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Version 1.1

COLOR QUICKDRAW

Includes Demonstration Program ColorQuickDraw

Introduction

Color QuickDraw is a collection of system software routines your application can use to display hundreds, thousands and even millions of colours on screens with those capabilities. Only those older Macintoshes based on the Motorola 68000 processor provide no support for Color QuickDraw.

You can draw into a colour graphics port using the eight predefined colours provided by basic QuickDraw. Color QuickDraw, however, provides for a greatly increased number of colours, the actual number available to your application depending on the user's computer system. In addition, Color QuickDraw allows you to define your own colours, and it provides a consistent way for your application to deal with colour regardless of the user's screen and software configuration.

RGB Colours

When using Color QuickDraw, you specify colours as **RGB colours**. An RGB (red-green-blue) colour is defined by its red, green and blue components. For example, when each of the red, green and blue components of a colour are at their maximum intensity (0xFFFF), the result is the colour white. When each of the components has zero intensity (0x0000), the result is the colour black.

You specify a colour to Color QuickDraw by creating an `RGBColor` record in which you use three 16-bit unsigned integers to assign intensity values for the three additive primary colours. The `RGBColor` data type is defined as follows:

```
struct RGBColor
{
    unsigned short red;      // Magnitude of red component.
    unsigned short green;    // Magnitude of green component.
    unsigned short blue;     // Magnitude of blue component.
};

typedef struct RGBColor RGBColor;
```

The Colour Drawing Environment - Colour Graphics Ports

A colour graphics port is automatically created when you use the Window Manager functions `GetNewCWindow` and `NewCWindow`. Colour graphics ports are also automatically created when your application provides the colour-awareness resources `'dctb'` and `'actb'` and then uses the Dialog Manager routines `GetNewDialog` and `Alert`.

A colour graphics port is defined in a `CGrafPort` record:

```

struct CGrafPort
{
    short      device;          // Device-specific information.
    PixMapHandle portPixMap;    // Handle to pixel map.
    short      portVersion;     // Flags.
    Handle     grafVars;       // Handle to additional colour fields.
    short      chExtra;         // Extra width added to non-space characters.
    short      pnLocHFract;     // Fractional horizontal pen position.
    Rect       portRect;       // Port rectangle.
    RgnHandle  visRgn;         // Visible region.
    RgnHandle  clipRgn;        // Clipping region.
    PixPatHandle bkPixPat;     // background pattern
    RGBColor   rgbFgColor;     // RGB components of fg
    RGBColor   rgbBkColor;     // RGB components of bk
    Point      pnLoc;          // Pen location.
    Point      pnSize;         // Pen size.
    short      pnMode;          // Pattern mode.
    PixPatHandle pnPixPat;     // Pen pattern.
    PixPatHandle fillPixPat;   // Fill pattern.
    short      pnVis;          // Pen visibility.
    short      txFont;         // Font number for text.
    Style      txFace;         // Text font style.
    SInt8      filler;
    short      txMode;         // Text source mode.
    short      txSize;         // Font size for text.
    Fixed      spExtra;        // Extra width added to space characters.
    long       fgColor;        // Actual foreground colour.
    long       bkColor;        // Actual background colour.
    short      colrBit;         // Colour bit (reserved).
    short      patStretch;     // (Used internally.)
    Handle     picSave;        // Picture being saved. (Used internally.)
    Handle     rgnSave;        // Region being saved. (Used internally.)
    Handle     polySave;       // Polygon being saved. (Used internally.)
    CQDProcsPtr grafProcs;     // Pointer to low-level drawing routines.
};

typedef struct CGrafPort CGrafPort, *CGrfPtr;
typedef CGrafPtr CWindowPtr;

```

Differences Between a CGrafPort Record and a GrafPort Record

A CGrafPort record is the same size as a GrafPort record. The important differences between these two data types are as follows:

- In a GrafPort record, the portBits field contains a complete 14-byte bitMap record. In a CGrafPort record, this field is partly replaced by the four-byte portPixMap field, which contains a handle to a PixMap record (see Fig 1).

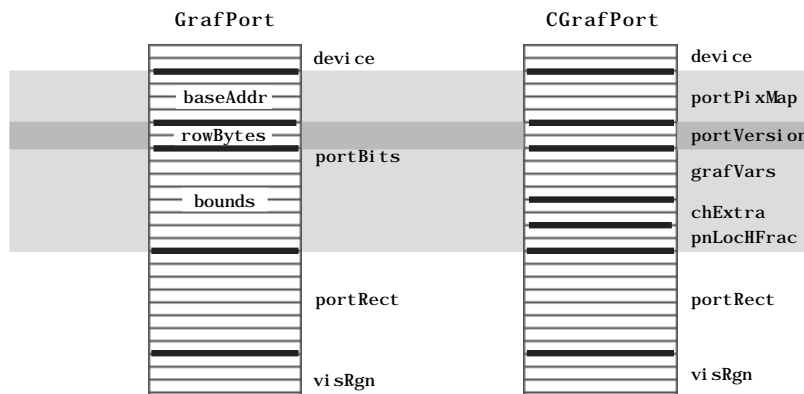


FIG 1 - FIRST 27 BYTES OF GrafPort AND CGrafPort RECORDS

- In what would be the rowBytes field of the BitMap record in the portBits field of the GrafPort record, a CGrafPort record has a two-byte portVersion field (see Fig 1) in which the two high bits are always set. QuickDraw uses these two bits to distinguish CGrafPort records from GrafPort records. (In GrafPort records, the two high bits of the rowBytes field are always clear.)

- Following the `portVersion` field in the `CGrafPort` record is the `grafVars` field, which contains a handle to a `GrafVars` record (see Fig 1). The `GrafVars` records contains colour information used by Color QuickDraw and the Palette Manager.
- Following the `grafVars` field are the `chExtra` field, which holds the width of non-space characters in a font, and the `pnLocHFrac` field, which holds the fractional horizontal pen position used when drawing text.
- In a `GrafPort` record, the `bkPat`, `fillPat`, and `pnPat` fields hold eight-byte bit patterns. In a `CGrafPort` record, these fields are partly replaced by three four-byte handles to pixel patterns. The resulting 12 bytes of additional space are taken up by the `rgbFgColor` and `rgbBkColor` fields, which contain six-byte `RGBColor` records specifying the optimal foreground and background colours for the colour graphics port. (See Fig 2.) Note that the closest matching available colours, which Color QuickDraw actually uses for the foreground and background, are stored in the `fgColor` and `bkColor` fields of the `CGrafPort` record.

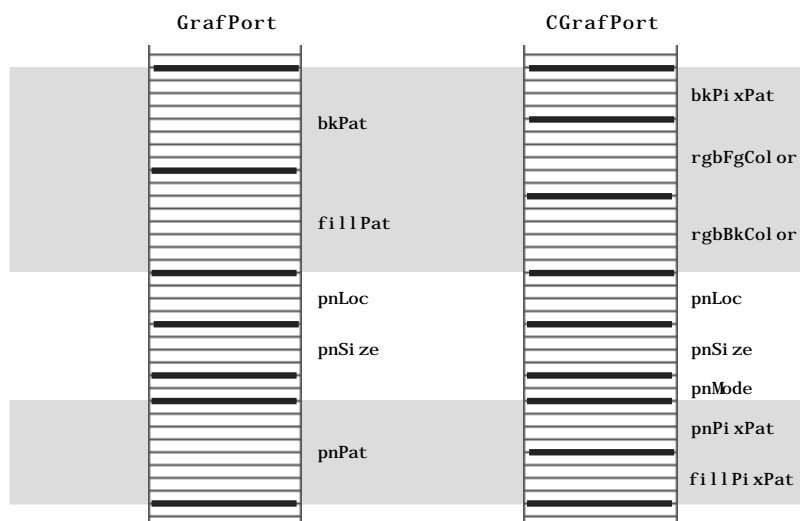


FIG 2 - BYTES 27 - 62 OF GrafPort AND CGrafPort RECORDS

Working with a `CGrafPort` record is much like working with a `GrafPort` record. The routines `SetPort`, `GetPort`, `PortSize`, `SetOrigin`, `SetPortBits` and `MovePortTo` operate on either port type, and the global variable `thePort` points to the current graphics port no matter what type it is.

If you find it necessary, you can use type coercion to convert between `GrafPtr` and `CGrafPtr` records, for example:

```
CGrafPtr myPort;
SetPort((GrafPtr) myPort);
```

You can use all QuickDraw drawing commands to draw into a graphics port created with a `CGrafPort` record, and you can use all Color QuickDraw drawing commands (such as `FillRect`) when drawing into a graphics port created with a `GrafPort` record. However, Color QuickDraw drawing commands used with a `GrafPort` record do not take advantage of Color QuickDraw's colour features.

Pixel Maps

Just as basic QuickDraw does all of its drawing into a bitmap, Color QuickDraw draws in a **pixel map**. The `portPixMap` field of the `CGrafPort` record contains a handle to a pixel map, a data structure of type `PixMap`.

The representation of a colour image in memory is a **pixel image**, analogous to the bit image used by basic QuickDraw. A `PixMap` record contains a pointer to a pixel image, its dimensions, storage format, depth, resolution, and colour usage.

The `Pixmap` record is as follows:

```
struct Pixmap
{
    Ptr          baseAddr; // Pointer to image data.
    short        rowBytes; // Flags, and bytes in a row.
    Rect         bounds;   // Boundary rectangle.
    short        pmVersion; // Pixel Map version number.
    short        packType; // Packing format.
    long         packSize; // Size of data in packed state.
    Fixed        hRes;     // Horizontal resolution in dots per inch.
    Fixed        vRes;     // Vertical resolution in dots per inch.
    short        pixelType; // Format of pixel image.
    short        pixelSize; // Physical bits per pixel.
    short        cmpCount;  // Number of components in each pixel.
    short        cmpSize;   // Number of bits in each component.
    long         planeBytes; // Offset to next plane.
    CTabHandle    pmTable;  // Handle to a colour table for this image.
    long         pmReserved; // (Reserved.)
};

typedef struct Pixmap Pixmap, *PixmapPtr, **PixmapHandle;
```

Field Descriptions

<code>baseAddr</code>	Contains a pointer to the beginning of the onscreen pixel image for a pixel map. The pixel image that appears on the screen is normally stored on a graphics card rather than in main memory. (Note that there can be several pixel maps pointing to the same pixel image, each imposing its own coordinate system on it.)
<code>rowBytes</code>	<p>The offset in bytes from one row of the image to the next. The value must be even and less than 0x4000. For best performance it should be a multiple of 4.</p> <p>The high two bits are used as flags. If bit 15 = 1, the data structure pointed to is a <code>Pixmap</code> record, otherwise it is a <code>Bitmap</code> record.</p>
<code>bounds</code>	As with a bitmap, the pixel map's boundary rectangle is initially set to the size of the main screen.
<code>pmVersion</code>	The version number of Color QuickDraw that created this <code>Pixmap</code> record. The value is normally 0. If it is 4, Color QuickDraw treats the <code>baseAddr</code> field as 32-bit clean. Most applications never need to set this field.
<code>packType</code>	The packing algorithm used to compress image data. Color QuickDraw currently supports a <code>packType</code> of 0 (no packing) and values of 1 to 4 for packing direct pixels.
<code>packSize</code>	The size of the packed image in bytes. (When <code>packType</code> is 0, this field is set to 0.)
<code>hRes</code>	The horizontal resolution of the image in pixels per inch, abbreviated as dpi (dots per inch). The value of this field is of type <code>Fixed</code> . By default, the dpi is 72, but Color QuickDraw supports <code>Pixmap</code> records of other resolutions. For example, <code>Pixmap</code> records for scanners can have dpi resolutions of 150, 200, 300, or greater.
<code>vRes</code>	Describes the vertical resolution. (See <code>hRes</code>).
<code>pixelType</code>	Specifies the format (indexed or direct) used to hold the pixels in the image. For indexed devices, the value is 0. For direct devices, the value is 16, which can be represented by the constant <code>RGBDirect</code> .
<code>pixelSize</code>	Specifies the pixel depth , that is, the number of bits per pixel in the pixel image. Indexed devices can be 1, 2, 4, or 8 bits deep. (A pixel image that is 1 bit deep is equivalent to a bit

image.) Direct devices can be 16 or 32 bits deep. (Even if your application creates a basic graphics port on a direct device, pixels are never less than one of these two depths.)¹

