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OFFSCREEN GRAPHICS WORLDS, PICTURES, CURSORS, AND ICONS

*Includes Demonstration Program
GWorldPicCursIcon*

Offscreen Graphics Worlds

Introduction

An **offscreen graphics world** may be regarded as a virtual screen on which your application can draw a complex image without the user seeing the various steps your application takes before completing the image. The image in an offscreen graphics world is drawn into a part of memory not used by the video device. It therefore remains hidden from the user.

One of the key advantages of using an offscreen graphics ports is that it allows you to improve on-screen drawing speed and visual smoothness. For example, suppose your application draws multiple graphics objects in a window and then needs to update part of that window. If your image is very complex, your application can copy it from an offscreen graphics world to the screen faster than it can repeat all of the steps necessary to draw the image on-screen. At the same time, the inelegant visual effects associated with the time-consuming drawing a large number of separate objects are avoided.

Creating an Offscreen Graphics World

You create an offscreen graphics world with the `NewGWorld` function. `NewGWorld` creates a new offscreen colour graphics port, a new offscreen pixel map, and either a new `GDevice` structure or a link to an existing one. `NewGWorld` returns a pointer of type `GWorldPtr` which points to a colour graphics port:

```
typedef CGrafPtr GWorldPtr;
```

When you use `NewGWorld`, you can specify a pixel depth, a boundary rectangle (which also becomes the port rectangle), a colour table, a `GDevice` structure, and option flags for memory allocation. Passing 0 as the pixel depth, the window's port rectangle as the offscreen world's boundary rectangle, `NULL` for both the colour table and the `GDevice` structure and 0 as the options flags:

- Provides your application with the default behaviour of `NewGWorld`.

- Allows QuickDraw to optimise the `CopyBits`, `CopyMask`, and `CopyDeepMask` functions used to copy the image into the window's port rectangle.

Setting the Colour Graphics Port for an Offscreen Graphics World

Before drawing into the offscreen graphics port, you should save the current colour graphics port and the current device's `GDevice` structure by calling `GetGWorld`. The offscreen graphics port should then be made the current port by a call to `SetGWorld`. After drawing into the offscreen graphics world, you should call `SetGWorld` to restore the saved colour graphics port as the current colour graphics port.

`SetGWorld` takes two parameters (`port` and `gdh`). If the `port` parameter is of type `CGrafPtr`, the current port is set to the port specified in the `port` parameter and the current device is set to the device specified in the `gdh` parameter. If the `port` parameter is of type `GWorldPtr`, the current port is set to the port specified in the `port` parameter, the `gdh` parameter is ignored, and the current device is set to the device attached to the offscreen graphics world.

Preparing to Draw Into an Offscreen Graphics World

After setting the offscreen graphics world as the current port, you should use the `GetGWorldPixMap` function to get a handle to the offscreen pixel map. This is required as the parameter in a call to the `LockPixels` function, which you must call before drawing to, or copying from, an offscreen graphics world.

`LockPixels` prevents the base address of an offscreen pixel image from being moved while you draw into it or copy from it. If the base address for an offscreen pixel image has not been purged by the Memory Manager, or if its base address is not purgeable, `LockPixels` returns `true`. If `LockPixels` returns `false`, your application should either call the `UpdateGWorld` function to reallocate the offscreen pixel image and then reconstruct it, or draw directly into an onscreen graphics port.

As a related matter, note that the `baseAddr` field of the `PixMap` structure for an offscreen graphics world contains a handle, whereas the `baseAddr` field for an onscreen pixel map contains a pointer. You must use the `GetPixBaseAddr` function to obtain a pointer to the `PixMap` structure for an offscreen graphics world.

Copying an Offscreen Image into a Window

After drawing the image in the offscreen graphics world, your application should call `SetGWorld` to restore the active window as the current graphics port.

The image is copied from the offscreen graphics world into the window using `CopyBits` (or, if masking is required, `CopyMask` or `CopyDeepMask`). Specify the offscreen graphics world as the source image for `CopyBits` and specify the window as its destination. Note that `CopyBits`, `CopyMask` and `CopyDeepMask` expect their source and destination parameters to be pointers to bit maps, not pixel maps. Accordingly, you must coerce the offscreen graphic's world's `GWorldPtr` data type to a data structure of type `GrafPtr`. Similarly, whenever a colour graphics port is your destination, you must coerce the window's `CGrafPtr` data type to data type `GrafPtr`.

As long as you are drawing into an offscreen graphics world or copying an image from it, you must leave its pixel image locked. When you are finished drawing into, and copying from, an offscreen graphics world, call `UnlockPixels`. Calling `UnlockPixels` will assist in preventing heap fragmentation.

Updating an Offscreen Graphics World

If, for example, you are using an offscreen graphics world to support the window updating process, you can use `UpdateGWorld` to carry certain changes affecting the window (for

example, resizing, changes to the pixel depth of the screen, or modifications to the colour table) through to the offscreen graphics world. `UpdateGWorld` allows you to change the pixel depth, boundary rectangle, or colour table for an existing offscreen graphics world without recreating it and redrawing its contents.

Disposing of an Offscreen Graphics World

Call `DisposeGWorld` when your application no longer needs the offscreen graphics world.

Pictures

Introduction

`QuickDraw` provides a simple set of functions for recording a collection of its drawing commands and then playing the recording back later. Such a collection of drawing commands, as well as the resulting image, is called a **picture**. Pictures provide a common medium for the sharing of image data. They make it easier for your application to draw complex images defined in other applications, and vice versa.

When you use `OpenCPicture` to begin defining a picture, `QuickDraw` collects your subsequent drawing commands in a data structure of type `Picture`. By using `DrawPicture`, you can draw onscreen the picture defined by the instructions stored in the `Picture` structure.

Picture Format

The `OpenCPicture` function creates pictures in the **extended version 2 format**. This format permits your application to specify resolutions for pictures in colour or black-and-white.

Historical Note

During `QuickDraw`'s evolution, three different formats evolved for the data contained in a `Picture` structure. The extended version 2 format is the latest format. The original format, the **version 1 format**, was created by the `OpenPicture` function on machines without Color `QuickDraw` or whenever the current graphics port was a basic graphics port. Pictures created in this format supported only black-and-white drawing operations at 72 dpi (dots per inch). The **version 2 format** was created by the `OpenPicture` function on machines with Color `QuickDraw` when the current graphics port was a colour graphics port. Pictures created in this format supported colour drawing operations at 72 dpi.

The Picture Structure

The `Picture` structure is as follows:

```
struct Picture
{
    short    picSize;        // For a version 1 picture: its size.
    Rect     picFrame;      // Bounding rectangle for the picture.
};
typedef struct Picture Picture;
typedef Picture *PicPtr;
typedef PicPtr *PicHandle;
```

Field Descriptions

`picSize` The information in this field is useful only for version 1 pictures, which cannot exceed 32 KB in size. Version 2 and extended version 2 pictures can be larger than 32 KB. To maintain compatibility with the version 1 picture format, the

picSize field was not changed for version 2 or extended version 2 picture formats.

You should use the Memory Manager function `GetHandleSize` to determine the size of a picture in memory, the File Manager function `PBGetFlInfo` to determine the size of a picture in a file of type 'PICT', and the Resource Manager function `MaxSizeResource` to determine the size of a picture in a resource of type 'PICT'.

picFrame Contains the bounding rectangle for the picture. `DrawPicture` uses this rectangle to scale the picture when you draw into a differently sized rectangle.

... Compact drawing commands and picture comments constitute the rest of the structure, which is of variable length.

Opcodes: Drawing Commands and Picture Comments

The variable length field in a `Picture` structure contains data in the form of **opcodes**, which are values that `DrawPicture` uses to determine what objects to draw or what mode to change for subsequent drawing.

In addition to **compact drawing commands**, opcodes can also specify **picture comments**, which are created using `PicComment`. A picture comment contains data or commands for special processing by output devices, such as PostScript printers. If your application requires capability beyond that provided by QuickDraw drawing functions, `PicComment` allows your application to pass data or commands direct to the output device.

You typically use QuickDraw commands when drawing to the screen and picture comments to include special drawing commands for printers only.

'PICT' Files, 'PICT' Resources, and 'PICT' Scrap Format

QuickDraw provides functions for creating and drawing pictures. File Manager and Resource Manager functions are used to read pictures from, and write pictures to, a disk. Scrap Manager functions are used to read pictures from, and write pictures to, the scrap¹.

A picture can be stored as a 'PICT' resource in the resource fork of any file type. A picture can also be stored in the data fork of a file of type 'PICT'. The data fork of a 'PICT' file contains a 512-byte header that applications can use for their own purposes.

For each application, the Scrap Manager maintains a storage area to hold the last data cut or copied by the user. The area that is available to your application for this purpose is called the **scrap**. All applications that support copy-and-paste operations read data from, and write data to, the scrap. The 'PICT' scrap format is one of two standard scrap formats. (The other is 'TEXT'.)

The Picture Utilities

In addition to the QuickDraw functions for creating and drawing pictures, system software provides a group of functions called the **Picture Utilities** for examining the content of pictures. You typically use the Picture Utilities before displaying a picture.

The Picture utilities allow you to gather colour, comment, font, resolution, and other information about pictures. You might use the Picture Utilities, for example, to determine the 256 most-used colours in a picture, and then use the Palette Manager to make those colours available for the window in which the application needs to draw the picture.

¹ See Chapter 18 — Scrap.

Creating Pictures

As previously stated, you use the `OpenCPicture` function to begin defining a picture. `OpenCPicture` collects your subsequent drawing commands in a new `Picture` structure. To complete the collection of drawing (and picture comment) commands which define your picture, call `ClosePicture`. You pass information to `OpenCPicture` in the form of an `OpenCPicParams` structure:

```
struct OpenCPicParams
{
    Rect    srcRect;        // Optimal bounding rectangle.
    Fixed   hRes;          // Best horizontal resolution.
    Fixed   vRes;          // Best vertical resolution.
    short   version;       // Set to -2.
    short   reserved1;     // (Reserved. Set to 0.)
    long    reserved2;     // (Reserved. Set to 0.)
};
typedef struct OpenCPicParams OpenCPicParams;
```

This structure provides a simple mechanism for specifying resolutions when creating images. For example, applications that create pictures from scanned images can specify resolutions higher than 72 dpi.

Clipping Region

You should always use `ClipRect` to specify a clipping region appropriate to your picture before calling `OpenCPicture`. If you do not specify a clipping region, `OpenCPicture` uses the clipping region specified in the current colour graphics port. If this region is very large (as it is when the graphics port is initialised, being set to the size of the coordinate plane by that initialisation) and you scale the picture when drawing it, the clipping region can become invalid when `DrawPicture` scales the clipping region, in which case your picture will not be drawn. On the other hand, if the graphics port specifies a small clipping region, part of your drawing may be clipped when you draw it. Setting the clipping region equal to the port rectangle of the current graphics port always sets a valid clipping region.

Opening and Drawing Pictures

Using File Manager functions, your application can retrieve pictures saved in 'PICT' files.² Using the `GetPicture` function, your application can retrieve pictures saved in the resource forks of other file types. Using the Scrap Manager function `GetScrap`, your application can retrieve pictures stored in the scrap.

When the picture is retrieved, you should call `DrawPicture` to draw the picture. The second parameter taken by `DrawPicture` is the destination rectangle, which should be specified in coordinates local to the current graphics port. `DrawPicture` shrinks or stretches the picture as necessary to make it fit into this rectangle.

When you are finished using a picture stored as a 'PICT' resource, you should use the resource Manager function `ReleaseResource` to release its memory.

Saving Pictures

After creating or changing pictures, your application should allow the user to save them. To save a picture in a 'PICT' file, you should use the appropriate File Manager functions.² (Remember that the first 512 bytes of a 'PICT' file are reserved for your application's own purposes.) To save pictures in a 'PICT' resource, you should use the appropriate Resource Manager functions. To place a picture in the Scrap (for example, to respond to the user choosing the Copy command to copy a picture to the clipboard), you should use the Scrap Manager function `PutScrap`.

² The demonstration program at Chapter 16 — Files shows how to read pictures from, and save pictures to, files of type 'PICT'.

