Libraries

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# **Chapter 1**

# Libraries

# 1.1 Amiga® RKM Libraries: 3 Intuition Screens

Intuition screens are the basis of any display Intuition can make. Screens determine the fundamental characteristics of the display such as the resolution and palette and they set up the environment for multiple, overlapping windows that makes it possible for each application to have its own separate visual context. This chapter shows how to use existing screens and how to create new screens.

> Types of Screens Overscan and the Display Clip Screen Data Structures Intuition Screens and the Graphics Library Custom Screen Functions Advanced Screen Programming Public Screen Functions Other Screen Functions DrawInfo and the 3D Look Function Reference

# 1.2 3 Intuition Screens / Types of Screens

Screens are important because they determine the basic resolution ↔ and maximum number of colors in the display. Once a screen is set up, these attributes cannot be changed so any graphics work done on a given screen is restricted to that screen's resolution and number of colors. Hence, the type of screen used is a basic design decision.

With Intuition screens, a video display can be created in any one of the many Amiga display modes. The basic parameters of the video display such as resolution, total size, frame rate, genlock compatibility, support of screen movement and number of colors are defined by these modes. There are currently four basic modes available on all Amiga models. These basic modes work with conventional monitors (15 kHz scan rate) and older versions of the operating system.

#### Table 3-1: Basic Amiga Display Modes

Basic Amiga	Resolution	Maximum	Supports	
Display Modes	NTSC	PAL	Colors	HAM/EHB*
Lores	320x200	320x256	32 of 4096	Yes
Lores-Interlaced	320x400	320x512	32 of 4096	Yes
Hires	640x200	640x256	16 of 4096	No
Hires-Interlaced	640x400	640x512	16 of 4096	No

\* HAM and EHB modes provide for additional colors with some restrictions.

With Release 2 of the operating system, many other display modes are available (these usually require a special monitor or ECS). All these display modes, including the specialized modes, are integrated through the graphics library display database. See the "Graphics Primitives" chapter for a complete list of all Amiga display modes.

Multiple Screens

Public Screens and Custom Screens

Screen Components

#### 1.3 3 / Types of Screens / Multiple Screens

All Intuition display objects (such as windows and menus) take  $\leftrightarrow$  graphical

characteristics from the screen. These objects are restricted to the same resolution and maximum number of colors as the screen they operate in. Other characteristics such as the palette, pens and fonts are inherited from the screen (but may be changed on a case by case basis).

This is not too much of a restriction because the Amiga can maintain multiple screens in memory at the same time. In other words, one application can use a high resolution

screen (with 16 colors) while another application uses a low resolution screen (with 32 colors) at the same time. Screens typically take up the entire viewing area so only one is usually visible. But screens can be moved up and down or rearranged allowing the user (or application) to move between screens easily.

## 1.4 3 / Types of Screens / Public Screens and Custom Screens

An application may choose to use an existing screen or to create  $\, \leftrightarrow \,$  its own

screen. For instance, the normal Amiga startup process opens the Workbench screen (Workbench is the Amiga's default user interface). Any application is free to use the Workbench screen instead of opening a new one. Screens that can be shared this way are called public screens.

#### Public screens

are a new feature of Release 2 (V36). In older versions of the OS, only the Workbench screen could be shared. Now any screen may be set up as a public screen so that other applications may use it.

The use of an existing public screen, like the Workbench screen, requires little effort by the application and does not use up any memory. However, using Workbench or another existing public screen means some flexibility is lost; the resolution, maximum number of colors and other attributes are already set. If the application cannot function under these limitations, it may open its own custom screen.

#### Custom screens

allow for complete control of the display space so an application can get exactly the kind of display it wants. However, since creating a new, custom screen uses up memory, they should only be used when there are no suitable public screens available.

Owners of a custom screen can keep their screen private, or they may allow other applications to share their screen by

registering

the screen with the operating system as a public screen. See the section on

Public Screen Functions

### 1.5 3 / Types of Screens / Screen Components

Screens have very little visual impact, they simply provide a  $\, \hookleftarrow \,$  resolution

specific area to place other objects such as windows and menus. Screens have no borders. Only the title bar marks the screen limits (specifying the left and top edges, and the width of the screen), and the title bar may be hidden, or obscured by graphics or windows.

The title bar also serves as the menu bar when the user presses the menu button on the mouse. The menu bar area is shared by all applications operating within the screen.

Within the title bar, there are two gadgets: a screen drag gadget and a depth-arrangement gadget. The screen drag gadget allows the screen to be moved up and down. The depth-arrangement gadget allows the screen to be placed in front or behind all other screens.

Figure 3-1: An Intuition Screen (Workbench)

Screens are always rectangular, and the areas at the sides and bottom of the display that are not within the screen's limits are filled with the background color. The area above all visible screens is filled with the background color of the highest screen. These areas surrounding the screen (normally unused) are known as the overscan area. The Amiga display system allows the overscan area to be used for graphics under special circumstances (see the section on "

Overscan and the Display Clip

later in this chapter).

Amiga's graphics library.

### 1.6 3 Intuition Screens / Screen Data Structures

The Amiga uses color registers and bitplane organization as its ↔ internal representation of display data. Screens require a color table and display raster memory for each bitplane. This is the memory where imagery is rendered and later translated by the hardware into the actual video display. This information is contained in data structures from the

А

ViewPort is the main data structure used by the graphics library to represent a screen. Pointers to each of the screen's bitplanes are stored in the graphics library BitMap structure. Color table information is stored in a graphics structure called a ColorMap . And the screen's drawing and font information is stored in the RastPort structure. The graphics RastPort structure is a general-purpose handle that the graphics library uses for drawing operations. Many Intuition drawing functions also take a RastPort address as a parameter. This makes sense since the RastPort structure contains drawing variables as well as a pointer to the BitMap telling where to draw. See the "Graphics Primitives" chapter for more information on these structures and how they are used.

> The Intuition Screen Data Structure Other Screen Data Structures

# 1.7 3 / Screen Data Structures / The Intuition Screen Data Structure

The

structures

mentioned above are unified along with other information in Intuition's Screen data structure defined in the include file <intuition/screens.h>. Notice that the Screen structure contains instances of a ViewPort, RastPort and BitMap.

```
struct Screen
    {
    struct Screen *NextScreen;
    struct Window *FirstWindow;
    WORD LeftEdge, TopEdge, Width, Height;
    WORD MouseY, MouseX;
    UWORD Flags;
    UBYTE *Title, *DefaultTitle;
    BYTE BarHeight, BarVBorder, BarHBorder, MenuVBorder, MenuHBorder;
    BYTE WBorTop, WBorLeft, WBorRight, WBorBottom;
    struct TextAttr *Font;
    struct ViewPort ViewPort;
    struct RastPort RastPort;
    struct BitMap BitMap;
    struct Layer_Info LayerInfo;
    struct Gadget *FirstGadget;
    UBYTE DetailPen, BlockPen;
    UWORD SaveColor0;
    struct Layer *BarLayer;
    UBYTE *ExtData, *UserData;
    };
```

In general, applications don't need to access the fields in the Screen structure directly; they use Intuition functions to manipulate the screen instead. Likewise, applications do not set up the Screen themselves; they use one of the

OpenScreen() Here is a description of some of the calls. more interesting members of the Screen structure (it is not meant to be a complete description of all the fields). LeftEdge, TopEdge The LeftEdge and TopEdge variables give the position of the screen relative to the upper left corner of the monitor's visible display (as set by the user in the Overscan preferences editor). If it is positioned down or to the right, the values are positive. If the screen is positioned up or to the left, the values are negative. The values are in screen resolution pixels. In systems prior to V36, LeftEdge positioning is ignored and negative TopEdge positions are illegal. The screen position may be set when the screen is opened or later by calling the MoveScreen() function. Note that the screen's actual display position may not exactly equal the coordinates given in the LeftEdge and TopEdge fields of the Screen structure. This can cause a window which is opened in the visible part of the screen to be incorrectly positioned by a few pixels in each direction. This complication is due to hardware constraints that limit the fineness of screen positioning. For instance, high resolution screens can only be positioned in low resolution pixel coordinates, yet the values in the LeftEdge and TopEdge use high resolution pixel coordinates. So when the screen is displayed, its position is rounded to a position available for the monitor. MouseX, MouseY Position of the mouse with respect to the upper left corner of the screen. ViewPort, RastPort, BitMap, LayerInfo Actual instances of the graphics library data structures associated with this screen (not pointers to structures). For normal use of custom screens , these structures may be ignored. BarLayer A pointer to the Layer structure for the screen's title bar WBorTop, WBorLeft, WBorRight, WBorBottom Window border values, see the "Intuition Windows" chapter for information on pre-calculating the size of window borders for windows that open in this screen.

