## AMIGA ROM Kernel

 Reference Manual: Libraries and DevicesCommodore Business Machines, Inc.


## Amiga

# ROM Kernel Reference Manual 

## Libraries and Devices

Commodore Business Machines, Inc.

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This book is dedicated to all those "busy guys" who made Amiga and who are Amiga.

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#### Abstract

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## PREFACE

## System Software Architecture

The Amiga kernel consists of a number of system modules, some of which reside permanently in the protected kickstart memory and others that are loaded as needed from the system disk. Figure P-1 illustrates how the various modules interact with one another. At the top of the hierarchy are Workbench and the Command Line Interface (CLI), the user-visible portions of the system. Workbench uses Intuition to produce its displays and AmigaDOS to interact with the filing system. Intuition, in turn, uses the input device to retrieve its input and the graphics and layers library routines to produce its output.

AmigaDOS controls processes and maintains the filing system and is in turn built on Exec, which manages tasks, task switching, interrupt scheduling, message-passing, I/O, and many other functions.

At the lowest level of the hierarchy is the Amiga hardware itself. Just above the hardware are the modules that control the hardware directly. Exec controls the 68000, scheduling its time among tasks and maintaining its interrupt vectors, among other things. The trackdisk device is the lowest-level interface to the disk hardware, performing disk-head movement and raw disk I/O. The keyboard and gameport devices handle the keyboard and gameport hardware, queuing up input events for the input device to
process. The audio device, serial device, and parallel device handle their respective hardware. Finally, the routines in the graphics library handle the interface to the graphics hardware.

## Programming

The functions of the kernel were designed to be accessed from any language that follows the Amiga's standard interface conventions. These conventions define the proper naming of symbols, the correct usage of processor registers, and the format of public data structures.

## REGISTER CONVENTIONS

All system functions follow a simple set of register conventions. The conventions apply when any system function is called; programmers are encouraged to use the same conventions in their own code.

The registers D0, D1, A0, and A1 are always scratch; they are free to be modified at any time. A function may use these registers without first saving their previous contents. The values of all other data and address registers must first be preserved. If any of these registers are used by a function, their contents must be saved and restored appropriately.

If assembly code is used, function parameters may be passed in registers. The conventions in the preceding paragraphs apply to this use of registers as well. Parameters passed in D0, D1, A0, or A1 may be destroyed. All other registers must be preserved.

If a function returns a result, it is passed back to the caller in DO. If a function returns more than one result, the primary result is returned in D0 and all other results are returned by accessing reference parameters.

The A6 register has a special use within the system, and it may not be used as a parameter to system functions. It is normally used as a pointer to the base of a function vector table. All kernel functions are accessed by jumping to an address relative to this base.


Figure P-1: Amiga System Software Modules

## DATA STRUCTURES

The naming, format, and initial values of public data structures must also be consistent. The conventions are quite simple and are summarized below.

1. All non-byte fields must be word-aligned. This may require that certain fields be padded with an extra byte.
2. All address pointers should be 32 bits (not 24 bits) in size. The upper byte must never be used for data.
3. Fields that are not defined to contain particular initial values must be initialized to zero. This includes pointer fields.
4. All reserved fields must be initialized to zero (for future compatibility).
5. Data structures to be accessed by custom hardware must not be allocated on a program stack.
6. Public data structures (such as a task control structure) must not be allocated on a program stack.
7. When data structures are dynamically allocated, conventions 3 and 4 above can be satisfied by specifying that the structure is to be cleared upon allocation.

## OTHER PRACTICES

A few other general programming practices should be noted.

1. Never use absolute addresses. All hardware registers and special addresses have symbolic names (see the include files and amiga.lib).
2. Because this is a multitasking system, programs must never directly modify the processor exception vectors (including traps) or the processor priority level.
3. Do not assume that programs can access hardware resources directly. Most hardware is controlled by system software that will not respond well to interference. Shared hardware requires programs to use the proper sharing protocols.
4. Do not access shared data structures directly without the proper mutual exclusion. Remember, it is a multitasking system and other tasks may also be accessing the same structures.
5. Most system functions require a particular execution environment. For example, DOS functions can be executed only from within a process; execution from within a task is not sufficient. As another example, most kernel functions can be executed from within tasks, but cannot be executed from within interrupts.
6. The system does not monitor the size of a program stack. Take care that your programs do not cause it to overflow.
7. Tasks always execute in the 68000 processor user mode. Supervisor mode is reserved for interrupts, traps, and task dispatching. Take extreme care if your code executes in supervisor mode. Exceptions while in supervisor mode are deadly.
8. Do not disable interrupts or multitasking for long periods of time.
9. Assembly code functions that return a result do not necessarily affect the processor condition codes. By convention, the caller must test the returned value before acting on a condition code. This is usually done with a TST or MOVE instruction. Do not trust the condition codes returned by system functions.

## 68010 AND 68020 COMPATIBLLITY

If you wish your code to be upwardly compatible with the $68010 / 68020$ processors, you must avoid certain instructions and you must not make assumptions about the format of the supervisor stack frame. In particular, the MOVE SR, $<$ ea $>$ instruction is a privileged instruction on the 68010 and 68020 . If you want your code to work correctly on all $680 \times 0$ processors, you should use the GetCC() function instead (see the Exec library function descriptions in the "Library Summaries" appendix of this book.

## Contents of This Manual

This manual describes the graphics support routines (including text and animation), the I/O devices, the Workbench (an environment for running programs), and the floating point mathematics library. For information about the multitasking executive, see Amiga ROM Kernel Reference Manual: Exec.

The discussion of the data structures and routines in this manual is reinforced through numerous C-language examples. The examples are kept as simple as possible. Whenever possible, each example demonstrates a single function. Where appropriate, there are complete sample programs.

Boldface type is used for the names of functions, data structures, macros, and variables. System header files and other system file names are shown in italics.

For more information about system software, see Amiga Intuition Reference Manual, AmigaDOS User's Manual, AmigaDOS Developer's Manual, and AmigaDOS Technical Reference Manual.

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## PART I

## Chapter 1

## Graphics Primitives

This chapter describes the basic graphics tools. It covers the graphics support structures, display routines, and drawing routines. Many of the operations described in this section are also performed by the Intuition software. See the book called Intuition: The Amiga User Interface for more information.

## Introduction

The Amiga has two basic types of graphics support routines: display routines and drawing routines. These routines are very versatile and allow you to define any combination of drawing and display area you may wish to use.

The first section of this chapter defines the display routines. These routines show you how to form and manipulate a display, including the following aspects of display use:
o How to identify the memory area that you wish to have displayed

- How to position the display area window to show only a certain portion of a larger drawing area
- How to split the screen into as many vertically stacked slices as you wish
- Whether to use high-resolution (640 pixels across) or low-resolution (320 pixels across) display mode for a particular screen segment, and whether to use interlaced ( 400 lines top to bottom) or non-interlaced ( 200 lines) mode
- How to specify how many color choices per pixel are to be available in a specific section of the display

The next section of the chapter explains all of the available modes of drawing supported by the system software, including how to do the following:

- Reserve memory space for use by the drawing routines
o Define the colors that can be drawn into a drawing area
o Define the colors of the drawing pens (foreground pen, background pen for patterns, and outline pen for area-fill outlines)
- Define the pen position in the drawing area
o Draw lines, define vertex points for area-filling, and specify the area-fill color and pattern
o Define a pattern for patterned line drawing
- Change drawing modes
- Read or write individual pixels in a drawing area
- Copy rectangular blocks of drawing area data from one drawing area to another
- Use a template (predefined shape) to draw an object into a drawing area


## COMPONENTS OF A DISPLAY

In producing a display, you are concerned with two primary components: sprites and the playfield. Sprites are the easily movable parts of the display. The playfield is the static part of the display and forms a backdrop against which the sprites can move and with which the sprites can interact.

This chapter covers the creation of the background. Sprites are described in chapter 3, "Animation."

## INTRODUCTION TO RASTER DISPLAYS

The Amiga produces its video displays on standard television or video monitors by using raster display techniques. The picture you see on the video display screen is made up of a series of horizontal video lines stacked one on top of another, as illustrated in figure 1-1. Each line represents one sweep of an electronic video beam, which "paints" the picture as it moves along. The beam sweeps from left to right, producing the full screen one line at a time. After producing the full screen, the beam returns to the top of the display screen.


Figure 1-1: How the Video Display Picture Is Produced

The diagonal lines in the figure show how the video beam returns to the start of each horizontal line.

## Effect of Display Overscan on the Viewing Area

To assure that the picture entirely fills the viewable region of the screen, the manufacturer of the video display usually creates a deliberate overscan. That is, the video beam is swept across a larger section than the front face of the screen can actually display. The video beam actually covers 262 vertical lines. The user, however, sees only the portion of the picture that is within the center region of the display, which is about 200 rows, as illustrated in figure 1-2 below. The graphics system software lets you specify more than 200 rows.

Overscan also restricts the amount of video data that can appear on each display line. The system software allows you to specify a display width of up to 352 pixels (or 704 in high-resolution mode) per horizontal line. Generally, however, you should use the standard values of 320 (or 640 in high-resolution mode) for most applications.


Figure 1-2: Display Overscan Restricts Usable Picture Area
The time during which the video beam is in the region below the bottom line of the viewable area and above the top line of the next display field is called the vertical blanking interval.

## Color Information for the Video Lines

The hardware reads the system display memory to obtain the color information for each line. As the video display beam sweeps across the screen producing the display line, it changes color, producing the images you have defined.

## INTERLACED AND NON-INTERLACED MODES

In producing the complete display (262 video lines), the video display device produces the top line, then the next lower line, then the next, until it reaches the bottom of the screen. When it reaches the bottom, it returns to the top to start a new scan of the screen. Each complete set of 262 lines is called a display field. It takes about $1 / 60$ th of a second to produce a complete display field.

The Amiga has two vertical display modes: interlaced and non-interlaced. In non-interlaced mode, the video display produces the same picture for each successive display field. A noninterlaced display normally has about 200 lines in the viewable area (for a full-screen size display).

To make the display more precise in the vertical direction, you use interlaced mode, which displays twice as much data in the same vertical area as non-interlaced mode. Within the same amount of viewable area, you can display 400 video lines instead of 200 .

For interlaced mode, the video beam scans the screen at the same rate ( $1 / 60$ th of a second per complete video display field); however, it takes two display fields to form a complete video display picture. During the first of each pair of display fields, the system hardware shows the odd-numbered lines of an interlaced display ( $1,3,5$, and so on). During the second display field, it shows the even-numbered lines ( $2,4,6$ and so on). These sets of lines are taken from data defining 400 lines. During the display, the hardware moves the second display field's lines downward slightly from the position of the first, so that the lines in the second field are "interlaced" with those of the first field, giving the higher vertical resolution of this mode. For an interlaced display, the data in memory defines twice as many lines as for a non-interlaced display, as shown in figure 1-3.

| DATA AS | DATA |
| :---: | :---: |
| DISPLAYED | IN MEMORY |
| Odd field - Line 1 | Line 1 |
| Even field - Line 1 | Line 2 |
| Odd field - Line 2 | Line 3 |
| Even field - Line 2 | Line 4 |
| $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ |
| Odd field | Last line |
| Even field - Last line | Line 399 |

Figure 1-3: Interlaced Mode - Display Fields and Data in Memory

Figure $1-4$ shows a display formed as display lines $1,2,3,4, \ldots 400$. The 400 -line interlaced display uses the same physical display area as a 200 -line non-interlaced display.


Figure 1-4: Interlaced Mode Doubles Vertical Resolution
During an interlaced display, it appears that both display fields are present on the screen at the same time and form one complete picture. This phenomenon is called video persistence.

## HIGH- AND LOW-RESOLUTION MODES

The Amiga also has two horizontal display modes: high-resolution and low-resolution. Highresolution mode provides (nominally) 640 distinct pixels (picture elements) across a horizontal line. Low-resolution provides (nominally) 320 pixels across each line. Low-resolution mode allows up to 32 colors at one time, and high-resolution mode allows 16 colors (out of 4,096 choices) at one time.

One other display mode affects the number of colors you can display at one time: hold-andmodify. Hold-and-modify mode allows you to display all 4,096 colors on the screen at once.

## FORMING AN IMAGE

To create an image, you write data (that is, you "draw") into a memory area in the computer. From this memory area, the system can retrieve the image for display. You tell the system exactly how the memory area is organized, so that the display is correctly produced. You use a block of memory words at sequentially increasing addresses to represent a rectangular region of
data bits. Figure $1-5$ shows the contents of three example memory words: 0 bits are shown as blank rectangles, and 1 bits as filled-in rectangles.

Contents of three memory words, all adjacent to each other. Note that $N$ is expressed as a byte-address.


Mem. Location N

Mem. Loc. $\mathrm{N}+2$

Mem. Loc. $\mathrm{N}+4$

Figure 1-5: Sample Memory Words
The system software lets you define linear memory as rectangular regions, called bit-planes. Figure 1-6 shows how the system views the same three words as a bit-plane, wherein the data bits form an $x-y$ plane.

Three memory words, organized as a bit-plane.


Mem. Location N
Mem. Location N+2
Mem. Location $\mathrm{N}+4$

Figure 1-6: A Rectangular "Look" at the Sample Memory Words
Figure $1-7$ shows how 4,000 words ( 8,000 bytes) of memory can be organized to provide enough bits to define a single bit-plane of a full-screen, low-resolution video display ( $320 \times 200$ ).


Figure 1-7: Bit-Plane for a Full-screen, Low-resolution Display

Each memory data word contains 16 data bits. The color of each pixel on a video display line is directly related to the value of one or more data bits in memory, as follows:

- If you create a display in which each pixel is related to only one data bit, you can only select from only two possible colors, because each bit can have a value of only 0 or 1 .
- If you use two bits per pixel, there is a choice of four different colors because there are four possible combinations of the values of 0 and 1 from each of the two bits.
- If you specify three, four, or five bits per pixel, you will have eight, sixteen, or thirtytwo possible choices of a color for each pixel.