Gathering Picture Information

GetPictInfo may be used to gather information about a single picture, and GetPixMapInfo may be used to gather colour information about a single pixel map or bit map. Each of these functions returns colour and resolution information in a PictInfo structure. A PictInfo structure can also contain information about the drawing objects, fonts, and comments in a picture.

Cursors

Introduction

A **cursor** is a 256-pixel image in a 16-by-16 pixel square defined in a black-and-white cursor ('CURS') or colour cursor ('crsr') resource.

Cursor Movement, Hot Spot, Visibility, and Shape

Cursor Movement

Whenever the user moves the mouse, the low-level interrupt-driven mouse functions move the cursor to a new location on the screen. Your application does not need to do anything to move the cursor.

Cursor Hot Spot

One point in the cursor's image is designated as the **hot spot**, which in turn points to a location on the screen. The hot spot is the part of the pointer that must be positioned over a screen object before mouse clicks can have an effect on that object. Fig 1 illustrates two cursors and their hot spot points. Note that the hot spot is a point, not a bit.

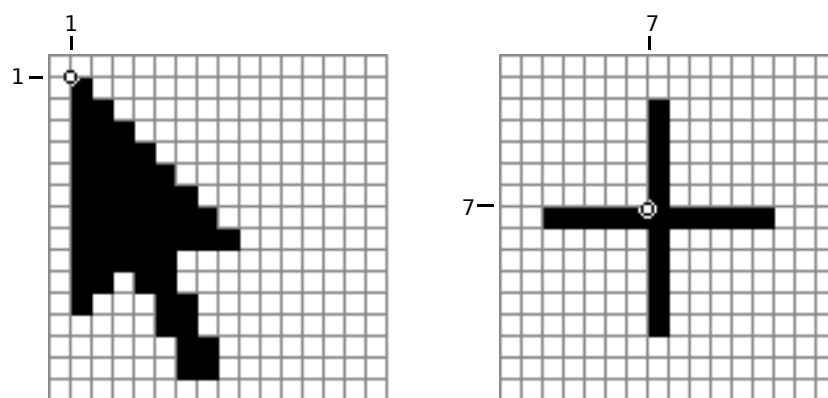


FIG 1 - HOT SPOTS IN CURSORS

Cursor Visibility

In general, you should always make the cursor visible to your application, although there are a few cases where the cursor should not be visible. For example, in a text-editing application, the cursor should be made invisible, and the insertion point made to blink, when the user begins entering text. In such cases, the cursor should be made visible again only when the user moves the mouse.

Cursor Shape

Your application should change the shape of the cursor in the following circumstances:

- To indicate that the user is over a certain area of the screen. For example, when the cursor is in the menu bar, it should usually have an arrow shape. When the user moves the cursor over a text document, your application should change the cursor to the I-beam shape.
- To provide feedback about the status of the computer system. For example, if an operation will take a second or two, you should provide feedback to the user by changing the cursor to the wristwatch cursor (see Fig 2). If the operation takes several seconds and the user can do nothing in your application but stop the operation, wait until it is completed, or switch to another application, you should display an animated cursor (see below).³

Non-Animated Cursors

System 'CURS' and 'crsr' Resources

The System file in the System Folder contains an number of 'CURS' resources. The following constants represent the 'CURS' resource IDs for the basic cursors shown at Fig 2:

Constant	Value	Description
iBeamCursor	1	Used in text editing.
crossCursor	2	Often used for manipulating graphics.
plusCursor	3	Often used for selecting fields in an array.
watchCursor	4	Used when a short operation is in progress.



FIG 2 - THE I-BEAM, CROSSHAIRS, PLUS SIGN, AND WR

The Mac OS 8.0 and later System file contains additional 'CURS' resources. The Mac OS 8.5 and later System file contains three 'crsr' resources. The following are the resource IDs for the additional cursors as shown as Fig 3:

Constant	Value	Description
-	-20488	Contextual menu arrow cursor.
-	-20487	Alias arrow cursor.
-	-20486	Copy arrow cursor.
-	-20452	Resize left cursor.
-	-20451	Resize right cursor.
-	-20450	Resize left/right cursor.
-	-20877	Pointing hand cursor.
-	-20876	Open hand pointer.
-	-20875	Close hand pointer.



FIG 3 - ADDITIONAL CURSOR AND COLOUR CUR

Custom 'CURS' and 'crsr' Resources

To create custom cursors, you need to define 'CURS' or 'crsr' resources in the resource file of your application.

³ If the operation takes longer than several seconds, you should display a dialog box with a progress indicator. (See Chapter 23 — Miscellany.)

Changing Cursor Shape

Your application is responsible for setting the initial appearance of the cursor and for changing the appearance of the cursor as appropriate for your application.

To change cursor shape, your application must get a handle to the relevant cursor (either a custom cursor or one of the system cursors shown at Figs 2 and 3) by specifying its resource ID in a call to `GetCursor` or `GetCCursor`. `GetCursor` returns a handle to a `Cursor` structure. `GetCCursor` returns a handle to a `CCrsr` structure. The address of the `Cursor` or `CCrsr` structure is then used in a call to `SetCursor` or `SetCCursor` to change the cursor shape.

Changing Cursor Shape — Theme-Compliant Methodology

Mac OS 8.5 (or, more specifically, Appearance Manager Version 1.1) introduced a new function (`SetThemeCursor`) for setting the cursor to a version of the specified cursor type that is consistent with the current appearance. You must pass one of the following constants, which are of type `ThemeCursor`, in the `inCursor` parameter of `SetThemeCursor`:

Constant	Value	Comment
<code>kThemeArrowCursor</code>	0	
<code>kThemeCopyArrowCursor</code>	1	
<code>kThemeAliasArrowCursor</code>	2	
<code>kThemeContextualMenuArrowCursor</code>	3	
<code>kThemeIBeamCursor</code>	4	
<code>kThemeCrossCursor</code>	5	
<code>kThemePlusCursor</code>	6	
<code>kThemeWatchCursor</code>	7	Can animate.
<code>kThemeClosedHandCursor</code>	8	
<code>kThemeOpenHandCursor</code>	9	
<code>kThemePointingHandCursor</code>	10	
<code>kThemeCountingUpHandCursor</code>	11	Can animate.
<code>kThemeCountingDownHandCursor</code>	12	Can animate.
<code>kThemeCountingUpAndDownHandCursor</code>	13	Can animate.
<code>kThemeSpinningCursor</code>	14	Can animate.
<code>kThemeResizeLeftCursor</code>	15	
<code>kThemeResizeRightCursor</code>	16	
<code>kThemeResizeLeftRightCursor</code>	17	

Changing Cursor Shape in Response to Mouse-Moved Events

Most applications set the cursor to the I-beam shape when the cursor is inside a text-editing area of a document, and they change the cursor to an arrow when the cursor is inside the scroll bars. Your application can achieve this effect by requesting that the Event Manager report mouse-moved events if the user moves the cursor out of a region you specify in the `mouseRgn` parameter to the `WaitNextEvent` function. Then, when a mouse-moved event is detected in your main event loop, you can use `SetCursor`, `SetCCursor`, or, for theme-compliant cursors, `SetThemeCursor`, to change the cursor to the appropriate shape.⁴

⁴ Note that your application may also have to accommodate the cursor shape changing requirements of modeless dialog boxes with edit text field items, as well as its main windows.

Changing Cursor Shape in Response to Resume Events

Your application also needs to set the cursor shape in response to resume events, normally by setting the arrow cursor.

Hiding Cursors

You can remove the cursor image from the screen using `HideCursor`. You can hide the cursor temporarily using `ObscureCursor` or you can hide the cursor in a given rectangle by using `ShieldCursor`. To display a hidden cursor, use `ShowCursor`. Note, however, that you do not need to explicitly show the cursor after your application uses `ObscureCursor` because the cursor automatically reappears when the user moves the mouse again.

Animated Cursors

Theme-Compliant Methodology

Mac OS 8.5 (or, more specifically, Appearance Manager Version 1.1) introduced a new function (`SetThemeAnimatedCursor`) for animating a version of the specified cursor type that is consistent with the current appearance. You must pass one of the following constants, which are of type `ThemeCursor`, in the `inCursor` parameter of `SetThemeAnimatedCursor`:

Constant	Value
<code>kThemeWatchCursor</code>	7
<code>kThemeCountingUpHandCursor</code>	11
<code>kThemeCountingDownHandCursor</code>	12
<code>kThemeCountingUpAndDownHandCursor</code>	13
<code>kThemeSpinningCursor</code>	14

Non-Theme-Compliant Methodology

Non-theme-compliant animated cursors require: a series of 'CURS' (or 'crsr') resources that make up the "frames" of the animation; an 'acur' resource, which collects and orders the 'CURS' frames into a single animation, specifying the IDs of the resources and the sequence for displaying them in the animation.

System 'acur', and 'CURS' Resources

The Mac OS 8.0 and later System file contains an 'acur' resource (ID -6079), together the associated eight 'CURS' resources, for an animated watch cursor. It also contains eight 'CURS' resources (IDs -20701 to -20708) for an animated spinning (beach ball) cursor and six 'CURS' resources (IDs -20709 to -20714) for an animated counting hand cursor.

Custom 'acur' and 'CURS' Resources

Fig 4 shows the structure of a compiled 'acur' resource, and an 'acur' resource and one of its associated 'CURS' resources being created using Resorcerer.

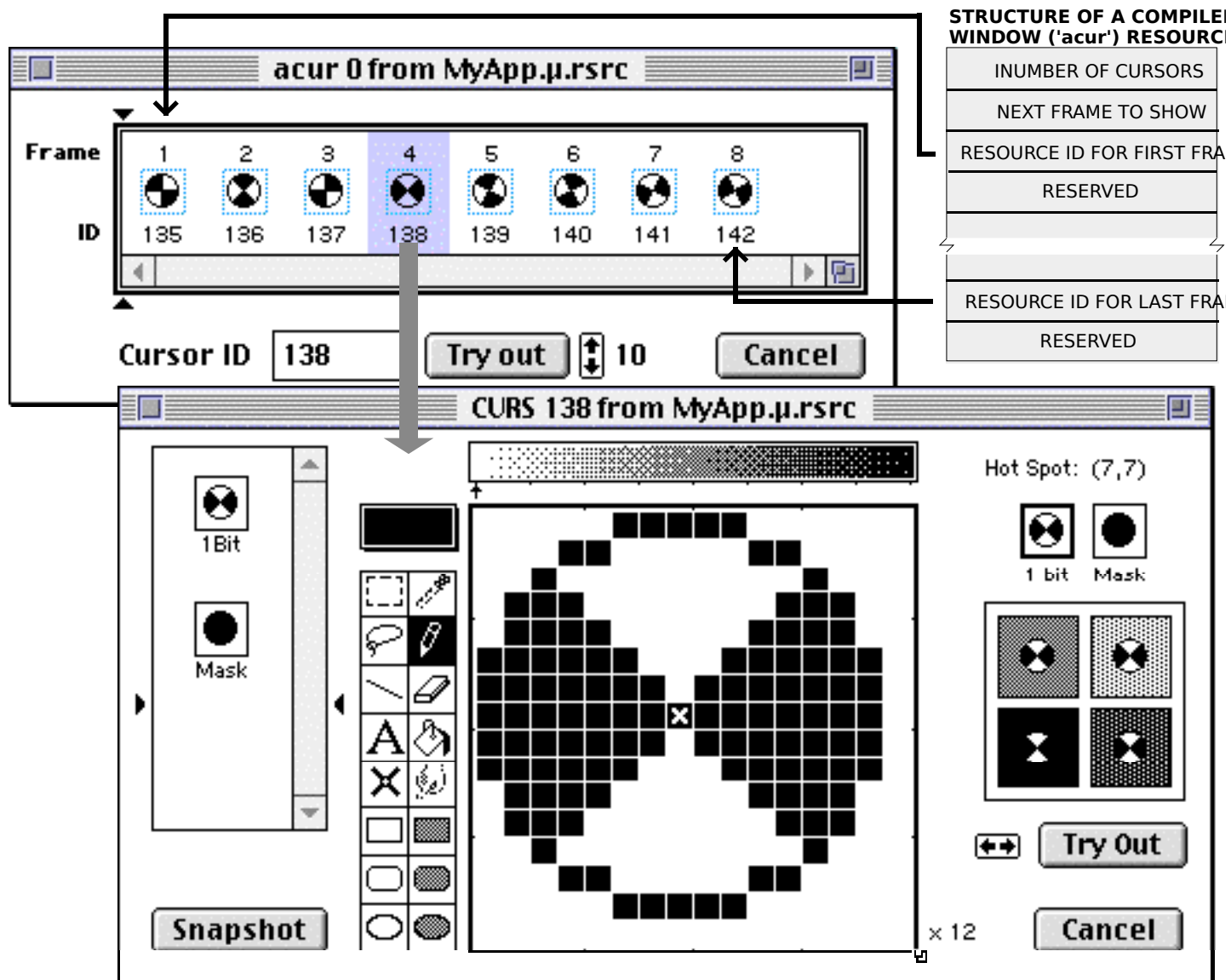


FIG 4 - CREATING AN 'acur' RESOURCE AND ASSOCIATED 'CURS' RESOURCES USING

Creating the Animated Cursor

The following are the steps required to create the animated cursor:

- If you do not intend to use the system-supplied 'acur' and associated 'CURS' resources:
 - Create a series of 'CURS' resources that make up the "frames" of the animation.
 - Create an 'acur' resource.
- Load the 'acur' resource into an application-defined structure which replicates the structure of an 'acur' resource, for example:

```
typedef struct
{
    short      numberOfFrames;
    short      whichFrame;
    CursHandle frame[];
} animCurs, *animCursPtr, **animCursHandle;
```

- Load the 'CURS' resources using GetCursor and assign handles to the resulting Cursor structures to the elements of the frame field.
- At the desired interval, call SetCursor to display each cursor, that is, each "frame", in rapid succession, returning to the first frame after the last frame has been displayed.

