screen.) A 'PICT' resource is then loaded and its handle assigned to the relevant field of the Simulated Document window's document structure. The call to InvalWindowRect invalidates the content region, generating an update event which, as will be seen, causes the picture to be drawn in the window.

TextEdit is not addressed until Chapter 21; however, to facilitate an understanding of the TextEdit aspects of this program, it is sufficient at this stage to understand that a monostyled TextEdit structure contains, amongst others, the following fields:

destRect The destination rectangle into which text is drawn. The bottom of the destination rectangle can extend to accommodate the end of the text. In other words, you can think of the destination rectangle as bottomless.

viewRect The rectangle within which text is actually displayed.

hText A handle to the actual text.

txFont The font number of the font to be used,

txSize The size of the font in points.

lineHeight The vertical spacing, in pixels, of the lines of text.

nLines The total number of lines of text.

lineStarts An array with a number of elements corresponding to the number of lines of text.
Each element contains the offset of the first character in each line.

Note that the destination and view rectangles were passed in the call to TENew, these rectangles having been defined in the preceding five lines of code.

doUpdateDocumentWindow

As will be seen, two of the functions directly related to printing operations will change the values in the TextEdit structure's destRect, txFont, txSize, and lineHeight fields. The middle block of the doUpdateDocumentWindow code simply resets the values in these fields back to those that existed after doGetDocument was called, and then calls TECalText to re-calculate the line starts and TEUpdate to draw the text.

The second blocks saves the values in the TextEdit structure's destRect, txFont, txSize, and lineHeight fields as they existed before the update event was received and the fourth block restores these settings. The last two lines redraw the picture in the window.

doMenuChoice

If the user chose Page Setup... from the File menu, doPageSetupDialog is called to display the Page Setup dialog, handle user interaction within the dialog, and record the settings made by the user. If an error is returned, doErrorAlert is called to present an alert advising of the error number.

If the user chose Print... from the File menu, doPrintSettingsDialog is to display the Print dialog, handle user interaction within the dialog, and record the settings made by the user. If no error is returned, doPrinting is then called to perform the printing. If doPrinting returns an error, doErrorAlert is called to present an alert advising of the error number.

If doPrintSettingsDialog returns an error, doPrinting is not called and doErrorAlert is called to present an alert advising of the error number.

doCreateOrValidatePageFormat

doCreateOrValidatePageFormat is the first of the major printing functions. It is called, as their first action, by doPageSetupDialog and doPrintSettingsDialog — that is, whenever the user chooses Page Setup... or Print... from the File menu. The main purpose of this function is to create a PMPageFormat object, assign default parameter values to that object, and associate the object with the document's window or, if the object has previously been created, simply validate the existing object.

The call to PMCreateSession creates a printing session object.

If a PMPageFormat object is not currently assigned to the pageFormat field of the window's document structure, PMCreatePageFormat and PMSessionDefaultPageFormat are called to create a PMPageFormat object and assign default parameters to it. The object is then associated with the document's window by assigning the object to the relevant field of the window's document structure.

On the other hand, if a PMPageFormat object is currently assigned to the pageFormat field of the window's document structure, PMSessionValidatePageFormat is called to validate the object within the context of the current printing session.

If no errors occurred, the PMPrintSession object is assigned to the relevant field of the document window's document structure, otherwise both the PMPrintSession and PMPageFormat objects are released.

doPageSetupDialog

doPageSetupDialog is called when the user chooses Page Setup... from the File menu. Its purpose is to present the Page Setup dialog and modify the page setup information stored in the PMPageFormat object associated with the document's window according to settings made by the user within the dialog.

The call to doCreateOrValidatePageFormat ensures that PMPageFormat and PMPrintSession objects have been created and assigned to the relevant field of the window's document structure. The call to PMSessionPageSetupDialog then presents the Page Setup dialog and handles all user interaction within the dialog. If the user clicks the OK push button to dismiss the dialog, the PMPageFormat object will be updated to reflect any changed settings made by the user. No updating occurs if the user clicks the Cancel push button to dismiss the dialog.

When the dialog has been dismissed, PMRelease is called to release the PMPrintSession object.

doPrintSettingsDialog

doPrintSettingsDialog is called when the user chooses Print... from the File menu. Its main purpose is to create a PMPrintSettings object and associate it with the document's window, and present the Print dialog and modify the print settings information stored in the PMPrintSettings object according to changed settings made by the user within the dialog.