<code>cmpCount</code>	Together with <code>cmpSize</code> , describes how the pixel values are organised. For pixels on indexed devices, the colour component count is 1 (for the index into the graphic's device's CLUT, where the colours are stored). For pixels in direct devices, the colour component count is 3 (for the red, green and blue components of each pixel).
<code>cmpSize</code>	Specifies how large each colour component is. For indexed devices, it is the same value as that in the <code>pixelSize</code> field, that is, 1, 2, 4, or 8 bits. For direct devices, each of the three colour components can be either 5 bits for a 16-bit pixel (one of these 16 bits is unused), or 8 bits for a 32 bit pixel (8 of these 32 bits are unused).
<code>planeBytes</code>	Specifies an offset in bytes from one plane to another. Since Color QuickDraw does not support multiple-plane images, the value of this field is always 0.
<code>pmTable</code>	Contains a handle to the <code>ColorTable</code> record. <code>ColorTable</code> records define the colours available for pixel images on indexed devices. (The Color Manager stores a colour table for the currently available colours in the graphic's device's CLUT. You use the Palette Manager to assign different colour tables to your different windows.)

You can create colour tables using either `ColorTable` records or '`clut`' resources. Pixel images on direct devices do not need a colour table because the colours are stored right in the pixel values. In such cases, `pmTable` points to a dummy colour table.

Translation of RGB Colours to Pixel Values

The `baseAddr` field of the `CGrafPort` record contains a pointer to the beginning of the onscreen **pixel image**. When your application specifies an RGB colour for a pixel in the pixel image, Color QuickDraw translates that colour into a value appropriate for display on the user's screen. Color QuickDraw stores this value in the pixel. The **pixel value** is a number used by system software and a graphics device to represent a colour. The translation from the colour you specify in an `RGBColor` record to a pixel value is performed at the time you draw the colour. The process differs for direct and indexed devices as follows:

- When drawing on indexed devices, Color QuickDraw calls the Color Manager to supply the index to the colour that most closely matches the requested colour in the current device's CLUT. This index becomes the pixel value for that colour.
- When drawing on direct devices, Color QuickDraw truncates the least significant bits from the red, green and blue fields of the `RGBColor` record. The result becomes the pixel value that Color QuickDraw sends to the graphics device.

Your application never needs to handle pixel values. However, to clarify the relationship between `RGBColor` records and the pixels that are actually displayed, the following presents some examples of the derivation of pixel values from `RGBColor` records.

¹Note that, when a user uses the Monitors control panel to set a 16-bit or 32-bit device to use 2, 4, 16 or 256 colours as a grayscale or colour device, the direct device creates a CLUT and operates like an indexed device.

Derivation of Pixel Values on Indexed Devices

Fig 3 shows the translation of an `RGBColor` record to an 8-bit pixel value on an indexed device.

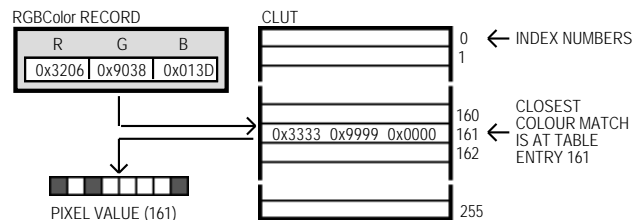


FIG 3 - TRANSLATING AN `RGBColor` RECORD TO AN 8-BIT PIXEL VALUE ON AN INDEXED DEVICE

The application might later use `GetCPixel` to determine the colour of a particular pixel. As shown at Fig 4, the Color Manager uses the index number stored as the pixel value to find the `RGBColor` record stored in the CLUT for that pixel's colour. Also as shown at Fig 4, this is not necessarily the exact colour first specified.

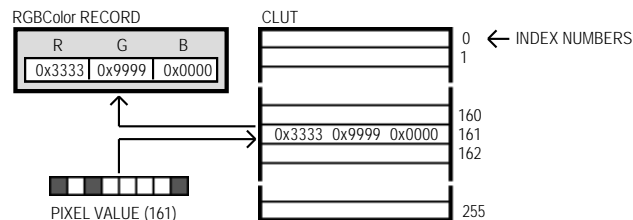


FIG 4 - TRANSLATING AN 8-BIT PIXEL VALUE ON AN INDEXED DEVICE TO AN `RGBColor` RECORD

Derivation of Pixel Values on Direct Devices

Fig 5 shows how Color QuickDraw converts an `RGBColor` record into a 16-bit pixel value on a direct device by storing the most significant 5 bits of each 16-bit field of the 48-bit `RGBColor` record in the lower 15 bits of the pixel value, leaving an unused high bit. Fig 5 also shows how Color QuickDraw expands a 16-bit pixel value to a 48-bit `RGBColor` record by dropping the unused high bit of the pixel value and inserting three copies of each 5-bit component and a copy of the most significant bit into each 16-bit field of the `RGBColor` record. Note that the result differs, in the least significant 11 bits, from the original 48-bit value.

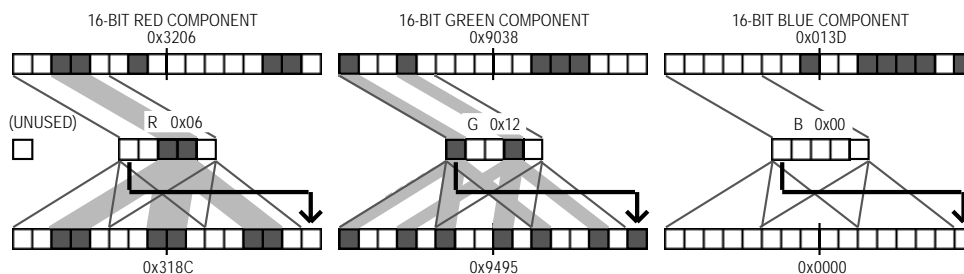


FIG 5 - TRANSLATING AN `RGBColor` RECORD TO A 16 BIT PIXEL VALUE, AND FROM A 16-BIT PIXEL VALUE TO AN `RGBRecord`, ON A DIRECT DEVICE

Fig 6 shows how Color QuickDraw converts an `RGBColor` record into a 32-bit pixel value on a direct device by storing the most significant 8 bits of each 16-bit field of the record into the lower 3 bytes of the pixel value, leaving 8 unused bits in the high byte of the pixel value. Fig 6 also shows how Color QuickDraw expands a 32-bit pixel value to an `RGBColor` record by dropping the unused high byte of the pixel value and doubling each of its 8-bit components. Note that the resulting 48-bit value differs in the least significant 8 bits of each component from the original `RGBColor` record.

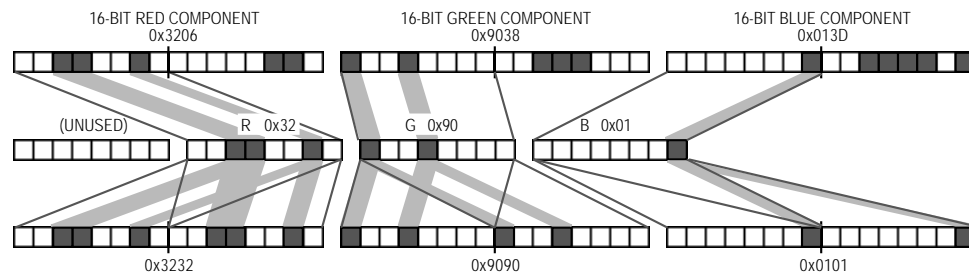


FIG 6 - TRANSLATING AN RGBColor RECORD TO A 32 BIT PIXEL VALUE, AND FROM A 32-BIT PIXEL VALUE TO AN RGBRecord, ON A DIRECT DEVICE

Colours on Grayscale Screens

When Color QuickDraw displays a colour on a grayscale screen, it computes the luminance, or intensity of light, of the desired colour and uses that value to determine the appropriate gray value to draw.

A grayscale device can be a colour graphics device that the user sets to grayscale by using the Monitors control panel. For such a graphics device, Colour QuickDraw places an evenly spaced set of grays in the graphics device's CLUT.

By using the `GetCTable` function, your application can obtain the default colour tables for various graphics devices, including grayscale devices.

Pixel Patterns

Color QuickDraw supplements the black-and-white bit patterns of basic QuickDraw with **pixel patterns**. Pixel patterns, which define a repeating design, can use colours at any pixel depth, and can be of any width and height that is a power of 2. You can create your own pixel patterns in your program code, but it is usually simpler and more convenient to store them in resources of type 'ppat'.

Pen Pixel Pattern

As with bit patterns, your application can use pixel patterns to draw lines and shapes on the screen. In a colour graphics port, the graphics pen has a pixel pattern specified in the `pnPixPat` field of the `CGrafPort` record. The pixels in the pattern interact with the pixels in the pixel map according to the pattern mode of the graphics pen.

Initially, every graphics pen is assigned an all black pattern, but you can use `PenPixPat` to assign a different pixel pattern to the graphics pen.

`FrameRect`, `FrameRoundRect`, `FrameArc`, `FramePoly`, `FrameRgn`, `PaintRect`, `PaintRoundRect`, `PaintArc`, `PaintPoly`, and `PaintRgn` are used to draw with the pattern specified in the `pnPixPat` field.

Fill Pixel Pattern

`FillRect`, `FillRoundRect`, `FillArc`, `FillPoly`, and `FillRgn` are used to draw shapes with the pixel pattern specified as the parameter in the call to these routines. The pixel pattern specified in the call is stored in the `fillPixPat` field of the `CGrafPort` record.

Background Pixel Pattern

The colour graphics port also has a background pattern which is used when an area is erased (for example, by `EraseRect`, `EraseRoundRect`, `EraseArc`, `ErasePoly`, and `EraseRgn`) and when pixels are scrolled out of an area by `ScrollRect`. The background pattern is stored in the `bkPixPat` field of the `CGrafPort` record. It can be changed using `BackPixPat`.

Creating Pseudo Colours With Pixel Patterns

Pixel patterns can be used to create colours otherwise unavailable on indexed devices. For example, if your application draws to an indexed device that supports 4 bits per pixel, your application has a maximum of 16 colours available. However, if your application uses `MakeRGBPat` to create patterns that use these 16 colours in different combinations, and then draws using that pattern, your application can have as many as 109 additional (pseudo) colours at its disposal.