Icons

Icons and the Finder

As stated at Chapter 9 — Finder Interface, the Finder uses **icons** to graphically represents objects, such as files and directories, on the desktop. Chapter 9 also introduced the subject of **icon families**, and stated that your application should provide the Finder with a family of specially designed icons for the application file itself and for each of the document types created by the application.

The provision of a family of icon types for each desktop object, rather than just one icon type, enables the Finder to automatically select the appropriate family member to display depending on the icon size specified by the user and the bit depth of the display device. Chapter 9 described the components of an icon family used by the Finder as follows:

Icon	Size (Pixels)	Resource in Which Defined
Large black-and-white icon, and mask	32 by 32	Icon list ('ICN#').
Small black-and-white icon, and mask	16 by 16	Small icon list ('ics#')
Mini black-and-white icon, and mask	12 by 16	Mini icon list ('icm#')
Large colour icon with 4 bits of colour data per pixel	32 by 32	Large 4-bit colour icon ('icl4')
Small colour icon with 4 bits of colour data per pixel	16 by 16	Small 4-bit colour icon ('ics4')
Mini colour icon with 4 bits of colour data per pixel	12 by 16	Mini 4-bit colour icon ('icm4')
Large colour icon with 8 bits of colour data per pixel	32 by 32	Large 8-bit colour icon ('icl8')
Small colour icon with 8 bits of colour data per pixel	16 by 16	Small 8-bit colour icon ('ics8')
Mini colour icon with 8 bits of colour data per pixel	12 by 16	Mini 8-bit colour icon ('icm8')

Creating Icon Family Resources Using Resorcerer

Fig 3 at Chapter 9 — Finder Interface shows icon families being created using Resorcerer.

The 'icns' Resource

The 'icns' resource contains all of the data for four icon sizes, thus providing a single source for icon data as opposed to the collection of icon resources ('ics#', 'icl4', 'icm8', etc.) described above. This speeds up icon fetching and simplifies resource management.

Historical Note

The 'icns' resource was introduced with Mac OS 8.5.

The four icon sizes are mini, small, large, and huge, the latter being a new size of 48 by 48 pixels. Four colour depths (1-bit, 4-bit, 8-bit, and 32-bit) and two kind of masks (1-bit and 8-bit) are supported. The deep (8 bit) mask means that masks can have 256 different levels of transparency.

Icon Services checks for an 'icns' resource of the specified ID before it checks for the older resource types ('ics#', 'icl4', 'icm8', etc.) of the same ID. If an 'icns' resource is found, Icon Services obtains all icon data exclusively from that resource.

As of Version 2.2, Resorcerer had no pixel editor for 'icns' resources. However, a command available in the Icon Family editor will take all icons currently being shown and build an 'icns' resource with the same resource ID as those icons. (Choose Build/Update 'icns' from the IconFamily menu.)

Other Icons – Icons, Colour Icons and Small Icons

Other icon types are the **icon**, **colour icon**, and **small icon**. Note that the Finder does not use or display these icon types.

Icon ('ICON')

The icon is defined in an 'ICON' resource, which contains a bit map for a 32-by-32 pixel black-and-white icon. Because it is always displayed on a white background, it does not need a mask.

Colour Icon ('cicn')

The colour icon is defined in a 'cicn' resource, which has a special format which includes a pixel map, a bit map, and a mask. You can use a 'cicn' resource to define a colour icon with a width and height between 8 and 256 pixels. You can also define the bit depth for a colour icon resource.

Small Icon ('SICN')

The small icon is defined in a 'SICN' resource. Small icons are 12 by 16 pixels even though they are stored in a resource as 16-by-16 pixel bitmaps. A 'SICN' resource consists of a list of 16-by-16 pixel bitmaps for black-and-white icons.⁵

Icons in Windows, Menus, and Alert and Dialog Boxes

The icons provided by your application for the Finder (or the default system-supplied icons used by the Finder if your application does not provide its own icons) are displayed on the desktop. Your application can also display icons in its menus, dialog boxes and windows.

Icons in Windows

You can display icons of any kind in your windows using the appropriate Icon Utilities functions.

Icons in Menus

The Menu Manager allows you to display icons of resource types 'ICON' (icon) 'cicn' (colour icon), and 'SICN' (small icon) in menu items. The procedure is as follows:

- Create the icon resource with a resource ID between 257 and 511. Subtract 256 from the resource ID to get a value called the **icon number**. Specify the icon number in the Icon field of the menu item definition.
- For an icon ('ICON'), specify 0x1D in the keyboard equivalent field of the menu item definition to indicate to the Menu Manager that the icon should be reduced to fit into a 16-by-16 pixel rectangle. Otherwise, specify a value of 0x00, or a value greater than 0x20, in the keyboard equivalent field to cause the Menu Manager to expand the item's rectangle so as to display the icon at its normal 32-by-32 pixel size. (A value greater than 0x20 in the keyboard equivalent field specifies the item's Command-key equivalent.)

⁵ Typically, only the Finder and the Standard File Package use small icons.

- For a colour icon ('cicn'), specify 0x00 or a value greater than 0x20 in the keyboard equivalent field. The Menu Manager automatically enlarges the enclosing rectangle of the menu item according to the rectangle specified in the 'cicn' resource. (Colour icons, unlike icons, can be any height or width between 8 and 64 pixels.)
- For a small icon ('sICN'), specify 0x1E in the keyboard equivalent field. This indicates that the item has an icon defined by a 'sICN' resource. The Menu Manager plots the icon in a 16-by-16 pixel rectangle.

The Menu Manager will then automatically display the icon whenever you display the menu using the `MenuSelect` function. The Menu Manager first looks for a 'cicn' resource with the resource ID calculated from the icon number and displays that icon if it is found. If a 'cicn' resource is not found and the keyboard equivalent field specifies 0x1E, the Menu Manager looks for a 'sICN' resource with the calculated resource ID. Otherwise, the Menu Manager searches for an 'ICON' resource and plots it in either a 32-by-32 pixel rectangle or a 16-by-16 pixel rectangle, depending on the value in the menu item's keyboard equivalent field.⁶

Icons in Alert and Dialog Boxes

The Dialog Manager allows you to display icons of resource types 'ICON' (icon) and 'cicn' (colour icon) in alert and dialog boxes. You can display the icon alone or within an image well.

To display the icon alone, the procedure is to define an item of type `Icon` and provide the resource ID of the icon in the item list ('DITL') resource for the dialog. This will cause the Dialog Manager to automatically display the icon whenever you display the alert or dialog box using Dialog Manager functions.

To display the icon within an image well, include an image well control in the alert or dialog box's item list and assign the resource ID of the icon to the control's minimum value field.

If you provide a colour icon ('cicn') resource with the same resource ID as an icon ('ICON') resource, the Dialog Manager displays the colour icon instead of the black-and-white icon.

Ordinarily, you would use the `Alert` function (which does not automatically draw a system-supplied alert icon in the alert box), or the `StandardAlert` function with `kAlertPlainAlert` passed in the `inAlertType` parameter, when you wish to display an alert containing your own icon (for example, in your application's About... alert box). If you invoke an alert box using the `NoteAlert`, `CautionAlert`, or `StopAlert` functions, or with the `StandardAlert` function with an alert type constant of other than `kAlertPlainAlert` passed in the `inAlertType` parameter, the Dialog Manager draws the system-supplied black-and-white icon as well as your icon. Since your icon is drawn last, you can obscure the system-supplied icon by positioning your icon at the same coordinates.

Drawing and Manipulating Icons

The Icon Utilities allow your application (and the system software) to draw and manipulate icons of any standard resource type in windows and, subject to the limitations and requirements previously described, in menus and dialog boxes.

You need to use Icon Utilities functions only if:

- You wish to draw icons in your application's windows.

⁶ Note that, for the Apple and Application menus, the Menu Manager either automatically reduces the icon to fit within the enclosing rectangle of the menu item or uses the appropriate icon from the application's icon family, such as the 'ic8' resource, if one is available.

- You wish to draw icons which are not recognised by the Menu Manager and the Dialog Manager in, respectively, menu items and dialog boxes.

Preamble - Icon Families, Suites, and Caches

Icon Families

You can define individual icons of resource types 'ICON', 'icn', and 'sICN' that are not part of an icon family and use Icon Utilities functions to draw them as required. However, to display an icon effectively at a variety of sizes and bit depths, you should provide an icon family⁷ in the same way that you provide icon families for the Finder. The advantage of providing an icon family is that you can then leave it to functions such as PlotIconID, which are used to draw icons, to automatically determine which icon in the icon family is best suited to the specified destination rectangle and current display bit depth.

Icon Suites

Some Icon Utilities functions take as a parameter a handle to an **icon suite**. An icon suite typically consists of one or more handles to icon resources from a single icon family which have been read into memory. The GetIconSuite function may be used to get a handle to an icon suite, which can then be passed to functions such as PlotIconSuite to draw that icon in the icon suite best suited to the destination rectangle and current display bit depth. An icon suite can contain handles to each of the six icon resources that an icon family can contain, or it can contain handles to only a subset of the icon resources in an icon family. For best results, an icon suite should always include a resource of type 'ICN#' in addition to any other large icons you provide and a resource of type 'ics#' in addition to any other small icons you provide.

When you create an icon suite from icon family resources, the associated resource file should remain open while you use Icon Utilities functions.

Icon Cache

An **icon cache** is like an icon suite except that it also contains a pointer to an application-defined **icon getter function** and a pointer to data that is associated with the icon suite. You can pass a handle to an icon cache to any of the Icon Utilities functions which accept a handle to an icon suite. An icon cache typically does not contain handles to the icon resources for all icon family members. Instead, if the icon cache does not contain an entry for a specific type of icon in an icon family, the Icon Utilities functions call your application's icon getter function to retrieve the data for that icon type.

Drawing an Icon Directly From a Resource

To draw an icon from an icon family without first creating an icon suite, use the PlotIconID function. PlotIconID determines, from the size of the specified destination rectangle and the current bit depth of the display device, which icon to draw. The icon drawn is as follows:

Destination Rectangle Size	Icon Drawn
Width or height greater than or equal to 32.	The 32-by-32 pixel icon with the appropriate bit depth.
Less than 32 by 32 pixels and greater than 16 pixels wide or 12 pixels high.	The 16-by-16 pixel icon with the appropriate bit depth.
Height less than or equal to 12 pixels or width less than or equal to 16 pixels.	The 12-by-16 pixel icon with the appropriate bit depth.

⁷ Each icon in an icon family shares the same resource ID as other icons in the family but has its own resource type identifying the icon data it contains.