To create multicolored images, you must tell the system how many bits are to be used per pixel. The number of bits per pixel is the same as the number of bit-planes used to define the image.

As the video beam sweeps across the screen, the system retrieves one data bit from each bitplane. Each of the data bits is taken from a different bit-plane, and one or more bit-planes are used to fully define the video display screen. For each pixel, data-bits in the same $x, y$ position in each bit-plane are combined by the system hardware to create a binary value. This value determines the color that appears on the video display for that pixel. (See figure 1-8.)


Figure 1-8: Bits from Each Bit-Plane Select Pixel Color
You will find more information showing how the data bits actually select the color of the displayed pixel in the section called "ViewPort Color Selection."

## ROLE OF THE COPPER (COPROCESSOR)

The Amiga has a special-purpose coprocessor, called the Copper, that can control nearly the entire graphics system. The Copper can control register updates, reposition sprites, change the color palette, and update the blitter. The graphics and animation routines use the Copper to set up lists of instructions for handling displays, and advanced users can write their own "user Copper lists."

## Display Routines and Structures

Caution: This section describes the lowest-level graphics interface to the system hardware. If you use any of the routines and the data structures described in these sections, your program will essentially take over the entire display. It will not, therefore, be compatible with the multiwindow operating environment, known as Intuition, which is used by AmigaDOS.

The descriptions of the display routines, as well as those of the drawing routines, occasionally use the same terminology as that in Intuition: The Amiga User Interface. These routines and data structures are the same ones that Intuition software uses to produce its displays.

The computer produces a display from a set of instructions you define. You organize the instructions as a set of parameters known as the View structure. Figure 1-9 shows how the system interprets the contents of a View structure. This drawing shows a complete display composed of two different component parts, which could, for example, be a low-resolution, multicolored part and a high-resolution, two-colored part.

A complete display consists of one or more ViewPorts, whose display sections are separated from each other by at least one blank line. The viewable area defined by each ViewPort is a rectangular cut from the same size (or larger) raster. You are essentially defining a display consisting of a number of vertically stacked display areas in which separate sections of graphics rasters can be shown.


Figure 1-9: The Display Is Composed of ViewPorts

## LIMITATIONS ON THE USE OF VIEWPORTS

The system software for defining ViewPorts allows only vertically stacked fields to be defined. Figure 1-10 shows acceptable and unacceptable display configurations. If you want to create overlapping windows, define a single ViewPort and manage the windows yourself within that ViewPort.


Figure 1-10: Correct and Incorrect Uses of ViewPorts
A ViewPort is related to the custom screen option of Intuition. In a custom screen, you can split the screen into slices as shown in the "correct" illustration of figure 1-10. Each custom screen can have its own set of colors, use its own resolution, and show its own display area. Within a ViewPort - actually within its associated RastPort (drawing area definition) -it is possible to split the display into separate drawing areas called windows. The ViewPort is simply an indivisible window into a possibly larger complex drawing area.

## CHARACTERISTICS OF A VIEWPORT

To describe a ViewPort fully, you need to set the following parameters: height, width, and display mode.

In addition to these parameters, you must also tell the system the location in memory from which the data for the ViewPort display should be retrieved, and how to position the final ViewPort display on the screen.

## VIEWPORT SIZE SPECIFICATIONS

Figure 1-11 illustrates that the variables DHeight, and DWidth specify the size of a ViewPort.


Figure 1-11: Size Definition for a ViewPort

## ViewPort Height

The variable DHeight determines how many video lines will be reserved to show the height of this display segment. The size of the actual segment depends on whether you define a noninterlaced or an interlaced display. An interlaced display is half as tall as a non-interlaced display of the same number of lines.

For example, a View consisting of two ViewPorts might be defined as follows:

- ViewPort \#1 is 150 lines, high-resolution mode (uses the top three-quarters of the display).

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- ViewPort \#2 is 49 lines of low-resolution mode (uses the bottom quarter of the display and allows the space for the required blank line between ViewPorts).

The user interface software (Intuition) assumes a standard configuration of 200 rows (400 in interlaced mode).

## ViewPort Width

The DWidth variable determines how wide, in current pixels, the display segment will be. If you are using low-resolution mode, you should specify a width of 320 pixels per horizontal line. If you are using high-resolution mode, you should specify a width of 640 pixels. You may specify a smaller value of pixels per line to produce a narrower display segment.

Although the system software allows you define low-resolution displays as wide as 352 pixels and high-resolution displays as wide as 704 pixels, you should not exceed the normal values of 320 or 640 , respectively. Because of display overscan, many video displays will not be able to show all of a wider display, and sprite display may be affected. If you are using hardware sprites or VSprites with your display, and you specify ViewPort widths exceeding 320 or 640 pixels (for low- or high-resolution, respectively), it is likely that hardware sprites 5,6 , and 7 will not be rendered on the screen. These sprites may not be rendered because playfield DMA (direct memory access) takes precedence over sprite DMA when an extra-wide display is produced.

## VIEWPORT COLOR SELECTION

The maximum number of colors that a ViewPort can display is determined by the depth of the BitMap that the ViewPort displays. The depth is specified when the BitMap is initialized. See the section below called "Preparing the BitMap Structure."

Depth determines the number of bit-planes used to define the colors of the rectangular image you are trying to build (the raster image) and the number of different colors that can be displayed at the same time within a ViewPort. For any single pixel, the system can display any one of 4,096 possible colors.

Table 1-1 shows depth values and the corresponding number of possible colors for each value.

Table 1-1: Depth Values and Number of Colors in the ViewPort

| Colors | Depth Value |  |
| ---: | :---: | :--- |
|  |  |  |
| 2 | $\mathbf{1}$ |  |
| 4 | 2 |  |
| 8 | 3 |  |
| 16 | 4 | (Note 1 ) |
| 32 | 5 | (Notes 1,2 ) |
| 4,096 | 6 | (Notes $1,2,3$ ) |
| 32 | 6 | (Notes 1,2 ) |

Notes:

1. Single-playfield mode only - ViewPort mode not DUALPF
2. Low-resolution mode only - ViewPort mode not HIRES
3. Hold-and-modify mode only -ViewPort mode $=\mathrm{HAM}$

The color palette used by a ViewPort is specified in a ColorMap. See the section called "Preparing the ColorMap" for more information.

Depending on whether single- or dual-playfield mode is used, the system will use different color register groupings for interpreting the on-screen colors. Table 1-2 below details how the depth and the Modes variable in the ViewPort structure affect the registers the system uses.

Table 1-2: Single-playfield Mode (Modes variable not equal to DUALPF)

| Depth | Color <br> Registers Used |  |
| :---: | :---: | :---: |
|  |  |  |
| 1 | 0,1 |  |
| 2 | $0-3$ |  |
| 3 | $0-7$ |  |
| 4 | $0-15$ | (if modes $=$ HAM) |

Table 1-3 shows the five possible combinations when the Modes variable is set to DUALPF.

Table 1-3: Dual-playfield Mode (Modes variable $=$ DUALPF)

| Depth (PF-1) | Color <br> Registers | Depth (PF-2) | Color <br> Registers |
| :---: | :---: | :---: | :---: |
| 1 | 0,1 | 1 | 8,9 |
| 2 | $0-3$ | 1 | 8,9 |
| 2 | $0-3$ | 2 | $8-11$ |
| 3 | $0-7$ | 2 | $8-11$ |
| 3 | $0-7$ | 3 | $8-15$ |

The system has seven different display modes that you can specify for each ViewPort. The seven bits that control the modes are DUALPF, PFBA, HIRES, LACE, HAM, SPRITES, and VP_HIDE. A mode becomes active if you set the corresponding bit to 1 in the Modes variable of the ViewPort structure. After you initialize the ViewPort, you can set the bit(s) for the modes you want. (See the section called "Preparing the ViewPort Structure" for more information about initializing a ViewPort.)

Modes DUALPF and PFBA are related. DUALPF tells the system to treat the raster specified by this ViewPort as the first of two independent and separately controllable playfields. It also modifies the manner in which the pixel colors are selected for this raster.

When PFBA is a 1 , it specifies that a second playfield has video priority over the first one. Playfield relative priorities can be controlled when the playfield is split into two overlapping regions. Single-playfield and dual-playfield modes are discussed in "Advanced Topics" below.

HIRES tells the system that the raster specified by this ViewPort is to be displayed with 640 horizontal pixels rather than 320 horizontal pixels.

LACE tells the system that the raster specified by this ViewPort is to be displayed in interlaced mode. If the ViewPort is non-interlaced and the View is interlaced, the ViewPort will be displayed at its specified height and will look only slightly different than it would look when displayed in a non-interlaced View. See "Interlaced Mode versus Non-interlaced Mode" below for more information.

HAM tells the system to use "hold-and-modify" mode, a special mode that lets you display up to 4,096 colors on screen at the same time. It is described in the "Advanced Topics" section.

SPRITES tells the system that you are using sprites in this display (either VSprites or Simple Sprites). This bit, when a 1 , tells the software to load color registers for sprites. See chapter 3, "Animation," for more information about sprites.

VP_HIDE tells the system that this ViewPort is obscured by other ViewPorts. When a View is constructed, no display instructions are generated for this ViewPort.

EXTRA_HALFBRITE is reserved for future use.

## Single-playfield Mode versus Dual-playfield Mode

When you specify single-playfield mode (see figure 1-12), you are asking that the system treat all bit-planes as part of the definition of a single playfield image. Each of the bit-planes defined as part of this ViewPort contributes data bits that determine the color of the pixels in a single playfield.


Figure 1-12: A Single-playfield Display
If you use dual-playfield mode (ViewPort.Modes $=$ DUALPF), you can define two independent, separately controllable playfield areas (see figure 1-13).


Figure 1-13: A Dual-playfield Display
In figure 1-13, the display mode bit PFBA is set to 1 . If $\mathrm{PFBA}=0$, the relative priorities will be reversed; playfield 2 will appear to be behind playfield 1.

## Low-resolution Mode versus High-resolution Mode

In low-resolution mode, horizontal lines of 320 pixels fill most of the ordinary viewing area. The system software lets you define a screen segment width up to 352 pixels in this mode, or you can define a screen segment as narrow as you desire. In high-resolution mode (also called "normal" resolution), 640 pixels fill a horizontal line. In this mode you can specify any width from 0 to 704 pixels. Overscan normally limits you to showing only 0 to 320 pixels per line in lowresolution mode or 0 to 640 pixels per line in high-resolution mode. Intuition assumes the nominal 320 -pixel or 640 -pixel width (see figure 1-14).


Figure 1-14: How HIRES Affects Width of Pixels

## Interlaced Mode versus Non-interlaced Mode

In interlaced mode, there are twice as many lines available as in non-interlaced mode, providing better vertical resolution in the same display area (see figure 1-15).


Figure 1-15: How LACE Affects Vertical Resolution
If the View structure does not specify LACE, and the ViewPort specifies LACE, you may see only every other line of the ViewPort data. If the View structure specifies LACE and the ViewPort is non-interlaced, the same ViewPort data will be repeated in both fields. The height of the ViewPort display is the height specified in the ViewPort structure. If both the View and the ViewPort are interlaced, the ViewPort will be built with double the normal vertical resolution. That means it will need twice as much data space in memory as a noninterlaced picture for this display.

## VIEWPORT DISPLAY MEMORY

The picture you create in memory can be larger than the screen image that can be displayed within your ViewPort. This big picture (called a raster and represented by the BitMap structure) can have a maximum size of 1,024 by 1,024 pixels. Because a picture this large cannot fit fully on the display, you specify which piece of it to display. Once you have selected the piece to be shown, you can specify where it is to appear on the screen.

The example in figure 1-16 introduces terms that tell the system how to find the display data and how to display it in the ViewPort. These terms are RHeight, RWidth, RyOffset, RxOffset, DHeight, DWidth, DyOffset and DxOffset.


Figure 1-16: ViewPort Data Area Parameters
The terms RHeight and RWidth do not appear in actual system data structures. They refer to the dimensions of the raster and are used here to relate the size of the raster to the size of the display area. RHeight is the number of rows in the raster, and RWidth is the number of
bytes per row times 8. The raster shown in the figure is too big to fit entirely in the display area, so you tell the system which pixel of the raster should appear in the upper left corner of the display segment specified by your ViewPort. The variables that control that placement are RyOffset and RxOffset.

To compute RyOffset and RxOffset, you need RHeight, RWidth, DHeight, and DWidth. The DHeight and DWidth variables define the height and width in pixels of the portion of the display that you want to appear in the ViewPort. The example shows a full-screen, lowresolution mode (320-pixel), non-interlaced (200-line) display formed from the larger overall picture.

Normal values for RyOffset and RxOffset are defined by the formulas:

$$
\begin{aligned}
& 0<=\text { RyOffset }<=\text { (RHeight }- \text { DHeight }) \\
& 0<=\text { RxOffset }<=\text { (RWidth }- \text { DWidth })
\end{aligned}
$$

Once you have defined the size of the raster and the section of that raster that you wish to display, you need only specify where to put this ViewPort on the screen. This is controlled by the variables DyOffset and DxOffset. A value of 0 for each of these offsets places a normalsized picture in a centered position at the top, bottom, left and right on the display screen. Possible values for DyOffset range from -16 to $+200(-32$ to +400 if View. Modes includes LACE). Possible values for DxOffset range from -16 to $+352(-32$ to +704 if ViewPort.Modes includes HIRES).