Font The default screen font, this can be used to pre-calculate the size of the window borders for windows that open in this screen.

UserData

Free for application use.

Other Screen structure members provide information on the title bar layer, and attributes of menus and windows opened in the screen. Of particular interest are the values that allow precalculation of window border size. These variables will be discussed in the chapter "Intuition Windows".

## 1.8 3 / Screen Data Structures / Other Screen Data Structures

In addition to the Screen structure, Intuition uses some other ↔ supporting structures defined in the include file <intuition/screens.h> and in <utility/tagitems.h>. (See the Amiga ROM Kernel Reference Manual: Includes and Autodocs for a complete listing.)

Table 3-2: Data Structures Used with Intuition Screens

Structure Name	Description	Defined in Include File
	Screen Main Intuition structu defines a screen (see above)	re that <intuition screens.h=""></intuition>
	DrawInfo Holds the screen's pen, and aspect data for Intuition	<pre>font <intuition screens.h=""></intuition></pre>
TagItem	General purpose parameter structure used to set up screens in V36	<utility tagitem.h=""></utility>
NewScreen	Parameter structure used to create a screen in V34	<intuition screens.h=""></intuition>
ExtNewScreen	An extension to the NewScreen structure used in V37 for backward compatibility with older systems	<intuition screens.h=""></intuition>
.S		
	previously mentioned	tructure (and a
orresponding gr	, chere is an incurcion screen s aphics	cruccure (alla a

ViewPort

) for every screen in memory. Under Release 2, whenever a new screen is created, Intuition also creates an auxiliary data structure called a DrawInfo.

The

DrawInfo structure is similar to a RastPort in that it holds drawing information. But where a RastPort is used at the lower graphics level, the DrawInfo structure is used at the higher Intuition level. Specifically, DrawInfo contains data needed to support the New Look of Intuition in Release 2. (For more information see the section below, "

DrawInfo and the 3D Look ".)

Another new feature of Release 2 is tag items. A TagItem is a general purpose parameter structure used to pass arguments to many of the functions in the Release 2 system software. Each tag consists of a LONG tag ID (ti\_Tag) and a LONG tag data value (ti\_Data). With screens, tag items are used to describe the attributes an application wants for a new,

custom screen . Tag items replace the NewScreen structure, the set of parameters used in older versions of the OS to set up a screen.

Applications may wish to use tag items to set up a new screen instead of the NewScreen structure since tag items are often more convenient. For the sake of backwards compatibility, the ExtNewScreen structure is available. ExtNewScreen combines the NewScreen method used to define screens in older versions of the OS with the tag item method used in Release 2. The

examples listed in the next section show how these various data structures can be used to set up a new screen.

### 1.9 3 Intuition Screens / Custom Screen Functions

All applications require a screen to work in. This can be an  $\,\leftrightarrow\,$  existing,

public screen or a new, custom screen created by the application itself. To create a new, custom screen to work with, you call OpenScreen() or one of its variants.

Table 3-3: Custom Screen Functions

OpenScreenTags()	Create a new, custom screen from a tag list.	
OpenScreenTagList()	Use either one of these with Release 2 (V36)	
	or later versions of the OS.	

1

(

```
OpenScreen() Create a new, custom screen from an
                                                            ExtNewScreen
      structure. Use this if your
                                       application must be compatible with 1.3 (V34) \mid
              or earlier versions of the operating system. |
                                                            T
     CloseScreen()
       Close a custom screen and free the memory
                                                     it used.
```

Creating A New Custom Screen Screen Attributes

## 1.10 3 / Custom Screen Functions / Creating A New Custom Screen

```
There are three functions you can use to open a
                custom screen
                :
                OpenScreen()
                OpenScreenTags()
                 or
                OpenScreenTagList()
                . Prior to Release 2
(V36), OpenScreen() was used to create a new screen. With V36 and later
versions of the operating system, this call is superseded by
OpenScreenTagList() and OpenScreenTags().
   struct Screen *OpenScreen( struct NewScreen *)
   struct Screen *OpenScreenTagList( struct NewScreen * , struct TagItem *)
   struct Screen *OpenScreenTags( struct NewScreen *, ULONG, ULONG, ... )
The old
                OpenScreen()
                 call relied on a fixed size data structure
                NewScreen
                ) which made little allowance for extensions and growth.
                                                                          The
new calls are tag based, allowing for the addition of new features without
modification of existing structures and applications. The
                Screen Attributes
                " section below contains a complete list of all the tag
options available for setting up an Intuition screen. For a general
description of tag items, see the "Utility Library" chapter.
```

A Custom Screen Example Creating A Custom Screen that Works With Older Systems Return Values from OpenScreenTagList() Closing the Screen

## 1.11 3 / / Creating A New Custom Screen / A Custom Screen Example

```
There are so many tag options available with screens it can be a \,\,\leftrightarrow\,\,
                    bit.
overwhelming. Before discussing more details, it may be helpful to look
at a simple example. The code below opens a new,
                custom screen
                 using the
                OpenScreenTags()
                 call. The example uses just two tag items (
                 SA_Depth
                 and
                 SA Pens
                 ) which provide the minimum attributes needed to make a screen \,\,\leftrightarrow\,\,
                    that
uses the new 3D look of Intuition available in Release 2. (See the
section on "
                DrawInfo and the 3D Look
                 " below for more information.)
     newlookscreen.c
The example above runs only under Release 2 (V36) and later versions of
the OS. To make a
                custom screen
                 that
                works under both
                 Release 2 and
earlier versions of the operating system, use the original
                OpenScreen()
                 function.
The
                NewScreen
                 structure used with
                OpenScreen()
                 has been extended with a
tag list in V36 to form an
                ExtNewScreen
                   This is done by setting the
NS_EXTENDED bit in the Type field of the NewScreen structure and adding a
pointer to an array of tags to the end of the structure. The NS_EXTENDED
bit is ignored in older versions of the operating system, so the tags can
```

be transparently added to existing applications and the features will appear when executed in a system running V36 or greater. See the OpenScreen() Autodocs and the include file <intuition/screens.h> for more information on NS\_EXTENDED and the ExtNewScreen structure.

### 1.12 3 / / / Creating A Custom Screen that Works With Older Systems

Here's an example of how to use the old OpenScreen() call with an ExtNewScreen structure to make a new, custom screen under any version of the Amiga operating system. If the version is V36 or later, additional Release 2 features specified via tags, in this case the new 3D look of Intuition, will be incorporated in the window. screen34to37.c As you can see from the examples above, there are many ways to create a new, custom screen Further references to " OpenScreenTagList() " in this manual are referring to any one of the three calls: OpenScreenTagList(), OpenScreenTags() , or

, or OpenScreen() used with tags in an ExtNewScreen as

shown above.

### 1.13 3 / / Creating Custom Screen / Return Values from OpenScreenTagList()

OpenScreenTagList() and its variants return a pointer to a Screen structure on the successful creation of a new screen and NULL on ↔ failure. With V36, the call now supports extended error codes on failure. The error returns provide information on the type of failure, giving the application a greater chance of recovery. To get the extended error code, you need to use the SA\_ErrorCode tag; the code itself will be placed into the LONG pointed to by the TagItem.ti\_Data field. Here are the codes: OSERR\_NOMONITOR The monitor needed to display the requested mode is not available. An example of this error would be opening a Productivity mode screen on a system without a VGA or multisync monitor. OSERR\_NOCHIPS Newer custom chips are required for this screen mode. For instance, the ECS Denise is required for the productivity modes. OSERR\_NOMEM Could not allocate enough memory. OSERR\_NOCHIPMEM Could not allocate enough Chip memory. OSERR\_PUBNOTUNIQUE Could not create public screen --name already used. The system requires that public screen names be unique. OSERR UNKNOWNMODE Display mode requested was not recognized. The system does not understand the value specified with the SA\_DisplayID tag.

# 1.14 3 / / Creating A New Custom Screen / Closing the Screen

When an application has finished using a screen, the memory that  $\leftrightarrow$  the screen occupied should be returned to the system by calling CloseScreen(). Normally, an application should close only those screens that it created. Under V34 and earlier versions of the OS, CloseScreen() returns no values. Under Release 2, CloseScreen() returns a boolean value, TRUE for success and FALSE for failure. CloseScreen() can fail if the screen is public and another task is still using the screen.

# 1.15 3 / Custom Screen Functions / Screen Attributes

The sections above discuss only the basic functions and screen ↔ types that Intuition programmers need to understand to create a custom screen .