Icon Stretching and Shrinking

Depending on the size of the rectangle, `PlotIconID` may stretch or shrink the icon to fit. To draw icons without stretching them, `PlotIconID` requires that the destination rectangle have the same dimensions as one of the standard icons.

Icon Alignment and Transform

In addition to destination rectangle and resource ID parameters, `PlotIconID` takes **alignment** and **transform** parameters. Icon Utilities functions can automatically align an icon within its destination rectangle. (For example, an icon which is taller than it is wide can be aligned to either the right or left of its destination rectangle.) These functions can also transform the appearance of the icon in standard ways analogous to Finder states for icons.

Variables of type `IconAlignmentType` and `IconTransformType` should be declared and assigned values representing alignment and transform requirements. Constants, such as `kAlignAbsoluteCenter` and `kTransformNone`, are available to specify alignment and transform requirements.

Getting an Icon Suite and Drawing One of Its Icons

The `GetIconSuite` function, with the constant `kSelectorAllAvailableData` passed in the third parameter, is used to get all icons from an icon family with a specified resource ID and to collect the handles to the data for each icon into an icon suite. An icon from this suite may then be drawn using `PlotIconSuite` which, like `PlotIconID`, takes destination rectangle, alignment and transform parameters and stretches or shrinks the icon if necessary.

Drawing Specific Icons From an Icon Family

If you need to plot a specific icon from an icon family rather than use the Icon Utilities to automatically select a family member, you must first create an icon suite which contains only the icon of the desired resource type together with its corresponding mask. Constants such as `kSelectorLarge4Bit` (an icon selector mask for an 'icl4' icon) are used as the third parameter of the `GetIconSuite` call to retrieve the required family member. You can then use `PlotIconSuite` to plot the icon.

Drawing Icons That Are Not Part of an Icon Family

To draw icons of resource type 'ICON' and 'cicn' in menu items and dialog boxes, and icons of resource type 'SICN' in menu items, you use Menu Manager and Dialog Manager functions such as `SetMenuItemIcon` and `SetDialogItem`.

To draw resources of resource type 'ICON', 'cicn', and 'SICN' in your application's windows, you use the following functions:

Resource Type	Function to Get Icon	Functions to Draw Icon
'ICON'	<code>GetIcon</code>	<code>PlotIconHandle</code> <code>PlotIcon</code>
'cicn'	<code>GetCIcon</code>	<code>PlotCIconHandle</code> <code>PlotCIcon</code>
'SICN'	<code>GetResource</code>	<code>PlotSICNHandle</code>

The functions in this list ending in `Handle` allow you to specify alignment and transforms for the icon.

Manipulating Icons

The `GetIconFromSuite` function may be used to get a handle to the pixel data for a specific icon from an icon suite. You can then use this handle to manipulate the icon data, for example, to alter its colour or add three-dimensional shading.

The Icon Utilities also include functions which allow you to perform an action on one or more icons in an icon suite and to perform hit testing on icons.

Main Constants, Data Types and Functions – Offscreen Graphics Worlds

Constants

Flags for `GWorldFlags` Parameter

<code>pixPurgeBit</code>	= 0	Set to make base address for offscreen pixel image purgeable.
<code>noNewDeviceBit</code>	= 1	Set to not create a new <code>GDevice</code> structure for offscreen world.
<code>pixelsPurgeableBit</code>	= 6	Set to make base address for pixel image purgeable.
<code>pixelsLockedBit</code>	= 7	Set to lock base address for offscreen pixel image.

Data Types

```
typedef CGrafPtr      GWorldPtr;
typedef unsigned long GWorldFlags;
```

Functions

Creating, Altering, and Disposing of Offscreen Graphics Worlds

```
QDErr      NewGWorld(GWorldPtr *offscreenGWorld,short PixelDepth,const Rect *boundsRect,CTabHandle
             cTable,GDHandle aGDevice,GWorldFlags flags);
GWorldFlags UpdateGWorld(GWorldPtr *offscreenGWorld,short pixelDepth,const Rect *boundsRect,CTabHandle
             cTable,GDHandle aGDevice,GWorldFlags flags);
void       DisposeGWorld(GWorldPtr offscreenGWorld);
```

Saving and Restoring Graphics Ports and Offscreen Graphics Worlds

```
void       GetGWorld(CGrafPtr *port,GDHandle *gdh);
void       SetGWorld(CGrafPtr port,GDHandle gdh);
```

Managing an Offscreen Graphics World's Pixel Image

```
PixMapHandle GetGWorldPixMap(GWorldPtr offscreenGWorld);
Boolean      LockPixels(PixMapHandle pm);
void         UnlockPixels(PixMapHandle pm);
void         AllowPurgePixels(PixMapHandle pm);
void         NoPurgePixels(PixMapHandle pm);
GWorldFlags  GetPixelsState(PixMapHandle pm);
void         SetPixelsState(PixMapHandle pm,GWorldFlags state);
Ptr          GetPixBaseAddr(PixMapHandle pm);
Boolean      PixMap32Bit(PixMapHandle pmHandle);
```

Main Constants, Data Types and Functions – Pictures

Constants

Verbs for the `GetPictInfo`, `GetPixMapInfo`, and `NewPictInfo` calls

<code>returnColorTable</code>	= 0x0001	Return a <code>ColorTable</code> structure.
<code>returnPalette</code>	= 0x0002	Return a <code>Palette</code> structure.
<code>recordComments</code>	= 0x0004	Return comment information.

recordFontInfo	= 0x0008	Return font information.
suppressBlackAndWhite	= 0x0010	Do not include black and white.

Colour Pick Methods for the GetPictInfo, GetPictMapInfo, and NewPictInfo calls

systemMethod	= 0	System color pick method.
popularMethod	= 1	Most popular set of colors.
medianMethod	= 2	A good average mix of colors.

Data Types

Picture

```

struct Picture
{
    short    picSize;        // For a version 1 picture: its size.
    Rect     picFrame;      // Bounding rectangle for the picture
};
typedef struct Picture Picture;
typedef Picture *PicPtr;
typedef PicPtr *PicHandle;

```

OpenCPicParams

```

struct OpenCPicParams
{
    Rect     srcRect;       // Optimal bounding rectangle.
    Fixed    hRes;         // Best horizontal resolution.
    Fixed    vRes;         // Best vertical resolution.
    short    version;      // Set to -2
    short    reserved1;    // (Reserved. Set to 0.)
    long     reserved2;    // (Reserved. Set to 0.)
};
typedef struct OpenCPicParams OpenCPicParams;

```

PictInfo

```

struct PictInfo
{
    short    version;      // This is always zero, for now.
    long     uniqueColors; // Number of actual colors in the picture(s)/pixmap(s).
    PaletteHandle thePalette; // Handle to the palette information.
    CTabHandle theColorTable; // Handle to the color table.
    Fixed    hRes;        // Maximum horizontal resolution for all the pixmaps.
    Fixed    vRes;        // Maximum vertical resolution for all the pixmaps.
    short    depth;       // Maximum depth for all the pixmaps (in the picture).
    Rect     sourceRect;  // Picture frame rectangle (contains the entire picture).
    long     textCount;   // Total number of text strings in the picture.
    long     lineCount;   // Total number of lines in the picture.
    long     rectCount;   // Total number of rectangles in the picture.
    long     rRectCount;  // Total number of round rectangles in the picture.
    long     ovalCount;   // Total number of ovals in the picture.
    long     arcCount;    // Total number of arcs in the picture.
    long     polyCount;   // Total number of polygons in the picture.
    long     regionCount; // Total number of regions in the picture.
    long     bitMapCount; // Total number of bitmaps in the picture.
    long     pixMapCount; // Total number of pixmaps in the picture.
    long     commentCount; // Total number of comments in the picture.
    long     uniqueComments; // The number of unique comments in the picture.
    CommentSpecHandle commentHandle; // Handle to all the comment information.
    long     uniqueFonts; // The number of unique fonts in the picture.
    FontSpecHandle fontHandle; // Handle to the FontSpec information.
    Handle   fontNamesHandle; // Handle to the font names.
    long     reserved1;
    long     reserved2;
};
typedef struct PictInfo PictInfo;
typedef PictInfo *PictInfoPtr;
typedef PictInfoPtr *PictInfoHandle;

```

CommentSpec

```

struct CommentSpec
{
    short    count;           // Number of occurrences of this comment ID.
    short    ID;             // ID for the comment in the picture.
};
typedef struct CommentSpec CommentSpec;
typedef CommentSpec *CommentSpecPtr;
typedef CommentSpecPtr *CommentSpecHandle;

```

FontSpec

```

struct FontSpec
{
    short    pictFontID;     // ID of the font in the picture.
    short    sysFontID;     // ID of the same font in the current system file.
    long     size[4];       // Bit array of all the sizes found (1..127) (bit 0 means > 127).
    short    style;         // Combined style of all occurrences of the font.
    long     nameOffset;    // Offset into the fontNamesHdl handle for the font's name.
};
typedef struct FontSpec FontSpec;
typedef FontSpec *FontSpecPtr;
typedef FontSpecPtr *FontSpecHandle;

```

Functions

Creating and Disposing of Pictures

```

PicHandle    OpenCPicture(const OpenCPicParams *newHeader);
void         PicComment(short kind,short dataSize,Handle dataHandle);
void         ClosePicture(void);
void         KillPicture(PicHandle myPicture);

```

Drawing Pictures

```

void         DrawPicture(PicHandle myPicture,const Rect *dstRect)
PicHandle    GetPicture(Integer picID);

```

Collecting Picture Information

```

OSErr       GetPictInfo(PicHandle thePictHandle,PictInfo *thePictInfo,short verb,short colorsRequested,short
colorPickMethod,short version);
OSErr       GetPixMapInfo(PixMapHandle thePixMapHandle,PictInfo *thePictInfo,short verb,short colorsRequested,short
colorPickMethod,short version);
OSErr       NewPictInfo(PictInfoID *thePictInfoID,short verb,short colorsRequested,short colorPickMethod,short version);
OSErr       RecordPictInfo(PictInfoID thePictInfoID,PicHandle thePictHandle);
OSErr       RecordPixMapInfo(PictInfoID thePictInfoID,PixMapHandle thePixMapHandle);
OSErr       RetrievePictInfo(PictInfoID thePictInfoID,PictInfo *thePictInfo,short colorsRequested);
OSErr       DisposPictInfo(PictInfoID thePictInfoID);

```

Main Constants, Data Types and Functions – Cursors

Constants

```

iBeamCursor    = 1
crossCursor    = 2
plusCursor     = 3
watchCursor    = 4

```

Data Types

Cursor

```

struct Cursor
{
    Bits16     data;
    Bits16     mask;
    Point      hotSpot;
};
typedef struct Cursor Cursor;
typedef Cursor *CursPtr;

```

```
typedef CursPtr *CursHandle;
```

CCrsr

```
struct CCrsr
{
    short          crsrType;          // Type of cursor.
    PixMapHandle   crsrMap;          // The cursor's pixmap.
    Handle         crsrData;         // Cursor's data.
    Handle         crsrXData;        // Expanded cursor data.
    short          crsrXValid;       // Depth of expanded data (0 if none).
    Handle         crsrXHandle;      // Future use.
    Bits16         crsr1Data;        // One-bit cursor.
    Bits16         crsrMask;         // Cursor's mask.
    Point          crsrHotSpot;      // Cursor's hotspot.
    long           crsrXTable;       // Private.
    long           crsrID;           // Private.
};
typedef struct CCrsr CCrsr;
typedef CCrsr *CCrsrPtr;
typedef CCrsrPtr *CCrsrHandle;
```

Acur

```
struct Acur
{
    short          n;                // Number of cursors (frames).
    short          index;            // (Reserved.)
    short          frame1;           // 'CURS' resource ID for frame #1.
    short          fill1;           // (Reserved.)
    short          frame2;           // 'CURS' resource ID for frame #2.
    short          fill2;           // (Reserved.)
    short          frameN;           // 'CURS' resource ID for frame #n.
    short          fillN;           // (Reserved.)
};
typedef struct Acur acur, *acurPtr, **acurHandle;
```

Functions

Initialising Cursors

```
void          InitCursor(void);
void          InitCursorCtl(acurHandle newCursors);
```

Changing Black-and-White Cursors

```
CursHandle    GetCursor(short cursorID);
void          SetCursor(const Cursor *crsr);
```

Changing Colour Cursors

```
CCrsrHandle   GetCCursor(short crsrID);
void          SetCCursor(CCrsrHandle cCrsr);
void          AllocCursor(void);
void          DisposCCursor(CCrsrHandle cCrsr);
void          DisposeCCursor(CCrsrHandle cCrsr);
```

Hiding, Showing , and Animating Cursors

```
void          HideCursor(void);
void          ShowCursor(void);
void          ObscureCursor(void);
void          ShieldCursor(const Rect *shieldRect,Point offsetPt);
void          RotateCursor(long counter);
pascal       void SpinCursor(short increment);
```

Appearance Manager Constants, Data Types and Functions – Cursors

The following constants, data types, and functions were introduced with Mac OS 8.5.