The parameters shown in the figure above are distributed in the following data structures:

- RasInfo (information about the raster) contains the variables RxOffset and RyOffset. It also contains a pointer to the BitMap structure.
- View (information about the whole display) includes the variables that you use to position the whole display on the screen. The View structure contains a Modes variable used to determine if the whole display is to be interlaced or non-interlaced. It also contains pointers to its list of ViewPorts and pointers to the Copper instructions produced by the system to create the display you have defined.
- ViewPort (information about this piece of the display) includes the values DxOffset and DyOffset that are used to position this slice relative to the overall View. The ViewPort also contains the variables DHeight and DWidth, which define the size of this slice; a Modes variable; and a pointer to the local ColorMap. Each ViewPort also contains a pointer to the next ViewPort. You create a linked list of ViewPorts to define the complete display.
o BitMap (information about memory usage) tells the system where to find the display and drawing area memory and shows how this memory space is organized.

You must allocate enough memory for the display you define. The memory you use for the display may be shared with the area control structures used for drawing. This allows you to draw into the same areas that you are currently displaying on the screen.

As an alternative, you can define two BitMaps. One of them can be the active structure (that being displayed) and the other can be the inactive structure. If you draw into one BitMap while displaying another, the user cannot see the drawing taking place. This is called doublebuffering of the display. See "Advanced Topics" below for an explanation of the steps required for double-buffering. Double-buffering takes twice as much memory as single-buffering because two full displays are produced.

To determine the amount of required memory for each ViewPort for single-buffering, you can use the following formula.

$$
\text { bytes_per_ViewPort = Depth } * \text { RASSIZE (Width, Height); }
$$

RASSIZE is a system macro attuned to the current design of the system memory allocation for display rasters. See graphics/gfxmacros.h for the formula with which RASSIZE is calculated.

For example, a 32 -color ViewPort (depth $=5$ ), 320 pixels wide by 200 lines high uses 40,000 bytes (as of this writing). A 16 -color ViewPort (depth $=4$ ), 640 pixels wide by 400 lines high uses 128,000 bytes (as of this writing).

## FORMING A BASIC DISPLAY

This section offers an example that shows how to create a single ViewPort with a size of 200 lines, in which the area displayed is the same size as the big picture (raster) stored in memory. The example also shows how this ViewPort becomes the single display segment of a View structure. Following the description of the individual operations, the "Graphics Example Program" section pulls all of the pieces into a complete executable program. Instead of linking these routines to drawing routines, the example allocates memory specifically and only for the display (instead of sharing the memory with the drawing routines) and writes data directly to this memory. This keeps the display and the drawing routines separate for purposes of discussion.

Here are the data structures that you need to define to create a basic display:

```
struct View v;
struct ViewPort vp;
struct BitMap b;
struct RasInfo ri;
```

/* The name used here for a View is $v$,<br>* for a ViewPort is vp,<br>* for a BitMap is b,<br>* and for a RasInfo is ri. */

## Opening the Graphics Library

Most of the system routines used here are located in the graphics library. When you compile your program, you must provide a way to tell the compiler to link your calling sequences into the routine library in which they are located. You accomplish this by declaring the variable called GfxBase. Then, by opening the graphics library, you provide the value (address of the library) that the system needs for linking with your program. See the "Libraries" chapter in the Amiga ROM Kernel Reference Manual: Exec for more information.

Here is a typical sequence:

```
struct GfxBase *GfxBase; /* declare the name *GfxBase as a
* pointer to the corresponding library */
```


## Preparing the View Structure

The following code section prepares the View structure for further use:

$$
\begin{aligned}
& \text { InitView( \&v ); } \quad / * \text { initialize the View structure } * / \\
& \text { v.ViewPort }=\& v p ; / * \text { tell the View structure where to find the } \\
& \\
& * \text { first ViewPort in a possible list of Viewports } * /
\end{aligned}
$$

## Preparing the ViewPort Structure

The following code section prepares the ViewPort structure for further use:

```
InitVPort( &vp ); /* initialize the structure (set up default values) */
vp.DWidth = WIDTH; /* how wide is the display */
vp.DHeight = HEIGHT; /* how tall is the display for this ViewPort */
vp.RasInfo = &ri; /* pointer to a RasInfo structure */
vp.ColorMap = GetColorMap(32); /* using a 32-color map */
```

The InitVPort() routine presets certain default values. The defaults include:
o Modes variable set to zero - this means you select a low-resolution display.

- Next variable set to zero-no other ViewPort is linked to this one. If you want to have multiple ViewPorts in a single View, you must create the link yourself. The last ViewPort in the chain must have a Next value of 0.

If you have defined two ViewPorts, such as

```
struct ViewPort vpA;
struct ViewPort vpB;
```

and you want them to both be part of the same display, you must create a link between them, and a NULL link at the end of the chain of ViewPorts:

$$
\begin{aligned}
& \text { vpA. Next }=\& \mathrm{vpB} ; \quad / * \text { tell first one the address of the second } * / \\
& \text { vpB. Next }=\text { NULL; } \quad / * \text { after this one, there are no others } * /
\end{aligned}
$$

## Preparing the BitMap Structure

The BitMap structure tells the system where to find the display and drawing memory and how this memory space is organized. The following code section prepares a BitMap structure, including allocation of memory for the bit-map. For this example, this memory is used only for the display and is not shared with any drawing routines. The example writes directly to the display area.

```
                            /* initialize the BitMap structure */
InitBitMap( &b, DEPTH, WIDTH, HEIGHT );
                    /* now allocate some memory that can be
                            * be linked into the BitMap for display purposes */
for(i=0; i < DEPTH, i++)
{
    b.Planes[i] = (PLANEPTR)AllocRaster(WIDTH, HEIGHT);
}
```

This code allocates enough memory to handle the display area for as many bit-planes as the depth you have defined. This code segment does not include the error-checking that is present in the full example later on.

## Preparing the RasInfo Structure

The RasInfo structure provides information to the system about the location of the BitMap as well as the positioning of the display area as a window against a larger drawing area. Use the following steps to prepare the RasInfo structure:

```
ri.BitMap \(=\& b ; \quad / *\) specify address of the BitMap structure */
ri.RxOffset \(=0\);
ri.RyOffset \(=0 ; \quad / *\) match the upper lefthand corner of the
    * display area with the upper left corner of
    * the drawing area - see figure 1-16 */
ri.next \(=\) NULL; \(\quad / *\) for a single playfield display, there
    * is only one RasInfo structure present */
```


## Preparing the ColorMap Structure

Interrupts should be used to display this ViewPort. When the View is created, Copper instructions are generated to change the current contents of each color register just before the topmost line of a ViewPort so that this ViewPort's color registers will be used for interpreting its display.

Here are the steps normally used for initializing a ColorMap:

```
    /* define some colors in an array of words */
UWORD colortable [] =\{0, 0xf00, 0x0f0, 0x00f \(\}\)
    /* allocate space and get a pointer to it */
    /* 4 colors in this table (4 registers for Copper
    * to reload before this ViewPort is displayed */
vp.ColorMap = GetColorMap (4);
LoadRGB4 (vp, ColorTable, 4 )
```

Note: The "4" in the name LoadRGB4() refers to the fact that each of the red, green, and blue values in a color table entry consists of four bits. It has nothing to do with the fact that this particular color table contains four entries, which is a result of the choice of DEPTH $=\mathbf{2}$ for this example.

From the section called "ViewPort Color Selection," notice that you might need to specify more colors in the color map than you think. If you use a dual-playfield display (covered later in this chapter) with a depth of 1 for each of the two playfields, this means a total of four colors (two for each playfield). However, because playfield 2 uses color registers starting from number 8 on up when in dual-playfield mode, the color map must be initialized to contain at least 10 entries. That is, it must contain entries for colors 0 and 1 (for playfield 1) and color numbers 8 and 9 (for playfield 2). Space for sprite colors must be allocated as well.

## Creating the Display Instructions

Now that you have initialized the system data structures, you can request that the system prepare a set of display instructions for the Copper using these structures as input data. During the one or more blank vertical lines that precede each ViewPort, the Copper is busy changing the characteristics of the display hardware to match the characteristics you expect for this ViewPort. This may include a change in display resolution, a change in the colors to be used, or other user-defined modifications to system registers.

Here is the code that creates the display instructions:

## MakeVPort( \&v, \&vp );

In this line of code, $\& \mathbf{v}$ is the address of the View structure and $\& \mathbf{v p}$ is the address of the first ViewPort structure. Using these structures, the system has enough information to build the instruction stream that defines your display.

MakeVPort() creates a special set of instructions that controls the appearance of the display. If you are using animation, the graphics animation routines create a special set of instructions to control the hardware sprites and the system color registers. In addition, the advanced user can create special instructions (called user Copper instructions) to change system operations based on the position of the video beam on the screen.

All of these special instructions must be merged together before the system can use them to produce the display you have designed. This is done by the system routine $\operatorname{MrgCop}()$ (which stands for "Merge Coprocessor Instructions"). Here is a typical call:

## MrgCop (\&v); /* merge this View's Copper instructions * into a single instruction list */

## LOADING AND DISPLAYING THE VIEW

To display the View, you need to load it using LoadView() and turn on the direct memory access (DMA). A typical call is shown below.

## LoadView( \&v );

where \&v is the address of the View structure defined in the example above.
Two macros control display DMA: ON_DISPLAY and OFF_DISPLAY. They simply turn the display DMA control bit in the DMA control register on or off. After you have loaded a new View, you use ON_DISPLAY to allow the system DMA to display it on the screen.

If you are drawing to the display area and do not want the user to see intermediate steps in the drawing, you can turn off the display. Because OFF_DISPLAY shuts down the display DMA and possibly speeds up other system operations, it can be used to provide additional memory cycles to the blitter or the 68000. The distribution of system DMA, however, allows fourchannel sound, disk read/write, and a sixteen-color, low-resolution display (or four-color, highresolution display) to operate at the same time with no slowdown ( 7.1 megahertz effective rate) in the operation of the 68000 .

## GRAPHICS EXAMPLE PROGRAM

The program below creates and displays a single-playfield display that is 320 pixels wide, 200 lines high, and two bit-planes deep.

```
#include "exec/types.h"
#include "graphics/gfx.h"
#include "hardware/dmabits.h"
#include "hardware/custom.h"
#include "hardware/blit.h"
#include "graphics/gfxmacros.h"
#include "graphics/copper.h"
#include "graphics/view.h"
#include "graphics/gels.h"
#include "graphics/regions.h"
#include "graphics/clip.h"
#include "exec/exec.h"
#include "graphics/text.h"
#include "graphics/gfxbase.h"
#define DEPTH 2
#define WIDTH 320
#define HEIGHT 200
#define NOT_ENOUGH_MEMORY -1000
/* construct a simple display */
struct View v;
struct ViewPort vp;
struct ColorMap *cm; /* pointer to ColorMap structure, dynamic alloc */
struct RasInfo ri;
struct BitMap b;
struct RastPort rp;
LONG i;
SHORT j,k,n;
```

extern struct ColorMap *GetColorMap();
struct GfxBase *GfxBase;
struct View *oldview; $/ *$ save pointer to old View so can restore $* /$
/* black, red, green, blue */
USHORT colortable []$=\{0 x 000,0 x f 00,0 x 0 f 0,0 x 00 f\} ; / *$ my own colors */
SHORT boxoffsets[] $=\{802,2010,3218\} ; \quad / *$ where to draw boxes */
UBYTE *displaymem;
UWORD *colorpalette;
main()
\{
GfxBase $=$ (struct GfxBase *)OpenLibrary("graphics.library",0);
if (GfxBase $==$ NULL) exit(1);
oldview $=$ GfxBase- $>$ ActiView; /* save current View to restore later */
/* example steals screen from Intuition if Intuition is around */
InitView(\&v); /* initialize View */
InitVPort(\&vp); /* init ViewPort */
v.ViewPort = \&vp; /* link View into ViewPort */
/* init bit map (for RasInfo and RastPort) */
InitBitMap(\&b,DEPTH,WIDTH,HEIGHTT);
/* (init RasInfo) */
ri.BitMap $=\& b$;
ri. RxOffset $=0$;
ri.RyOffset $=0$;
ri.Next $=$ NULL;
/* now specify critical characteristics */
vp.DWidth $=$ WIDTH;
vp.DHeight $=$ HEIGHT;
vp.RasInfo $=\& r i ;$
/* (init color table) */
$\mathrm{cm}=\operatorname{GetColorMap}(4) ; \quad / * 4$ entries, since only 2 planes deep */
colorpalette $=($ UWORD $*$ )cm- $>$ ColorTable;
for $(\mathrm{i}=0 ; \mathrm{i}<4 ; \mathrm{i}++)$ \{
*colorpalette $++=$ colortable $[\mathrm{i}] ;$
\}
/* copy my colors into this data structure */
vp.ColorMap $=\mathrm{cm} ; \quad / *$ link it with the ViewPort */

```
/* allocate space for bitmap */
for(i=0; i< DEPTH; i + +)
{
    b.Planes[i] = (PLANEPTR)AllocRaster(WIDTH,HEIGHT);
    if(b.Planes[i] == NULL) exit(NOT_ENOUGH_MEMORY);
}
MakeVPort( &v, &vp ); /* construct Copper instruction (prelim) list */
MrgCop(&v ); /* merge preliminary lists together into a real
                            * Copper list in the view structure. */
```

```
for(i=0; i<2; i + + )
```

for(i=0; i<2; i + + )
{
{
displaymem = (UBYTE *)b.Planes[i];
displaymem = (UBYTE *)b.Planes[i];
BltClear(displaymem,RASSIZE(WIDTH,HEIGHT),0)
BltClear(displaymem,RASSIZE(WIDTH,HEIGHT),0)
}
}
}
}
LoadView(\&v);
/* now fill some boxes so that user can see something */
/* always draw in to both planes to assure true colors */
for(n=1;n<4;n++) /* three boxes */
{
for(k=0; k<2; k++)
{
/* boxes will be in red, green and blue */
displaymem = b.Planes[k] + boxoffsets[n-1];
DrawFilledBox(n,k);
}
}
Delay(50*10); /* wait for 10 seconds */
LoadView(oldview); /* put back the old View */
FreeMemory(); /* exit gracefully */
CloseLibrary(GfxBase); /* since program opened library, close it */
} /* end of main() */
/* return user- and system-allocated memory to sys manager */
FreeMemory()
{
/* free drawing area */
for(i=0; i < DEPTH; i++)

```
```