Testing For the Existence of Color QuickDraw

Before using Color QuickDraw routines, your application should check for the existence of Color QuickDraw by using the `Gestalt` function. The `Gestalt` function is used to acquire information about the operating environment². It has two parameters: a **selector** and a **response**.

When testing for the existence of Color QuickDraw, `Gestalt` should be called with the `gestaltQuickDrawVersion` selector. The low-order word in the four-byte value returned in the `response` parameter contains QuickDraw version data. In that low-order word, the high byte gives the major revision number and the low byte gives the minor revision number. If the value returned in the `response` parameter is equal to the constant `gestalt32BitQD13`, then the system supports the System 7 version of Color QuickDraw.

The following are the constants, and the values they represent, which indicate the various versions of Color QuickDraw:

Constant	Value	Version
<code>gestalt8BitQD</code>	0x100	8-bit Color QuickDraw
<code>gestalt32BitQD</code>	0x200	32-bit Color QuickDraw
<code>gestalt32BitQD11</code>	0x210	32-bit Color QuickDraw v1.1
<code>gestalt32BitQD12</code>	0x220	32-bit Color QuickDraw v1.2
<code>gestalt32BitQD13</code>	0x230	System 7: 32-bit Color QuickDraw v1.3

Your application can also use the `Gestalt` function with the selector `gestaltQuickDrawFeatures` to determine whether the user's system supports various QuickDraw features. If the bits indicated in the following constants are set in the `response` parameter, the associated features are available:

Constant	Value	Feature
<code>gestaltHasColor</code>	0	Color QuickDraw is present.
<code>gestaltHasDeepGWorlds</code>	1	GWorlds deeper than one bit.
<code>gestaltHasDirectPixMaps</code>	2	PixMaps can be direct - 16-bit or 32-bit
<code>gestaltHasGrayishTextOr</code>	3	Supports text mode <code>grayishTextOr</code>

Working with Color QuickDraw

All of the basic QuickDraw routines work with Color QuickDraw.

Creating Colour Graphics Ports

Your application creates a colour graphics port using either the `GetNewCWindow`, the `NewCWindow` function, or the `NewGWorld` function. These function automatically call `OpenCPort` (which opens the port) and `InitCPort` (which and initialises the port).

You can use `GetNewCWindow` or `NewCWindow` to create colour graphics ports whether or not a colour monitor is currently installed. So that most of your window-handling code can handle colour windows and black-and-white windows identically, `GetNewCWindow` returns a pointer of type `WindowPtr`, not of

²The `Gestalt` function is explained in detail at Chapter 22 — Miscellany.

type `CWindowPtr`. A pointer of type `WindowPtr` points to a `GrafPort` record. Thus, if you want to check the fields of the colour graphics port associated with a window, you must coerce the pointer to the `GrafPort` record into a pointer to a `CGrafPort` record.

Drawing with Different Foreground Colours

If your application uses the Palette Manager, it should set the foreground and background colours with the Palette Manager routines `PmForeColor` and `PmBackColor`. Otherwise, your application should use Color QuickDraw's `RGBForeColor` and `RGBBackColor` routines.

To specify a foreground colour, create an `RGBColor` record and use that record as the `RGBForeColor` parameter in the call, for example:

```
RGBColor      darkBlue;
...
darkBlue.red   = 0x0000;
darkBlue.green = 0x0000;
darkBlue.blue  = 0x9999;

RGBForeColor(&darkBlue);
```

`RGBForeColor` supplies the `rgbFgColor` field of the `CGrafPort` record with this record, and it places the closest available match in the `fgColor` field. The colour in the `fgColor` field is the colour actually used as the foreground colour.

`RGBForeColor` and `RGBBackColor` also work in basic graphics ports created in System 7.

Drawing and Filling with Pixel Patterns

If you wish to draw with a colour other than the foreground colour, you can give the graphics pen a pixel pattern using `PenPixPat`. To fill shapes with pixel patterns, you can use `FillRect`, `FillRoundRect`, `FillC Oval`, `FillCArc`, `FillCPoly`, and `FillCRgn`.³

You define a pixel pattern in a 'ppat' resource. To retrieve the pixel pattern stored in the 'ppat' resource, you use the `GetPixPat` function. The handle to a `pixPat` data structure returned by `GetPixPat` may then be used in a call to `PenPixPat` to assign the pattern to the pen.

The following is an example of the use of pixel patterns for painting and filling:

```
Rect      theRect;
PixPatHandle penPattern, fillPattern;
...
penPattern = GetPixPat(128);
PenPixPat(penPattern);
SetRect(&theRect, 20, 20, 70, 70);
PaintRect(&theRect);
DisposePixPat(penPattern);

fillPattern = GetPixPat(129);
SetRect(&theRect, 90, 20, 140, 70);
FillRect(&theRect, fillPattern);
DisposePixPat(fillPattern);
```

Using Bit Patterns in Colour Graphics Ports

When you use basic QuickDraw's `PenPat` and `BackPat` routines in a colour graphics port, Color QuickDraw constructs a pixel pattern equivalent to the bit pattern you specify to `PenPat` and `BackPat`. The resulting pen pattern and background pattern use the graphics port's current foreground and background colours.

³Note that, because a pixel pattern already contains colour, Color QuickDraw ignores the foreground and background colours when your application draws with a pixel pattern.

Boolean Pattern Modes with Colour Pixels

Pattern modes apply to the drawing of lines and shapes. When you use pattern modes in pixel maps with depths greater than 1 bit, Color QuickDraw uses the foreground and background colour when transferring bit patterns. For example, the `patCopy` mode applies the foreground colour to every destination pixel that corresponds to a black pixel in a bit pattern, and it applies the background colour to every destination pixel that corresponds to a white pixel in a bit pattern.

When your application draws with a pixel pattern, Color QuickDraw ignores the pattern mode and simply transfers the pattern to the pixel map without regard to the foreground and background colours.

Copying Pixels Between Colour Graphics Ports

Color QuickDraw provides extra capabilities for the `CopyBits`, `CopyMask`, and `CopyDeepMask` image-processing routines described at Chapter 10 — Basic QuickDraw. In basic QuickDraw, `CopyBits`, `CopyMask`, and `CopyDeepMask` are used to copy bit images between two basic graphics ports. In Color QuickDraw, you can also use these routines to copy pixel images between two colour graphics ports. In addition, the masks used by `CopyMask` and `CopyDeepMask` may be another pixel map whose pixels indicate proportionate weights of the colours for the source and destination pixels.

Distinguishing Between Bit Maps and Pixel Maps

`CopyBits`, `CopyMask`, and `CopyDeepMask` expect a pointer to a bitmap in their source and destination parameters. Accordingly, when you use these routines to copy pixel images between colour graphics ports, you must coerce each port's `CGrafPtr` data type to a `GrafPtr` data type, dereference the `portBits` fields of each and then pass these "bitmaps" in the `srcBits` and `dstBits` parameters. For example, if your application copies a pixel image from a colour graphics port called, say, `myColourPort`, you could specify `(GrafPtr) (myColourPort) ->portBits` in the `srcBits` parameter.

All this works because:

- In a `CGrafPort` record, the two high bits of the `portVersion` field are always set.
- These bits in a `GrafPort` record are the two high bits in `portBits.rowBytes` field, which are always clear.
- By looking at these bits, `CopyBits`, `CopyMask`, and `CopyDeepMask` can establish that you have passed the routines a handle to a pixel map rather than the base address of a bitmap.

CopyMask

With `CopyMask`, you supply a pixel map to act as the copying mask. The values of pixels in the mask act as weights that proportionally select between source and destination pixel values.

On indexed devices, pixel images are always copied using the colour table of the source `Pixmap` record for source colour information, and using the colour table of the current `GDevice` record for destination colour information. The colour table attached to the destination `Pixmap` is ignored.

When the `Pixmap` record for the mask is 1 bit deep, it has the same effect as a bitmap mask, that is, a black bit in the mask means that the destination pixel will take the colour of the source pixel and a white bit in the mask means that the destination pixel is to retain its current colour. When masks have `Pixmap` records with pixel depths greater than 1, Color QuickDraw takes a weighted average between the colours in the source and destination `Pixmap` records. Within each pixel, the calculation is done in RGB colour, on a colour component basis. As an example, a red mask (that is, one with high values for the red components of all pixels) filters out red values coming from the source pixel image.

Boolean Source Modes with Colour Pixels

When you use `CopyBits`, `CopyMask`, and `CopyDeepMask` to transfer images between pixel maps with depths greater than 1 bit, Color QuickDraw performs the Boolean transfer operations as follows:

Source Mode	Action On Destination Pixel		
	If source pixel is black	If source pixel is white	If source pixel is any other colour
<code>srcCopy</code>	Apply foreground colour	Apply background colour	Apply weighted portions of foreground and background colours
<code>notSrcCopy</code>	Apply background colour	Apply foreground colour	Apply weighted portions of foreground and background colours
<code>srcOr</code>	Apply foreground colour	Leave alone	Apply weighted portions of foreground colour
<code>notSrcOr</code>	Leave alone	Apply foreground colour	Apply weighted portions of foreground colour
<code>srcXor</code>	Invert (undefined for coloured destination pixel)	Leave alone	Leave alone
<code>notSrcXor</code>	Leave alone	Invert (undefined for coloured destination pixel)	Leave alone
<code>srcBic</code>	Apply background colour	Leave alone	Apply weighted portion background colour
<code>notSrcBic</code>	Leave alone	Apply background colour	Apply weighted portion background colour

In general, with pixel images, you will probably want to use `srcCopy` mode or one of the arithmetic transfer modes (see below).

Because Color QuickDraw uses the foreground and background colours, instead of black and white, when performing its Boolean source operations, the following effects are produced:

- The `notSrcCopy` mode reverses the foreground and background colours.
- Drawing into a white background with a black foreground always reproduces the source image, regardless of the pixel depth.
- Drawing is faster if the foreground colour is black when you use `srcOr` and `notSrcOr` modes.
- If the background colour is white when you use the `srcBic` mode, the black portions of the source are erased, resulting in white in the destination pixel map.

Applying a foreground colour other than black or a background colour other than white to the pixel can produce an unexpected result. For consistent results, set the foreground colour to black and the background colour to white before using `CopyBits`, `CopyMask`, or `CopyDeepMask`. (That said, using `RGBForeColor` and `RGBBackColor` to set foreground and background colours to something other than black or white can achieve some interesting colouration effects.)

Dithering

You can use **dithering** with `CopyBits` and `CopyDeepMask`. Dithering is a technique used by these routines to mix existing colours together to create the illusion of a third colour that may be unavailable on an indexed device, and to improve images that you shrink when copying them from a direct device to an indexed device.

You can add dithering to any source mode by adding the following constant, or the value it represents, to the source mode:

```
ditherCopy = 64    // Add to source mode for dithering.
```

If you specify a destination rectangle that is smaller than the source rectangle when using `CopyBits`, `CopyMask`, `CopyDeepMask` on an direct device, Color QuickDraw automatically uses an averaging technique to produce the destination pixels, maintaining high-quality images when shrinking them.

On indexed devices, Color QuickDraw averages these pixels only when you explicitly specify dithering.

Dithering has drawbacks. Firstly, it slows the drawing operation. Secondly, a clipped dithering operation does not provide pixel-for-pixel equivalence to the same unclipped dithering operation.