Intuition supports an astonishing number of additional display features

and options. In this section and the sections to follow, the finer points of screen attributes and the functions that control them are presented. Screen attributes are specified using the tag item scheme described in the "Utility Library" chapter. Therefore, the screen attributes are listed here by tag values. (In V34, the NewScreen structure was used to set screen attributes so many of the tag options listed here have a corresponding flag in NewScreen.) In general, specifying a tag overrides the corresponding flag or field in the NewScreen structure if you supply one. SA\_ErrorCode Extended error code. Data is a pointer to a long which will contain the error code on return if OpenScreenTagList() returns NULL. The error codes are described above. SA\_Left, SA\_Top Initial screen position (left edge and top edge). Data is a long, signed value. Offsets are relative to the text overscan rectangle. If SA\_Left is not specified and a NewScreen structure is not passed in the OpenScreenTags/TagList() call and SA\_Width is not specified or is specified as STDSCREENWIDTH, then the left edge of the screen will default to the left edge of the actual display clip of the screen. If the other conditions are met but some explicit SA\_Width is specified, then the left edge defaults to zero (text overscan rectangle left edge). Likewise, the top edge may, independent of the left edge value, default to zero or to the top edge of the actual display clip. If SA\_Top is not specified and a NewScreen structure is not passed in the OpenScreenTags/TagList() call and SA\_Height is not specified or specified as STDSCREENHEIGHT, then the top edge of the screen will default to the top edge of the actual display clip of the screen. If the other conditions are met but some explicit SA\_Height is specified, then the top edge defaults to zero (text overscan rectangle top edge). Prior to V36, left edge positioning is ignored and negative top edge positions are illegal. When opening a full sized overscan screen, SA\_Left should be set to the MinX value of the display clip Rectangle used for the screen and SA\_Top should be set to the MinY value of the display clip. This may be taken from the defaults, as explained above, or explicitly set by the application. See the section below " Overscan and the Display clip

and the OpenScreen() Autodoc for more details.

If your screen is larger than your display clip, you may wish to set the SA\_Left and SA\_Top to values less than your display clip MinX and MinY in order to center a large screen on a smaller display. For an example of how to open a centered overscan screen, see module/screen.c in the IFF Appendix of the Amiga ROM Kernel Reference Manual: Devices.

#### SA\_Width, SA\_Height

Screen dimensions. Data is a long, unsigned value. These may be larger, smaller or the same as the dimensions of the display clip Rectangle. The use of STDSCREENWIDTH and STDSCREENHEIGHT will make the screen size equal to the display clip size.

To calculate the width of the display clip Rectangle, subtract the MinX value from the MaxX value plus one. Similarly, the height of the display clip may be calculated by subtracting the MinY value from the MaxY value plus one.

#### SA\_Depth

Screen bitmap depth. Data is a long, unsigned value. The depth of the screen determines the number of available colors. See the "Graphics Primitives" for more information on hardware limitations of the display. Do not set the depth to a value greater than that supported by the specific display mode. This information is available to the application through the graphics library display database. The default is one bitplane.

#### SA\_DisplayID

Extended display mode key for the screen. Data is a long, unsigned value. By using Release 2 DisplayIDs and the display database, applications can open a screen in any display mode available on a user's system, including PAL and NTSC modes. See the discussion of the display database in the "Graphics Primitives" chapter and the include file <graphics/displayinfo.h> for more information.

#### SA\_Pens

Pen specification for the screen. Data is a pointer to a UWORD array terminated with  ${\sim}0\,,$  as found in the

DrawInfo

structure. Specifying the SA\_Pens tag informs the system that the application is prepared to handle a screen rendered with the new 3D look of Intuition. See the section below on " DrawInfo and the 3D Look

". Omitting this tag

produces a screen with a flat look, but whose color usage is more backwards compatible.

#### SA\_DetailPen

Detail pen for the screen. Data is a long, unsigned value. Used for rendering details in the screen title bar and menus. Use SA\_Pens beginning with V36 for more control of pen specification. If SA\_Pens is not specified, the screen will not get the new 3D look of Intuition available in Release 2. Instead this value will be used as the detail pen.

#### SA\_BlockPen

Block pen for the screen. Data is a long, unsigned value. Used for rendering block fills in the screen title bar and menus. Use SA\_Pens beginning with V36 for more control of pen specification. If SA\_Pens is not specified, the screen will not get the new 3D look and this value will be used as the block pen.

#### SA\_Title

Default screen title. Data is a pointer to a character string. This is the title displayed when the active window has no screen title or when no window is active on the screen.

#### SA\_Colors

Specifies initial screen palette colors. Data is a pointer to an array of ColorSpec structures, terminated by a ColorSpec structure with ColorIndex=-1. Screen colors may be changed after the screen is opened with the graphics library functions SetRGB4() and LoadRGB4(). ColorSpec colors are right-justified, four bits per gun.

#### SA\_FullPalette

Initialize color table to entire preferences palette (32 colors beginning with V36), rather than the subset from V34 and earlier, namely pens 0-3, 17-19, with remaining palette as returned by GetColorMap(). Data is a boolean value (use TRUE to set the flag). Defaults to FALSE.

#### SA\_Font

#### SA\_SysFont

Alternative to SA\_Font. Selects one of the preferences system fonts. Data is a long, unsigned value, with the following values defined:

- 0 Open screen with the user's preferred fixed width font (the default).
- 1 Open screen with the user's preferred font, which may be proportional.

The Workbench screen is opened with {SA\_SysFont , 1}. Table 3-4 summarizes how the font selected at OpenScreen() time effects

subsequent text operations in screens and windows.

Table 3-4: Intuition Font Selection Chart

What you tell

OpenScreen() Screen font Window.RPort font A. NewScreen .Font=myfont myfont myfont B. NewScreen.Font=NULL GfxBase->DefaultFont GfxBase->DefaultFont C. {SA\_Font, myfont} myfont myfont

D.	{SA_SysFont, 0}	GfxBase->De	efaultFont	GfxBase->DefaultFont	
Ε.	{SA_SysFont, 1}	Font Prefs	Screen text	GfxBase->DefaultFont	
	Notes:				
*	A and B are the options	s that exist	ted in V34 and	d earlier OS versions.	
*	C and D are tags in Release 2 equivalent to A and B respectively.				
*	E is a new option for V	V36. The Wo	orkbench scre	en uses this option.	
*	For 'myfont', any font	may be used	d including a	proportional one.	
	This is true under all	releases of	f the OS.		

- \* GfxBase->DefaultFont is always monospace. (This is the "System Default Text" from Font Preferences.)
- \* Font Prefs Screen text (the "Screen Text" choice from Font Preferences) can be monospace or proportional.

The screen's font may not legally be changed after a screen is opened. The menu bar, window titles, menu items, and the contents of a string gadget all use the screen's font. The font used for menu items can be overridden in the menu item's IntuiText structure. Under V36 and higher, the font used in a string gadget can be overridden through the StringExtend structure. The font of the menu bar and window titles cannot be overridden.

The Window.RPort font shown above is the initial font that Intuition sets in your window's RastPort. It is legal to change that subsequently with SetFont(). IntuiText rendered into a window (either through PrintIText() or as a gadget's GadgetText) defaults to the window's RastPort font, but can be overridden using its ITextFont field. Text rendered with the graphics library call Text() uses the window's RastPort font.

#### SA\_Type

Equivalent to the SCREENTYPE bits of the NewScreen .Type field. Data is a long, unsigned value which may be set to either CUSTOMSCREEN or PUBLICSCREEN (WBENCHSCREEN is reserved for system use). See the tags SA\_BitMap, SA\_Behind, SA\_Quiet, SA\_ShowTitle and SA\_AutoScroll for the other attributes of the NewScreen.Type field.

#### SA\_BitMap

Use a custom bitmap for this screen. Data is a pointer to a BitMap structure. This tag is equivalent to NewScreen .CustomBitMap and implies the CUSTOMBITMAP flag of the NewScreen.Type field. The application is responsible for allocating and freeing the screen's bitmap.

#### SA\_Behind

Open this screen behind all other screens in the system. Data is a boolean value (TRUE to set flag). This tag is equivalent to the SCREENBEHIND flag of the NewScreen .Type field.