    {
        FreeRaster(b.Planes[i],WIDTH,HEIGHT);
    }
    /* free the color map created by GetColorMap() */
    FreeColorMap(cm);
    /* free dynamically created structures */
    FreeVPortCopLists(&vp);
    FreeCprList(v.LOFCprList);
    return(0);
    }
DrawFilledBox(fillcolor,plane)
SHORT fillcolor,plane;
{
UBYTE value;
for(j=0; j<100; j++)
{
if((fillcolor \& (1<< plane)) != 0)
{
value = 0xff;
}
else
{
value = 0;
}
for(i=0; i<20; i + +)
{
*displaymem ++ = value;
}
displaymem +=(b.BytesPerRow - 20);
}
return(0);
}

```

\section*{Exiting Gracefully}

The sample program above provides a way of exiting gracefully, returning to the memory manager all dynamically-allocated memory chunks. Notice the calls to FreeRaster() and FreeColorMap(). These calls correspond directly to the allocation calls AllocRaster() and GetColorMap() located in the body of the program. Now look at the calls within FreeMemory() to FreeVPortCopLists() and FreeCprList(). When you call MakeVPort(), the graphics system dynamically allocates some space to hold intermediate instructions from which a final Copper instruction list is created. When you call \(\mathbf{M r g C o p}()\), these intermediate Copper lists are merged together into the final Copper list, which is then given to the hardware
for interpretation. It is this list that provides the stable display on the screen, split into separate ViewPorts with their own colors and resolutions and so on.

When your program completes, you must see that it returns all of the memory resources that it used so that those memory areas are again available to the system for reassignment to other projects. Therefore, if you use the routines MakeVPort() or MrgCop(), you must also arrange to use FreeCprList() (pointing to each of those lists in the View structure) and FreeVPortCopLists() (pointing to the ViewPort that is about to be deallocated). If your view is interlaced, you will also have to call FreeCprList(\&v.SHFCprList) because an interlaced view has a separate Copper list for each of the two fields displayed.

As a final caveat, notice that when you do free everything, the memory manager or other programs may immediately change the contents of the freed memory. Therefore, if the Copper is still executing an instruction stream (as a result of a previous LoadView()) when you free that memory, the display will go "south." You will probably want to turn off the display or provide an alternate Copper list when this one is to be deallocated.

\section*{Advanced Topics}

\section*{CREATING A DUAL-PLAYFIELD DISPLAY}

In dual-playfield mode, you have two separately controllable playfields. In this mode, you always define two RasInfo data structures. Each of these structures defines one of the playfields. There are seven different ways you can configure a dual-playfield display, because there are five different distributions of the bit-planes which the system hardware allows. Table \(1-4\) shows these distributions.

Table 1-4: Bit-Plane Assignment in Dual-playfield Mode
\begin{tabular}{ccc}
\begin{tabular}{c} 
Number of \\
Bit-planes
\end{tabular} & \begin{tabular}{c} 
Playfield 1 \\
Depth
\end{tabular} & \begin{tabular}{c} 
Playfield 2 \\
Depth
\end{tabular} \\
0 & 0 & 0 \\
1 & 1 & 0 \\
2 & 1 & 1 \\
3 & 2 & 1 \\
4 & 2 & 2 \\
5 & 3 & 2 \\
6 & 3 & 3
\end{tabular}

Recall that if you set PFBA in the ViewPort Modes variable to 1 , you can swap playfield priority and display playfield 2 in front of playfield 1 . In this way, you can get more bit-planes in the background playfield than you have in the foreground playfield. If you create a display with multiple ViewPorts, only for this ViewPort will the playfield priority be changed.

Playfield 1 is defined by the first of the two RasInfo structures. Playfield 2 is defined by the second of the two RasInfo structures.

When you call MakeVPort(), you use parameters as follows:

\section*{MakeVPort( \&view, \&viewport );}

The ViewPort Modes variable must include the DUALPF bit. This tells the graphics system that there are two RasInfo structures to be used.

In summary, to create a dual-playfield display you must do the following things:
- Allocate one View structure
- Allocate two BitMap structures
- Allocate two RasInfo structures (linked together), each pointing to different BitMaps
- Allocate one ViewPort structure
- Set up a pointer in the ViewPort structure to the playfield 1 RasInfo
o Initialize each BitMap structure to describe one playfield, using one of the permissible bit-plane distributions shown in table 1-4 and allocate memory for the bit-planes themselves. Note that BitMap 1 and BitMap 2 need not be the same width and height.
- Initialize the ViewPort structure
- Set the DUALPF (and possibly the PFBA) bit in the ViewPort Modes variable
- Call MakeVPort()
- Call MrgCop()

For display purposes, each of the two BitMaps is assigned to a separate playfield display.
To draw separately into the BitMaps, you must also assign these BitMaps to two separate RastPorts. The section called "Initializing the RastPort" shows you how to use a RastPort data structure to control your drawing routines.

\section*{CREATING A DOUBLE-BUFFERED DISPLAY}

To produce smooth animation or other such effects, it is occasionally necessary to double-buffer your display. To prevent the user from seeing your graphics rendering while it is in progress, you will want to draw into one memory area while actually displaying a different area.

Double-buffering consists of creating two separate display areas and two sets of pointers to those areas for a single View.

To create a double-buffered display, you must perform these actions:
- Allocate two BitMap structures
- Allocate one RasInfo structure
- Allocate one ViewPort structure
- Allocate one View structure
- Initialize each BitMap structure to describe one drawing area and allocate memory for the bit-planes themselves
- Create a pointer for each BitMap
- Create a pointer for the View long-frame Copper list (LOFCprList) and short-frame Copper list (SHFCprList) for each of two alternate display fields. The SHFCprList is for interlaced displays.
o Initialize the RasInfo structure, setting the BitMap pointer to point to one of the two BitMaps you have created
- Call MakeVPort()
- Call \(\operatorname{MrgCop}()\)
- Call LoadView()

When you call \(\operatorname{MrgCop}()\), the system uses all of the information you have provided in the various data structures to create a list of instructions for the Copper to execute. This list tells the Copper how to split the display and how to specify colors for the various portions of the display. When the steps shown above have been completed, the system will have allocated memory for a long-frame (LOF) Copper list and a short-frame (SHF) Copper list and will have set pointers called LOFCprList and SOFCprList in the View structure. The long-frame Copper list is normally used for all non-interlaced displays, and the short-frame Copper list is used only when interlaced mode is turned on. The pointers point to the two sets of Copper instructions.

The LOFCprList and SHFCprList pointers are initialized when MrgCop() is called. The instruction stream referenced by these pointers includes references to the first BitMap.

You must now do the following:
- Save the current values in back-up pointers and set the values of LOFCprList and SHFCprlist in the View structure to zero. When you next perform \(\mathbf{M r g C o p}()\), the system automatically allocates another memory area to hold a new list of instructions for the Copper.
o Install the pointer to the other BitMap structure in the RasInfo structure before your call to MakeVPort(), and then call MakeVPort and MrgCop.

Now you have created two sets of instruction streams for the Copper, one of which you have saved in a pair of pointer variables. The other has been newly created and is in the View structure. You can save this new set of pointers as well, swapping in the set that you want to use for display, while drawing into the BitMap that is not on the display. Remember that you will have to call FreeCprList() on both sets of Copper lists when you have finished.

\section*{HOLD-AND-MODIFY MODE}

In hold-and-modify mode you can create a single-playfield display in which 4,096 different colors can be displayed simultaneously. This requires that your ViewPort be defined using six bitplanes and that you set the HAM bit in the ViewPort Modes variable.

When you draw into the BitMap associated with this ViewPort, you can choose one of four different ways of drawing into the BitMap. (Drawing into a BitMap is shown in the next section, "Drawing Routines.") If you draw using color numbers \(0-15\), the pixel you draw will appear in the color specified in that particular system color register. If you draw with any other color value from 16-31, the color displayed depends on the color of the pixel that is to the immediate left of this pixel on the screen. For example, hold constant the contents of the red and the green parts of the previously produced color, and take the rest of the bits of this new pixel's color register number as the new contents for the blue part of the color. Hold-andmodify means hold part and modify part of the preceding defined pixel's color.

Note that a particular hold-and-modify pixel can only change one of the three color values at a time. Thus, the effect has a limited control.

In hold-and-modify mode, you use all six bit-planes. Planes 5 and 6 are used to modify the way bits from planes 1-4 are treated, as follows:
o If the 6-5 bit combination from planes 6 and 5 for any given pixel is 00 , normal color selection procedure is followed. Thus, the bit combinations from planes 4-1, in that order of significance, are used to choose one of 16 color registers (registers 0-15).
If only five bit-planes are used, the data from the sixth plane is automatically supplied with the value as 0 .
o. If the 6-5 bit combination is 01 , the color of the pixel immediately to the left of this pixel is duplicated and then modified. The bit combinations from planes 4-1 are used to replace the four "blue" bits in the pixel color without changing the value in any color register.
- If the 6-5 bit combination is 10 , the color of the pixel immediately to the left of this pixel is duplicated and then modified. The bit combinations from planes 4-1 are used to replace the four "red" bits.
o If the 6-5 bit combination is 11 , the color of the pixel immediately to the left of this pixel is duplicated and then modified. The bit combinations from planes 4-1 are used to replace the four "green" bits.
- At the leftmost edge of each line, hold-and-modify begins with the background color. The color choice does not carry over from the preceding line.

\section*{Drawing Routines}

Most of the graphics drawing routines require information about how the drawing is to take place. For this reason, the graphics support routines provide a data structure called a RastPort, which contains information essential to the graphics drawing functions. In using most of the drawing functions, you must pass them a pointer to your RastPort structure. Associated with the RastPort is another data structure called a BitMap, which contains a description of the organization of the data in the drawing area.

\section*{INITLALIZING A BITMAP STRUCTURE}

The RastPort contains information for controlling the drawing. In order to use the graphics, you also need to tell the system the memory area location where the drawing will occur. You do this by initializing a BitMap structure, defining the characteristics of the drawing area, as shown in the following example. This was already shown in the section called "Forming a Basic Display," but it is repeated here because it relates to drawing as well as to display routines. You need not necessarily use the same BitMap for both the drawing and the display.
```

struct BitMap myBitMap;
SHORT depth = 3;/* max of eight colors ... going to need three
* bit-planes to represent this number of colors */
SHORT width = 320;
SHORT height = 200;

```
InitBitMap( \&myBitMap, depth, width, height);

\section*{INITIALIZING A RASTPORT STRUCTURE}

Before you can use a RastPort for drawing, you must initialize it. Here is a sample initialization sequence:
```

struct RastPort myRastPort;
InitRastPort(\&myRastPort);

```
/* now link together the BitMap and the RastPort */ myRastPort.BitMap = \&myBitMap;

Note that you cannot perform the link until after the RastPort has been initialized.

The RastPort data structure can be found in the include files rastport.h and rastport.i. It contains the following information:
o Drawing pens
- Drawing modes
- Patterns
o Text attributes and font information
- Area-filling information
- Graphics elements information for animation
- Current pen position
- A write mask
- Some graphics private data
- A pointer for user extensions

The following sections explain each of the items in the RastPort structure.

\section*{Drawing Pens}

The Amiga has three different drawing "pens" associated with the graphics drawing routines. These are:
- FgPen - the foreground or primary drawing pen. For historical reasons, it is also called the A-Pen.
- BgPen - the background or secondary drawing pen. For historical reasons, it is also called the B-Pen.
- AOIPen - the area outline pen. For historical reasons, it is also called the O-Pen.

A drawing pen variable in the RastPort contains the current value (range 0-255) for a particular color choice. This value represents a color register number whose contents are to be used in rendering a particular type of image. In essence, the bits of a "pen" determine which bit-planes are affected when a color is written into a pixel (as determined by the drawing mode and modified by the pattern variables and the write mask as described below). The drawing routines support BitMaps up to eight planes deep, allowing for future expansion in the hardware.

Note: The Amiga 1000 contains only 32 color registers. Any range beyond that repeats the colors in \(0-31\). For example, pen numbers \(32-63\) refer to the colors in registers 0-31.

The color in FgPen is used as the primary drawing color for rendering lines and areas. This pen is used when the drawing mode is JAM1 (see the next section for drawing modes). JAM1 specifies that only one color is to be "jammed" in to the drawing area.

You establish the color for FgPen using the statement:

\section*{SetAPen( \&myRastPort, newcolor );}

The color in BgPen is used as the secondary drawing color for rendering lines and areas. If you specify that the drawing mode is JAM2 (jamming two colors) and a pattern is being drawn, the primary drawing color ( \(\mathbf{F g P e n}\) ) is used where there are 1 s in the pattern. The secondary drawing color ( \(\mathrm{Bg} P \mathrm{Pen}\) ) is used where there are 0 s in the pattern.

You establish the drawing color for \(\mathbf{B g P e n}\) using the statement:

\section*{SetBPen( \&myRastPort, new color );}

The area outline pen AOIPen is used in two applications: area fill and flood fill. (See "Area Fill Operations" below.) In area fill, you can specify that an area, once filled, can be outlined in this AOlPen color. In flood fill (in one of its operating modes) you can fill until the flood-filler hits a pixel of the color specified in this pen variable.

You establish the drawing color for AOIPen using the statement:

\section*{SetOPen( \&myRastPort, newcolor );}

\section*{Drawing Modes}

Four drawing modes may be specified:
JAM1 Whenever you execute a graphics drawing command, one color is jammed into the target drawing area. You use only the primary drawing pen color, and for each pixel drawn, you replace the color at that location with the FgPen color.

JAM2 Whenever you execute a graphics drawing command, two colors are jammed into the target drawing area. This mode tells the system that the pattern variables (both line pattern and area pattern - see the next section) are to be used for the drawing. Wherever there is a 1 bit in the pattern variable, the FgPen color replaces the color of the pixel at the drawing position. Wherever there is a 0 bit in the pattern variable, the BgPen color is used.

\section*{COMPLEMENT}

For each 1 bit in the the pattern, the corresponding bit in the target area is complemented - that is, its state is reversed. As with all other drawing modes, the write mask can be used to protect specific bit-planes from being modified. Complement mode is often used for drawing and then erasing lines.

\section*{INVERSEVID}

This is the drawing mode used primarily for text. If the drawing mode is (JAM1 | INVERSEVID), the text appears as a transparent letter surrounded by the FgPen color. If the drawing mode is (JAM2|INVERSEVID), the text appears as in (JAM1|INVERSEVID) except that the BgPen color is used to draw the text character itself. In this mode, the roles of \(\mathbf{F g P e n}\) and \(\mathbf{B g P e n}\) are effectively reversed.

You set the drawing modes using the statement:

\section*{SetDrMd( \&myRastPort, newmode );}

\section*{Patterns}

The RastPort data structure provides two different pattern variables that it uses during the various drawing functions: a line pattern and an area pattern. The line pattern is 16 bits wide and is applied to all lines. When you initialize a RastPort, this line pattern value is set to all 1s (hex FFFF), so that solid lines are drawn. You can also set this pattern to other values to draw dotted lines if you wish. For example, you can establish a dotted line pattern with the statement:

\section*{SetDrPt( \&myRastPort, 0xcccc );}
where "cccc" is a bit-pattern, 1100110011001100 , to be applied to all lines drawn. If you draw multiple, connected lines, the pattern cleanly connects all the points.

The area pattern is 16 bits wide and its height is some power of two. This means that you can define patterns in heights of \(1,2,4,8,16\), and so on. To tell the system how large a pattern you are providing, include this statement:

\section*{SetAfPt( \&myRastPort, \&myAreaPattern, power_of_two );}
where \&myAreaPattern is the address of the first word of the area pattern and power_of_two specifies how many words are in the pattern. For example:
```