The call to `doCreateOrValidatePageFormat` ensures that `PMPageFormat` and `PMPrintSession` objects have been created and assigned to the relevant field of the window's document structure. The call to `PMCreatePrintSettings` then creates a `PMPrintSettings` object.

The call to `PMSetJobNameCFString` sets the print job name used by the printing system. `PMSessionDefaultPrintSettings` is then called to assign default parameter values (number of copies, page range, etc.) to the `PMPrintSettings` object, following which the `PMPrintSettings` object is assigned to the relevant field of the document window's document structure.

The next block executes only if the program is running on Mac OS X. `PMSetPageRange` sets the valid range of pages that can be printed to 1-32000. (If the user enters values outside this range in the Print dialog, the Carbon Printing Manager displays an "out-of-range" alert.) The next two calls set the default first and last page numbers to be drawn in the relevant edit text fields in the Print dialog. Note that, if `kPMPrintAllPages` is passed in `PMSetLastPage`'s last parameter, the All radio button in the Print dialog will be selected when the dialog is displayed.

The Print dialog to be presented is to be customised. Accordingly, the first three lines inside the next if block create universal procedure pointers for the initialisation, item evaluation, and event filter functions contained in the source code file `PrintDialogAppend.c`.

`PMSessionPrintDialogInit` is called to initialise a custom Print dialog. On return, the global variable `gPMDialog` contains a pointer to an initialised `PMDialog` object, ready for customisation. This pointer is assigned to a global variable because the `PMSessionPrintDialogMain` function does not include a parameter for passing this `PMDialog` object to the dialog initialization function.

`PMSessionPrintDialogMain` presents the customised Print dialog, the universal procedure pointer to the initialisation function being passed in the fifth parameter.

If the user clicked the Print push button, when `PMSessionPrintDialogMain` returns, the `PMPrintSettings` object will contain information on the settings displayed in the Print dialog (except for the settings in the customised section of the dialog).

If an error occurred, or if the user clicked the Cancel push button in the Print dialog, the `PMPrintSettings` and `PMPrintSession` objects are released and disassociated from the window. In addition, within the function `doMenuChoice`, the call to the function `doPrinting` will not occur.

doPrinting

`doPrinting` contains the printing loop.

After the current graphics port is saved for later restoration, `PMGetFirstPage` and `PMGetLastPage` are called to get the first and last page to print, as set in the Print dialog.

The next block is incidental to the demonstration, simply storing the first page, last page, and number of copies information retrieved from the `PMPrintSettings` object in global variables so that they can later be drawn in the Some Printing Information window.

`PMGetAdjustedPageRect` is then called to get the page rectangle, taking account of page orientation setting, scale setting, and drawing resolution. The double values in the fields of this `PMRect` structure are assigned to the (`SInt16`) fields of a normal `Rect` structure before that rectangle is passed to a function which calculates the actual number of pages in the document.

If the calculated actual number of pages is less than the value returned by the call to `PMGetLastPage`, the value in the variable `lastPage` is changed to the calculated number of pages.

For Mac OS X only, `PMSetFirstPage` and `PMSetLastPage` are called to set the first and actual last page in the `PMPrintSettings` object. This ensures that the page number information displayed in the progress dialog invoked during printing will be correct.

The printing loop is now entered. The first action is to call `PMSessionBeginDocument` to establish a graphics context (`PMPrintContext` object) for imaging the document. As will be seen, a function exists to obtain the graphics port (that is, the printing port) associated with this object.

The while loop spools all of the pages in the document, relying on the Carbon Printing Manager to print the correct page range. Within the loop:

- `GetPort` is called to save the current graphics port.
- `PMSessionBeginPage` is called to initialise the printing port. (Note that, for Mac OS 8/9, this function may also be used to initialise a scaling rectangle for drawing the page, in which case the address of a `PMRect` passed in the last parameter will be passed to the printer driver.)
- `PMSessionGetGraphicsContext` is called to obtain the current printing port, and `SetPort` is called to set this port as the current port.
- `doDrawPage` is called to draw the specified page in the current printing port.
- `SetPort` is called to restore the saved graphics port.
- `PMSessionEndPage` is called to print the page.