SA Quiet Disable Intuition rendering into screen. Data is a boolean value (TRUE to set flag). This tag is equivalent to the SCREENQUIET flag of the NewScreen .Type field. The screen will have no visible title bar or gadgets, but dragging and depth arrangement still function. In order to completely prevent Intuition from rendering into the screen, menu operations must be disabled for each window in the screen using WFLG\_RMBTRAP. SA\_ShowTitle Setting this flag places the screen's title bar in front of any backdrop windows that are opened on the screen. Data is a boolean value (TRUE to set flag). This tag is equivalent to the SHOWTITLE flag of the NewScreen .Type field. The title bar of the screen is always displayed behind any non-backdrop windows on that screen. This attribute can be changed after the screen is open with the ShowTitle() function. SA\_AutoScroll Setting this flag will enable autoscroll for this screen when it is the active screen. (Currently, the screen may only be made active by activating a window in that screen either under user or application control.) Data is a boolean value (TRUE to set flag). This tag is equivalent to the AUTOSCROLL flag of the NewScreen .Type field. Autoscroll means that screens larger than the visible display will automatically scroll when the user moves the mouse to the edge of the screen. Without this tag, the user moves the screen either by using the screen drag bar, or by pressing the mouse select button anywhere within the screen while holding down the left Amiga key and moving the mouse. SA PubName Presence of this tag means that the screen is to be a public screen Data is a pointer to a string. The string is the name of the public screen which is used by other applications to find the screen. This tag is order dependent, specify before SA\_PubSig and SA\_PubTask. SA\_PubSig, SA\_PubTask Task ID (returned by FindTask()) and signal for notification that the last window has closed on a public screen . Data for SA\_PubSig is a long, unsigned value. Data for SA\_PubTask is a pointer to a Task structure. These two tags are order dependent, and must be specified

after the tag SA\_PubName.

#### SA\_DClip

Custom display clip specification. Data is a pointer to a Rectangle structure that defines the screen display clip region.

### 1.16 3 Intuition Screens / Public Screen Functions

Public screens are a new feature of Release 2 (V36). A public ↔ screen allows multiple applications to share a single screen thus saving memory. If your application opens a public screen, then other applications will be able to open their windows on your screen. In older versions of the operating system, only the Workbench screen could be shared so applications had to live within its limitations or use up Chip memory creating their own private, custom screens

Now the system allows any screen to be set up as a public screen so there may be many public screens in memory at once, not just Workbench. This permits the power user to set up different work environments that multiple applications can share in a way that is memory efficient (each one with a display mode appropriate to a particular job).

Workbench is a special case public screen because it is the initial default public screen. The default public screen is the screen applications will get when they ask for a public screen but don't specify a name. Under normal conditions, Workbench is the default public screen and is created by the system at startup time. However, keep in mind that the default public screen can be changed (it's not always guaranteed to be Workbench).

Screens for the Novice.

If you're not sure what kind of screen to use, then use the default public screen. Under Release 2, you can open a window on the default public screen without doing any screen set-up work. See the "Intuition Windows" chapter for more details.

Generally, it is much easier to use an existing, public screen than to set up one of your own. Here are the basic functions you use to work with an existing public screen. Table 3-5: Public Screen Functions

	LockPubScreen()	Find Workbench or any other public screen; prevent it from closing while a window is opened or its attributes copied.
	UnlockPubScreen()	Release the lock allowing the screen to later be closed.
   	SetDefaultPubScreen()	Establishes a given public screen as the default.
	GetDefaultPubScreen()	Copies the name of the default screen to a user supplied buffer for use by the screen manager utility (the name is not needed by normal applications, use LockPubScreen(NULL) instead).
	PubScreenStatus()	Converts a screen to private or public status.
   	SetPubScreenModes()	Controls the public screen global mode bits.

By using an existing public screen, an application is no longer responsible for setting up the display, however, it also loses flexibility and control. It can no longer set the palette or depth, and it cannot write directly into screen memory without cooperation from the owner of the public screen. (If these limitations are too confining, the application can create a new screen instead.)

> Accessing a Public Screen by Name The Default Public Screen and Workbench Taking a New Custom Screen Public Searching the Public Screen List

### 1.17 3 / Public Screen Functions / Accessing a Public Screen by Name

the public screen or if you are not sure, you can lock the default public

The main calls for accessing an existing public screen are LockPubScreen() and UnlockPubScreen() . To use these functions you need to know the name of the public screen you want to access. If you do not know the name of

screen with LockPubScreen(NULL). struct Screen \*LockPubScreen( UBYTE \* ) UnlockPubScreen( UBYTE \* , struct Screen \*) VOTD These calls enable the application to determine that a public screen exists, and to ensure its continued existence while opening a  $\,\leftrightarrow\,$ window on it. This function also serves as an improvement over the old GetScreenData() function from V34 by returning a pointer to the Screen structure of the locked screen so that its attributes can be  $\,\,\leftrightarrow\,\,$ examined. Be sure to unlock the public screen when done with it. Note that once a window is open on the screen the program does not need to hold the screen lock, as the window acts as a lock on the screen. The pointer to the screen structure is valid as long as a lock on the screen is held by the application, or the application has a window open on the screen. Locks should not be held without reason. Holding unnecessary locks on screens may prevent the user from closing a public screen that has no apparent activity. Keep in mind that as long as you have a window open on a public screen, the window acts as a lock preventing the screen from closing. Shown here is a simple example of how to find the Workbench public screen using LockPubScreen() and UnlockPubScreen() pubscreenbeep.c

### 1.18 3 / Public Screen Functions / The Default Public Screen and Workbench

As mentioned earlier, Workbench is a special case public screen because it

is the initial default public screen. There are other reasons Workbench has a special status. Normally, it's the first thing the user sees because it is the default user interface on all Amiga computers. Many older applications written for V34 and earlier versions of the OS expect to run in the Workbench screen. Also, Workbench is currently the only public screen supported by system Preferences and the only screen Intuition can automatically open.

Because of its close ties with the operating system, there are some extra functions available to manipulate the Workbench screen. One function which controls both Workbench and other public screens

is

SetPubScreenModes()

. This function controls the global public screen mode bits, SHANGHAI and POPPUBSCREEN. If the SHANGHAI mode bit is set, older applications which expect to open on the Workbench screen will open instead on the default public screen (which may or may not be the Workbench screen). The POPPUBSCREEN bit controls whether public screens will be popped to the front when a window is opened. These modes are documented in the "Intuition Windows" chapter in the section on "Windows and Screens".

Other functions which control the Workbench screen are listed in the table below.

Table 3-6: Workbench Public Screen Functions

     	WBenchToBack()	Move the Workbench screen behind all other screens.
   	WBenchToFront()	Move the Workbench screen in front of all other screens.
'       	OpenWorkBench()	Open the Workbench screen. If the screen is already open, this call has no effect. This call will re-awaken the Workbench application if it was active when CloseWorkBench() was called.
     	CloseWorkBench()	Attempt to reclaim memory used for the Workbench screen. If successful, this call closes the screen and puts the Workbench application to sleep. This call fails if any application has windows open or locks on the Workbench screen.

Programs can attempt to reclaim memory used by the Workbench screen by calling CloseWorkBench(). Programs that have closed Workbench, should call OpenWorkBench() as they exit or allow the user to re-open the screen through a menu or gadget.

If Workbench is closed, any of the following events can re-open it: calling OpenWorkBench(); opening a window on the Workbench (including EasyRequests() such as the DOS "Insert Disk" requester); calling

LockPubScreen ("Workbench"); calling LockPubScreen(NULL) when Workbench is the default public screen

## 1.19 3 / Public Screen Functions / Taking a New Custom Screen Public

Applications that open a new screen should consider taking the  $\, \leftrightarrow \,$  screen

public

. If the screen's characteristics are not very esoteric, making  $\, \hookleftarrow \,$  the

screen public is useful because it allows other applications to share the working context. This makes an application more powerful and more attractive to the user because it allows the user to add supporting applications and utilities from other vendors to make a customized and integrated work environment.

To make your own

custom screen into a public screen that other may use, you give

applications may use, you give the screen a public name and then register the screen with Intuition. The screen must be declared as public in the

OpenScreenTagList()
 call by specifying a public name string with the

SA\_PubName tag. The application's task ID and a signal bit may also be registered when the screen is opened with the SA\_PubTask and SA\_PubSig tags. If these tags are given, the system will signal your task ↔ when the last window on the screen closes.

When a new

public screen is opened, it starts out private so the application can perform any desired initialization (for instance, opening a backdrop window) before the screen is made public. Use the

PubScreenStatus()

function to make the screen public and available to other applications (or to take the screen private again, later). The screen may not be taken private or closed until all windows on the screen are closed and all locksn on the screen are released. However, the screen does not need to be made private before closing it.

CloseScreen()
will fail if an attempt is made to close a
public screen
that still has visitor windows or locks on it. If the user ↔
selects close

screen, but the screen will not close due to visitor windows, a requester should be displayed informing the user of the condition and instructing them to close any windows before closing the screen.

### 1.20 3 / Public Screen Functions / Searching the Public Screen List

To access an existing public screen the application may take one of three approaches. To get a lock on the default public screen, either

LockPubScreen (NULL) or {WA\_PubScreenName , NULL} may be used.