USHORT myAreaPattern[] = {
0xff00,
0xff00,
0x00ff,
0x00ff,
0xf0f0,
0xf0f0,
0x0f0f,
0x0f0f
};

```
SetAfPt( \&myRastPort, \&myAreaPattern, 3 );

This example produces a pattern that is a large checkerboard above a small checkerboard. Because power_of_two is set to 3 , the pattern is 2 to the 3 rd, or 8 , rows high.

\section*{Pattern Positioning}

The pattern is always positioned with respect to the upper left corner of the RastPort drawing area (the 0,0 coordinate). If you draw two rectangles whose edges are adjacent, the pattern will be continuous across the rectangle boundaries.

\section*{Multicolored Patterns}

The last example above produces a two-color pattern with one color where there are 1 s and the other color where there are 0 s in the pattern. A special mode allows you to develop a pattern having up to 256 colors. To create this effect, specify power_of_two as a negative value instead of a positive value.

The following initialization establishes an 8-color checkerboard pattern where each square in the checkerboard has a different color. The checkerboard is 2 squares wide by 4 squares high.
```

USHORT myAreaPattern[3][8] ={
{
0x0000, /* plane 0 pattern */
0x0000,
0xffff,
0xffff,
0x0000,
0x0000,
0xffff,
0xffff,
},

```
```

    {
    0x0000, /* plane 1 pattern */
    0x0000,
    0x0000,
    0x0000,
    0xffff,
    0xffff,
    0xffff,
    0xffff,
    },
    0xff00,
        /* plane 2 pattern */
        0xff00,
        0xff00,
        0xff00,
        0xff00,
        0xff00,
        0xff00,
        0xff00
    {
    };
SetAfPt( \&myRastPort, \&myAreaPattern, -3 );
/* when doing this, it is best to set three other parameters as follows: */
SetAPen( \&myRastPort, 255);
SetBPen( \&myRastPort, 0);
SetDrMd( \&myRastPort, JAM2);

```

If you use this multicolored pattern mode, you must provide as many planes of pattern data as there are planes in your BitMap.

\section*{Text Attributes}

Text attributes and font information are set by calls to the font routines. These are covered separately in chapter 4, "Text."

\section*{Area-fill Information}

Two structures in the RastPort-AreaInfo and TmpRas-define certain information for area filling operations. The AreaInfo pointer is initialized by a call to the routine InitArea().

InitArea (\&myRastPort, \&areabuffer, count);

To use area fill, you must first provide a work space in memory for the system to store the list of points that define your area. You must allow a storage space of 5 bytes per vertex. To create the areas in the work space, you use the functions AreaMove(), AreaDraw(), and AreaEnd().

Typically, you prepare the RastPort for area-filling using a sequence like the following:

\section*{UWORD areabuffer [250];}
/* allow up to 100 vertices in the definition of an area */ InitArea (\&myRastPort, \&areabuffer [0], 100);

The area buffer must start on a word boundary. That is why the sample declaration shows areabuffer as composed of unsigned words (250), rather than unsigned bytes (500). It still reserves the same amount of space, but aligns the data space correctly.

In addition to the AreaInfo structure in the RastPort, you must also provide the system with some work space to build the object whose vertices you are going to define. This requires that you initialize a TmpRas structure, then point to that structure for your RastPort to use.

Here is sample code that builds and initializes a TmpRas. Note that the area to which TmpRas.RasPtr points must be at least as large as the area (width times height) of the largest rectangular region you plan to fill. Typically, you allocate a space as large as a single bitplane (usually 320 by 200 bits for low-resolution mode, 640 by 200 bits for high-resolution mode).
```

PLANEPTR myplane;
myplane = AllocRaster(320,200); /* get some space */
if (myplane == 0) exit(1); /* stop if no space */
myRastPort.TmpRas= InitTmpRas(\&myTmpRas,
myplane,RASSIZE(320,200));

```

When you use functions that dynamically allocate memory from the system, you must remember to return these memory blocks to the system before your program exits. See the description of FreeRaster() in the "Library Summaries" appendix.

\section*{Graphics Element Pointer}

The graphics element pointer in the RastPort structure is called GelsInfo. If you are doing graphics animation using the GELS system, this pointer must refer to a properly initialized GelsInfo structure. See chapter 3, "Animation," for more information.

\section*{Current Pen Position}

The graphics drawing routines keep the current position of the drawing pen in the variables \(\mathbf{c p} \mathbf{x}\) and \(\mathbf{c p} \_\mathbf{y}\), for the horizontal and vertical positions, respectively. The coordinate location 0,0 is in the upper left corner of the drawing area. The x value increases proceeding to the right; the \(y\) value increases proceeding toward the bottom of the drawing area.

\section*{Write Mask}

The write mask is a RastPort variable that determines which of the bit-planes are currently writable. For most applications, this variable contains all 1 s (hex ff ). This means that all bitplanes defined in the BitMap are affected by a graphics writing operation. You can selectively disable one or more bit-planes by simply specifying a 0 bit in that specific position in the control byte. For example:
\[
\text { myRastPort.Mask }=0 \times F B ; \quad / * \text { disable bit-plane } 2 * /
\]

\section*{USING THE GRAPHICS DRAWING ROUTINES}

This section shows you how to use the Amiga drawing routines. All of these routines work either on their own or with the windowing system and layer library. See chapter 2, "Layers," or Intuition: The Amiga User Interface for details about using the layer library and windows.

As you read this section, keep in mind that to use the drawing routines, you need to pass them a pointer to a RastPort. You can define the RastPort directly, as shown in the sample program segments in preceding sections, or you can get a RastPort from your Window structure using code like the following:
```

struct Window *w;
struct RastPort *usableRastPort;
/* and then, after your Window is initialized... */
usableRastPort = w->RastPort;

```

You can also get the RastPort from the layer structure, if you are not using Intuition.

\section*{Drawing Individual Pixels}

You can set a specific pixel to a desired color by using a statement like this:
```

int result;
result = WritePixel( \&myRastPort, x, y);

```

WritePixel() uses the primary drawing pen and changes the pixel at that \(x, y\) position to the desired color if the \(\mathrm{x}, \mathrm{y}\) coordinate falls within the boundaries of the RastPort. A value of 0 is returned if the write was successful; a value of -1 is returned if \(x, y\) was outside the range of the RastPort.

\section*{Reading Individual Pixels}

You can determine the color of a specific pixel with a statement like this:
```

int result;
result = ReadPixel( \&myRastPort, x, y);

```

ReadPixel() returns the value of the pixel color selector (from 0 to 255) at the specified \(x, y\) location. If you specify an \(x, y\) outside the range of your RastPort, this function returns a value of \(\mathbf{- 1}\).

\section*{Drawing Lines}

Two functions are associated with line drawing: Move() and Draw(). Move() simply moves the cursor to a new position. It is like picking up a drawing pen and placing it at a new location. This function is executed by the statement:
```

Move( \&myRastPort, x, y);

```

Draw() draws a line from the current \(x, y\) position to a new \(x, y\) position specified in the statement itself. The drawing pen is left at the new position. This is done by the statement:

Draw( \&myRastPort, \(\mathbf{x}, \mathrm{y}\) );

Draw() uses the pen color specified for \(\mathbf{F g P e n}\). Here is a sample sequence that draws a red line from location \((0,0)\) to \((100,50)\). Assume that the value in color register 2 represents red.
\begin{tabular}{ll} 
SetAPen( \&myRastPort, 2); & \(/ *\) make primary pen red */ \\
Move( \&myRastPort, 0,0); & \(/ *\) move to new location \(* /\) \\
Draw( \&myRastPort, 100,50); & \(/ *\) draw to a new location \(* /\)
\end{tabular}

Caution: If you attempt to draw a line outside the bounds of the BitMap, using the basic initialized RastPort, you may crash the system. You must either do your own software clipping to assure that the line is in range, or use the layer library. Software clipping means that you need to determine if the line will fall outside your BitMap before you draw it.

\section*{Drawing Patterned Lines}

To turn the example above into a patterned line draw, simply add the following statement:

\section*{SetDrPt( \&myRastPort, 0xaaaa);}

Now all lines drawn appear as dotted lines. To resume drawing solid lines, execute the statement:
SetDrPt( \&myRastPort, -1);

\section*{Drawing Multiple Lines with a Single Command}

You can use multiple Draw() statements to draw connected line figures. If the shapes are all definable as interconnected, continuous lines, you can use a simpler function, called PolyDraw(). PolyDraw() takes a set of line endpoints and draws a shape using these points. You call PolyDraw() with the statement:

\section*{PolyDraw( \&myRastPort, count, arraypointer);}

PolyDraw() reads an array of points and draws a line from the current pen position to the first, then a connecting line to each succeeding position in the array until count points have been drawn. This function uses the current drawing mode, pens, line pattern, and write mask specified in the target RastPort; for example:
```

SHORT linearray[] = {
3,3,
15,3,
15,15,
3,15,
3,3
};
PolyDraw( \&myRastPort, 5, \&linearray[0]);

```
draws a rectangle, using the five defined pairs of \(x, y\) coordinates.

\section*{Area-fill Operations}

Assuming that you have properly initialized your RastPort structure to include a properly initialized AreaInfo, you can perform area fill by using the functions described in this section.

AreaMove() tells the system to begin a new polygon, closing off any other polygon that may already be in process by connecting the end-point of the previous polygon to its starting point. AreaMove() is executed with the statement:
\[
\text { AreaMove( \&myRastPort, } \mathbf{x}, \mathbf{y} \text { ); }
\]

AreaDraw() tells the system to add a new vertex to a list that it is building. No drawing takes place when AreaDraw() is executed. It is executed with the statement:

\section*{AreaDraw( \&myRastPort, \(\mathbf{x}, \mathbf{y}\) );}

AreaEnd() tells the system to draw all of the defined shapes and fill them. When this function is executed, it obeys the drawing mode and uses the line pattern and area pattern specified in your RastPort to render the objects you have defined. Note that to fill an area, you do not have to AreaDraw() back to the first point before calling AreaEnd(). AreaEnd() automatically closes the polygon. AreaEnd() is executed with the following statement:

\section*{AreaEnd( \&myRastPort);}

Here is a sample program segment that includes the AreaInfo initialization. It draws a pair of disconnected triangles, using the currently defined FgPen, BgPen, AOlPen, DrawMode, LinePtrn, and AreaPtrn:
```

WORD areabuffer[250];
struct RastPort *rp;

```
```

struct TmpRas tmpras;
struct AreaInfo myAreaInfo;

```
InitArea(\&myAreaInfo, areabuffer, 100);
rp->AreaInfo = \&myAreaInfo;
rp-> TmpRas \(=\) InitTmpRas( \&tmpras, AllocRaster(320,200), RASSIZE(320,200);
/* Area routines need a temporary raster buffer at least as large as the
* largest object to be drawn. If a single task uses multiple RastPorts,
* it is sometimes possible to share the same TmpRas structure among
* multiple RastPorts. Multiple tasks, however, cannot share a TmpRas,
* as each task won't know when another task has a drawing partially
* completed.
*/
AreaMove( rp, 0,0);
AreaDraw( rp, 0,100);
AreaDraw( rp, 100,100);
```

AreaMove( rp, 50,10);

```
AreaDraw( rp, 50,50);
AreaDraw( rp, 100,50);

\section*{AreaEnd (rp);}

If you had executed the statement "SetOPen( \&myRastPort, 3)" in the area-fill example, then the areas that you had defined would have been outlined in pen color 3 . To turn off the outline function, you have to set the RastPort Flags variable back to 0 by:
```