After the pages have been spooled, `PMSessionEndDocument` is called to close the printing port. On Mac OS X, this call also dismisses the progress dialog.

Note that the printing loop does not have to concern itself with the number of copies, since this is handled automatically by the Carbon Printing Manager.

Finally, the `PMPrintSettings` and `PMPrintSession` objects are released and disassociated from the document's window, and the graphics port saved at function entry is restored.

doCalcNumberOfPages

`doCalcNumberOfPages` is called by `doPrinting` to calculate the actual number of pages in the document based on the page rectangle passed to it.

The first line retrieves the handle to the specified window's document structure. The next two lines set the current font and font size to the font number and size set by the user in the appended items in the Print dialog. This allows the call to `GetFontInfo` to retrieve some relevant information about the font.

The next four lines change the values in the `txFont`, `txSize`, and `lineHeight` fields of the `TextEdit` structure whose handle is stored in the window's document structure. (Note that information obtained by the `GetFontInfo` call is used to calculate line height.)

The next three lines change the rectangle stored in the `destRect` field of the `TextEdit` structure to one equal to the received page rectangle less 180 pixels in width and 270 pixels in height. (This smaller rectangle is centred on the page rectangle both laterally and vertically.)

With these changes made, `TECalcText` is called to recalculate the line starts. In addition to changing the values in the `lineStarts` array in the `TextEdit` structure, this call will assign the new total number of lines to the `nLines` field.

The matter of the actual calculation of the number of pages now follows. The first line in the last block gets the height of the previously defined destination rectangle. The next line calculates how many lines of text will fit into that height. The third line then calculates the total number of rectangles (and thus the number of pages) required to accommodate the whole of the text.

doDrawPage

`doDrawPage` is called by `doPrinting` to draw a specified page in the printing graphics port.

The first action is to set the printing graphics port's font and font size to the font number and size set by the user in the appended items in the Print dialog.

The next block retrieves a handle to the specified window's document structure, allowing handles to the `TextEdit` structure and picture to be retrieved.

In the next block, the destination rectangle in the `destRect` field of the `TextEdit` structure is assigned to a local variable, the height of this rectangle is assigned to a local variable, the lines per page is calculated and assigned to a local variable, and the total number of lines is assigned to a local variable.

In the next block, the first line gets the starting offset, that is, the offset from the first character in the block of text to the first character in the first line of text for the specified page number. The next four lines get the ending offset, that is, the offset to the last character in the last line of text for the specified page.

The call to `TENew` creates a new monostyled `TextEdit` structure with the previously defined destination rectangle passed in both the destination and view rectangle parameters. The following line gets a handle to the actual text in the `TextEdit` structure. This handle is then locked preparatory to a call to `TEInsert`. Using the offsets previously calculated, `TEInsert` then inserts the text for the current page into the newly created `TextEdit` structure, an action which causes that text to be drawn in the printing graphics port. The text having been drawn, the `TextEdit` structure is then disposed of.

If this is the first page, the next block draws the previously loaded picture at the top left of the previously defined rectangle.

The last three lines draw the page number at the bottom left of the original page rectangle.

doDrawPrintInfo and doDrawRectStrings

`doDrawPrintInfo` is called when an update event is received for the Some Printing Information window. Carbon Printing Manager accessor functions are then used to obtain information from the `PMPageFormat` object associated with the document's window and draw that information in the window. In addition, information retrieved from the `PMPrintSettings`, and saved to global variables within the function `doPrinting`, is drawn in the window if the global variable `doDrawPrintSettingsStuff` is set to true.

doErrorAlert

`doErrorAlert` is called when the printing functions return an error other than the "user cancelled" error. An alert showing the error code is displayed.

PrintDialogAppend.c

initialisationFunction

Recall that, in the function `doPrintSettingsDialog`, a universal procedure pointer to `initialisationFunction` was passed in the `myInitProc` parameter of the `PMSessionPrintDialogMain` call. `PMSessionPrintDialogMain` thus calls this function.