Constants

```
KThemeArrowCursor           = 0
KThemeCopyArrowCursor       = 1
KThemeAliasArrowCursor      = 2,
KThemeContextualMenuArrowCursor = 3
KThemeIBeamCursor           = 4
KThemeCrossCursor           = 5
KThemePlusCursor            = 6
KThemeWatchCursor           = 7      // Can animate
KThemeClosedHandCursor      = 8
KThemeOpenHandCursor        = 9
KThemePointingHandCursor    = 10
KThemeCountingUpHandCursor  = 11    // Can animate
KThemeCountingDownHandCursor = 12   // Can animate
KThemeCountingUpAndDownHandCursor = 13 // Can animate
KThemeSpinningCursor        = 14    // Can Animate
KThemeResizeLeftCursor      = 15
KThemeResizeRightCursor     = 16
KThemeResizeLeftRightCursor = 17
```

Data Types

```
typedef UInt32 ThemeCursor;
```

Functions

```
OSStatus      SetThemeCursor(ThemeCursor inCursor);
OSStatus      SetAnimatedThemeCursor(ThemeCursor inCursor, UInt32 inAnimationStep);
```

Main Constants, Data Types and Functions – Icons

Constants

Types for Icon Families

```
kLarge1BitMask      = FOUR_CHAR_CODE('ICN#')
kLarge4BitData      = FOUR_CHAR_CODE('icl4')
kLarge8BitData      = FOUR_CHAR_CODE('icl8')
kSmall1BitMask      = FOUR_CHAR_CODE('ics#')
kSmall4BitData      = FOUR_CHAR_CODE('ics4')
kSmall8BitData      = FOUR_CHAR_CODE('ics8')
kMini1BitMask       = FOUR_CHAR_CODE('icm#')
kMini4BitData       = FOUR_CHAR_CODE('icm4')
kMini8BitData       = FOUR_CHAR_CODE('icm8')
```

IconAlignmentType Values

```
kAlignNone          = 0x00
kAlignVerticalCenter = 0x01
kAlignTop           = 0x02
kAlignBottom        = 0x03
kAlignHorizontalCenter = 0x04
kAlignAbsoluteCenter = kAlignVerticalCenter | kAlignHorizontalCenter
kAlignCenterTop     = kAlignTop | kAlignHorizontalCenter
kAlignCenterBottom  = kAlignBottom | kAlignHorizontalCenter
kAlignLeft          = 0x08
kAlignCenterLeft    = kAlignVerticalCenter | kAlignLeft
kAlignTopLeft       = kAlignTop | kAlignLeft
kAlignBottomLeft    = kAlignBottom | kAlignLeft
kAlignRight         = 0x0C
kAlignCenterRight   = kAlignVerticalCenter | kAlignRight
kAlignTopRight      = kAlignTop | kAlignRight
```

kAlignBottomRight = kAlignBottom | kAlignRight

IconTransformType Values

kTransformNone = 0x00
kTransformDisabled = 0x01
kTransformOffline = 0x02
kTransformOpen = 0x03
kTransformLabel1 = 0x0100
kTransformLabel2 = 0x0200
kTransformLabel3 = 0x0300
kTransformLabel4 = 0x0400
kTransformLabel5 = 0x0500
kTransformLabel6 = 0x0600
kTransformLabel7 = 0x0700
kTransformSelected = 0x4000
kTransformSelectedDisabled = kTransformSelected | kTransformDisabled
kTransformSelectedOffline = kTransformSelected | kTransformOffline
kTransformSelectedOpen = kTransformSelected | kTransformOpen

IconSelectorValue Masks

kSelectorLarge1Bit = 0x00000001
kSelectorLarge4Bit = 0x00000002
kSelectorLarge8Bit = 0x00000004
kSelectorSmall1Bit = 0x00000100
kSelectorSmall4Bit = 0x00000200
kSelectorSmall8Bit = 0x00000400
kSelectorMini1Bit = 0x00010000
kSelectorMini4Bit = 0x00020000
kSelectorMini8Bit = 0x00040000
kSelectorAllLargeData = 0x000000FF
kSelectorAllSmallData = 0x0000FF00
kSelectorAllMiniData = 0x00FF0000
kSelectorAll1BitData = kSelectorLarge1Bit | kSelectorSmall1Bit | kSelectorMini1Bit
kSelectorAll4BitData = kSelectorLarge4Bit | kSelectorSmall4Bit | kSelectorMini4Bit
kSelectorAll8BitData = kSelectorLarge8Bit | kSelectorSmall8Bit | kSelectorMini8Bit
kSelectorAllAvailableData = (long)0xFFFFFFFF

Data Types

```
typedef short IconAlignmentType;  
typedef short IconTransformType;  
typedef UInt32 IconSelectorValue;  
typedef Handle IconSuiteRef;  
typedef Handle IconCacheRef;
```

Clcon

```
struct Clcon  
{  
    PixMap iconPMap; // Icon's pixMap.  
    BitMap iconMask; // Icon's mask.  
    BitMap iconBMap; // Icon's bitMap.  
    Handle iconData; // Icon's data.  
    short iconMaskData[1]; // Icon's mask and BitMap data.  
};  
typedef struct Clcon Clcon;  
typedef Clcon *ClconPtr;  
typedef ClconPtr *ClconHandle;
```

Functions

Drawing Icons From Resources

```
OSErr PlotIconID(constRect *theRect,IconAlignmentType align,IconTransformType transform,  
short theResID);  
void PlotIcon(const Rect *theRect,Handle theIcon);  
OSErr PlotIconHandle(const Rect *theRect,IconAlignmentType align,  
IconTransformType transform,Handle theIcon);  
void PlotClcon(const Rect *theRect,ClconHandle theIcon);  
OSErr PlotClconHandle(const Rect *theRect,IconAlignmentType align,  
IconTransformType transform,ClconHandle theIcon);  
OSErr PlotSICNHandle(const Rect *theRect,IconAlignmentType align,  
IconTransformType transform,Handle theSICN);
```

Getting Icons From Resources Which do Not Belong to an Icon Family

```
Handle      GetIcon(short iconID);
ClconHandle GetClcon(short iconID);
```

Disposing of Icons

```
OSErr      DisposeClcon(ClconHandle theIcon);
```

Creating an Icon Suite

```
OSErr      GetIconSuite(Handle *theIconSuite,short theResID,IconSelectorValue selector);;
OSErr      NewIconSuite(Handle *theIconSuite);
OSErr      AddIconToSuite(Handle theIconData,Handle theSuite,ResType theType);
```

Getting Icons From an Icon Suite

```
OSErr      GetIconFromSuite(Handle *theIconData,Handle theSuite,ResType theType);
```

Drawing Icons From an Icon Suite

```
OSErr      PlotIconSuite(const Rect *theRect,IconAlignmentType align,
IconTransformType transform,Handle theIconSuite);
```

Performing Operations on Icons in an Icon Suite

```
OSErr      ForEachIconDo(handle theSuite,IconSelectorValue selector, IconActionUPP action,
void *yourDataPtr);
```

Disposing of Icon Suites

```
OSErr      DisposeIconSuite(Handle theIconSuite,Boolean disposeData);
```

Converting an Icon Mask to a Region

```
OSErr      IconSuiteToRgn(RgnHandle theRgn,const Rect *iconRect,
IconAlignmentType align,Handle theIconSuite);
OSErr      IconIDToRegion(RgnHandle theRgn,const Rect *iconRect,
IconAlignmentType align,short iconID);
```

Determining Whether a Point or Rectangle is Within an Icon

```
Boolean    PtInIconSuite(Point testPt,const Rect *iconRect,IconAlignmentType align,
Handle theIconSuite);
Boolean    PtInIconID(Point testPt,const Rect *iconRect,IconAlignmentType align,
short iconID);
Boolean    RectInIconSuite(const Rect *testRect,const Rect *iconRect,IconAlignmentType align,
Handle theIconSuite);
Boolean    RectInIconID(const Rect *testRect,const Rect *iconRect,IconAlignmentType align,
short iconID);
```

Working With Icon Caches

```
OSErr      MakeIconCache(Handle *theHandle,IconGetterProcPtr makeIcon,void *yourDataPtr);
OSErr      LoadIconCache(const Rect *theRect,IconAlignmentType align,
IconTransformType transform,Handle theIconCache);
```

Demonstration Program

```
// ~~~~~
// GWorldPicCursIcon.c
// ~~~~~
//
// This program:
//
// • Opens a window in which the results of various drawing, copying, and cursor shape
//   change operations are displayed.
//
// • Demonstrates offscreen graphics world, picture, cursor, cursor shape change,
//   animated cursor, and icon operations as a result of the user choosing items from
```

```

// a Demonstration menu.
//
// • Demonstrates a modal dialog-based About... box containing a picture.
//
// To keep the non-demonstration code to a minimum, the program contains no functions
// for updating the window or for responding to activate and operating system events.
//
// The program utilises the following resources:
//
// • An 'MBAR' resource and associated 'MENU' resources (preload, non-purgeable).
//
// • A 'WIND' resource (purgeable) (initially visible).
//
// • An 'acur' resource (purgeable).
//
// • 'CURS' resources associated with the 'acur' resource (preload, purgeable).
//
// • Two 'icn' resources (purgeable), one for the Icons menu item and one for drawing
// in the window.
//
// • Two icon family resources (purgeable), both for drawing in the window.
//
// • A 'DLOG' resource (purgeable) and an associated 'DITL' resource (purgeable) and
// 'PICT' resource for an About GWorldPicCursIcon... dialog box.
//
// • A 'STR#' resource (purgeable) containing transform constants.
//
// • A 'SIZE' resource with the acceptSuspendResumeEvents and is32BitCompatible flags
// set.
//
//
//

```

```

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

```

```

#include <Appearance.h>
#include <Devices.h>
#include <Gestalt.h>
#include <PictUtils.h>
#include <Sound.h>
#include <ToolUtils.h>
#include <Resources.h>

```

```

//
.....
..... defines

```

```

#define rMenubar          128
#define rWindow          128
#define mApple           128
#define iAbout           1
#define mFile            129
#define iQuit            11
#define mDemonstration   131
#define iOffScreenGWorld1 1
#define iOffScreenGWorld2 2
#define iPicture         3
#define iCursor          4
#define iAnimatedCursor  5
#define ilcon            6
#define rBeachBallCursor 128
#define rPicture         128
#define rTransformStrings 128
#define rIconFamily1     128
#define rIconFamily2     129
#define rColourIcon      128
#define rAboutDialog     128
#define kSleepTime       1
#define kBeachBallTickInterval 5
#define kCountingHandTickInterval 30

#define MAXLONG          0x7FFFFFFF
#define topLeft(r)       (((Point *) &(r))[0])
#define botRight(r)      (((Point *) &(r))[1])