If the name of the screen is known, the application may use

LockPubScreen()

to gain a lock on the screen as shown in the example above (or use OpenWindowTagList() with the WA\_PubScreenName tag as described in the "Intuition Windows" chapter). Failure to lock the screen or open the window probably indicates that the screen does not exist.

A third approach is to search the public screen list for a screen that meets the requirements of the application. These requirements may be related to the name or attributes of the screen. Here are the functions to use with the public screen list maintained by Intuition.

Table 3-7: Public Screen List Functions

LockPubScreenList() Lock the public screen list maintained by Intuition so that it may be quickly copied. UnlockPubScreenList() Release the lock on the public screen list. NextPubScreen() Find the next screen in the public screen | list.

The main function used to access the public screen list is LockPubScreenList(). This function, intended for use by the public screen manager utility, locks the list to allow data from it to be guickly

manager utility, locks the list to allow data from it to be quickly copied. The list is stored in an Exec List structure, with each node in the list being a PubScreenNode structure. See <intuition/screens> for details.

Do not interpret the list while in a locked state, instead, copy any

\_\_\_\_\_

values required to local variables and release the lock. All required data must be copied, including the name of the screen which is not part of the structure. Pointers that reference the list or structures attached to the list are not valid after releasing the lock. Once the lock is released, the screen pointers in the list (psn\_Screen) may be tested for equality against other screen pointers, but referencing any part of the screen structure from this pointer is strictly illegal. After the lock is released with UnlockPubScreenList(), the application may access the data in the screen structure by obtaining a lock on the screen using

LockPubScreen() with the name of the screen.

The application should only require accessing three fields in the PubScreenNode, these are ln\_Name, psn\_Screen and psn\_Flags. The name of the

public screen

is maintained in the ln\_Name field of the Node (psn\_Node) structure. Access to other information on the screen may be done by getting a lock on this name and reading the data from the

Screen

structure. The screen pointer (psn\_Screen) may only be used for  $\, \hookleftarrow \,$  testing

against other screen pointers, never reference the screen structure from this value. Finally, the public screen flags are maintained in psn\_Flags. Currently, only PSNF\_PRIVATE is defined for this field. PSNF\_PRIVATE indicates that the screen is not currently public.

Remember that all information in the public screen list is transitory, that is, it may change at any time. Do not rely on the values in the

list. The only way to ensure the existence or mode of a screen is to lock it, either directly with

LockPubScreen()

or by opening a window on the

screen. To update the copy of the list, lock it and copy the data again. Don't forget to release the lock when finished.

As an alternative to dealing with the

public screen
 list, NextPubScreen()

can be used. This call takes the name of a public screen as its argument and returns the name of the next screen in the public screen list. This helps an application move a window through the entire rotation of public screens. Repeated calls to NextPubScreen() could be used to get the names of all public screens one at a time. Keep in mind though that the list of public screens is subject to sudden change; the task that owns a public screen might close it after you obtain the name, but before you access the screen.

Always use

LockPubScreen() to access screen information after scanning the

public screen list.

# 1.21 3 Intuition Screens / DrawInfo and the 3D Look

In Release 2, whenever a new screen is created, Intuition also  $\, \hookleftarrow \,$  creates an

auxiliary data structure called a DrawInfo. The DrawInfo structure provides information Intuition uses to support the new 3D look of Release 2 and specifies graphical information for applications that use the screen. The information includes such items as aspect ratio (resolution), font, number of colors and drawing pens.

```
struct DrawInfo
```

{		
UWORD	dri_Version; /* will be DRI_VERSION	*/
UWORD	dri_NumPens; /* guaranteed to be >= numDrIPens	*/
UWORD	<pre>*dri_Pens; /* pointer to pen array</pre>	*/
struct TextH	Font	*/
UWORD	dri_Depth; /* (initial) depth of screen bitmap	⊃ */
struct {	/* from DisplayInfo database for initial display mode	*/
UWORD X;		
UWORD Y;		
}	dri_Resolution;	
ULONG	dri_Flags; /* defined below	*/
ULONG	<pre>dri_Reserved[7];</pre>	*/
};		

...

Before an application uses fields in the DrawInfo structure, it should check the version of the structure to ensure that all fields are available. If the field dri\_Version is greater than or equal to the constant DRI\_VERSION that the application was compiled with, it can be assured that all fields in DrawInfo that it knows about are being supported by Intuition.

> The Pen Specification in DrawInfo The Font Specification in DrawInfo Cloning a Public Screen (Workbench)

# 1.22 3 / DrawInfo and the 3D Look / The Pen Specification in DrawInfo

The drawing pen specification in DrawInfo.dri\_Pens allows applications to use appropriate colors for graphic operations such as drawing text, shading 3D objects and filling items selected by the user. Intuition has two default sets of pens, one for multi-bitplane screens and one for single bitplane screens. In addition, there is a special compatibility mode for screens that do not specify the SA\_Pens taq. New 3D Look The is the full 3D look as found by default on the Workbench screen in Release 2. Objects are drawn so that light appears to come from the upper left of the screen with shadows cast to the lower right giving them a three-dimensional look. Monochrome New Look It is impossible to produce the full 3D look in a single bitplane (two color) screen. Intuition provides a fallback pen specification that is used in monochrome screens with no loss of information. Compatible New Look Custom screens that do not provide the SA\_Pens tag are assumed to have no knowledge of the pen array. They are rendered in a special version of the monochrome new look, which uses the screen's DetailPen and BlockPen to get its colors. This is provided for compatibility with V34 and older versions of the operating system.

It is very easy for an application to use the default pen specification. Simply specify an empty pen specification (in C,  $\{\sim0\}$ ), and Intuition will fill in all of the values with defaults appropriate for the screen. This technique is demonstrated in the first two examples (newlookscreen.c and screen34to37.c)listed earlier in this chapter.

For certain applications, a custom pen specification is required. A custom pen specification is set up when the screen is opened by using the

SA\_Pens

tag and a pointer to a pen array. Currently, Intuition uses nine pens to support the 3D look. The application can specify all of these, or only a few pens and Intuition will fill in the rest. Intuition will only fill in pens that are past the end of those specified by the application, there is no facility for using default values for "leading" pens (those at the beginning of the array) without using the defaults for the rest of the pens.

Using the pen specification of an existing public screen is a bit more involved. First, the application must get a pointer to the screen structure of the public screen using the

LockPubScreen() call. A copy of the screen's DrawInfo structure may then be obtained by calling GetScreenDrawInfo() . The DrawInfo structure contains a copy of the pen specification for the screen that can be used in the OpenScreenTagList() call with the SA\_Pens tag. The pen array is copied to the data structures of the new screen (it is not kept as a pointer to the information passed), so the application may immediately call FreeScreenDrawInfo() and UnlockPubScreen() after the new screen is open. publicscreen.c Beginning with V36, the pen specification for the Workbench screen happens to match the Intuition default specification, however, this is not required and may change in the future. To create a screen that uses the pens defined in the Workbench screen, the application must get a copy of the pen array from the Workbench screen and use this copy with the SA\_Pens tag as described above. Here is a list of the pens defined under V36 that support the 3D look along with their uses. To read the value of a particular pen, use UWORD penvalue = myDrawInfo->dri\_Pens[PENNAME], where myDrawInfo is a pointer to DrawInfo structure and PENNAME is taken from the list below: DETAILPEN Pen compatible with V34. Used to render text in the screen's title bar. BLOCKPEN Pen compatible with V34. Used to fill the screen's title bar. TEXTPEN Pen for regular text on BACKGROUNDPEN. SHINEPEN Pen for the bright edge on 3D objects. SHADOWPEN Pen for the dark edge on 3D objects.

#### FILLPEN

а

Pen for filling the active window borders and selected gadgets.

#### FILLTEXTPEN

Pen for text rendered over FILLPEN.

#### BACKGROUNDPEN

Pen for the background color. Currently must be zero.

HIGHLIGHTTEXTPEN

Pen for "special color" or highlighted text on BACKGROUNDPEN.

#### 1.23 3 / DrawInfo and the 3D Look / The Font Specification in DrawInfo

Font information for a screen comes from a number of different  $\, \hookleftarrow \,$  places.

#### SA\_Font

The application may specify the font to be used in a screen by providing the SA\_Font tag with a TextAttr structure. In this case, the font will be used by the screen and will be the default font for the RastPort of any window opening in the screen.

### SA\_SysFont

, 0

If the application requests the user's preferred monospace font, it is taken from GfxBase->DefaultFont. Any window's RastPorts are also initialized to use this same font.

SA\_SysFont, 1

The screen font selected by the user from the Preferences font editor may be used for the screen by using the SA\_SysFont tag. This font, the "preferred screen font", may be proportional. For compatibility reasons, if this font is specified for the screen, the window's RastPort will be initialized to GfxBase->DefaultFont (a non-proportional font).