Arithmetic Transfer Modes

In addition to the Boolean transfer modes, Color QuickDraw offers a set of transfer modes that perform arithmetic operations on the values of the red, green and blue components of the source and destination pixels. Although rarely used by applications, these **arithmetic transfer modes** produce predictable results on indexed devices because they work with RGB colours rather than with colour table indexes. The arithmetic transfer modes are as follows:

Constant	Value	Description
<code>blend</code>	32	Replace destination pixel with a blend of the source and destination pixel colours. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcCopy</code> mode.
<code>addPin</code>	33	Replace destination pixel with the sum of the source and destination pixel colours up to a maximum allowable value. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcBic</code> mode.
<code>addOver</code>	34	Replace destination pixel with the sum of the source and destination pixel colours, but if the value of the red, green or blue component exceeds 65,536, then subtract 65,536 from that value. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcXor</code> mode.
<code>subPin</code>	35	Replace destination pixel with the difference of the source and destination pixel colours, but not less than a minimum allowable value. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcOr</code> mode.
<code>transparent</code>	36	Replace the source and destination pixel with the source pixel if the source pixel is not equal to the background colour.
<code>addMax</code>	37	Compare the source and destination pixels, and replace the destination pixel with the colour containing the greater saturation of each of the RGB components. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcBic</code> mode.
<code>subOver</code>	38	Replace destination pixel with the difference of the source and destination pixel colours, but if the value of the red, green or blue is less than 0, add the negative result to 65,536. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcXor</code> mode.
<code>adMin</code>	39	Compare the source and destination pixels, and replace the destination pixel with the colour containing the lesser saturation of each of the RGB components. If the destination is a bitmap or 1-bit pixel image, revert to <code>srcOr</code> mode.

You can use the arithmetic modes for both drawing and image transfer operations, that is, your application can pass them in parameters to `PenMode` and `TextMode` as well as `CopyBits` and `CopyDeepMask`.

Highlighting

When using basic QuickDraw, you can use `InvertRect`, or any other image-copying routine that uses the `srcXor` source mode, to **invert** objects on the screen. Inverting simply reverses the colours of all pixels within the specified rectangle. Although this procedure can also be used on colour pixels in colour graphics ports, the results are predictable only with direct pixels or 1-bit pixel maps. Accordingly, with Color QuickDraw, you should use **highlighting**, rather than inverting, when selecting and deselecting objects such as text or graphics.

`TextEdit`, for example, uses highlighting to indicate selected text. If the highlight colour is blue, `TextEdit` draws the selected text, then uses `InvertRgn` to produce a blue background for the text.

The **system highlight colour**, which can be changed by the user using the Colour control panel, is stored in a low memory global represented by the symbolic name `HiLiteRGB`. It can be retrieved using `LMGetHiLiteRGB`. Basic graphics ports use this colour as the highlight colour. In the case of a colour graphics port, you can override the default colour using `HiLiteColor`. (Note that the current colour is copied to the `rgbHiLiteColor` field of the `GrafVars` record, a handle to which is stored in the `grafVars` field of the `CGrafPort` record.)

Color QuickDraw implements highlighting by replacing the background colour with the highlight colour. Another low memory global, represented by the symbolic name `hiliteMode`, contains a byte which represents the current highlight mode. One bit in that byte, represented by the constant `philiteBit`, is used to toggle the background and highlight colours.

Color QuickDraw resets the highlight bit after performing each drawing operation, so your application should always clear the highlight bit immediately before calling `InvertRgn` (or any of the other drawing or image-copying routine that uses the `patXor` or `srcXor` transfer mode.) The highlight mode can be retrieved and set using `LMGetHiliteMode` and `LMSetHiliteMode`, and `BitClr` may be used to clear the highlight bit:

```
UInt8 hiliteMode;
...
hiliteMode = LMGetHiliteMode();
BitClr(&hiliteMode, philiteBit);
LMSetHiliteMode(hiliteMode);
```

Another way to use highlighting is to add this constant or its value to the mode you specify to the `PenMode`, `CopyBits`, `CopyDeepMask` and `TextMode` routines:

```
hilite = 50 // Add to source or pattern mode for highlighting.
```

Color QuickDraw and Text

When drawing text using Color QuickDraw, the following information, in addition to that in Chapter 10 — Basic QuickDraw, is relevant:

- As previously stated, there is an additional text-related field in the colour graphics port record (the `chExtra` field. The value in this field may be changed using `CharExtra`).
- The arithmetic transfer modes apply to the drawing of text as well as other forms of graphics.
- When the default transfer mode (`src0r`) is used, the colour of the glyph is determined by the foreground colour.
- The non-standard text drawing transfer mode `grayishText0r` (which is useful for displaying disabled user interface items) produces a blend of the foreground and background colours on a colour destination device.

Main Color QuickDraw Constants, Data Types and Routines

Constants

Checking for Color QuickDraw and its Features

<code>gestalt8BitQD</code>	<code>= 0x100</code>	8-bit Color QuickDraw.
<code>gestalt32BitQD</code>	<code>= 0x200</code>	32-bit Color QuickDraw.
<code>gestalt32BitQD11</code>	<code>= 0x210</code>	32-bit Color QuickDraw v1.1.
<code>gestalt32BitQD12</code>	<code>= 0x220</code>	32-bit Color QuickDraw v1.2.
<code>gestalt32BitQD13</code>	<code>= 0x230</code>	System 7: 32-bit Color QuickDraw v1.3.
<code>gestaltQuickDrawFeatures</code>	<code>= 'qdrw'</code>	Gestalt selector for Color QuickDraw features.
<code>gestaltHasColor</code>	<code>= 0</code>	Color QuickDraw is present
<code>gestaltHasDeepGWorlds</code>	<code>= 1</code>	GWorlds deeper than 1 bit.
<code>gestaltHasDirectPixMaps</code>	<code>= 2</code>	PixMaps can be direct - 16 or 32 bits.
<code>gestaltHasGrayishText0r</code>	<code>= 3</code>	Supports text mode <code>grayishText0r</code> .

Arithmetic Transfer Modes

<code>blend</code>	<code>= 32</code>
<code>addPin</code>	<code>= 33</code>
<code>addOver</code>	<code>= 34</code>
<code>subPin</code>	<code>= 35</code>
<code>transparent</code>	<code>= 36</code>

```

addMax      = 37
subOver     = 38
adMi n     = 39
di therCopy = 64

```

Highlighting

```

hilite      = 50
hiliteBit   = 7
pHiliteBit  = 0

```

Resource ID of 'clut' Resource for Default QuickDraw Colours

```
defQDColors = 127
```

Pixel Type

```
RGBDirect    = 16    16 and 32 bits-per-pixel pixelType value.
```

Data Types

```
typedef unsigned char PixelType;
```

CGrafPort

```

struct CGrafPort
{
    short      device;           // Device-specific information.
    PixMapHandle portPixMap;     // Handle to pixel map.
    short      portVersion;      // Flags.
    Handle     grafVars;        // Handle to additional colour fields.
    short      chExtra;          // Extra width added to non-space characters.
    short      pnLocHFract;      // Fractional horizontal pen position.
    Rect       portRect;        // Port rectangle.
    RgnHandle   visRgn;          // Visible region.
    RgnHandle   clipRgn;        // Clipping region.
    PixPatHandle bkPixPat;      // background pattern
    RGBColor    rgbFgColor;      // RGB components of fg
    RGBColor    rgbBkColor;      // RGB components of bk
    Point       pnLoc;           // Pen location.
    Point       pnSize;          // Pen size.
    short      pnMode;           // Pattern mode.
    PixPatHandle pnPixPat;       // Pen pattern.
    PixPatHandle fillPixPat;     // Fill pattern.
    short      pnVis;            // Pen visibility.
    short      txFont;           // Font number for text.
    Style       txFace;          // Text font style.
    SInt8       filler;
    short      txMode;           // Text source mode.
    short      txSize;           // Font size for text.
    Fixed       spExtra;         // Extra width added to space charcaters.
    long        fgColor;         // Actual foreground colour.
    long        bkColor;         // Actual background colour.
    short      colrBit;          // Colour bit (reserved).
    short      patStretch;       // (Used internally.)
    Handle     picSave;          // Picture being saved. (Used internally.)
    Handle     rgnSave;          // Region being saved. (Used internally.)
    Handle     polySave;         // Polygon being saved. (Used internally.)
    CQDProcsPtr grafProcs;      // Pointer to low-level drawing routines.
};

```

```

typedef struct CGrafPort CGrafPort, *CGrafPtr;
typedef CGrafPtr CWindowPtr;

```

PixMap

```

struct PixMap
{
    Ptr         baseAddr;        // Pointer to image data.
    short      rowBytes;         // Flags, and bytes in a row.
    Rect       bounds;           // Boundary rectangle.
    short      pmVersion;        // Pixel Map version number.
    short      packType;         // Packing format.
    long       packSize;         // Size of data in packed state.
};

```

```

    Fixed      hRes;          // Horizontal resolution in dots per inch.
    Fixed      vRes;          // Vertical resolution in dots per inch.
    short      pixelType;     // Format of pixel image.
    short      pixelSize;     // Physical bits per pixel.
    short      cmpCount;      // Number of components in each pixel.
    short      cmpSize;       // Number of bits in each component.
    long       planeBytes;    // Offset to next plane.
    CTabHandle  pmTable;      // Handle to a colour table for this image.
    long       pmReserved;    // (Reserved.)
};

```

```
typedef struct PixMap PixMap, *PixMapPtr, **PixMapHandle;
```

GrafVars

```

struct GrafVars
{
    RGBColor    rgbOpColor;    // Color for addPin, subPin and average.
    RGBColor    rgbHiliteColor; // Color for highlighting.
    Handle      pmFgColor;     // Palette handle for foreground color.
    short       pmFgIndex;     // Index value for foreground.
    Handle      pmBkColor;     // Palette handle for background color.
    short       pmBkIndex;     // Index value for background.
    short       pmFlags;       // Flags for Palette Manager.
};

```

```
typedef struct GrafVars GrafVars, *GVarPtr, **GVarHandle;
```

ColorSpec

```

struct ColorSpec
{
    short       value;         // Index or other value.
    RGBColor    rgb;           // True color.
};

```

```

typedef struct ColorSpec ColorSpec;
typedef ColorSpec *ColorSpecPtr;
typedef ColorSpec CSpecArray[1];

```

ColorTable

```

struct ColorTable
{
    long        ctSeed;        // Unique identifier for table.
    short       ctFlags;       // High bit: 0 = PixMap; 1 = device.
    short       ctSize;        // Number of entries in CTable.
    CSpecArray  ctTable;       // Array of ColorSpec.
};

```

```
typedef struct ColorTable ColorTable, *CTabPtr, **CTabHandle
```

PixPat

```

struct PixPat
{
    short       patType;       // Type of pattern.
    PixMapHandle patMap;       // Pattern's pixMap.
    Handle      patData;       // Pixmap's data.
    Handle      patXData;      // Expanded Pattern data.
    short       patXValid;     // Flags whether expanded Pattern valid.
    Handle      patXMap;       // Handle to expanded Pattern data.
    Pattern     patIData;      // Old-Style pattern/RGB color.
};

```

```
typedef struct PixPat PixPat, *PixPatPtr, **PixPatHandle;
```

RGBColor

```

struct RGBColor
{
    unsigned short red;        // Magnitude of red component.
    unsigned short green;     // Magnitude of green component.
    unsigned short blue;      // Magnitude of blue component.
};