\#include "graphics/gfxmacros.h"

```

\section*{BNDRYOFF(\&myRastPort);}

Otherwise, every subsequent area-fill or rectangle-fill operation will use the outline pen.

Caution: If you attempt to fill an area outside the bounds of the BitMap, using the basic initialized RastPort, it may crash the system. You must either do your own software clipping to assure that the area is in range, or use the layer library.

\section*{Flood-fill Operations}

Flood fill is a technique for filling an arbitrary shape with a color. The Amiga flood-fill routines can use a plain color or do the fill using a combination of the drawing mode, FgPen, BgPen, and the area pattern.

There are two different modes for flood fill:
- In outline mode you specify an \(x, y\) coordinate, and from that point the system searches outward in all directions for a pixel whose color is the same as that specified in the area outline pen. All horizontally or vertically adjacent pixels not of that color are filled with a colored pattern or plain color. The fill stops at the outline color. Outline mode is selected when the mode variable is a 0 .
- In color mode you specify an \(\mathrm{x}, \mathrm{y}\) coordinate, and whatever pixel color is found at that position defines the area to be filled. The system searches for all horizontally or vertically adjacent pixels whose color is the same as this one and replaces them with the colored pattern or plain color. Color mode is selected when the mode variable is a 1 .

You use the Flood() routine for flood fill. The syntax for this routine follows.
\[
\text { Flood( rp, mode, } x, y)
\]
where
rp is a pointer to the RastPort
\(\mathbf{x}, \mathbf{y}\) is the starting coordinate in the BitMap
mode tells how to do the fill
The following sample program fragment creates and then flood-fills a triangular region. The overall effect is exactly the same as shown in the preceding area-fill example above, except that flood-fill is slightly slower than area-fill. Mode 0 (fill to a pixel that has the color of the outline pen) is used in the example.
oldAPen \(=\) myRastPort.FgPen;
SetAPen( \&myRastPort, myRastPort.AOIPen);
/* using mode 0 */
/* triangular shape */
Move( \&myRastPort, 0, 0);
Draw( \&myRastPort, 0, 100);
Draw( \&myRastPort, 100, 100);
Draw( \&myRastPort, 0, 0); /* close it */

\section*{SetAPen( \&myRastPort, oldAPen); \\ Flood(\&myRastPort, 0, 10, 50);}

This example saves the current FgPen value and draws the shape in the same color as AOIPen. Then FgPen is restored to its original color so that FgPen, BgPen, DrawMode, and AreaPtrn can be used to define the fill within the outline.

\section*{Rectangle-fill Operations}

The final fill function, RectFill(), is for filling rectangular areas. The form of this function follows:

RectFill( rp, xmin, ymin, \(x \max , y \max\) );
where
\(x \min\) and \(y\) min
represent the upper left corner of the rectangle
\(x \max\) and \(y \max\)
represent the lower right corner of the rectangle
rp points to the RastPort that receives the filled rectangle
Rectangle-fill uses FgPen, BgPen, AOlPen, DrawMode and AreaPtrn to fill the area you specify. Remember that the fill can be multicolored as well as single- or two-colored.

The following three sets of statements perform exactly the same function:
```

/* area-fill a rectangular area */
SetAPen(rp,1);
SetOPen(rp,3);
AreaMove(rp,0,0);
AreaDraw(rp,0,100);
AreaDraw(rp,100,100);
AreaDraw(rp,100,0);
AreaEnd(rp);
/* flood-fill a rectangular area */
SetAPen(rp,3);
SetOPen(rp,3);
Move(rp,0,0);
Draw(rp,0,100);
Draw(rp,100,100);
Draw(rp,100,0);
Draw(rp,0,0);
SetAPen(rp,1);
Flood(rp,0,50,50);
/* rectangle-fill a rectangular area */
SetAPen(rp,1);
SetOPen(rp,3);
Rectfill(rp,0,0,100,100);

```

Not only is the RectFill() routine the shortest, it is also the fastest to execute.

\section*{Data Move Operations}

The graphics support functions include several routines for simplifying the handling of the rectangularly organized data that you would encounter when doing raster-based graphics. These routines do the following:
- Clear an entire segment of memory
- Set a raster to a specific color
o Scroll a subrectangle of a raster
- Draw a pattern "through a stencil"
- Extract a pattern from a bit-packed array and draw it into a raster
o Copy rectangular regions from one bit-map to another
- Control and utilize the hardware-based data mover, the blitter

The following sections cover these routines in detail.

\section*{Clearing a Memory Area}

For memory that is accessible to the blitter (that is, internal CHIP memory), the most efficient way to clear a range of memory is to use the blitter. You use the blitter to clear a block of memory with the statement:

\section*{BltClear( memblock, bytecount, flags);}
where memblock is a pointer to the location of the first byte to be cleared, and bytecount is the number of bytes to set to zero.

This command accepts the starting location and count and clears that block to zeros. For the meanings of settings of the flags variable, see the summary page for this routine in the "Library Summaries" appendix.

\section*{Setting a Whole Raster to a Color}

You can preset a whole raster to a single color by using the function SetRast(). A call to this function takes the following form:
SetRast( RastPort, pen);
where

\section*{RastPort}
is a pointer to the RastPort you wish to use
pen
is the pen value that you wish to fill that RastPort

\section*{Scrolling a Sub-rectangle of a Raster}

You can scroll a sub-rectangle of a raster in any direction - up, down, left, right, or diagonally. To perform a scroll, you use the ScrollRaster() routine and specify a dx and dy (delta-x, delta-y) by which the rectangle image should be moved towards the \((0,0)\) location.

As a result of this operation, the data within the rectangle will become physically smaller by the size of delta-x and delta-y, and the area vacated by the data when it has been cropped and moved is filled with the background color (color in BgPen).

Here is the syntax of the ScrollRaster() function:

ScrollRaster( rp, dx, dy, xmin, ymin, xmas, ymax );
where
\(\mathbf{r p}\) is a pointer to a RastPort
\(d x, d y\)
are the distances (positive, 0 , or negative) to move the rectangle

specify the outer bounds of the sub-rectangle
Here are some examples that scroll a sub-rectangle:

\section*{/* scroll down 2 */}

ScrollRaster(\&myRastPort,0,2,10,10,50,50);

\section*{/* scroll right 1 */}

ScrollRaster(\&myRastPort,1,0,10,10,50,50);

\section*{Drawing through a Stencil}

The routine BltPattern() allows you to change only a very selective portion of a drawing area. Basically, this routine lets you define the rectangular region to be affected by this drawing operation and a mask of the same size that defines how that area will be affected.

Figure 1-17 shows an example of what you can do with BltPattern(). The 0 bits are represented by blank rectangles; the 1 bits by filled-in rectangles.


Mask contains:


Drawing area contains:

Result of BitPattern():


Figure 1-17: Example of Drawing Through a Stencil
In the "Result" drawing, the lighter squares show where the target drawing area has been affected. 'Exactly what goes into the drawing area where the mask has 1 's is determined by your FgPen, BgPen, DrawMode, and AreaPtrn.

The variables that control this function are:
rastport a pointer to the drawing area
mask a pointer to the mask (mask layout explained below)
xl, maxx upper left corner \(x\), and lower right corner \(x\)
yl, maxy upper left corner \(y\), and lower right corner y
bytecnt number of bytes per row for the mask (must be an even number of bytes)
You call BltPattern() with:

\section*{BltPattern( rastport, mask, xl, yl, maxx, maxy, bytecnt)}

The mask parameter is a rectangularly organized, contiguously stored pattern. This means that the pattern is stored in linearly increasing memory locations stored as (maxy - yl) rows of bytecnt bytes per row.

Note: These patterns must obey the same rules as BitMaps. This means that they must consist of an even number of bytes per row. For example, a mask such as:

0100001000000000
0010010000000000
0001100000000000
0010010000000000
is stored in memory beginning at a legal word address.

\section*{Extracting from a Bit-packed Array}

You use the routine BltTemplate() to extract a rectangular area from a source area and place it into a destination area. Figure 1-18 shows an example.


Character starts \(n\)-bits in from starting point on the left edge of the array.

Figure 1-18: Example of Extracting from a Bit-Packed Array
If the rectangular bit array is to be represented as a rectangle within a larger, rectangularly organized bit array, the system must know how the larger array is organized. This allows the system to extract each line of the object properly. For this extraction to occur properly, you need to tell the system the modulo for the array. The modulo is the value that must be added to the address pointer so that it points to the correct word in the next line in this rectangularly organized array.

Figure \(1-19\) represents a single bit-plane and the smaller rectangle to be extracted. The modulo in this instance is 4 , because at the end of each line, you must add 4 to the address pointer to make it point to the first word in the smaller rectangle.
\begin{tabular}{|lllllll}
\hline 20 & 21 & 22 & 23 & 24 & 25 & 26 \\
27 & 28 & 29 & 30 & 31 & 32 & 33 \\
34 & 35 & 36 & 37 & 38 & 39 & 40 \\
41 & 42 & 43 & 44 & 45 & 46 & 47 \\
48 & 49 & 50 & 51 & 52 & 53 & 54 \\
55 & 56 & 57 & 58 & 59 & 60 & 61 \\
\hline
\end{tabular}

Figure 1-19: Modulo

Note that the modulo value must be an even number of bytes.
BltTemplate() takes the following arguments:
\begin{tabular}{ll} 
source & the source pointer for the array \\
srcX & source \(X\) (bit position) in the array at which the rectangle begins \\
srcMod & source modulo so it can find the next part of the source rectangle \\
destRastPort the destination RastPort \\
destX, destY & destination \(x\) and \(y\), showing where to put the rectangle \\
sizeX, sizeY & size \(x\) and \(y\), indicating how much data to move
\end{tabular}

You call BltTemplate() with:

\section*{BltTemplate( source, srcX, srcMod, destRastPort, destX, destY, sizeX, sizeY );}

BltTemplate() uses FgPen, BgPen, DrawMode and Mask to place the template into the destination area. This routine differs from BltPattern() in that only a solid color is deposited in the destination drawing area, with or without a second solid color as the background (as in the case of text). Also, the template can be arbitrarily bit-aligned and sized in \(x\).

\section*{Copying Rectangular Areas}

Two routines copy rectangular areas from one section of chip memory to another: BltBitMap() and ClipBlit(). BltBitMap() is the basic routine, taking BitMaps as part of its arguments. It allows you to define a rectangle in a source region and copy it to a destination area of the same size elsewhere in memory. This routine is often used in graphics rendering.

ClipBlit() takes most of the same arguments, but it works with the RastPorts and layers. Before ClipBlit() moves data, it looks at the area from which and to which the data is being copied (RastPorts, not BitMaps) and determines if there are overlapping areas involved. It then splits up the overall operation into a number of bit maps to move the data in the way you request.

Here is a sample call to ClipBlit(). This call is used in an image editor to transfer a rectangular block of data from the screen to a back-up area.
```

ClipBlit( \&rastport, /* on-screen area */
x,y, /* upper left corner of rectangle */
\&undorastport, /* screen editor can undo things, has
* a RastPort specifically for undo */
/* upper left corner of destination */
/* how big is the rectangle */

```

The minterm variable is an unsigned byte value whose leftmost 4 bits represent the action to be performed during the move. This routine uses the blitter device to move the data and can therefore logically combine or change the data as the move is made. The most common operation is a direct copy from source area to destination, which is the hex value C 0 .

You can determine how to set the minterm variable by using the logic equations shown in table 1-5.

Table 1-5: Minterm Logic Equations

\section*{Logic Term Logic Term Included in Leftmost 4 Bits in Final Output}
\begin{tabular}{ll}
8 & BC \\
4 & \(\overline{\mathrm{BC}}\) \\
2 & \(\overline{\mathrm{BC}}\) \\
1 & \(\overline{\mathrm{BC}}\)
\end{tabular}

Source B contains the data from the source rectangle, and source C contains the data from the destination area. If you choose bits 8 and 4 from the logic terms (C0), in the final destination area you will have data that occurs in source B only. Thus, C 0 means a direct copy. The logic equation for this is:
\[
\mathrm{BC}+\mathrm{B} \overline{\mathrm{C}}=\mathrm{B}(\mathrm{C}+\overline{\mathrm{C}})=\mathrm{B}
\]

Logic equations may be used to decide on a number of different ways of moving the data. For your convenience, a few of the most common ones are listed in table 1-6.

Table 1-6: Some Common Logic Equations for Copying

Hex
Value
30 Replace destination area with inverted source \(B\).
50 Replace destination area with inverted version of original of destination.
60 Put B where C is not, put C where B is not (cookie cut).
80 Only put bits into destination where there is a bit in the same position for both source and destination (sieve operation).

Refer to the listing for BltBitMap() in the "Library Summaries" index.

\section*{Accessing the Blitter in a Multitasking Environment}

To use the blitter, you must first be familiar with how its registers control its operation. This topic is covered thoroughly in the Amiga Hardware Reference Manual and is not repeated here.

Four routines may be used to gain access to the blitter:
- OwnBlitter() allows your task to obtain exclusive use of the blitter. Note, however, that the system uses the blitter extensively for disk and display operation. While your task is using the blitter, many other system processes will be locked out. Therefore, use it only for brief periods and relinquish it as quickly as possible, using DisownBlitter().
o DisownBlitter() returns the device to shared operation.
- QBlit() and QBSBlit() let your task queue up requests for the use of the blitter on a non-exclusive basis. You share the blitter with system tasks.

You provide a data structure called a bltnode (blitter node). The system can use this structure to link blitter usage requests into a first-in, first-out (FIFO) queue. When your turn comes, your own blitter routine can be repeatedly called until your routine says it is finished using the blitter.

Two separate queues are formed. One queue is for the QBlit() routine. You use QBlit() when you simply want something done and you do not necessarily care when it happens. This may be the case when you are moving data in a memory area that is not currently being displayed.

The second queue is maintained for QBSBlit(). QBS stands for "queue-beam-synchronized" blitter operations. QBSBlit() forms a beam-synchronized FIFO. When the video beam gets to a predetermined position, your routine is called. Beam synchronization takes precedence over the simple FIFO. This means that if the beam sync matches, the beam-synchronous blit will be done before the non-synchronous blit in the first position in the queue. You might use QBSBlit() to draw into an area of memory that is currently being displayed to modify memory that has already been "passed-over" by the video beam. This avoids display flicker as an area is being updated.

The input to each routine is a pointer to a bltnode data structure. The required items of the data structure are:
- A pointer to a bltnode
- A pointer to a function to perform
- A beamsync value (used if this is a beamsync blit)
- A status flag indicating whether the blitter control should perform a "clean-up" routine when the last blit is finished
- The address of the clean-up routine if the status flag states that it should be used

The bltnode data structure is contained in the include file hardware/blit.h. Here is a copy of that data structure, followed by details about the items you must initialize:
```