```

```

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

```



```

    if(osError == noErr && response >= 0x00000850)
        gMacOS85Present = true;

    // ..... see
    random number generator

    GetDateTime((UInt32 *) (&qd.randSeed));

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

    if(!(menubarHdl = GetNewMBar(rMenubar)))
        ExitToShell();
    SetMenuBar(menubarHdl);
    DrawMenuBar();
    if(!(menuHdl = GetMenuHandle(mApple)))
        ExitToShell();
    else
        AppendResMenu(menuHdl,'DRVR');

    //
    ..... open window

    if(!(gWindowPtr = GetNewCWindow(rWindow,NULL,(WindowPtr)-1))
        ExitToShell();

    SetPort(gWindowPtr);
    TextSize(10);

    //
    ..... enter event loop

    eventLoop();
}

// ..... doInitManagers
void doInitManagers(void)
{
    MaxApplZone();
    MoreMasters();

    InitGraf(&qd.thePort);
    InitFonts();
    InitWindows();
    InitMenus();
    TEInit();
    InitDialogs(NULL);

    InitCursor();
    FlushEvents(everyEvent,0);

    RegisterAppearanceClient();
}

// ..... eventLoop
void eventLoop(void)
{
    EventRecord eventStructure;
    Boolean      gotEvent;

    gDone = false;
    gSleepTime = MAXLONG;
    gCursorRegion = NULL;

    while(!gDone)
    {
        gotEvent = WaitNextEvent(everyEvent,&eventStructure,gSleepTime,gCursorRegion);
        if(gotEvent)
            doEvents(&eventStructure);
        else
            doidle();
    }
}

// ..... doEvents

```



```

if(menuID == 0)
    return;

if(gAnimCursActive == true)
{
    gAnimCursActive = false;
#ifdef TARGET_CPU_PPC
    if(gMacOS85Present)
        SetThemeCursor(kThemeArrowCursor);
    else
    {
        SetCursor(&qd.arrow);
        doReleaseAnimCursor();
    }
#else
    SetCursor(&qd.arrow);
    doReleaseAnimCursor();
#endif
    gSleepTime = MAXLONG;
}

if(gCursorRegionsActive == true)
{
    gCursorRegionsActive = false;
    DisposeRgn(gCursorRegion);
    gCursorRegion = NULL;
}

switch(menuID)
{
    case mApple:
        if(menuitem == iAbout)
            doAboutDialog();
        else
        {
            GetMenuItemText(GetMenuHandle(mApple),menuitem,itemName);
            daDriverRefNum = OpenDeskAcc(itemName);
        }
        break;

    case mFile:
        if(menuitem == iQuit)
            gDone = true;
        break;

    case mDemonstration:
        switch(menuitem)
        {
            case iOffScreenGWorld1:
                doOffScreenGWorld1();
                break;

            case iOffScreenGWorld2:
                doOffScreenGWorld2();
                break;

            case iPicture:
                doPicture();
                break;

            case iCursor:
                doCursor();
                break;

            case iAnimatedCursor:
                doAnimCursor();
                break;

            case ilcon:
                dolcon();
                break;
        }
        break;
}

HiliteMenu(0);
}

```

```

// ◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇ doOffScreenGWorld1

void doOffScreenGWorld1(void)
{
    CGrafPtr        windowPortPtr;
    GDHandle        deviceHdl;
    QDErr          qdErr;
    GWorldPtr       gworldPortPtr;
    PixMapHandle    gworldPixMapHdl;
    Boolean         lockPixResult;
    Rect            sourceRect, destRect;

    //
    ..... draw in window

    RGBBackColor(&gBlueColour);
    EraseRect(&gWindowPtr->portRect);

    SetWTitle(gWindowPtr,"\\pSimulated time-consuming drawing operation");

    doGWorldDrawing();

    SetWTitle(gWindowPtr,"\\pClick mouse to repeat in offscreen graphics port");

    while(!Button()) ;

    RGBBackColor(&gBlueColour);
    EraseRect(&gWindowPtr->portRect);
    RGBForeColor(&gWhiteColour);
    MoveTo(190,180);
    DrawString("\\pPlease Wait.  Drawing in offscreen graphics port.");

    // ..... draw in offscreen graphics port and copy to window

    SetCursor(*(GetCursor(watchCursor)));

    // ..... save current graphics world and create offscreen graphics world

    GetGWorld(&windowPortPtr,&deviceHdl);

    qdErr = NewGWorld(&gworldPortPtr,0,&gWindowPtr->portRect,NULL,NULL,0);
    if(gworldPortPtr == NULL || qdErr != noErr)
    {
        SysBeep(10);
        return;
    }

    SetGWorld(gworldPortPtr,NULL);

    // ..... lock pixel image for duration of drawing and erase offscreen to white

    gworldPixMapHdl = GetGWorldPixMap(gworldPortPtr);

    if(!(lockPixResult = LockPixels(gworldPixMapHdl)))
    {
        SysBeep(10);
        return;
    }

    EraseRect(&(gworldPortPtr->portRect));

    // ..... draw into the offscreen graphics port

    doGWorldDrawing();

    // ..... restore saved graphics world

    SetGWorld(windowPortPtr,deviceHdl);

    // ..... set source and destination rectangles

    sourceRect = gworldPortPtr->portRect;
    destRect = windowPortPtr->portRect;

    // ..... ensure background colour is white and foreground colour in black, then copy

    RGBBackColor(&gWhiteColour);

```

```
    RGBForeColor(&gBlackColour);

    CopyBits(&((GrafPtr) gworldPortPtr)->portBits,
            &((GrafPtr) windowPortPtr)->portBits,
            &sourceRect,&destRect,srcCopy,NULL);

    if(QDError() != noErr)
        SysBeep(10);

    // ..... clean up

    UnlockPixels(gworldPixMapHdl);
    DisposeGWorld(gworldPortPtr);

    SetCursor(&qd.arrow);

    SetWTitle((WindowPtr) windowPortPtr,
              "\pOffscreen Graphics Worlds, Pictures, Cursors and Icons");
}

// ◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇ doOffScreenGWorld2

void doOffScreenGWorld2(void)
{
    PicHandle    picture1Hdl,picture2Hdl;
    Rect         sourceRect, maskRect, maskDisplayRect, dest1Rect, dest2Rect, destRect;
    CGrafPtr     windowPortPtr;
    GDHandle     deviceHdl;
    QDErr        qdErr;
    GWorldPtr    gworldPortPtr;
    PixMapHandle gworldPixMapHdl;
    RgnHandle     region1Hdl, region2Hdl, regionHdl;
    Slnt16       a, sourceMode;

    RGBBackColor(&gBeigeColour);
    EraseRect(&gWindowPtr->portRect);

    // ..... get the source picture and draw it in the window

    if(!(picture1Hdl = GetPicture(rPicture)))
        ExitToShell();
    HNoPurge((Handle) picture1Hdl);
    SetRect(&sourceRect,116,35,273,147);
    DrawPicture(picture1Hdl,&sourceRect);
    HPurge((Handle) picture1Hdl);
    MoveTo(116,32);
    DrawString("\pSource image");

    // ..... save current graphics world and create offscreen graphics world

    GetGWorld(&windowPortPtr,&deviceHdl);

    SetRect(&maskRect,0,0,157,112);

    qdErr = NewGWorld(&gworldPortPtr,0,&maskRect,NULL,NULL,0);

    if(gworldPortPtr == NULL || qdErr != noErr)
    {
        SysBeep(10);
        return;
    }

    SetGWorld(gworldPortPtr,NULL);

    // ..... lock pixel image for duration of drawing and erase offscreen to white

    gworldPixMapHdl = GetGWorldPixMap(gworldPortPtr);

    if(!(LockPixels(gworldPixMapHdl)))
    {
        SysBeep(10);
        return;
    }

    EraseRect(&gworldPortPtr->portRect);

    // ..... get mask picture and draw it in offscreen graphics port

    if(!(picture2Hdl = GetPicture(rPicture + 1)))
```

```

    ExitToShell();
    HNoPurge((Handle) picture2Hdl);
    DrawPicture(picture2Hdl,&maskRect);

// ..... also
draw it in the window

SetGWorld(windowPortPtr,deviceHdl);
SetRect(&maskDisplayRect,329,35,485,146);
DrawPicture(picture2Hdl,&maskDisplayRect);
HPurge((Handle) picture2Hdl);
MoveTo(329,32);
DrawString("\pCopy of offscreen mask");

// ..... define an oval-shaped region and a round rectangle-shaped region

SetRect(&dest1Rect,22,171,296,366);
region1Hdl = NewRgn();
OpenRgn();
FrameOval(&dest1Rect);
CloseRgn(region1Hdl);

SetRect(&dest2Rect,308,171,582,366);
region2Hdl = NewRgn();
OpenRgn();
FrameRoundRect(&dest2Rect,100,100);
CloseRgn(region2Hdl);

SetWTitle((WindowPtr) windowPortPtr,"\pClick mouse to copy");
while(!Button() );

// ..... set background and foreground colour, then copy source to destination using mask

RGBForeColor(&gBlackColour);
RGBBackColor(&gWhiteColour);

for(a=0;a<2;a++)
{
    if(a == 0)
    {
        regionHdl = region1Hdl;
        destRect = dest1Rect;
        sourceMode = srcCopy;
        MoveTo(22,168);
        DrawString("\pBoolean source mode srcCopy");
    }
    else
    {
        regionHdl = region2Hdl;
        destRect = dest2Rect;
        sourceMode = srcXor;
        MoveTo(308,168);
        DrawString("\pBoolean source mode srcXor");
    }

    CopyDeepMask(&((GrafPtr) windowPortPtr)->portBits,
                &((GrafPtr) gworldPortPtr)->portBits,
                &((GrafPtr) windowPortPtr)->portBits,
                &sourceRect,&maskRect,&destRect,sourceMode + ditherCopy,regionHdl);

    if(QDError() != noErr)
        SysBeep(10);
}

//
..... clean up

UnlockPixels(gworldPixMapHdl);
DisposeGWorld(gworldPortPtr);

ReleaseResource((Handle) picture1Hdl);
ReleaseResource((Handle) picture2Hdl);
DisposeRgn(region1Hdl);
DisposeRgn(region2Hdl);

SetWTitle((WindowPtr) windowPortPtr,
          "\pOffscreen Graphics Worlds, Pictures, Cursors and Icons");
}

```



```

    PaintOval(&theRect);
else if(random == 4)
    PaintArc(&theRect,0,300);
else if(random == 5)
{
    TextSize(doRandomNumber(10,70));
    MoveTo(left,right);
    DrawString("\pGWorldPicCursIcon");
}
}

// ..... stop recording, draw picture, restore saved clipping region

ClosePicture();

DrawPicture(pictureHdl,&pictureRect);

SetClip(oldClipRgn);
DisposeRgn(oldClipRgn);

// ..... display some information from the PictInfo structure

RGBForeColor(&gBlueColour);
RGBBackColor(&gBeigeColour);
PenMode(patCopy);
OffsetRect(&pictureRect,300,0);
EraseRect(&pictureRect);
FrameRect(&pictureRect);
TextSize(10);

if(osError = GetPictInfo(pictureHdl,&pictInfo,recordFontInfo + returnColorTable,1,
                        systemMethod,0))
    SysBeep(10);

MoveTo(380,70);
DrawString("\pSome Picture Information:");

MoveTo(380,100);
DrawString("\pLines: ");
NumToString(pictInfo.lineCount,theString);
DrawString(theString);

MoveTo(380,115);
DrawString("\pRectangles: ");
NumToString(pictInfo.rectCount,theString);
DrawString(theString);

MoveTo(380,130);
DrawString("\pRound rectangles: ");
NumToString(pictInfo.rRectCount,theString);
DrawString(theString);

MoveTo(380,145);
DrawString("\pOvals: ");
NumToString(pictInfo.ovalCount,theString);
DrawString(theString);

MoveTo(380,160);
DrawString("\pArcs: ");
NumToString(pictInfo.arcCount,theString);
DrawString(theString);

MoveTo(380,175);
DrawString("\pPolygons: ");
NumToString(pictInfo.polyCount,theString);
DrawString(theString);

MoveTo(380,190);
DrawString("\pRegions: ");
NumToString(pictInfo.regionCount,theString);
DrawString(theString);

MoveTo(380,205);
DrawString("\pText strings: ");
NumToString(pictInfo.textCount,theString);
DrawString(theString);

MoveTo(380,220);
DrawString("\pUnique fonts: ");