```

```
typedef struct RGBColor RGBColor, *RGBColorPtr, **RGBColorHdl;
```

Routines

Opening and Closing Colour Graphics Ports

```
void      OpenCPort(CGrafPtr port);
void      InitCPort(CGrafPtr port);
void      CloseCPort(CGrafPtr port);
```

Managing a Colour Graphics Pen

```
void      PenPixPat(PixPatHandle pp);
```

Changing the Background Pixel pattern

```
void      BackPixPat(PixPatHandle pp);
```

Drawing with Color QuickDraw Colours

```
void      RGBForeColor(const RGBColor *color);
void      RGBBackColor(const RGBColor *color);
void      SetCPixel(short h, short v, const RGBColor *cPix);
void      FillCRect(const Rect *r, PixPatHandle pp);
void      FillCOval(const Rect *r, PixPatHandle pp);
void      FillCRoundRect(const Rect *r, short ovalWidth, short ovalHeight, PixPatHandle pp);
void      FillCArc(const Rect *r, short startAngle, short arcAngle, PixPatHandle pp);
void      FillCRgn(RgnHandle rgn, PixPatHandle pp);
void      FillCPoly(PolyHandle poly, PixPatHandle pp);
void      OpColor(const RGBColor *color);
void      HiLiteColor(const RGBColor *color);
```

Determining Current Colours and Best Intermediate Colours

```
void      GetForeColor(RGBColor *color);
void      GetBackColor(RGBColor *color);
void      GetCPixel(short h, short v, RGBColor *cPix);
Boolean    GetGray(GDHandle device, const RGBColor *backGround, RGBColor *foreGround);
```

Creating, Setting and Disposing of Pixel Maps

```
PixMapHandle NewPixMap(void);
void      CopyPixMap(PixMapHandle srcPM, PixMapHandle dstPM);
void      SetPortPix(PixMapHandle pm);
void      DisposePixMap(PixMapHandle pm);
```

Creating and Disposing of Pixel Patterns

```
PixPatHandle GetPixPat(short patID);
PixPatHandle NewPixPat(void);
void      CopyPixPat(PixPatHandle srcPP, PixPatHandle dstPP);
void      MakeRGBPat(PixPatHandle pp, const RGBColor *myColor);
void      DisposePixPat(PixPatHandle pp);
```

Creating and Disposing of Colour Tables

```
CTabHandle GetCTable(short ctID);
void      DisposeCTable(CTabHandle cTable);
```

Retrieving Color QuickDraw Result Codes

```
short      QDError(void);
```

Getting and Setting the Highlight Colour and Highlight Mode (Defined in LowMem.h)

```
void      LMGetHiLiteRGB(RGBColor *hiLiteRGBValue);
void      LMSetHiLiteRGB(const RGBColor *hiLiteRGBValue);
UInt8     LMGetHiLiteMode(void);
void      LMSetHiLiteMode(UInt8 value);
```


Demonstration Program

```
1 // #####
2 // ColorQuickDraw.c
3 // #####
4 //
5 // This program:
6 //
7 // • Opens a window in which the results of various basic Color QuickDraw drawing
8 //   operations are displayed.
9 //
10 //   Individual drawing operations are selected from a pull-down menu titled
11 //   "Demonstration".)
12 //
13 // • Quits when the user selects Quit from the File menu or clicks the window's close
14 //   box.
15 //
16 // The program utilises the following resources:
17 //
18 // • An 'MBAR' resource and associated 'MENU' resources (preload, non-purgeable).
19 //
20 // • 'WIND' resources (purgeable) (initially visible) for the main window, and for small
21 //   windows used for the CopyDeepMask and Transfer Modes demonstrations.
22 //
23 // • An 'ALRT' resource and associated 'DITL' resource (purgeable).
24 //
25 // • Three 'PICT' resources (purgeable).
26 //
27 // • Two 'pltt' resources (purgeable).
28 //
29 // • Two 'ppat' resources (purgeable).
30 //
31 // • A 'STR#' resource (purgeable).
32 //
33 // #####
34
35 // ..... includes
36
37 #include <Fonts.h>
38 #include <Menus.h>
39 #include <TextEdit.h>
40 #include <Dialogs.h>
41 #include <SegLoad.h>
42 #include <ToolUtils.h>
43 #include <Devices.h>
44 #include <Palettes.h>
45 #include <QDOffscreen.h>
46 #include <LowMem.h>
47 #include <Gestalt.h>
48 #include <Resources.h>
49
50 // ..... defines
51
52 #define mApple          128
53 #define mFile           129
54 #define iQuit           11
55 #define mDemonstration  131
56 #define iBitPattern     1
57 #define iPixelFormat    2
58 #define iCopyDeepMask   3
59 #define iTransferModes   4
60 #define iHighlighting   5
61 #define iColorTable     6
62 #define rWindow         128
63 #define rImageWindow    129
64 #define rMenuBar        128
65 #define rAlert          128
66 #define rIndexedStrings 128
67 #define rPaletteBaseID  128
68 #define rPixelFormat1    128
69 #define rPixelFormat2    129
70 #define rPicture        128
71 #define sColorQuickdraw  1
72 #define sSettingMonitor  2
73 #define sNeedMonitor     3
74 #define sRestoringMonitor 4
```

```

75
76 #define MAXLONG          0x7FFFFFFF
77
78 // ..... global variables
79
80 Boolean    gDone;
81 WindowPtr  gWindowPtr;
82 RGBColor   gWhiteColour;
83 RGBColor   gBlackColour;
84 RGBColor   gOchreColour;
85 RGBColor   gGreenColour;
86
87 // ..... function prototypes
88
89 void    main          (void);
90 void    doInitManagers (void);
91 void    doEvents       (EventRecord *);
92 void    doMouseDown    (EventRecord *);
93 void    doMenuChoice   (SInt32);
94 void    doDemonstrationMenu (SInt16);
95 void    doRGBColours   (void);
96 void    doBitPattern   (void);
97 void    doPixelPattern (void);
98 void    doCopyDeepMask (void);
99 void    doTransferModes (void);
100 void    doHighlighting  (void);
101 void    doColourTable   (void);
102 SInt16  doCheckMonitor  (void);
103 void    doRestoreMonitor (SInt16);
104
105 // ##### main
106
107 void main(void)
108 {
109     OSErr      osErr;
110     SInt32      response;
111     Str255      alertString;
112     Handle      menubarHdl;
113     MenuHandle  menuHdl;
114     EventRecord eventRec;
115     Boolean      gotEvent;
116
117     // ..... initialise managers
118
119     doInitManagers();
120
121     // ..... check for Color QuickDraw
122
123     osErr = Gestalt(gestaltQuickdrawVersion, &response);
124     if(response < gestalt8BitQD)
125     {
126         GetIndString(alertString, rIndexedStrings, sColorQuickdraw);
127         ParamText(alertString, NULL, NULL, NULL);
128         StopAlert(rAlert, NULL);
129         ExitToShell();
130     }
131
132     // ..... set up menu bar and menus
133
134     if(!(menubarHdl = GetNewMBar(rMenubar)))
135         ExitToShell();
136     SetMenuBar(menubarHdl);
137     DrawMenuBar();
138
139     if(!(menuHdl = GetMenuHandle(mApple)))
140         ExitToShell();
141     else
142         AppendResMenu(menuHdl, 'DRVR');
143
144     // ..... open window
145
146     if(!(gWindowPtr = GetNewCWindow(rWindow, NULL, (WindowPtr) - 1)))
147         ExitToShell();
148
149     SetPort(gWindowPtr);
150
151     TextSize(10);

```

```

152
153 // ..... create some RGB colours
154
155 doRGBColours();
156
157 // ..... eventLoop
158
159 gDone = false;
160
161 while(!gDone)
162 {
163     gotEvent = WaitNextEvent(everyEvent, &eventRec, MAXLONG, NULL);
164     if(gotEvent)
165         doEvents(&eventRec);
166 }
167 }
168
169 // ##### doInitManagers
170
171 void doInitManagers(void)
172 {
173     MaxApplZone();
174     MoreMasters();
175
176     InitGraf(&qd.thePort);
177     InitFonts();
178     InitWindows();
179     InitMenus();
180     TEInit();
181     InitDialogs(NULL);
182
183     InitCursor();
184     FlushEvents(everyEvent, 0);
185 }
186
187 // ##### doEvents
188
189 void doEvents(EventRecord *eventRecPtr)
190 {
191     WindowPtr windowPtr;
192     SInt8 charCode;
193
194     windowPtr = (WindowPtr) eventRecPtr->message;
195
196     switch(eventRecPtr->what)
197     {
198     case mouseDown:
199         doMouseDown(eventRecPtr);
200         break;
201
202     case keyDown:
203     case autoKey:
204         charCode = eventRecPtr->message & charCodeMask;
205         if((eventRecPtr->modifiers & cmdKey) != 0)
206             doMenuChoice(MenuKey(charCode));
207         break;
208
209     case updateEvt:
210         BeginUpdate(windowPtr);
211         EndUpdate(windowPtr);
212         break;
213     }
214 }
215
216 // ##### doMouseDown
217
218 void doMouseDown(EventRecord *eventRecPtr)
219 {
220     WindowPtr windowPtr;
221     SInt16 partCode;
222
223     partCode = FindWindow(eventRecPtr->where, &windowPtr);
224
225     switch(partCode)
226     {
227     case inMenuBar:
228         doMenuChoice(MenuSelect(eventRecPtr->where));

```

```

229         break;
230
231     case inSysWindow:
232         SystemClick(eventRecPtr, windowPtr);
233         break;
234
235     case inContent:
236         if(windowPtr != FrontWindow())
237             SelectWindow(windowPtr);
238         break;
239
240     case inDrag:
241         DragWindow(windowPtr, eventRecPtr->where, &qd.screenBits.bounds);
242         break;
243
244     case inGoAway:
245         if(TrackGoAway(windowPtr, eventRecPtr->where) == true)
246             gDone = true;
247         break;
248     }
249 }
250
251 // ##### doMenuChoice
252
253 void doMenuChoice(SInt32 menuChoice)
254 {
255     SInt16 menuID, menuItem;
256     Str255 itemName;
257     SInt16 daDriverRefNum;
258
259     menuID = HiWord(menuChoice);
260     menuItem = LoWord(menuChoice);
261
262     if(menuID == 0)
263         return;
264
265     switch(menuID)
266     {
267     case mApple:
268         GetMenuItemText(GetMenuHandle(mApple), menuItem, itemName);
269         daDriverRefNum = OpenDeskAcc(itemName);
270         break;
271
272     case mFile:
273         if(menuItem == iQuit)
274             gDone = true;
275         break;
276
277     case mDemonstration:
278         doDemonstrationMenu(menuItem);
279         break;
280     }
281
282     HiliteMenu(0);
283 }
284
285 // ##### doDemonstrationMenu
286
287 void doDemonstrationMenu(SInt16 menuItem)
288 {
289     switch(menuItem)
290     {
291     case iBitPattern:
292         doBitPattern();
293         break;
294
295     case iPixelPattern:
296         doPixelPattern();
297         break;
298
299     case iCopyDeepMask:
300         doCopyDeepMask();
301         break;
302
303     case iTransferModes:
304         doTransferModes();
305         break;