To access information on an open screen's font, the application may reference  $% \left( {{{\left[ {{{\left[ {{{\left[ {{{c}} \right]}} \right]_{{{\rm{T}}}}}} \right]}_{{{\rm{T}}}}}} \right)$ 

Screen.Font or DrawInfo.dri\_Font

. These fonts are identical,

the

DrawInfo

structure simply provides an alternate method of accessing the information. Note that Screen.Font is a pointer to a TextAttr structure and that DrawInfo.dri\_Font is a pointer to a TextFont structure. The application may use whichever form is best suited to its requirements.

It is illegal to change the screen's font after the screen is opened. This means that the font specified in the Screen and DrawInfo structures is guaranteed to remain open as long is the screen is open.

The menu bar, window titles, menu items, and the contents of a string gadget all use the screen's font. The font used for menu items can be overridden in the menu item's IntuiText structure. Under V36 and higher, the font used in a string gadget can be overridden through the StringExtend structure. The font of the menu bar and window titles cannot be overridden.

For more information on screen fonts, see the description of the SA\_Font and SA\_SysFont tags in the "Screen Attributes" section above.

### 1.24 3 / DrawInfo and the 3D Look / Cloning a Public Screen (Workbench)

User preferences for screen attributes are generally reflected in  $\leftrightarrow$ the Workbench screen or in the default public screen . In some cases it may be useful to create a new screen with the same attributes. Under V34, information on a screen was available through the GetScreenData() call. Due to extensions in V36 screen and graphics capabilities, this call is no longer sufficient to completely describe the display. Applications should now use a variety of calls; the specific call depends on the information required. LockPubScreen() returns a pointer to the Screen structure of a specific screen. GetScreenDrawInfo() returns rendering information on the screen, such as the pen array and font used. QueryOverscan() returns the overscan information of a specific display mode (for more information, see the

section on " Overscan and the Display Clip

").

The example below shows how to use GetScreenDrawInfo() to examine the attributes of the Workbench screen so that a new screen with the same attributes can be created.

struct DrawInfo \*GetScreenDrawInfo( struct Screen \* )

The attributes required to clone an existing screen are its width, height, depth, pens and mode. The pens and screen depth are available through the

DrawInfo structure. The width and height may be obtained from the Screen structure. (The width and height may be larger than the overscan  $\leftarrow$ area if the screen is scrollable, and autoscroll may always be enabled as it does not effect displays smaller than or equal to the overscan area.) The screen's display mode can be obtained using the graphics library call GetVPModeID(). This call returns the display ID of an existing screen which can then be used as the data for the SA\_DisplayID tag in OpenScreenTagList() . Note that the example assumes the screen should be open to the user's text overscan preference. If an exact copy of the display clip of the existing screen is required, use the VideoControl() command of the graphics library to access the ViewPortExtra structure. The colors of the screen may be copied using the graphics library calls GetRGB4(), SetRGB4(), SetRGB4CM() and LoadRGB4(). The example code does not copy the colors.

The example copies the font from the cloned screen. A reasonable alternative would be to use the user's preference font, which may be accessed through the SA\_SysFont

tag.

clonescreen.c

# 1.25 3 Intuition Screens / Overscan and the Display Clip

Screens may be larger or smaller than the defined display area (  $\hookleftarrow$  overscan

rectangle or display clip). When a screen is smaller than the display area, the display clip acts as a "container" for the screen. The screen may be moved anywhere within the display clip. When a screen is larger than the display area, the display clip acts as a "window" into the screen. The screen may be moved so that different parts are visible. Each dimension of the screen is independent and may be larger than, the same as, or smaller than the dimensions of the display clip.

The system is very flexible in its specification of screen size. Unless an application fixes its screen size with hard coded values, it should be prepared to handle the possibility that the user has changed the default overscan presets or the default monitor (NTSC/PAL).

Use the constants STDSCREENHEIGHT and STDSCREENWIDTH with the SA\_Width and

SA\_Height tags to open a screen the same size as the display clip. These constants will work with any of the preset overscan values set with SA\_Overscan , and with custom overscan values set with SA\_DClip .

Preset Overscan Values

# 1.26 3 / Overscan and the Display Clip / Preset Overscan Values

Four preset overscan dimensions are provided. Applications that  $\hookleftarrow$  support

overscan should use these preset values where possible since they will be tailored to each individual system. Avoid using custom values that happen to look good on a specific system. However, be aware that the size and positioning of overscan screens can be different on every system depending on how the user has set Overscan Preferences. These preset values are also dependent on the underlying display mode so keep in mind that both offset and size parameters will change under different screen modes. Overscan presets can be used, among other things, with the

SA\_Overscan

tag to set the size of the screen's display clip or passed as an argument to QueryOverscan() to find their current overscan settings.

#### OSCAN\_TEXT

This overscan region is based on user preference settings and indicates a display that is completely within the visible bounds of the monitor. The

View

origin is set to the upper left corner of the text overscan rectangle which is the highest leftmost point known to be visible on the physical display. This position is set by the user through the Overscan Preferences editor. All screen positions and display clips are relative to this origin.

#### OSCAN\_STANDARD

The edges of OSCAN\_STANDARD display are also based on user preferences and are set to be just outside the visible bounds of the monitor. OSCAN\_STANDARD provides the smallest possible display that will fill the entire screen with no border around it. Parts of the display created with OSCAN\_STANDARD may not be visible to the user.

#### OSCAN\_MAX

Create the largest display fully supported by Intuition and the graphics library. This is the largest size for which all enclosed sizes and positions are legal. Parts of the display created with OSCAN\_MAX may not be visible to the user.

#### OSCAN\_VIDEO

Create the largest display, restricted by the hardware. This is the only legal size and position that is possibly (but not necessarily) larger than OSCAN\_MAX. You must use the exact size and position specified. OSCAN\_VIDEO does not support variable left edge, top edge positioning. Parts of the display created with OSCAN\_VIDEO may not be visible to the user.

If custom clipping is required, a display clip may be explicitly specified using the

SA\_DClip

tag and a Rectangle structure specification. This custom rectangle must fit within the OSCAN\_MAX rectangle, offset included. It is not permitted to specify custom rectangles whose values are in between OSCAN\_MAX and OSCAN\_VIDEO, nor is it permitted to specify rectangles larger than OSCAN\_VIDEO. For an example of how to open a centered overscan screen based on user preferences, see the module/screen.c listing in the IFF Appendix of the Amiga ROM Kernel Reference Manual: Devices.

Use the Graphics library call VideoControl() to find the true display clip of a screen. See the Graphics Autodocs and the chapter "Graphics Primitives" for more information on VideoControl(). The ViewPortExtra structure contains the display clip information.

If any dimension of a screen is not equal to the equivalent display clip dimension, then the screen may be scrolled. If the screen's dimensions are smaller than the display clip, then the screen may be positioned within the display clip. If the screen is larger than the display clip, then it may be positioned such that any part of the screen is visible.

AutoScroll may be activated by setting the tag

SA\_AutoScroll
. Screens will

only scroll when they are the active screen. Activate a window in the screen to make the screen active.

About the Default Display Clip.

The default display clip for a screen is the entire screen, that is, the rectangle starting from the upper left corner of the screen and ending at the lower right corner of the screen. This display clip is only used if the application does not specify SA\_Overscan or

-

SA\_DClip

. When using this default display clip the screen will not scroll as the screen exactly fits into the clipping region.

When opening a window in an overscanned screen, it is often useful to open it relative to the visible part of the screen rather than relative to the entire screen. Use QueryOverscan() to find the overscan region and where the screen is positioned relative to it.

LONG QueryOverscan(ULONG displayID, struct Rectangle \*rect, WORD overscanType )

```
This example was taken from the chapter "Intuition Windows" in the section
"A Display Sized Window Example". The complete example is reproduced
there.
/\star this technique returns the text overscan rectangle of the screen that
** we are opening on. If you really need the actual value set into the
** display clip of the screen, use the VideoControl() command of the
** graphics library to return a copy of the ViewPortExtra structure. See
** the Graphics library chapter and Autodocs for more details.
**
** GetVPModeID() is a graphics call...
*/
screen_modeID = GetVPModeID(&(pub_screen->ViewPort))))
if (screen_modeID != INVALID_ID)
    if ( QueryOverscan(screen_modeID, &rect, OSCAN_TEXT) )
        /* if this screen's origin is up or to the left of the */
        /* view origin then move the window down and to the right */
        left = max(0, -pub_screen->LeftEdge);
        top = max(0, -pub_screen->TopEdge);
        /* get width and height from size of display clip */
        width = rect.MaxX - rect.MinX + 1;
        height = rect.MaxY - rect.MinY + 1;
        /* adjust height for pulled-down screen (only show visible part) */
        if (pub_screen->TopEdge > 0)
            height -= pub_screen->TopEdge;
        /* ensure that window fits on screen */
        height = min(height, pub_screen->Height);
        width = min(width,
                            pub_screen->Width);
        /* make sure window is at least minimum size */
        width = max(width, MIN_WINDOW_WIDTH);
        height = max(height, MIN_WINDOW_HEIGHT);
        }
    }
```

### 1.27 3 Intuition Screens / Intuition Screens and the Graphics Library

As previously mentioned, an Intuition screen is related to a ↔ number of underlying graphics library structures.