```



```

RgnHandle arrowCursorRgn;
RgnHandle ibeamCursorRgn;
RgnHandle crossCursorRgn;
RgnHandle plusCursorRgn;
Rect cursorRect;
GrafPtr oldPort;
Point mousePosition;

arrowCursorRgn = NewRgn();
ibeamCursorRgn = NewRgn();
crossCursorRgn = NewRgn();
plusCursorRgn = NewRgn();

SetRectRgn(arrowCursorRgn,-32768,-32768,32766,32766);

cursorRect = windowPtr->portRect;
GetPort(&oldPort);
SetPort(windowPtr);
LocalToGlobal(&topLeft(cursorRect));
LocalToGlobal(&botRight(cursorRect));

InsetRect(&cursorRect,40,40);
RectRgn(ibeamCursorRgn,&cursorRect);
DiffRgn(arrowCursorRgn,ibeamCursorRgn,arrowCursorRgn);

InsetRect(&cursorRect,40,40);
RectRgn(crossCursorRgn,&cursorRect);
DiffRgn(ibeamCursorRgn,crossCursorRgn,ibeamCursorRgn);

InsetRect(&cursorRect,40,40);
RectRgn(plusCursorRgn,&cursorRect);
DiffRgn(crossCursorRgn,plusCursorRgn,crossCursorRgn);

GetMouse(&mousePosition);
LocalToGlobal(&mousePosition);

if(PtInRgn(mousePosition,ibeamCursorRgn))
{
#if TARGET_CPU_PPC
if(gMacOS85Present)
SetThemeCursor(kThemeIbeamCursor);
else
#endif
SetCursor(*(GetCursor(iBeamCursor)));
CopyRgn(ibeamCursorRgn,cursorRegion);
}
else if(PtInRgn(mousePosition,crossCursorRgn))
{
#if TARGET_CPU_PPC
if(gMacOS85Present)
SetThemeCursor(kThemeCrossCursor);
else
#endif
SetCursor(*(GetCursor(crossCursor)));
CopyRgn(crossCursorRgn,cursorRegion);
}
else if(PtInRgn(mousePosition,plusCursorRgn))
{
#if TARGET_CPU_PPC
if(gMacOS85Present)
SetThemeCursor(kThemePlusCursor);
else
#endif
SetCursor(*(GetCursor(plusCursor)));
CopyRgn(plusCursorRgn,cursorRegion);
}
else
{
#if TARGET_CPU_PPC
if(gMacOS85Present)
SetThemeCursor(kThemeArrowCursor);
else
#endif
SetCursor(&qd.arrow);
CopyRgn(arrowCursorRgn,cursorRegion);
}

DisposeRgn(arrowCursorRgn);
DisposeRgn(ibeamCursorRgn);

```



```

    SetRect(&theRect,a,b * 60 + 50,a + 32,b * 60 + 82);
    PlotIconID(&theRect,0,transform,rlconFamily1);
    SetRect(&theRect,a + 40,b * 60 + 50,a + 56,b * 60 + 66);
    PlotIconID(&theRect,0,transform,rlconFamily1);
    SetRect(&theRect,a + 64,b * 60 + 50,a + 80,b * 60 + 62);
    PlotIconID(&theRect,0,transform,rlconFamily1);

    if(a >= 330)
        transform += 256;
    else
        transform ++;
}
}

// ..... GetIconSuite
and PlotIconSuite

MoveTo(50,275);
LineTo(550,275);
MoveTo(50,299);
DrawString("\pGetIconSuite and PlotIconSuite");

GetIconSuite(&iconSuiteHdl,rlconFamily2,kSelectorAllLargeData);

SetRect(&theRect,50,324,82,356);
PlotIconSuite(&theRect,kAlignNone,kTransformNone,iconSuiteHdl);
SetRect(&theRect,118,316,166,364);
PlotIconSuite(&theRect,kAlignNone,kTransformNone,iconSuiteHdl);
SetRect(&theRect,202,308,266,372);
PlotIconSuite(&theRect,kAlignNone,kTransformNone,iconSuiteHdl);

//
.....
GetClcon and PlotClcon

MoveTo(330,299);
DrawString("\pGetClcon and PlotClcon");

ciconHdl = GetClcon(rColourIcon);

SetRect(&theRect,330,324,362,356);
PlotClcon(&theRect,ciconHdl);
SetRect(&theRect,398,316,446,364);
PlotClcon(&theRect,ciconHdl);
SetRect(&theRect,482,308,546,372);
PlotClcon(&theRect,ciconHdl);
}

// ..... doAboutDialog

void doAboutDialog(void)
{
    DialogPtr dialogPtr;
    SInt16 itemHit;

    dialogPtr = GetNewDialog(rAboutDialog,gPreAllocatedBlockPtr,(WindowPtr)-1);
    ModalDialog(NULL,&itemHit);
    DisposeDialog(dialogPtr);
}

// ..... doGWorldDrawing

void doGWorldDrawing(void)
{
    SInt32 a;
    SInt16 b, c;
    Rect theRect;
    RGBColor theColour;

    RGBForeColor(&gBeigeColour);
    PaintRect(&gWindowPtr->portRect);

    for(a=0;a<55000;a+=300)
    {
        theColour.red = a;
        theColour.blue = 55000 - a;
        theColour.green = 0;
        RGBForeColor(&theColour);
    }
}

```


gCursorRegionActive and gAnimCursActive will be set to true during, respectively, the cursor and animated cursor demonstrations. gAnimCursHdl will be assigned a handle to the animCurs structure used during the animated cursor demonstration. gAnimCursTickInterval and gAnimCursLastTick also relate to the animated cursor demonstration.

gCursorRegionsActive will be set to true during the cursor shape changing demonstration. gAnimCursResourceHdl will be assigned a handle to the 'acur' structure associated with the second of two animated cursors. gAnimCurs1Active and gAnimCurs2Active will be set to true during the animated cursor demonstrations.

main

The first action in the main function is to pre-allocate a nonrelocatable block for the dialog structure for the About... modal dialog. This is an anti-heap-fragmentation measure.

If Mac OS 8.5 or later is present, gMacOS85Present is assigned true.

Random numbers will be used in the function doPicture. The call to GetDateTime seeds the random number generator.

Note that error handling here and in other areas of the program is somewhat rudimentary: the program simply terminates, sometimes with a call to SysBeep(10).

eventLoop

eventLoop contains the main event loop. The event loop terminates when gDone is set to true. Before the loop is entered, gSleepTime is set to MAXLONG. Initially, therefore, the sleep parameter in the WaitNextEvent call is set to the maximum possible value.

The global variable passed in the mouseRgn parameter of the WaitNextEvent call is assigned NULL so as to defeat the generation of mouse-moved events.

Each time round the loop, before the WaitNextEvent call, if the cursor shape changing demonstration is under way (gCursorRegionActive = true) and the application is not in the background, the application-defined function doChangeCursor is called.

If a null event is received, the application-defined function doldle is called. The doldle function has to do with the animated cursors demonstrations.

doEvents

In the inDrag case, after the call to DragWindow, and provided the cursor shape changing demonstration is currently under way, the application-defined function doChangeCursor is called. The regions controlling the generation of mouse-moved events are defined in global coordinates, and are based on the window's port rectangle. Accordingly, when the window is moved, the new location of the port rectangle, in global coordinates, must be re-calculated so that the various cursor regions may be re-defined. The call to doChangeCursor re-defines these regions for the new window location and copies the handle to one of them, depending on the current location of the mouse cursor, to the global variable gCursorRegion. (Note that this call to doChangeCursor is also required, for the same reason, when a window is re-sized or zoomed.)

In the case of a resume event:

- If the target is the PowerPC target and Mac OS 8.5 or later is not present, or the target is the 68K target, SetCursor is called to ensure that the cursor is set to the arrow shape. The QuickDraw global variable arrow, which is of type Cursor, and which contains the arrow shaped cursor image, is passed in the newCursor parameter.
- If the target is the PowerPC target and Mac OS 8.5 or later is present SetThemeCursor is called to ensure that the cursor is set to the theme-compliant arrow shape.

In the case of a mouse-moved event (which occurs when the mouse cursor has moved outside the region whose handle is currently being passed in WaitNextEvent's mouseRgn parameter), doChangeCursor is called to change the handle passed in the mouseRgn parameter according to the current location of the mouse.

doMenuChoice

doMenuChoice processes Apple and File menu choices to completion, with the exception of a choice of the About... item in the Apple menu. In this latter case, the application-defined function doAboutDialog is called. Choices from the Demonstration menu result in calls to application-defined functions.

Before the main switch, however, certain actions relevant to the animated cursor and cursor shape changing demonstrations are taken.

Firstly, if the animated cursor demonstration is currently under way, the flag which indicates this condition is set to false. Then:

- If the target is the PowerPC target and Mac OS 8.5 or later is not present, or the target is the 68K target, SetCursor is called to set the cursor shape to the arrow shape and memory associated with the animated cursor is released.
- If the target is the PowerPC target and Mac OS 8.5 or later is present SetThemeCursor is called to set the cursor to the theme-compliant arrow shape.

WaitNextEvent's sleep parameter is then set to the maximum possible value.

Secondly, if the cursor shape changing demonstration is currently under way, the global variable which signifies that situation is set to false. In addition, the region containing the current cursor region is disposed of and the associated global variable is set to NULL, thus defeating the generation of mouse-moved events.

doOffScreenGWorld1

doWithoutOffScreenGWorld is the first demonstration.

Draw in Window

As a prelude for what is to come, the application-defined function doGWorldDrawing is called to repeatedly paint some rectangles in the window in simulation of drawing operations that take a short but nonetheless perceptible period of time to complete. This will be contrasted with the alternative of completing the drawing in an offscreen graphics port and then copying it to the on-screen port.

Draw in Offscreen Graphics Port and Copy to Window

Firstly, the cursor is set the watch shape to indicate to the user that an operation which will take but a second or two is taking place.

The call to GetGWorld saves the current graphics world, that is, the current colour graphics port and the current device.

The call to NewGWorld creates an offscreen graphics world. The offscreenGWorld parameter receives a pointer to the offscreen graphics world's graphics port. 0 in the pixelDepth means that the offscreen world's pixel depth will be set to the deepest device intersecting the rectangle passed as the boundsRect parameter. This Rect passed in the boundsRect parameter becomes the offscreen port's portRect, the offscreen pixel map's bounds and the offscreen device's gdRect. NULL in the cTable parameter causes the default colour table for the pixel depth to be used. The aGDevice parameter is set to NULL because the noNewDevice flag is not set. 0 in the flags parameter means that no flags are set.

The call to SetGWorld sets the graphics port pointed to by gworldPortPtr as the current graphics port. (When the first parameter is a GWorldPtr, the current device is set to the device attached to the offscreen world and the second parameter is ignored.)

GetGWorldPixmap gets a handle to the offscreen pixel map and LockPixels called to prevent the base address of the pixel image from being moved when the pixel image it is drawn into or copied from.

The call to EraseRect clears the offscreen graphics port before the application-defined function doGWorldDrawing is called to draw some graphics in the offscreen port.

With the drawing complete, the call to SetGWorld sets the (saved) window's colour graphics port as the current port and the saved device as the current device.

The next two lines establish the source and destination rectangles (required by the forthcoming call to CopyBits) as equivalent to the offscreen graphics world and window port rectangles respectively. The calls to RGBForeColor and RGBBackColor set the foreground and background colours to black and white respectively, which is required to ensure that the CopyBits call will produce predictable results in the colour sense.

The CopyBits call copies the image from the offscreen world to the window. The call to QDError checks for any error resulting from the last QuickDraw call (in this case, CopyBits).

UnlockPixels unlocks the offscreen pixel image buffer and DisposeGWorld deallocates all of the memory previously allocated for the offscreen graphics world.

Finally, SetCursor sets the cursor shape back to the standard arrow cursor.

DoOffScreenGWorld2

doWithoutOffScreenGWorld demonstrates the use of CopyDeepMask to copy a source pixel map to a destination pixel map using a pixel map as a mask, and clipping the copying operation to a designated region. Because mask pixel maps cannot come from the screen, an offscreen graphics world is created for the mask.

The first block loads a 'PICT' resource and draws the picture in the window.

The current graphics world is then saved and an offscreen graphics world the same size as the drawn picture is created. The offscreen graphics port is set as the current port, the pixel map is locked, and the offscreen port is erased.

The second call to GetPicture loads the 'PICT' resource representing the mask and DrawPicture is called to draw the mask in the offscreen port.