```

```

306         case iHighlighting:
307             doHighlighting();
308             break;
309
310         case iColorTable:
311             doColourTable();
312             break;
313     }
314 }
315 }
316
317 // ##### doRGBColours
318
319 void doRGBColours(void)
320 {
321     gWhiteColour.red    = 0xFFFF;
322     gWhiteColour.green  = 0xFFFF;
323     gWhiteColour.blue   = 0xFFFF;
324
325     gBlackColour.red    = 0x0000;
326     gBlackColour.green  = 0x0000;
327     gBlackColour.blue   = 0x0000;
328
329     gOchreColour.red    = 0xCCCC;
330     gOchreColour.green  = 0x71FC;
331     gOchreColour.blue   = 0x6A28;
332
333     gGreenColour.red    = 0x460D;
334     gGreenColour.green  = 0xCCCC;
335     gGreenColour.blue   = 0x6BE2;
336 }
337
338 // ##### doBitPattern
339
340 void doBitPattern(void)
341 {
342     SIInt16      a;
343     PaletteHandle paletteHdl;
344     Rect         theRect;
345     Pattern      sysPattern;
346     Str255       string;
347
348     for(a=0; a<2; a++)
349     {
350         paletteHdl = GetNewPalette(rPaletteBaseID + a);
351         SetPalette(gWindowPtr, paletteHdl, true);
352
353         PmBackColor(2);
354         FillRect(&(gWindowPtr->portRect), &qd.white);
355
356         SetRect(&theRect, 10, 30, 245, 150);
357         PenSize(10, 20);
358         GetIndPattern(&sysPattern, sysPatListID, 16);
359         PenPat(&sysPattern);
360         PmForeColor(35);
361         PmBackColor(229);
362         FrameRect(&theRect);
363
364         OffsetRect(&theRect, 245, 0);
365         GetIndPattern(&sysPattern, sysPatListID, 37);
366         PenPat(&sysPattern);
367         PmForeColor(229);
368         PmBackColor(210);
369         PaintRect(&theRect);
370
371         OffsetRect(&theRect, -245, 130);
372         GetIndPattern(&sysPattern, sysPatListID, 18);
373         PmForeColor(210);
374         PmBackColor(11);
375         FillRoundRect(&theRect, 50, 50, &sysPattern);
376
377         OffsetRect(&theRect, 245, 0);
378         GetIndPattern(&sysPattern, sysPatListID, 19);
379         PmForeColor(1);
380         PmBackColor(0);
381         FillOval(&theRect, &sysPattern);
382

```

```

383     MoveTo(10, 20);
384     PmForeColor(1);
385     DrawString("\pForeground & background colours set with PmForeColor & PmBackColor");
386     NumToString((SInt32) a+1, string);
387     DrawString("\p      Palette No ");
388     DrawString(string);
389
390     if(a == 0)
391     {
392         SetWTitle(gWindowPtr, "\pClick mouse for another palette");
393         while(!Button()) ;
394         DisposePalette(paletteHdl);
395     }
396 }
397
398 SetWTitle(gWindowPtr, "\pColor QuickDraw");
399 DisposePalette(paletteHdl);
400 PenPat(&qd.black);
401 }
402
403 // ##### doPixelPattern
404
405 void doPixelPattern(void)
406 {
407     PixPatHandle  pixpat1Hdl, pixpat2Hdl;
408     Rect          theRect;
409     RgnHandle     oldClipHdl, regionAHdl, regionBHdl, regionCHdl, scrollRegionHdl;
410     SInt16        a;
411
412     RGBBackColor(&gWhiteColour);
413     FillRect(&(gWindowPtr->portRect), &qd.white);
414
415     if(!(pixpat1Hdl = GetPixPat(rPixelPattern1)))
416         ExitToShell();
417     PenPixPat(pixpat1Hdl);
418     PenSize(50, 0);
419     SetRect(&theRect, 15, 15, 240, 280);
420     FrameRect(&theRect);
421     SetRect(&theRect, 260, 15, 485, 280);
422     FillCRect(&theRect, pixpat1Hdl);
423
424     if(!(pixpat2Hdl = GetPixPat(rPixelPattern2)))
425         ExitToShell();
426     BackPixPat(pixpat2Hdl);
427
428     regionAHdl = NewRgn();
429     regionBHdl = NewRgn();
430     regionCHdl = NewRgn();
431     SetRect(&theRect, 65, 15, 190, 280);
432     RectRgn(regionAHdl, &theRect);
433     SetRect(&theRect, 260, 15, 485, 280);
434     RectRgn(regionBHdl, &theRect);
435     UnionRgn(regionAHdl, regionBHdl, regionCHdl);
436
437     oldClipHdl = NewRgn();
438     GetClip(oldClipHdl);
439     SetClip(regionCHdl);
440
441     SetRect(&theRect, 65, 15, 485, 280);
442
443     scrollRegionHdl = NewRgn();
444
445     for(a=0; a<280; a++)
446     {
447         ScrollRect(&theRect, 0, 1, scrollRegionHdl);
448         theRect.top++;
449     }
450
451     SetRect(&theRect, 65, 15, 485, 280);
452     BackPixPat(pixpat1Hdl);
453
454     for(a=0; a<280; a++)
455     {
456         ScrollRect(&theRect, 0, -1, scrollRegionHdl);
457         theRect.bottom--;
458     }
459

```

```

460     SetClip(oldClipHdl);
461
462     DisposePixPat(pixpat1Hdl);
463     DisposePixPat(pixpat2Hdl);
464     DisposeRgn(oldClipHdl);
465     DisposeRgn(regionBHdl);
466     DisposeRgn(regionCHdl);
467     DisposeRgn(regionCHdl);
468     DisposeRgn(scrollRegionHdl);
469
470     PenPat(&qd.black);
471 }
472
473 // ##### doCopyDeepMask
474
475 void doCopyDeepMask(void)
476 {
477     WindowPtr      sourceWindowPtr;
478     PicHandle      picture1Hdl, picture2Hdl;
479     Rect           sourceRect, maskRect, destRect, maskDisplayRect;
480     CGrafPtr       windowPortPtr;
481     GDBHandle      deviceHdl;
482     GWorldPtr      gworldPortPtr;
483     PixMapHandle   gworldPixMapHdl;
484     RgnHandle      regionHdl;
485     SInt32         finalTicks;
486
487     RGBForeColor(&gBlackColour);
488     RGBBackColor(&gWhiteColour);
489     FillRect(&(gWindowPtr->portRect), &qd.white);
490
491     if(!(sourceWindowPtr = GetNewCWindow(rImageWindow, NULL, (WindowPtr) - 1)))
492         ExitToShell();
493     SetPort(sourceWindowPtr);
494
495     if(!(picture1Hdl = GetPicture(rPicture)))
496         ExitToShell();
497     HNoPurge((Handle) picture1Hdl);
498     SetRect(&sourceRect, 10, 10, 167, 122);
499     DrawPicture(picture1Hdl, &sourceRect);
500     HPurge((Handle) picture1Hdl);
501
502     SetRect(&maskRect, 0, 0, 157, 112);
503     GetGWorld(&windowPortPtr, &deviceHdl);
504     NewGWorld(&gworldPortPtr, 0, &maskRect, NULL, NULL, 0);
505     SetGWorld(gworldPortPtr, NULL);
506     gworldPixMapHdl = GetGWorldPixMap(gworldPortPtr);
507     LockPixels(gworldPixMapHdl);
508     EraseRect(&(gworldPortPtr->portRect));
509     if(!(picture2Hdl = GetPicture(rPicture+1)))
510         ExitToShell();
511     HNoPurge((Handle) picture2Hdl);
512     DrawPicture(picture2Hdl, &maskRect);
513     SetGWorld(windowPortPtr, deviceHdl);
514
515     SetPort(gWindowPtr);
516     SetRect(&maskDisplayRect, 19, 165, 176, 277);
517     DrawPicture(picture2Hdl, &maskDisplayRect);
518     HPurge((Handle) picture2Hdl);
519     MoveTo(43, 160);
520     DrawString("\pCopy of offscreen mask");
521
522     SetRect(&destRect, 220, 20, 470, 275);
523     regionHdl = NewRgn();
524     OpenRgn();
525     FrameOval(&destRect);
526     CloseRgn(regionHdl);
527
528     PenSize(1, 1);
529     PenPat(&qd.ltGray);
530     FrameRgn(regionHdl);
531     MoveTo(315, 150);
532     DrawString("\pThe region");
533
534     SetWTitle(sourceWindowPtr, "\pClick Mouse to Copy");
535     while(!Button());
536     FillRect(&destRect, &qd.white);

```

```

537
538 CopyDeepMask(&((GrafPtr) sourceWindowPtr)->portBits,
539              &((GrafPtr) gworldPortPtr)->portBits,
540              &((GrafPtr) gWindowPtr)->portBits,
541              &sourceRect, &maskRect, &destRect, srcCopy+di therCopy, regionHdl);
542
543 SetWTitle(sourceWindowPtr, "\pClick Mouse to Close");
544 Delay(60, &finalTicks);
545
546 while(!Button()) ;
547 FillRect(&(gWindowPtr->portRect), &qd.white);
548
549 UnlockPixels(gworldPixmapHdl);
550 DisposeGWorld(gworldPortPtr);
551
552 ReleaseResource((Handle) picture1Hdl);
553 ReleaseResource((Handle) picture2Hdl);
554 DisposeRgn(regionHdl);
555 DisposeWindow(sourceWindowPtr);
556
557 PenPat(&qd.black);
558 }
559
560 // ##### doTransferModes
561
562 void doTransferModes(void)
563 {
564     Sint16    monitorCheckResult, transferMode, stringIndex;
565     WindowPtr sourceWindowPtr;
566     PicHandle sourceHdl, destinationHdl;
567     Rect      sourceRect, destRect, blankRect;
568     Str255    modeString;
569     Sint32    finalTicks;
570
571     if(!(monitorCheckResult = doCheckMonitor()))
572         return;
573
574     RGBForeColor(&qd.black);
575     RGBBackColor(&qd.white);
576     FillRect(&(gWindowPtr->portRect), &qd.white);
577
578     if(!(sourceWindowPtr = GetNewCWindow(rImageWindow, NULL, (WindowPtr)-1)))
579         ExitToShell();
580     SetWTitle(sourceWindowPtr, "\pSource Image");
581
582     SetPort(sourceWindowPtr);
583     if(!(sourceHdl = GetPicture(rPicture)))
584         ExitToShell();
585     HNoPurge((Handle) sourceHdl);
586     SetRect(&sourceRect, 10, 10, 167, 122);
587     DrawPicture(sourceHdl, &sourceRect);
588     HPurge((Handle) sourceHdl);
589
590     SetPort(gWindowPtr);
591     if(!(destinationHdl = GetPicture(rPicture+2)))
592         ExitToShell();
593     HNoPurge((Handle) destinationHdl);
594     SetRect(&destRect, 19, 165, 176, 277);
595     DrawPicture(destinationHdl, &destRect);
596     MoveTo(55, 160);
597     DrawString("\pDestination Image");
598
599     SetRect(&destRect, 270, 95, 427, 207);
600     DrawPicture(destinationHdl, &destRect);
601     SetRect(&blankRect, 270, 50, 427, 207);
602
603     for(transferMode=0, stringIndex=5; transferMode<40; transferMode++, stringIndex++)
604     {
605         if(transferMode == 8)
606             transferMode = 32;
607
608         GetIndString(modeString, rIndexedStrings, stringIndex);
609         MoveTo(270, 70);
610         DrawString("\pClick Mouse for ");
611         DrawString(modeString);
612
613         while(!Button()) ;