Table 3-8: Graphics Data Structures Used with Screens

Structure Name	Description	Defined	in	Include	File

View	Root structure of the graphics display system	<graphics view.h=""></graphics>
ViewPort	The graphics structure that corresponds to a screen	<graphics view.h=""></graphics>
BitMap	Contains size and pointers t the screen's bit planes	<pre>co <graphics gfx.h=""></graphics></pre>
ColorMap	Contains size and pointer to the screen's color table	<pre>&gt; <graphics view.h=""></graphics></pre>
RastPort	Holds drawing, pen and font settings and the BitMap address	<graphics rastport.h=""></graphics>
These data structur Scr st also incorporates h windows). Here's a used with Intuition	es are unified in Intuition's een ructure (which igher level Intuition constru brief explanation of the gra	acts such as menus and aphics library structures
View The View is the display, includ View; it's what be obtained fro Vie	graphics structure that corr ing all visible screens. The you see on the monitor. The m any screen by using wAddress()	responds to the whole e system has just one e address of the View may
ViewPort The ViewPort is screen. Every	the underlying graphics stru screen has one ViewPort. To	acture corresponding to a get the address of the

#### Vi

ViewPort from the Screen

structure, use (&my\_screen-> ViewPort). From the ViewPort an application may obtain pointers to all the screen's bitplanes and to its color table.

#### BitMap

The BitMap structure contains pointers to all the bit planes (up to 8) and their sizes. For future compatibility, use (my\_screen->RastPort.BitMap) to get the address of the BitMap from the screen rather than (&my\_screen->BitMap).

The BitMap.BytesPerRow field specifies the number of bytes that have been allocated for each raster line. This may be larger than the screen width depending on display alignment restrictions. Alignment restrictions may change. Always use this variable, not a hard-coded value.

#### ColorMap

The ColorMap contains a pointer to the color table, an array of 32 WORDs for the hardware color registers. Use SetRGB4(), GetRGB4(), SetRGB4CM() and LoadRGB4() from the graphics library to access the color table. Do not read or write it directly.

RastPort

A RastPort controls the graphics rendering to any display area (not just screens). Screens have a RastPort to allow direct rendering into the screen. Applications may find the RastPort address of a screen with (&my\_screen->RastPort). This generally is not useful since applications normally render into windows.

Changing Screen Colors Direct Screen Access Screen Functions That Integrate Intuition and Graphics Limitations of the Graphics Subsystem

### 1.28 3 / Intuition Screens and Graphics Library / Changing Screen Colors

Screen colors are set at the time the screen is opened with the SA\_Colors

tag. If the colors need to be changed after the screen is opened,  $\leftarrow$  the

graphics library function, LoadRGB4() should be used. To change a single entry in the color table, use SetRGB4() and SetRGB4CM(). See the "Graphics Primitives" chapter for more information on these functions.

### 1.29 3 / Intuition Screens and the Graphics Library / Direct Screen Access

Sometimes an application may want direct access to the custom ↔ screen's

bitmap to use with low-level graphics library calls. This may be useful if the application needs to do custom manipulation of the display but also needs Intuition functionality. For instance, an application may want to use the graphics library primitives to perform double buffering then, when detecting user input, switch to Intuition control of the screen so that windows, gadgets and menus may be used to process the user input. If an application chooses to combine these techniques, it must take special care to avoid conflicts with Intuition rendered graphics. An example of how to do this is listed in the next section, "

Advanced Screen Programming ".

Application programs that open custom screens may use the screen's display memory in any way they choose. However, this memory is also used by

Intuition for windows and other high level display components on the screen. Writing directly to the screen memory, whether through direct

access or through graphics library calls that access the screen's

RastPort , is not compatible with many Intuition constructs such as windows

and menus.

Techniques such as this require great care and understanding of the Amiga. If possible, the application should avoid these techniques and only use standard Intuition display and input processing. Directly accessing the screen's bitmap, while possible, is not recommended. A better way to access the screen display is through windows. Windows provide access to the screen through layers which perform clipping and arbitration between multiple drawing areas.

Alternatives to writing directly to a screen, such as using a backdrop window, greatly limit the number of cases where an application must access screen memory. The

ShowTitle()

function allows the screen's title bar

layer to be positioned in front of or behind any backdrop windows that are opened on the screen. Hence, a backdrop window may be created that uses the entire visible area of the monitor. Application programs that use existing

Use Direct Access Only On Screens You Own.

An application may not steal the bitmap of a screen that it does not own. Stealing the Workbench screen's bitmap, or that of any other

public screen
, is strictly illegal. Accessing the underlying
graphics structures of a screen may only be done on
 custom screens
 opened by the application itself.

Do Not Perform Layers Operations Directly.

-----

While layers are not part of the graphics library, it is appropriate to mention them here. Certain types of layers operations are not allowed with Intuition. You may not, for example, call SizeLayer() on a window (use SizeWindow() instead). To access layers library features with screens, use Intuition windows!

А

custom screen

may be created to allow for modification of the screen's Copper list. The Copper is the display synchronized co-processor that handles the actual video display by directly affecting the hardware registers. See the Amiga Hardware Reference Manual or the graphics library chapters for more information on programming the Copper.

## 1.30 3 / / Screen Functions That Integrate Intuition and Graphics

These functions, normally used only by the system, integrate high-  $\leftrightarrow$  level

Intuition structures with the lower-level constructs used by the graphics library to create the display.

Table 3-9: Screen Functions That Integrate Intuition and Graphics

```
Advanced Intuition programmers may use these functions to achieve special
screen effects such as
                double-buffering
                 or
                dual-playfield
                 Intuition
screens. For examples of these see the next section.
MakeScreen() updates, but does not install, a screen's Copper list. This
function is the Intuition equivalent of the low-level MakeVPort() graphics
library function. MakeScreen() performs the MakeVPort() call,
synchronized with Intuition's own use of the screen's
                ViewPort
                  Call
RethinkDisplay() after MakeScreen() to allow the new Copper list for the
screen to take effect. The MakeScreen() function takes one argument, a
pointer to the
                Screen
                that contains the Copper list to be updated.
RethinkDisplay() combines all the screen's copper lists into a single
view. This procedure performs the Intuition global display
reconstruction, which includes massaging some of Intuition's internal
state data, rethinking all of the Intuition screen
               ViewPorts
                 and their
relationship to one another, and, finally, reconstructing the entire
display by merging the new screens into the graphics
                View
                 structure.
```

Custom screens that handle their own Copper instructions, use this call to install the Copper list previously updated with MakeScreen(). RethinkDisplay() calls lower-level graphics primitives MrgCop() and LoadView() to install the Copper list. This function takes no arguments.

RemakeDisplay() remakes the entire Intuition display. It is equivalent to calling MakeScreen() for each screen in the system, then calling RethinkDisplay(). This routine performs a MakeVPort() (graphics primitive) on every Intuition screen and then calls RethinkDisplay() to recreate the

View

. It takes no arguments.

Both RemakeDisplay() and RethinkDisplay() take several milliseconds to run and lock out all other tasks while they run. This can seriously degrade system performance, so do not use these routines lightly.

# 1.31 3 / Screens and Graphics Lib / Limitations of the Graphics Subsystem

If each of the visible screens does not have the same physical attributes, it may not be possible to display the data in its proper screen mode. Screen coercion is the technique that allows multiple screens with differing physical attributes to be displayed simultaneously. When a coerced screen is visible, its aspect ratio and colors may appear significantly changed. This is normal and the screen will be displayed correctly when it is the frontmost screen.

Hardware restrictions prevent certain types of displays. For instance, screens always use the full width of the display, regardless of the width of the overscan rectangle. This prevents any changes in display mode within a video line. Other modes, such as the VGA modes, require specific revisions of the custom chips and may not be available on all machines. See the "Graphics Primitives" chapter and the Amiga Hardware Reference Manual for more information on Amiga display organization and limitations.

# 1.32 3 Intuition Screens / Advanced Screen Programming

This section discusses how to perform double-buffering of ← Intuition screens, how to create a dual-playfield Intuition screen and other advanced topics.