struct bltnode
{
struct bltnode *n;
int (*function)();
char stat;
short blitsize;
short beamsync;
int (*cleanup)();
};

```

The contents of bltnode are as follows:

\section*{struct bltnode *n;}

This is a pointer to the next bltnode, which, for most applications will be zero. You should not link bltnodes together. This is to be performed by the system by way of a separate call to QBlit() or QBSBlit().

\section*{int (*function)();}

This position is occupied by the address of a function that the blitter queuer will call when your turn comes up. Your routine must be formed as a subroutine, with an RTS at the end. Using the C-language convention, the returned value will be in D0 (C returns its value by the return(value) statement).

If you return a nonzero value, the system will call your routine the next time the blitter is done until you finally return 0 . This is to allow you to maintain control over the blitter; for example, it allows you to handle all five bit-planes if you are blitting an object that spans that number of planes. For display purposes, if you are blitting multiple objects and then saving and restoring the background, you must be sure that all planes of the object are positioned before another object is overlaid. This is the reason for the lockup in the blitter queue; it allows all work per object to be completed before going on to the next one.

Actually, the system tests the status codes for a condition of EQUAL or NOTEQUAL. When the C language returns the value of 0 , it sets the status codes to EQUAL. When it returns a value of -1 , it sets the status codes to NOTEQUAL, so they would be compatible. Functions (*function)()) that are written for QBlit() and QBSBlit() are not normally written in C. They are usually written in assembly language, as they then can take advantage of the ability of the queue routines to pass them parameters in the system registers. The register passing conventions for these routines are as follows:
- Register A0 receives a pointer to the system hardware registers so that all hardware registers can be referenced as an offset from that address.
o Register Al contains a pointer to the current bltnode. You may have queued up multiple blits, each of which perhaps uses the same blitter routine. You can access the data for this particular operation as an offset from the value in A1. A typical user of these routines will precalculate the hardware register values that are stuffed in to the registers and, during the routine, simply stuff them. For example, you can create a new structure such as the following:
```

struct myblit {
struct bltnode; /* make this new structure
* compatible with the bltnode
* by making it the first element */
short bltcon 1; /* contents to be stuffed into
* blitter control register 1 */
short fwmask,lwmask;
/* first and last word masks */
short bltmdc, bltmdb, bltmda;
/* modulos for sources a, b,and c */
char *bltpta, *bltptb, *bltptc;
/* pointer to source data for sources */
};

```

Other forms of data structures are certainly possible, but this should give you the general idea.

\section*{char stat;}

Tells the system whether or not to execute the clean-up routine at the end. This byte should be set to CLEANUP ( \(0 \times 40\) ) if cleanup is to be performed. If not, then the bltnode cleanup variable can be zero.

\section*{short beamsync;}

The value that should be in the VBEAM counter for use during a beam-synchronous blit before the function() is called.
The system cooperates with you in planning when to start a blit in the routine QBSBlit() by not calling your routine until, for example, the video beam has already passed by the area on the screen into which you are writing. This is especially useful during single buffering of your displays. There may be time enough to write the object between scans of the video display. You will not be visibly writing while the beam is trying to scan the object. This avoids flicker (part of an old view of an object along with part of a new view of the object).

\section*{int (*cleanup)();}

The address of a routine that is to be called after your last return from the QBlit() routine. When you finally return a zero, the queuer will call this subroutine (ends in RTS or return()) as the clean-up. Your first entry to the function may have dynamically allocated some memory or may have done something that must be undone to make for a clean exit. This routine must be specified.

\section*{User Copper Lists}

The Copper coprocessor allows you to produce mid-screen changes in certain hardware registers in addition to changes that the system software already provides. For example, it is the Copper that allows the Amiga to split the viewing area into multiple draggable screens, each with its own independent set of colors.

To create your own mid-screen (or mid-Intuition-Screen) effects on the system hardware registers, you provide "user Copper lists" that can be merged in to the system Copper lists.

In the ViewPort data structure there is a pointer named UCopIns. If this pointer value is non-NULL, it points to a user Copper list that you have dynamically allocated and initialized to contain your own special hardware-stuffing instructions. You allocate a user Copper list by an instruction sequence such as the following:
```

struct UCopList *cl;

```
```

cl $=$ (struct UCopList $*$ )
AllocMem(sizeof(struct UCopList), MEMF_PUBLIC |
MEMF_CHIP | MEMF_CLEAR);

```

Once this pointer to a user Copper list is available, you can use it with system macros (graphics/gfxmacros.h) to instruct the system what to add to its own list of things for the Copper to do within a specific ViewPort.

The file graphics/gfxmacros. \(h\) provides the following three macro functions that implement user Copper instructions.

CWAIT waits for the video beam to reach a particular horizontal and vertical position. Its format follows:

CWAIT(uc, v, h)
where
uc is the pointer to the Copper list
\(\mathbf{v}\) is the vertical position for which to wait, specified relative to the top of the ViewPort. The legal range of values is from 0 to 261.
\(h\) is the horizontal position for which to wait. The legal range of values is from 0 to 223

CMOVE installs a particular value into a specified system register. Its format follows:

\section*{CMOVE(uc, reg, value)}
where
uc is the pointer to the Copper list
reg is the register to be affected, specified in this form form: "custom.register" (see hardware/custom.h)

CEND terminates the user Copper list. Its format follows:

\section*{CEND(uc)}
where uc is the pointer to the user Copper list.
Executing any of the user Copper list macros causes the system to dynamically allocate special data structures called intermediate Copper lists that are linked into your user Copper list (the list to which cl points) describing the operation. When you call the function MakeVPort(\&view, \&viewport) as shown in the section called "Forming A Basic Display," the system uses all of its intermediate Copper lists to sort and merge together the real Copper lists for the system (LOFCprList and SHFCprList).

When your program exits, you must return to the system all of the memory that you allocated or caused to be allocated. This means that you must return the intermediate Copper lists, as well as the user Copper list data structure. Here are two different methods for returning this memory to the system.
```

/* Returning memory to the system if you have NOT

* obtained the viewport from Intuition. */
FreeVPortCopLists(\&viewport);
/* Returning memory to the system if you HAVE
* obtained the viewport from Intuition. */
CloseScreen(screen); /* Intuition only */

```

The example program below shows the use of user Copper lists under Intuition.
```

/* User-Copper-Lists Demo Program ... changes the background color

* in mid-screen.
*/
\#define WINDOWGADGETS (WINDOWSIZING|WINDOWDRAG|
WINDOWDEPTH|WINDOWCLOSE)
\#define WWIDTH }12
\#define WHEIGHT 90
\#define MAXINT 0xFFFFFFFF
\#include "exec/types.h"
\#include "exec/memory.h"
\#include <graphics/gfxmacros.h>
\#include <graphics/copper.h>
\#include "intuition/intuition.h"
\#include <hardware/custom.h>
extern struct Window *OpenWindow();
extern struct Screen *OpenScreen();
long IntuitionBase=0;
long GfxBase=0;
/* use the 40/80 column font for this test */
struct TextAttr TestFont ={
"topaz.font", 8, 0, 0
};
struct NewScreen ns ={
0,0, /* start position */
320, 200, 4, /* width, height, depth */
0,1, /* detail pen, block pen */
0, /* viewing mode */
CUSTOMSCREEN, /* screen type */
\&TestFont, /* font to use */
"Test Screen",/* default title for screen */
NULL /* pointer to additional gadgets */
};
extern struct Custom custom;
/* provides a way to get to the base of the custom chips */

```
```

main()
{
struct Window *w; /* pointer to a Window */
struct RastPort *rp; /* pointer to a RastPort */
struct ViewPort *vp; /* pointer to a ViewPort */
struct UCopList *cl; /* user Copper list and a pointer to it. */
struct Screen *screen;
GfxBase = OpenLibrary("graphics.library", 0);
if (GfxBase == NULL)
{
exit(1000);
}
IntuitionBase = OpenLibrary("intuition.library", 0);
if (IntuitionBase == NULL)
{
CloseLibrary(GfxBase);
exit(2000);
}
screen = OpenScreen(\&ns);
if(!screen)
{
goto cleanup;
}
else
{
vp = \&screen->ViewPort;
rp = \&screen->RastPort;
}
/* v1.1 initialization, just use CINIT for v1.2 */
/* In this case, although WE allocated the memory for the user Copper list,
* the SYSTEM (Intuition) deallocates it when the custom screen is closed.
* Therefore there is no corresponding FreeMem() in this sample program.
*/
cl = AllocMem(sizeof(struct UCopList),MEMF_PUBLIC|MEMF_CLEAR);
CWAIT(cl,100,0); /* wait till middle of screen */
CMOVE(cl,custom.color[0],0xFFF); /* change background color */
CEND(cl);
/* Programmer can affect ANY of the system registers that the Copper has access to * (see the Amiga Hardware Reference Manual) in this way. Simply note that the * system may already be using these registers in some manner and that most of * the system registers are either read-only or write-only, so you'll have to be

```
* careful about what you are trying to affect.
*/
\(\mathrm{vp}->\) UCopIns \(=\mathrm{cl} ;\)
Delay(50); /* wait one second before changing anything */
/* Now force a remake of the Copper list for all screens. */
RethinkDisplay();
Delay(100);
CloseScreen(screen);
cleanup:
CloseLibrary(IntuitionBase);
CloseLibrary(GfxBase);
\}
/* end of main() */

\section*{Advanced Graphics Examples}

\section*{DUAL-PLAYFIELDS EXAMPLE}

This example is almost identical to the single-playfield demonstration program earlier in this chapter. It has been adapted to show a dual-playfield display with objects drawn in both playfields. The single playfield wrote directly into the screen's memory. This example adds a RastPort so that rectangle-fill routines can be used.
```

\#include <exec/types.h>
\#include < graphics/gfx.h>
\#include < graphics/gfxbase.h>
\#include <hardware/dmabits.h>
\#include <hardware/custom.h>
\#include < graphics/gfxmacros.h>
\#include < graphics/rastport.h>
\#include <graphics/view.h>
\#include <exec/exec.h>
\#define DEPTH 2
\#define WIDTH 320
\#define HEIGHT 200
\#define NOT_ENOUGH_MEMORY -1000

```
```

struct View v;
struct ViewPort vp;
struct ColorMap *cm; /* pointer to ColorMap structure, dynamic alloc */
struct RasInfo ri;
struct BitMap b;
/* added a second RasInfo for dual.playfield */
struct RasInfo ri2;
/* added a second BitMap for dual.playfield */
struct BitMap b2;
short i,j,k,n;
struct ColorMap *GetColorMap();
struct GfxBase *GfxBase;
/* black, red, green, blue,
* ignored, ignored, ignored, ignored,
* (transparent), purple, lime green, mauve */
USHORT colortable[] = {
0x000, 0xf00, 0x0f0, 0x00f,
0,0,0,0,
0, 0x495, 0x62a, 0xf9c
};
/* Nobody will see center set of 4 colors in this case because only two planes
* and dual-playfield mode. (In dualpf mode, colors 0-7 are dedicated to
* playfield 1, and 8-15 to playfield number 2. So since only 2 planes in each
* playfield, colors 4-7 and 12-15 won't even get used in this example)
*/
UWORD *colorpalette;
/* added RastPorts for both bitmaps */
struct RastPort rp, rp2;
struct View *oldview; /* save and restore old View */
main()
{
GfxBase = (struct GfxBase *)OpenLibrary("graphics.library",0);
if (GfxBase == NULL) exit(1);
InitView(\&v); /* initialize View */
v.ViewPort = \&vp; /* link View into ViewPort */
InitVPort(\&vp); /* init ViewPort */

```
```

                            /* now specify critical characteristics */
    vp.DWidth = WIDTH;
    vp.DHeight = HEIGHT;
    vp.RasInfo = &ri;
    vp.Modes = DUALPF | PFBA ; /* dual-playfield mode */
    /* init bit map (for RasInfo and RastPort) */
    InitBitMap(&b,DEPTH,WIDTH,HEIGHT);
    /* (init RasInfo) */
    ri.BitMap = \&b;
/* align upper left corners of display
* with upper left corner of drawing area */
ri.RxOffset = 0;
ri.RyOffset = 0;

```