```



```

614
615     FillRect(&blankRect, &qd.white);
616     DrawPicture(destinationHdl, &destRect);
617     Delay(30, &finalTicks);
618
619     CopyBits(&((GrafPtr) sourceWindowPtr->portBits,
620             &((GrafPtr) gWindowPtr->portBits,
621             &sourceRect, &destRect, transferMode + ditherCopy, NULL);
622
623     MoveTo(270, 92);
624     if(transferMode < 8)
625         DrawString("\pBoolean mode: ");
626     else
627         DrawString("\pArithmetic mode: ");
628     DrawString(modeString);
629     Delay(60, &finalTicks);
630 }
631
632 MoveTo(270, 70);
633 DrawString("\pClick Mouse to exit");
634 while(!Button()) ;
635
636 FillRect(&(gWindowPtr->portRect), &qd.white);
637
638 ReleaseResource((Handle) sourceHdl);
639 ReleaseResource((Handle) destinationHdl);
640 DisposeWindow(sourceWindowPtr);
641
642 if(monitorCheckResult != 2)
643     doRestoreMonitor(monitorCheckResult);
644 }
645
646 // ##### doHighlighting
647
648 void doHighlighting(void)
649 {
650     RGBColor    oldHighlightColour;
651     SInt16      a;
652     Rect        theRect;
653     UInt8       hiliteVal;
654     SInt32      finalTicks;
655
656     RGBBackColor(&gWhiteColour);
657
658     FillRect(&(gWindowPtr->portRect), &qd.white);
659
660     LMGetHiliteRGB(&oldHighlightColour);
661
662     for(a=0; a<3; a++)
663     {
664         MoveTo(20, a*80+40);
665         DrawString("\pClearing the highlight bit and calling InvertRect.");
666         Delay(60, &finalTicks);
667         SetRect(&theRect, 10, a * 80 + 20, 490, a * 80 + 80);
668
669         hiliteVal = LMGetHiliteMode();
670         BitClr(&hiliteVal, pHiliteBit);
671         LMSetHiliteMode(hiliteVal);
672
673         if(a == 1)
674             HiliteColor(&gOchreColour);
675         else if(a == 2)
676             HiliteColor(&gGreenColour);
677         InvertRect(&theRect);
678
679         MoveTo(20, a*80+55);
680         Delay(60, &finalTicks);
681         DrawString("\pClick mouse to unhighlight. ");
682         DrawString("\p(Note: The call to InvertRect reset the highlight bit ...");
683
684         while(!Button()) ;
685
686         MoveTo(20, a*80+70);
687         DrawString("\p... so we clear the highlight bit again before calling InvertRect.");
688         Delay(60, &finalTicks);
689
690         LMSetHiliteMode(hiliteVal);

```

```

691     InvertRect(&theRect);
692 }
693
694     HiLiTeColo r(&oldHi ghli ghtColo ur);
695     Del ay(60, &fi nalTi cks);
696     MoveTo(20, 260);
697     DrawString("\p0riginal highlight colour has been reset.");
698 }
699
700 // ##### doColourTable
701
702 void doColourTable(void)
703 {
704     Pi xMapHandl e pi xMapHdl;
705     CTabHandl e col orTabl eHdl;
706     SI nt16 entri es, a, b, c = 0;
707     Rect theRect;
708     RGBColo r theColo ur;
709
710     RGBForeColo r(&gBl ackColo ur);
711     Fi ll Rect(&(gWi ndowPtr->portRect), &qd. bl ack);
712
713     pi xMapHdl = ((CGrafPtr) gWi ndowPtr->portPi xMap);
714     col orTabl eHdl = (*pi xMapHdl)->pmTabl e;
715     entri es = (*col orTabl eHdl)->ctSi ze;
716
717     if(entri es == 0)
718     {
719         RGBForeColo r(&gWhi teColo ur);
720         MoveTo(90, 135);
721         DrawString("\pYou need to set the monitor to 256 colours or less to get some");
722         MoveTo(90, 150);
723         DrawString("\pentries in the colour table. At present, we have zero entries.");
724     }
725
726     for(a=12; a<463; a+=30)
727         for(b=5; b<276; b+=18)
728         {
729             if(c > entri es)
730                 break;
731             SetRect(&theRect, a, b, a+28, b+17);
732             theColo ur = (*col orTabl eHdl)->ctTabl e[c++]. rgb;
733             RGBForeColo r(&theColo ur);
734             Pai ntRect(&theRect);
735         }
736     }
737
738 // ##### doCheckMonitor
739
740 SI nt16 doCheckMoni tor(void)
741 {
742     GDHandl e mai nDevi ceHdl;
743     Bool ean resul t;
744     Str255 al ertStri ng;
745     Pi xMapHandl e pi xMapHdl;
746     SI nt16 pi xel Depth;
747
748     mai nDevi ceHdl = LMGetMai nDevi ce();
749     resul t = HasDepth(mai nDevi ceHdl, 16, 0, 0);
750
751     if(resul t == 0)
752     {
753         GetIndStri ng(al ertStri ng, rI ndexedStri ngs, sNeedMoni tor);
754         ParamText(al ertStri ng, NULL, NULL, NULL);
755         NoteAl ert(rAl ert, NULL);
756         return(0);
757     }
758     else
759     {
760         pi xMapHdl = (*mai nDevi ceHdl). gdPMap;
761         pi xel Depth = (*pi xMapHdl). pi xel Si ze;
762         if(pi xel Depth < 16)
763         {
764             GetIndStri ng(al ertStri ng, rI ndexedStri ngs, sSetti ngMoni tor);
765             ParamText(al ertStri ng, NULL, NULL, NULL);
766             NoteAl ert(rAl ert, NULL);
767             SetDepth(mai nDevi ceHdl, 16, 0, 0);

```

```

768         return(pixelDepth);
769     }
770     return(2);
771 }
772 }
773
774 // ##### doRestoreMonitor
775
776 void doRestoreMonitor(SInt16 monitorCheckResult)
777 {
778     Str255     alertString;
779     GDHandle   mainDeviceHdl;
780
781     GetIndString(alertString, rIndexedStrings, sRestoringMonitor);
782     ParamText(alertString, NULL, NULL, NULL);
783     NoteAlert(rAlert, NULL);
784
785     mainDeviceHdl = LMGetMainDevice();
786     SetDepth(mainDeviceHdl, monitorCheckResult, 0, 0);
787 }
788
789 // #####

```

Demonstration Program Comments

When this program is run, the user should invoke demonstrations of various Color QuickDraw drawing operations by choosing items from the Demonstration menu. One demonstration (Transfer Modes) will not be invoked unless the user's machine is capable of displaying at least 16-bit colour.

#define

Lines 52-61 establish constants related to menu IDs and item numbers. Lines 62-70 establish constants related to resource IDs. The constants at Lines 71-74 are used to index the 'STR#' resource. Line 76 defines MAXLONG as the maximum possible long value. This value will be assigned to WaitNextEvent's sleep parameter.

Global Variables

gDone controls program termination. gWindowPtr will be assigned a pointer to the main window. The remaining globals will be assigned RGB colour values for black, white, ochre and green.

main

The main function initialises the system software managers (Line 119) and then checks whether the Color QuickDraw is available (Lines 123-124). If it is not, Lines 126-129 invoke a Stop alert advising the user that the program requires Color QuickDraw. When the user clicks the OK button, the program terminates.

Lines 134-142 set up the menus.

Line 147 opens the main window. Since GetNewCWindow is used, the window will be created with a colour graphics port.

Line 149 sets this window's colour graphics port as the current port for drawing and Line 151 sets the text size to 10 points.

Line 155 calls the application-defined routine doRGBColours to assign colour values to the global variables declared at Lines 82-85.

The main event loop is entered at Line 161. It terminates when gDone is set to true.

Note that here, as in other areas of the program, error handling is somewhat rudimentary: the program simply terminates.

doEvents and doMouseDown

doEvents and doMouseDown perform minimal event handling consistent with the satisfactory operation of the drawing aspects of the demonstration.

doMenuChoice and doDemonstrationMenu

doMenuChoice and doDemonstrationMenu handle menu choices from the Apple, File and Demonstration menus.

doRGBColours

doRGBColours assigns colours to the global variables declared at Lines 82-85.

doBitPattern

doBitPattern is the first demonstration. It demonstrates the use of bit patterns in Color QuickDraw. It also demonstrates the use of palettes and Palette Manager routines to specify colours.

Note that, as is the case with all drawing demonstration functions in this program, some of the code is related to program execution (for example, delays, setting the window title, waiting for mouse clicks before proceeding, etc.) and not to drawing operations per se. Those parts of the code will generally be disregarded in the following comments.

Line 348 initiates a loop which will cycle twice. The first time through, some shapes will be drawn using one palette's colours. The second time through, the same shapes will be drawn using the same colour index numbers, but with another palette.

Line 350 retrieves a palette from a 'pltt' resource, allocating and initialising a new Palette data structure. Line 351 applies that palette's values to the specified window.

Line 353 uses the Palette Manager routine PmBackColor to set the background colour, and Line 354 fills the port rectangle with that colour.

Lines 358-362 retrieve one of the system patterns, set the pen pattern to that pattern, set the foreground and background colours to particular values, and draw a framed rectangle. Lines 365-381 change the pen pattern and colours between painting a rectangle, filling a round rectangle and filling an oval.

At Line 394, and during the first passage through the loop only, the memory occupied by the Palette data structure is deallocated. When the loop repeats, a second palette's values will be applied to the window (Lines 350-351). The memory occupied by the second Palette data structure is deallocated at Line 399.

doPixelPattern

doPixelPattern demonstrates pixel patterns. A framed and a filled rectangle are drawn. The ScrollRect routine is then used to scroll the foreground out of the rectangles, replacing the scrolled areas with a background pixel pattern, the drawing associated with the scrolling being restricted by a clipping region comprising two separate rectangles.

Lines 412-413 set all pixels in the port rectangle to white.

At Line 415-417, a pixel pattern is retrieved from a 'ppat' resource and assigned to the pen. A framed rectangle is then drawn (Line 420). Note that the pen height is set to zero (Line 418), meaning that the two sides of the rectangle will be drawn but not the top and bottom.

Lines 421-422 draw a filled rectangle using the retrieved pixel pattern. Note that, under Color QuickDraw, the FillCRect, not the FillRect routine is used.

At Line 424, a new pixel pattern is retrieved from another 'ppat' resource. At Line 426, this new pixel pattern becomes the background pattern.

Lines 428-435 create a region comprising two separate rectangles (one coincident with the "inside" of the framed rectangle and the other coincident with the whole of the filled rectangle). The current clipping region is then saved and the newly created region is established as the clipping region (Lines 437-439).

Line 441 establishes a rectangle for the ScrollRect routine. Laterally, this extends from the left inside of the framed rectangle to the right hand side of the filled rectangle. Line 443 creates the empty region required by the ScrollRect call.

Lines 445-449 scroll the rectangle downwards, the top of the rectangle being incremented downwards between calls to ScrollRect. ScrollRect fills the "vacated" areas within the clipping region with the background pattern.

Lines 451-452 reset the rectangle and change the background pattern to the first pattern. The scrolling operation is then repeated, this time in an upwards direction (Lines 454-458).