Recall also that the pointer to the initialised `PMDialog` object was assigned to a global variable (`gPMDialog`) because the `PMSessionPrintDialogMain` function does not include a parameter for passing a `PMDialog` object to a dialog initialisation function. At the first line, the pointer to the `PMDialog` object is copied to the initialisation function's formal parameter `pmDialog`.

The call to `PMGetDialogPtr` gets a reference to the Print dialog dialog object.

The DITL to be appended to the dialog contains the following items:

- A pop-up menu for font selection.
- Three radio buttons for font size selection.
- A checkbox for selecting fractional widths on or off.
- A primary group box (text title variant).

`GetResource` loads the specified 'DITL' resource and gets a handle to it. `CountDITL` counts the current number of items in the Print dialog. `AppendDITL` then appends the new items to the dialog. For some printers on Mac OS 8/9, this causes the dialog to expand downwards to accommodate the added items. For others (for, example, the LaserWriter 8), and on Mac OS X, the result of the `AppendDITL` call is that a pane is created for the items and the name of the application is inserted into the menu of a pop-up group box. When the item containing the application's name is chosen from the pop-up menu, the pane is displayed and the appended items are accessible.

The global variable `gFirstAppendedItemNo` is then assigned the item number in the new Print dialog item list of the first appended item (the pop-up menu button). This will be required by the function `itemEvaluationFunction`.

The next block calls `CreateStandardFontMenu` to create the menu for the pop-up menu button, which is then assigned to the pop-up menu button by `SetControlData`. Note that the font number for the first item in the menu is assigned to the global variable `gFontNumber`.

The next block selects the second radio (12pt) button and sets the global variable `gFontSize` to 12. The next block unchecks the checkbox and sets fractional widths to off.

The printer driver's item evaluation function will be called upon by the item evaluation function (`itemEvaluationFunction`) to handle mouse-downs in the Print dialog's standard items. Accordingly, `PMGetItemProc` is called to assign the universal procedure pointer to the driver's evaluation function to a global variable for later use. The call to `PMSetItemProc` makes `itemEvaluationFunction` the current item evaluation function.

Finally, the call to `PMSetModalFilterProc` makes the application-defined (callback) function `eventFilter` the event filter function for the Print dialog.

itemEvaluationFunction

`itemEvaluationFunction` handles item hits in the Print dialog. The item number of the item hit is received in the second parameter.

At the first line, the item number of the item hit is "localised". This means that, for example, the localised item number of the pop-up menu button will be 1. In other words, if the localised item number is greater than 0, it will be the item number of one of the appended items; otherwise, it will be the item number of one of the Print dialog's standard items.

If the localised item number is greater than 0, and if it is the localised item number for the pop-up menu button, the control's value (that is, the menu item number) is retrieved. `GetMenuItemText` is called to get the text of the menu item, and `GetFNum` is called to get the font number for this font and assign it to the relevant global variable.

If the localised item number is the localised item number for one of the radio buttons, all radio buttons are unchecked, the radio button hit is checked, and the global variable which holds the current text size is assigned the appropriate value. If the localised item number is the localised item number for the checkbox, the current value of that control is flipped and `SetFractEnable` is called to set fractional widths on or off as appropriate.

If the localised item number is 0 or less, the item must be one of the Print dialog's standard items. In this case, the printer driver's item evaluation function is called upon to handle the item hit.

eventFilter

`eventFilter` is identical to the custom event filter for modal dialogs introduced at Chapter 8. The use of a the event filter is optional. Its use in this program simply allows the Print dialog, together with windows belonging to background applications, to receive update events (required only on Mac OS 8/9).

The Page Setup and Print dialogs in this demonstration program are application-modal. This is because the AppendDITL method used to customise the Print dialog prevents that dialog from being created as a window-modal (sheet) dialog. The basic modifications required to cause the dialogs to be window-modal are as follows:

- Display the Print dialog using the function `PMSessionPrintDialog` and eliminate all code relating to dialog customisation.
- Immediately before the calls to `PMSessionPageSetupDialog` and `PMSessionPrintDialog`, call the function `PMSessionUseSheets`, passing the parent window's reference in the `documentWindow` parameter and a universal procedure pointer to an application-defined (callback) function in the `sheetDoneProc` parameter.
- Add two application-defined (callback) functions which perform the actions required immediately following the dismissal of the dialogs, and modify the existing post-dismissal code accordingly.