SetGWorld is then called again to make the window's colour graphics port the current port. The mask is then also drawn in the window next to the source image so that the user can see a copy of the mask in the offscreen graphics port.

The next two blocks define two regions, one containing an oval and one a rounded rectangle. The handles to these regions will be passed in the maskRgn parameter of two separate calls to CopyDeepMask.

Before the calls to CopyDeepMask, the foreground and background colours are set to black and white respectively so that the results of the copying operation, in terms of colour, will be predictable.

The for loop causes the source image to be copied to two locations in the window using a different mask region and Boolean source mode for each copy. The first time CopyDeepMask is called, the oval-shaped region is passed in the maskRgn parameter and the source mode srcCopy is passed in the mode parameter. The second time CopyDeepMask is called, the round rectangle-shaped region and srcOr and passed.

QDError checks for any error resulting from the last QuickDraw call (in this case, CopyDeepMask).

In the clean-up, UnlockPixels unlocks the offscreen pixel image buffer, DisposeGWorld deallocates all of the memory previously allocated for the offscreen graphics world, and the memory occupied by the picture resources and regions is released. Note that, because the pictures are resources obtained via GetPicture, ReleaseResource, rather than KillPicture, is used.

doPicture

doPicture demonstrates the recording and playing back a picture.

Define Picture Rectangle and Set Clipping Region

The window's port rectangle is copied to a local Rect variable. This rectangle is then made equal to the left half of the port rectangle, and then inset by 10 pixels all round. This is the picture rectangle

The clipping region is then set to be the equivalent of this rectangle. (Before this call, the clipping region is very large. In fact, it is as large as the coordinate plane. If the clipping region is very large and you scale a picture while drawing it, the clipping region can become invalid when DrawPicture scales the clipping region - in which case the picture will not be drawn.)

Set up OpenCPicParams Structure

This block assigns values to the fields of an OpenCPicParams structure. These specify the previously defined rectangle as the bounding rectangle, and 72 pixels per inch resolution both horizontally and vertically. The version field should always be set to -2.

Record Picture

OpenCPicture initiates the recording of the picture definition. The address of the OpenCPicParams structure is passed in the newHeader parameter.

The picture is then drawn. Lines, rectangles, round rectangles, ovals, wedges, and text are drawn in random colours, and sizes.

Stop Recording, Draw Picture, Restore Saved Clipping Region

The call to ClosePicture terminates picture recording and the call to DrawPicture draws the picture by "playing back" the "recording" stored in the specified Picture structure.

The call to SetClip restores the saved clipping region and DisposeRgn frees the memory associated with the saved region.

Display Some Information From The Pictinfo Structure

The call to GetPictInfo returns information about the picture in a picture information structure. Information in some of the fields of this structure is then drawn in the right side of the window.

Release Memory Occupied By Picture Structure

The call to KillPicture releases the memory occupied by the Picture structure.

doCursor

doCursor's chief purpose is to assign true to the global variable gCursorRegionsActive, which will cause the application-defined function doChangeCursor to be called from within main event loop provided the application is not in the background. In addition, it erases some rectangles in the window which visually represent to the user some cursor regions which will later be established by the doChangeCursor function.

The last two lines sets the gCursorRegionsActive flag to true and create an empty region for the last parameter of the WaitNextEvent call in the main event loop. A handle to a cursor region will be copied to gCursorRegion in the application-defined function doChangeCursor.

doChangeCursor

doChangeCursor is called whenever a mouse-moved event is received and after the window is dragged.

The first four lines create new empty regions to serve as the regions within which the cursor shape will be changed to, respectively, the arrow, I-beam, cross, and plus shapes.

The SetRectRgn call sets the arrow cursor region to, initially, the boundaries of the coordinate plane. The next five lines establish a rectangle equivalent to the window's port rectangle and change this rectangle's coordinates from local to global coordinates so that the regions calculated from it will be in the required global coordinates. The call to InsetRect insets this rectangle by 40 pixels all round and the call to RectRgn establishes this as the I-beam region. The call to DiffRgn, in effect, cuts the rectangle represented by the I-beam region from the arrow region, leaving a hollow arrow region.

The next six lines use the same procedure to establish a rectangular hollow region for the cross cursor and an interior rectangular region for the plus cursor. The result of all this is a rectangular plus cursor region in the centre of the window, surrounded by (but not overlapped by) a hollow rectangular cross cursor region, this surrounded by (but not overlapped by) a hollow rectangular I-beam cursor region, this surrounded by (but not overlapped by) a hollow rectangular arrow cursor region the outside of which equates to the boundaries of the coordinate plane.

The call to GetMouse gets the point representing the mouse's current position. Since GetMouse returns this point in local coordinates, the next line converts it to global coordinates.

The next task is to determine the region in which the cursor is currently located. The calls to PtInRgn are made for that purpose. Depending on which region is established as the region in which the cursor is currently located, the cursor is set to the appropriate shape and the handle to that region is copied to the global variable passed in WaitNextEvent's mouseRgn parameter. Note that:

- If the target is the PowerPC target and Mac OS 8.5 or later is not present, or if the target is the 68K target, SetCursor is used to change the cursor shape.
- If the target is the PowerPC target and Mac OS 8.5 or later is present, SetThemeCursor is used to change the theme-compliant cursor shape.

That accomplished, the last four lines deallocate the memory associated with the regions created earlier in the function.

doAnimCursor

doAnimCursor responds to the user's selection of the Animated Cursor item in the Demonstration menu.

If the target is the PowerPC target and Mac OS 8.5 or later is present, the Appearance Manager function SetAnimatedThemeCursor will be used in the application-defined function doIncrementAnimCursor to increment the theme-compliant cursor frame. In this case, doAnimCursor simply assigns the appropriate frame change tick interval to gAnimCursTickInterval, the sleep parameter in the WaitNextEvent call is set to the same value (causing null events to be generated at that tick interval), and gAnimCursActive is set to true so that doIncrementAnimCursor will be called from the doidle function.

If the target is the PowerPC target and Mac OS 8.5 or later is not present, or if the target is the 68K target, the following applies:

- In this demonstration, application-defined functions are utilised to retrieve 'acur' and 'CURS' resources, animate the cursor, and deallocate the memory associated with the animated cursor when the cursor is no longer required. These functions are generic in that they may be used to initialise, animate and release any animated cursor passed to the getAnimCursor function as a formal parameter. A spinning "beach-ball" cursor is utilised in this demonstration. doAnimCursor's major role is simply to call getAnimCursor with the beach-ball 'acur' resource as a parameter.
- The first line after #endif assigns the resource ID of the beach-ball 'acur' resource to the variable used as the first parameter in the later call to doGetAnimCursor. The next line assigns a value represented by a constant to the second parameter in the doGetAnimCursor call. This value controls the frame rate of the cursor, that is, the number of ticks which must elapse before the next frame (cursor) is displayed. (The best frame rate depends on the type of animated cursor used.)
- If the call to doGetAnimCursor is successful, the sleep parameter in the WaitNextEvent call is set to the same ticks value as that used to control the cursor's frame rate (causing null events to be generated at that tick interval), and the flag gAnimCursActive is set to true so that doIncrementAnimCursor will be called from the doidle function.
- If the call to getAnimCursor fails, doAnimCursor simply plays the system alert sound and returns.

doGetAnimCursor

doGetAnimCursor retrieves the data in the specified 'acur' resource and stores it in an animCurs structure, retrieves the 'CURS' resources specified in the 'acur' resource and assigns the handles to the resulting Cursor structures to elements in an array in the animCurs structure, establishes the frame rate for the cursor, and sets the starting frame number.

GetResource is called to read the 'acur' resource into memory and return a handle to the resource. The handle is cast to type animCursHandle and assigned to the global variable gAnimCursHdl (a handle to a structure of type animCurs, which is identical to the structure of an 'acur' resource). If this call is not successful (that is, GetResource returns NULL), the function will simply exit, returning false to doAnimCursor. If the call is successful, noError is set to true before a while loop is entered.

This loop will cycle once for each of the 'CURS' resources specified in the 'acur' resource - assuming that noError is not set to false at some time during this process.

The ID of each cursor is stored in the high word of the specified element of the frame[] field of the animCurs structure. This is retrieved. The cursor ID is then used in the call to GetCursor to read in the resource (if necessary) and assign the handle to the resulting 68-byte Cursor structure to the specified element of the frame[] field of the animCurs structure. If this pass through the loop was successful, the array index is incremented; otherwise, noError is set to false, causing the loop and the function to exit, returning false to doAnimCursor.

The first line within the if block assigns the ticks value passed to doGetAnimCursor to a global variable which will be utilised in the function doIncrementAnimCursor. The next line assigns the number of ticks since system startup to another variable which will also be utilised in the function doIncrementAnimCursor. The third line sets the starting frame number.

At this stage, the animated cursor has been initialised and doIdle will call doIncrementAnimCursor whenever null events are received.

doIncrementAnimCursor

doIncrementAnimCursor is called whenever null events are received.

The first line assigns the number of ticks since system startup to newTick. The next line checks whether the specified number of ticks have elapsed since the previous call to doIncrementAnimCursor. If the specified number of ticks have not elapsed, the function simply returns. Otherwise, the following occurs:

- If the target is the PowerPC target and Mac OS 8.5 or later is present, the new Appearance Manager function SetThemeAnimatedCursor is called to increment the theme-compliant cursor frame.
- If the target is the PowerPC target and Mac OS 8.5 or later is not present, or if the target is the 68K target, SetCursor sets the cursor shape to that represented by the handle stored in the specified element of the frame[] field of the animCurs structure. This line also increments the frame counter field (whichFrame) of the animCurs structure. If whichFrame has been incremented to the last cursor in the series, the frame counter is re-set to 0.

The last line retrieves and stores the tick count at exit for use at the first line the next time the function is called.

doReleaseAnimCursor

doReleaseAnimCursor deallocates the memory occupied by the Cursor structures and the 'acur' resource.

Recall that doReleaseAnimCursor is called when the user clicks in the menu bar and that, at the same time, the gAnimCursActive flag is set to false, the cursor is reset to the standard arrow shape, and WaitNextEvent's sleep parameter is reset to the maximum possible value.

doIdle

doIdle is called from the main event loop whenever a null event is received. If the active demonstration is the animated cursor demonstration, the application-defined function doIncrementAnimCursor is called.

dolcon

dolcon demonstrates the drawing of icons in a window using PlotIconID, PoltIconSuite, and PlotClcon.

PlotIconID With Transforms

This block uses the function PlotIconID to draw an icon from an icon family with the specified ID fifteen times, once for each of the fifteen available transform types. PlotIconID automatically chooses the appropriate icon resource from the icon suite depending on the specified destination rectangle and the bit depth of the current device.

GetIconSuite and PlotIconSuite

This block uses GetIconSuite to get an icon suite comprising only the 'ICN#', 'icl4', and 'icl8' resources from the icon family with the specified resource ID. PlotIconSuite is then called three times to draw the appropriate icon within destination rectangles of three different sizes. PlotIconSuite automatically chooses the appropriate icon resource from the icon suite depending on the specified destination rectangle and the bit depth of the current device. PlotIconSuite also expands the icon to fit the last two destination rectangles.

GetClcon and PlotClcon

This block uses GetClcon to load the specified 'cicn' resource and PlotClcon to draw the colour icon within destination rectangles of three different sizes. PlotClcon expands the 32 by 32 pixel icon to fit the last two destination rectangles.

doAboutDialog

doAboutDialog is called when the user chooses the About... item in the Apple menu.

GetNewDialog creates a modal dialog. The dialog's item list contains a picture item, which fills the entire dialog window. Note that a pointer to a pre-allocated nonrelocatable memory block is passed in the dStorage parameter

The call to ModalDialog means that the dialog will remain displayed until the user clicks somewhere within the dialog box, at which time DisposeDialog is called to dismiss the dialog and free the associated memory. A dialog box rather than an alert box is used to obviate the need for a button for dismissing the dialog.

doGWorldDrawing and doRandomNumber

doGWorldDrawing and doRandomNumber are both incidental to the demonstration, doGWorldDrawing is called from doOffScreenGWorld1 to execute a drawing operation which will take a short but nonetheless perceptible period of time. doRandomNumber generates the random numbers used within the doPicture function.