Line 460 resets the clipping region to the region saved at Line 438. Lines 462-468 deallocate the memory associated with the pixel patterns and regions.

doCopyDeepMask

doCopyDeepMask demonstrates the CopyDeepMask routine. A 16-bit source picture in one pixel map is copied through a 16-bit mask in another (offscreen) pixel map to a destination. The resulting image is scaled up and clipped to an oval-shaped region.

Firstly, at Lines 487-488, the foreground and background colours are set to black and white respectively. (This should always be done before a call to CopyBits, CopyMask or CopyDeepMask.) The window's port is then cleared to white.

Line 491 opens a small window, which will be used for the source image. Lines 493-500 set the current port to this window's port, retrieve the source picture from a 'PICT' resource and draw the picture in the window. (Since the 'PICT' resource has the purgeable bit set, it is made non-purgeable immediately after it is retrieved, used immediately, and made purgeable immediately after it is used.)

The mask pixel map cannot come from the screen. Accordingly, Lines 502-512 create an offscreen graphics world, retrieve from a resource the picture to be used as the mask, and draw the picture in the offscreen graphics port. (Note: Offscreen graphics world are addressed at Chapter 12 - Offscreen Graphics Worlds, Pictures, Cursors and Icons. The code here is "bare bones" and does not check for errors.)

Lines 515-518 set the drawing graphics port to the main window, draws the mask image in the main window (simply so that the user can see what it looks like) and makes the associated 'PICT' resource purgeable now that it has been used for the last time.

Lines 522-526 create an oval-shaped region. So that the user can see this otherwise invisible region, its outline is drawn in the main window at Lines 528-532.

When the user clicks the mouse button (Line 535), CopyDeepMask is called (Line 538). Note the coercion to a GrafPtr in the first three parameters, the source mode specified (srcCopy + ditherCopy) and the region specified in the last parameter.

When the user again clicks the mouse button (Line 546), the window is cleared to white, the offscreen graphics world is disposed of (Lines 547-550), memory associated with the pictures and the region is deallocated (Lines 552-554), and the small source window is disposed of (Line 555).

doTransferModes

doTransferModes demonstrates the Boolean and arithmetic transfer modes. At each click of the user's mouse, a 16-bit source image is copied from one graphics port to another, overwriting an image in the destination port. Each time the image is copied (using CopyBits), the transfer mode is changed.

Firstly, at Line 571, a check is made of the user's display device. If the device is not capable of displaying at least 16-bit colour, the function is exited (Line 572) following doCheckMonitor's advice to the user via an Alert box. If the device is capable of displaying at least 16-bit colour, but is currently set to 256 colours or less, doCheckMonitor will reset the device's pixel depth to 16, advising the user of this action via an Alert box.

Since CopyBits will be called, Lines 574-575 set the foreground and background colours to black and white respectively. Line 576 clears the window to white.

Line 578 opens a small window for the source image. Lines 583-588 retrieve a picture from a 'PICT' resource and draw the picture in the small window. (Since the 'PICT' resource is purgeable, it is made non-purgeable immediately it is retrieved, used immediately, and immediately made purgeable again.) Lines 591-595 retrieve another picture from a 'PICT' resource and draw it into the bottom left of the main window. Lines 599-600 draw the same picture in the right-middle of the main window. (The first draw is simply to continually display to the user the appearance of the "destination" image. The second draw is the actual destination to which the source pixel image will be copied.)

Lines 603-630 establish a loop which will be traversed once for each of the Boolean and arithmetic transfer modes, with each traverse being initiated by the user clicking the mouse button. The name of the transfer mode invoked during each traverse is printed in the window.

When the user clicks the mouse button (Line 613), the destination image is re-drawn in the right-middle of the display window (Line 616). CopyBits is then called at Line 619 to copy the source pixel image to the destination. Note that the transfer mode specified in this call is changed every time around the loop.

When the loop exits and the user responds to a request for a terminating click of the mouse button (Lines 633-634), the port rectangle is filled with the background colour (Line 636), memory associated with the pictures is deallocated (Lines 638-639), and the small window is disposed of (Line 640).

If Line 571 resulted in the program resetting the device's pixel depth, Lines 642-643 reset the device to the old pixel depth saved at Line 571.

doHighlighting

doHighlighting demonstrates highlighting, first with the colour set by the user in the Colour control panel, and then with two colours set by the program.

Firstly, at Line 660, the current highlight colour is retrieved.

Line 662 then initiates a loop which will be traversed three times. On the second and third traverses, the highlight colour will be changed.

Within the loop, at Lines 669-671, a copy of the value at the low memory global HiliteMode is acquired, BitClr is called to clear the highlight bit, and HiliteMode is set to this new value. At Lines 673-676, the highlight colour is changed if this is the second or third time around the loop. With the highlight bit cleared, InvertRect is called at Line 677 to invert a specified rectangle.

Note that the call to InvertRect (Line 677) resets the highlight bit. Accordingly, when the user clicks the mouse button (Line 684), the highlight bit is cleared once again (Lines 690-691) before InvertRect is called once again. This second call restores the colour in the specified rectangle to the background colour.

Before the doHighLighting function returns, it sets the highlight colour (Line 694) to the original highlight colour saved at Line 660.

doColourTable

doColourTable draws small rectangles in the window, one for each of the entries in the current colour table. The trail to those entries, which are stored in an array, is from the CGrafPort record to the Pixmap record to the ColorTable record, and thence to each of the ColorSpec records in the ctTable field (an array of type CSpecArray) of that ColorTable record.

Note that there will be no entries in the colour table unless the device has been set to 256 colours or less at some time during the current session.

Line 713 retrieves the handle to the Pixmap record from the colour graphics port record. Line 714 gets the handle to the ColorTable record. Line 715 retrieves the number of entries in the colour table.

If the colour table contains no entries (Line 717), a message is drawn in the window advising the user that the monitor needs to be set to 256 colours in order to view a colour table (Lines 718-724).

The loop entered at Line 726 draws a rectangle for each array element in the ctTable field of the ColorTable record. The variable c, which is incremented each time around the loop until it is greater than the number of colour table entries, controls the exit from loop (Lines 729-730). The variable c also controls which RGBColor entry in the colour table is assigned as the foreground colour each time through the loop (Lines 732-733).

doCheckMonitor

doCheckMonitor checks if the user's main display device can display at least 16-bit direct colour. If it cannot, the function informs the user via a dialog box and returns. If it can, but if the pixel depth is currently set to a value lower than 16, the pixel depth is set to 16 after the user is informed of this imminent action via an Alert box. If the pixel depth is currently at least 16, the function simply returns.

Line 748 gets a handle to the startup device. Line 749 checks whether the device supports a pixel depth of 16. Lines 751-757 deal with the case of a device which does not support direct colour.

The next step, if we are dealing with a direct device (Line 758), is to check the current pixel depth setting. The method used here is to extract this value from the pixelSize field of the Pixmap record (Lines 760-761). If the value is less than 16 (Line 762), an advisory Alert box is called up (Lines 764-766), SetDepth is called at Line 767 to set the device to a pixel depth of 16, and the old pixel depth is returned to the calling function (Line 768).

If the pixel depth is already at least 16, Line 770 simply returns a positive value to the calling function, no action having been taken by doCheckMonitor.

doCheckMonitor

If doCheckMonitor changed the pixel depth of the user's display device, doRestoreMonitor is called to return that device to the pixel depth setting prior to doCheckMonitor being called. This value is passed to doRestoreMonitor as a formal parameter, having been passed to the calling function at Line 768 of the doCheckMonitor function.

Lines 781-783 first notify the user of the intended action via an Alert box. Lines 785-786 effect the change.

Creating 'pltt' and 'ppat' Resources Using ResEdit

Creating 'pltt' Resources

The procedure for creating the two 'pltt' resources is as follows:

- Open BasicQuickDraw.μ.rsrc in ResEdit. Choose Resource/Create New Resource. A small dialog opens. Click the pltt item in the scrolling list, and then click the dialog's OK button. The pltt from ColorQuickDraw.μ.rsrc window opens, followed by the pltt ID = 128 from ColorQuickDraw.μ.rsrc window. (ResEdit automatically assigns 128 as the resource ID of the first 'pltt' resource you create.) Note that the palette is currently empty.
- Choose pltt/Load Colors.... A dialog opens. Click on the pltt radio button. Click on the items in the list to explore the palettes. Click on the item ResEdit Standard Colors and click the OK button. The dialog closes and the palette appears in the pltt ID = 128 from ColorQuickDraw.μ.rsrc window. Before clicking the go-away box to close that window, note the following:
 - When you click a single colour patch, you can change its value by typing new numbers into the Red, Green, and Blue editable text items, or by clicking the up and down arrows.
 - You can create a colour ramp by Shift-clicking two colour patches to create a selection and then choosing pltt/Blend.
 - Other pltt menu items enable you to complement a colour and change the colour model from Red/Green/Blue to Cyan/Magenta/Yellow, Hue/Saturation/Brightness, or Hue/Lightness/Saturation.⁴
 - Resource menu items are available for inserting a new colour and opening the colour picker. Background menu items enable you to change the background to black, white, or gray.
- Click the go-away box to close the pltt ID = 128 from ColorQuickDraw.μ.rsrc window. Choose Resource/Create New Resource. The pltt ID = 129 from ColorQuickDraw.μ.rsrc window opens. (ResEdit automatically increments the resource ID.)
- Choose pltt/Load Colors.... A dialog opens. This time, click on the clut radio button.⁵ Click on the items in the list to explore the cluts. Click on the first item Unnamed and click the OK button. A dialog appears advising you that 'pltt' resources must always have white and black as the first two entries. Click the OK button. The dialog closes and the palette appears in the pltt ID = 129 from ColorQuickDraw.μ.rsrc window.

⁴Colour models are explained at Chapter 22 — Miscellany.

⁵'clut' and 'pltt' resources are largely interchangeable, but the 'pltt' resource also contains usage information. Palettes are associated with windows.

- Close the the pltt ID = 129 from ColorQuickDraw.μ.rsrc window. Close the pltt from ColorQuickDraw.μ.rsrc window. A pltt icon representing the resources just created appears in the ColorQuickDraw.μ.rsrc window.

Creating ' ppat ' Resources

The procedure for creating the two ' ppat ' resources is as follows:

- Choose Resource/Create New Resource. A small dialog opens. Click the ppat item in the scrolling list, and then click the dialog's OK button. The ppats from ColorQuickDraw.μ.rsrc window opened, followed by the ppat ID = 128 from ColorQuickDraw.μ.rsrc window. (ResEdit automatically assigns 128 as the resource ID of the first ' ppat ' resource you create.)
- Choose ppat/Pattern Size... . In the resulting dialog, click on the box representing the desired pixel pattern size, then click the Resize button.
- Back in the ppat ID = 128 from ColorQuickDraw.μ.rsrc window, use the drawing tools provided to draw the pixel pattern in the centre box. Then close the ppat ID = 128 from ColorQuickDraw.μ.rsrc window.
- Choose Resource/Create New Resource. The ppat ID = 129 from ColorQuickDraw.μ.rsrc window opens. (ResEdit automatically increments the resource ID.) Repeat the previous two steps to create the pixel pattern, then close the ppat ID = 129 from ColorQuickDraw.μ.rsrc window.

Close the ppats from ColorQuickDraw.μ.rsrc window. A pltt icon representing the resources just created appears in the ColorQuickDraw.μ.rsrc window. Close the ColorQuickDraw.μ.rsrc window, saving ColorQuickDraw.μ.rsrc.