Double Buffering

Dual-Playfield Screen Example

### 1.33 3 / Advanced Screen Programming / Double Buffering

Double buffering of an Intuition screen involves the swapping of ↔ bitmaps

of the screen, then updating the copper list to install the changes. The trick is that after installing the bitmaps to the screen the display is not updated to access these new bitmaps until the program explicitly updates the copper list. Any rendering performed before the copper list is updated will be rendered into the off-display bitmaps, appearing on the screen in completed form when the copper list is updated.

First, install the alternate bitmaps into the screen.

/\* switch the bitmap so that we are drawing into the correct place \*/
screen->RastPort.BitMap = myBitMaps[toggleFrame];
screen->ViewPort.RasInfo->BitMap = myBitMaps[toggleFrame];

Rendering may then take place into the off screen bitmaps by drawing into

screen->RastPort

The copper list of the screen is updated by calling MakeScreen() . This call refreshes the copper list, but does not install it into the system. Call RethinkDisplay() to install the new copper list so that the data is

visible.

Note that it is possible for the user to force the updating of the screen's copper list by dragging or depth-arranging the screen. This may cause information to be displayed before it is complete.

A complete example of double buffering a screen follows.

doublebuffer.c

#### 1.34 3 / Advanced Screen Programming / Dual-Playfield Screen Example

This example shows how to create a dual-playfield display. Note ↔ that this technique is only valid for screen modes which support dual-playfield, do not try to convert other modes.

Setting up dual playfield mode in the OpenScreen()

call is not the best method of obtaining a dual playfield viewport for a screen. It is better to open a standard screen, passing to Intuition (or letting Intuition create) only one of the playfield bitmaps (the front one). Next allocate and set up a second bitmap, its bitplanes, and a RasInfo structure installing these into the new screen's viewport. Update the viewport modes to include DUALPF and call MakeScreen() and RethinkDisplay() . This method, shown in the example below, keeps Intuition rendering (gadgets, menus, windows) in a single playfield.

dualplayfield.c

## 1.35 3 Intuition Screens / Other Screen Functions

Other screen functions provided by Intuition control screen depth arrangement, screen movement, the screen title bar and provide a visual "error beep".

Screen Depth Arrangement Screen Movement and Scrolling Miscellaneous Screen Functions

### 1.36 3 / Other Screen Functions / Screen Depth Arrangement

ScreenToFront() and ScreenToBack() make a screen either the frontmost or the backmost screen. If an application needs to render into a screen before the screen becomes visible to the user, the screen may be opened behind all other screens and later moved to the front when ready with ScreenToFront().

```
VOID ScreenToFront( struct Screen * )
VOID ScreenToBack ( struct Screen * )
```

Depth control of screens is also available through the depth arrangement gadget in the screen's title bar or through keyboard shortcuts. The N key with the Left-Amiga qualifier moves the Workbench screen to front. The M key with the Left-Amiga qualifier moves the frontmost screen to back. Repeated selection of Left-Amiga-M will cycle through available screens. These keys are processed through the keymap and will retain their value even if the key location changes.

### **1.37 3** / Other Screen Functions / Screen Movement and Scrolling

The MoveScreen() function moves the screen origin by the number of pixels specified in dx and dy.

VOID MoveScreen( struct Screen \*myscreen, WORD dx, WORD dy )

Calls to MoveScreen() are asynchronous; the screen is not necessarily moved upon return of this function. If the calls happen too quickly, there may be unexpected results. One way to pace these calls is to call the function one time for each IDCMP\_INTUITICKS event.

Screen movement is also available through the screen's drag gadget in the title bar and through a keyboard/mouse shortcut. Left-Amiga with the select button of the mouse anywhere within the screen will drag the screen (even if the title bar is totally concealed by a window). Dragging a screen down will reveal any screen(s) behind it. Screens are never revealed to the left, right or bottom of another screen.

Additionally, oversized screens may be moved with the new autoscroll feature of Release 2. With autoscroll, the screen is automatically scrolled as the pointer reaches one of the edges of the display. Autoscroll only works on the active screen.

Another screen movement feature added in Release 2 is screen menu snap. When a screen much larger than the viewing area is scrolled such that the upper left corner is not visible (scrolled down or to the right), menus may could be out of the visible portion of the screen. To prevent this, menu snap moves the screen to a position where the menus will be visible before rendering them. The screen appears to snap to the home position as the menus are selected, moving back when the operation is complete. If the Left-Amiga qualifier is held when the menus are selected then the screen will remain in the home position when the menu button is released.

The Intuition preferences editor, IControl, allows the user to change a number of Intuition features. Some of these features include the ability to globally disable menu snap, and to change the select qualifier for dragging the screen. See the User's Manual for more information on Preferences editors.

### 1.38 3 / Other Screen Functions / Miscellaneous Screen Functions

Three other functions used with screens are DisplayBeep(), ↔ ShowTitle() and GetScreenData(). DisplayBeep() flashes the screen colors to inform the user of an error or problem.

VOID DisplayBeep( struct Screen \*myscreen )

Since not all users will have speakers attached to the system, DisplayBeep() can be used to provide a visible bell. DisplayBeep() can beep any single screen or, if myscreen is set to NULL, all screens.

ShowTitle() determines whether the screen's title bar will be displayed in

front of or behind any backdrop windows on the screen. VOID ShowTitle( struct Screen \*myscreen, BOOL infront ) By default, the screen's title bar is set to display in front of backdrop windows. Call this function with infront set to FALSE to put the screen title bar behind backdrop windows. This can also be set when the screen is opened with the SA ShowTitle taq. Under 1.3 (V34) and earlier versions of the Amiga OS, applications used the GetScreenData() to get a copy of the Workbench Screen structure in order to examine its attributes. success = BOOL GetScreenData( APTR buffer, UWORD bufsize, UWORD type, struct Screen \*scr) If successful, GetScreenData() copies a given Screen structure to a buffer supplied by the application. A copy of the Workbench Screen data can be obtained without knowing its location in memory using GetScreenData(buf, sizeof(struct Screen), WBENCHSCREEN, NULL). However, for Release 2 and later versions of the operating system, this function may return some false information about the Workbench screen. This false screen information helps prevent older applications that used the call from malfunctioning when run in a Release 2 system that has Workbench set up with one of the newer modes. Applications that want to get information on the Workbench screen should use GetScreenData() when run under 1.3 and LockPubScreen() when run under under Release 2. For more about LockPubScreen() and Workbench

, see the section on " Public Screen Functions " earlier in this chapter.

### 1.39 3 Intuition Screens / Function Reference

The following are brief descriptions of the Intuition functions that relate to the use of Intuition screens. See the Amiga ROM Kernel Reference Manual: Includes and Autodocs for details on each function call.

Table 3-10: Functions for Intuition Screens

Function

Description

```
OpenScreenTagList() Open a screen.
    OpenScreenTags() Alternate calling sequence for
                    OpenScreenTagList().
        OpenScreen() Pre-V36 open screen function.
       CloseScreen() Close an open screen.
       _____
       MoveScreen() Change the position of an open screen.
      ScreenToBack() Move a screen behind all other screens.
     ScreenToFront() Move a screen in front of all other screens. |
         ShowTitle() Show the screen in front of through backdrop |
                    windows.
 GetScreenDrawInfo() Get the DrawInfo information for an open
                   screen.
FreeScreenDrawInfo() Free the DrawInfo information for a screen.
                 -----
     QueryOverscan() Find overscan information for a specific
                   display type.
  _____
                                  _____
     LockPubScreen() Obtain a lock on a public screen.
   UnlockPubScreen() Release a lock on a public screen.
     NextPubScreen() Return the name of the next public screen in |
                   the list.
   PubScreenStatus() Make a public screen private or private
                    screen public.
   _____
                                     _____
 LockPubScreenList() Lock the public screen list (for a public
                    screen utility).
UnlockPubScreenList() Unlock the public screen list.
SetDefaultPubScreen() Change the default public screen.
 SetPubScreenModes() Establish global public screen behavior.
GetDefaultPubScreen() Copies the name of the default public screen |
                    to a buffer.
     OpenWorkBench() Open the Workbench screen, if closed.
    CloseWorkBench() Close the Workbench screen, if possible.
      WBenchToBack() Move the Workbench screen behind all other
                    screens.
     WBenchToFront() Move the Workbench screen in front of all
                    other screens.
     GetScreenData() Pre-V36 way to return information on an open |
                    screen.
       ViewAddress() Return the address of a screen's View.
   ViewPortAddress() Use &screen->ViewPort instead.
        MakeScreen() Low level screen handling--rebuild Copper
                    list.
    RethinkDisplay() Low level screen handling--incorporate
                    Copper list changes.
     RemakeDisplay() MakeScreen() for all screens, then
                    RethinkDisplay().
```