```

/* changed here for dual playfields */

```
/* changed here for dual playfields */
    InitBitMap(\&b2,DEPTH,WIDTH,HEIGHT);
    InitBitMap(\&b2,DEPTH,WIDTH,HEIGHT);
    ri.Next \(=\) \&ri2;
    ri.Next \(=\) \&ri2;
    ri2.BitMap \(=\& b 2\);
    ri2.BitMap \(=\& b 2\);
    ri2.RxOffset \(=0\);
    ri2.RxOffset \(=0\);
    ri2. \(\mathrm{RyOffset}=0\);
    ri2. \(\mathrm{RyOffset}=0\);
    ri2.Next \(=0\);
```

    ri2.Next \(=0\);
    ```
```

        /* (init color table) */
    cm = GetColorMap(12); /* 12 entries, since dual playfields */
    colorpalette = cm-> ColorTable;
    for(i=0; i < 12; i}++
    {
        *colorpalette++= colortable[i];
    }
        /* copy my colors into this data structure */
    vp.ColorMap = cm; /* link it with the ViewPort */
        /* allocate space for BitMap */
    for(i=0; i< DEPTH; i + +)
    {
        b.Planes[i] = (PLANEPTR)AllocRaster(WIDTH,HEIGHT);
        if(b.Planes[i] == NULL) exit(NOT_ENOUGH_MEMORY);
        b2.Planes[i] = (PLANEPTR)AllocRaster(WIDTH,HEIGHT);
        if(b2.Planes[i] == NULL) exit(NOT_ENOUGH_MEMORY);
    }
    /* Initialize the RastPorts and link them to the bitmaps */

```

InitRastPort(\&rp);
InitRastPort(\&rp2);
rp.BitMap \(=\& b ;\)
rp2.BitMap \(=\& b 2\);
MakeVPort( \&v, \&vp ); /* construct Copper instr (prelim) list */
\(\operatorname{MrgCop}(\& v) ; \quad / *\) merge prelim lists together into a real * Copper list in the View structure. */
\(\operatorname{SetRast}(\& r p, 0) ; \quad / *\) simpler form of setting drawing area to \(0 * /\)
SetRast(\&rp2,0);
oldview \(=\) GfxBase- \(>\) ActiView; / \(*\) save current view to restore later \(* /\)
/* example steals screen from Intuition if started from WBench */
LoadView(\&v);
/* Now fill some boxes so that user can see something */
/* first playfield */
SetAPen(\&rp,1);
RectFill(\&rp,20,20,200,100);
SetAPen(\&rp,2);
RectFill(\&rp,40,40,220,120);
SetAPen(\&rp,3);
RectFill(\&rp,60,60,240,140);
/* second playfield */
SetAPen(\&rp2,1);
RectFill(\&rp2,50,90,245,180);
SetAPen(\&rp2,2);
RectFill(\&rp2,70,70,265,160);
SetAPen(\&rp2,3);
RectFill(\&rp2,90,10,285,148);
/* Now tear some holes in the playfield so user can see that foreground
* area of playfield 2 (called PFB also) is transparent in any area
* where it has a color value of 0
*/
SetAPen(\&rp2,0);
RectFill(\&rp2,110,15,130,175);
RectFill(\&rp2,175,15,200,175);
Delay (300); /* uses AmigaDOS function... delay 5 seconds */
LoadView(oldview); /* Put Intuition's View back again */
WaitTOF (); /* wait for Intuition View to return */
FreeMemory(); /* and exit gracefully */
CloseLibrary(GfxBase);
```

} /* end of main() */

```
```

FreeMemory()
{
/* return user and system-allocated memory to sys manager */
for(i=0; i<DEPTH; i }++)\quad/* free the drawing area */
{
FreeRaster(b.Planes[i],WIDTH,HEIGHT);
FreeRaster(b2.Planes[i],WIDTH,HEIGHT);
}
FreeColorMap(cm); /* free the color map */
/* free dynamically created structures */
FreeVPortCopLists(\&vp);
FreeCprList(v.LOFCprList);
return(0);
}

```

\section*{HOLD-AND-MODIFY MODE EXAMPLE}

This example demonstrates the Amiga's hold-and-modify mode, showing at all times a different subset of 256 of the 4,096 colors available on the Amiga. At any moment, no two squares are the same color.
```

/******************************************************************************

* Rob Peck -- November 5, 1985
* Bob Pariseau -- November 10, 1985 (Rework for tutorial)
******************************************************************************
\#include <exec/types.h>
\#include < intuition/intuition.h>
\#include < intuition/intuitionbase.h>
\#define XSIZE 11 /* Color box sizes */
\#define YSIZE 6
struct GfxBase *GfxBase; /* Export the library pointers */
struct IntuitionBase *IntuitionBase;
struct RastPort *rp; /* Graphics structures */
struct ViewPort *vp;
struct TextAttr TestFont =
{
"topaz.font", /* Standard system font */

```
```

    8, 0, 0
    };

```
\(\begin{array}{lll}\text { struct } & \text { Window } \quad * \text { w; } / * \text { Intuition structures */ } \\ \text { struct } & \text { Screen } \quad * \text { screen; } \\ \text { struct } & \text { IntuiMessage } * \text { message; }\end{array}\)
struct NewScreen ns \(=\{\)
    \(0,0, \quad / *\) start position \(* /\)
    320, 200, 6, /* width, height, depth */
    \(0,1, \quad / *\) detail pen, block pen \(* /\)
    HAM, /* Hold and Modify ViewMode */
    CUSTOMSCREEN, /* screen type */
    \&TestFont, /* font to use */
    " 256 different out of 4096 ", /* default title for screen */
    NULL /* pointer to additional gadgets */
\};
struct NewWindow nw \(=\{\)
    \(0,11, \quad / *\) start position \(* /\)
    320, 186, /* width, height */
    \(-1,-1, \quad / *\) detail pen, block pen \(* /\)
    MOUSEBUTTONS|CLOSEWINDOW, /* IDCMP flags */
    ACTIVATE|WINDOWCLOSE, /* window flags */
    NULL, \(\quad / *\) pointer to first user gadget \(* /\)
    NULL, /* pointer to user checkmark */
    "colors at any given moment", /* window title */
    NULL, \(\quad / *\) pointer to screen (set below) */
    NULL, /* pointer to superbitmap */
    \(0,0,320,186, \quad / *\) ignored since not sizeable */
    CUSTOMSCREEN /* type of screen desired */
\};
LONG squarecolor[16 * 16], freecolors[4096-(16*16)];
SHORT squares[ 16 * 16 ];
SHORT \(\operatorname{xpos}[16]\), ypos[16];
char \(*\) number []\(=\{\)
    "0", "1", "2", "3", " 4", " 5 ", " 6 ", " 7 ", " \(8 ", ~ " 9 "\),
    "A", "B", "C", "D", "E", "F"
\};

SHORT sStop, cStop, sequence;
BOOL textneeded;
```

main()
{
ULONG class;
USHORT code, i;
BOOL wheelmode;
for(i=0; i<16; i++) /* establish color square positions */
{
xpos[i]=(XSIZE + 4) * i + 20;
ypos[i] = (YSIZE + 3)*i + 21;
}
GfxBase = (struct GfxBase *)OpenLibrary("graphics.library", 0);
if (GfxBase == NULL) exit(100);
IntuitionBase = (struct IntuitionBase *)OpenLibrary("intuition.library", 0);
if (IntuitionBase == NULL)
{
CloseLibrary(GfxBase);
exit(200);
}
screen = (struct Screen *)OpenScreen(\&ns);
if (screen === NULL)
{
CloseLibrary(IntuitionBase);
CloseLibrary(GfxBase);
exit(300);
}
nw.Screen = screen; /* open window in our new screen */
w = (struct Window *)OpenWindow(\&nw);
if (w = = NULL)
{
CloseScreen(screen);
CloseLibrary(IntuitionBase);
CloseLibrary(GfxBase);
exit(400);
}
vp = \&screen->ViewPort; /* Set colors in screen's VP */
rp = w->RPort; /* Render into the window's RP */
/* Set the color registers: Black, Red, Green, Blue, White */

```
```

SetRGB4(vp, 0, 00,00,00);
SetRGB4(vp, 1, 15, 00, 00);
SetRGB4(vp, 2, 00, 15, 00);
SetRGB4(vp, 3, 00, 00, 15);
SetRGB4(vp, 4, 15, 15, 15);
SetBPen(rp, 0); /* Insure clean text */
textneeded = TRUE;
wheelmode = TRUE; /* Start with Color Wheel display */
for (i,j) {
{ /* Process any and all messages in the queue, then update the display
* colors once, then come back here to look at the queue again. If you
* see a left-mouse-button-down event, then switch display modes. If you
* see a Close-Window-gadget event, then clean up and exit the program.
* NOTE: This is a BUSY LOOP so the colors will cycle as quickly as possible.
*/
while((message = (struct IntuiMessage *)GetMsg(w->UserPort))!= NULL)
{
class = message->Class;
code = message->Code;
ReplyMsg(message); /* Can't reply until done using it! */
if(class == CLOSEWINDOW) /* Exit the program */
{
CloseWindow(w);
CloseScreen(screen);
CloseLibrary(IntuitionBase);
CloseLibrary(GfxBase);
exit(0);
}
if(class == MOUSEBUTTONS \&\& code == SELECTDOWN) /* swap modes */
{
wheelmode = NOT wheelmode;
SetAPen(rp, 0); /* Clear the drawing area */
SetDrMd(rp, JAM1);
RectFill(rp, 3, 12, 318, 183);
textneeded = TRUE;
}
}
if(wheelmode) colorWheel(); else colorFull();
}

```
```

colorFull() /* Display a randomized set of colors */
{
SHORT sChoice, cChoice, usesquare;
LONG usecolor;
if(textneeded) /* First call since mode change? */
{
prompt();
sStop =255; /* Top of list of squares yet to change */
cStop = 4095-256; /* Top of list of colors still needing use */
for(usecolor=0; usecolor < 256; usecolor++) /* Initialize colors */
{
usesquare = usecolor;
squares[usesquare] = usesquare;
squarecolor[usesquare] = usecolor;
hamBox(usecolor, xpos[usesquare % 16], ypos[usesquare / 16]);
}
for(usecolor=256; usecolor < 4095; usecolor ++) / * Ones not yet used */
{
freecolors[usecolor - 256] = usecolor;
}
}
/*******************************************************************************

```
* Randomly choose next square to change such that all squares change color * at least once before any square changes twice. squares \([0]\) through squares * [sStop] are the square numbers that have not yet changed in this pass.
* RangeRand(r) is an integer function provided in "amiga.lib" that produces * a random result in the range 0 to ( \(\mathrm{r}-1\) ) given an integer r in the range 1 to 65535.

sChoice \(=\) RangeRand \((\mathrm{sStop}+1) ; \quad / *\) Pick a remaining square */
usesquare \(=\) squares[sChoice]; /* Extract square number */
squares[sChoice] \(=\) squares[sStop]; /* Swap it with sStop slot */
squares \([\) sStop \(]=\) usesquare;
if(NOT sStop--) sStop \(=255 ; / *\) Only one change per pass \(* /\)
\(/ * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *) ~\)
* Randomly choose new color for selected square such that all colors are
* used once before any color is used again, and such that no two squares
* simultaneously have the same color. freecolors \([0]\) through freecolors[cStop]
* are the colors that have not yet been chosen in this pass. Note that
* the 256 colors in use at the end of the previous pass are not available
* for choice in this pass.
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * /\)
cChoice \(=\) RangeRand \((\mathrm{cStop}+1) ;\)
usecolor \(=\) freecolors[cChoice];
freecolors \([\mathrm{cChoice}]=\) freecolors[cStop];
freecolors[cStop] = squarecolor[usesquare];
squarecolor[usesquare] = usecolor;
if(NOT cStop--) cStop \(=4095-256 ;\)
hamBox(usecolor, xpos[usesquare \% 16], ypos[usesquare / 16]);
\}
```

colorWheel() /* Display an ordered set of colors */
{
SHORT i, j;
if(textneeded)
{
prompt();
SetAPen(rp, 2); /* Green pen for green color numbers */
Move(rp, 260, ypos[15]+17);
Text(rp, "Green", 5);
for(i=0; i<16; i++)
{
Move(rp, xpos[i]+3, ypos[15]+17);
Text(rp, number[i], 1);
}

```
    SetAPen(rp, 3); /* Blue pen for blue color numbers */
    Move(rp, 4, 18);
    Text(rp, "Blue", 4);
    for \((\mathrm{i}=0 ; \mathrm{i}<16 ; \mathrm{i}++\) )
    \{
        Move(rp, 7, ypos[i]+6);
        Text(rp, number[i], 1);
    \}
```

        SetAPen(rp, 1); /* Red pen for red color numbers */
        Move(rp, 271, 100);
        Text(rp, "Red", 3);
        sequence = 0;
    }
    SetAPen(rp, 1); /* Identify the red color in use */
    SetDrMd(rp, JAM2);
    Move(rp, 280, 115);
    Text(rp, number[sequence], 1);
    for(j=0; j<16; j++) /* Update all of the squares */
        for(i=0; i<16;i++)
            hamBox((sequence<<<8|i<<4|j), xpos[i], ypos[j]);
    if(++\mathrm{ sequence == 16) sequence }=0;
    }
prompt() /* Display mode changing prompt */
{
SetDrMd(rp, JAM2);
SetAPen(rp, 4);
Move(rp, 23, 183);
Text(rp, "[left mouse button == new mode]", 30);
textneeded = FALSE;
}

```
* hamBox() -- routine to draw a colored box in Hold ãnd Modify mode. Draws a
* box of size XSIZE by YSIZE with an upper left corner at ( \(x, y\) ). The
* desired color is achieved in 3 steps on each horizontal line of the box.
* First we set the red component, then the green, then the blue. We
* achieve this by drawing a vertical line of Modify-Red, followed by a
* vertical line of Modify-Green, followed by a rectangle of Modify-Blue.
* Note that the resulting color for the first two vertical lines depends
* upon the color(s) of the pixels immediately to the left of that
* line. By the time we reach the rectangle we are assured of getting
* (and maintaining) the desired color because we have set all 3
* components (R, G, and B) straight from the bit map.

SHORT c;
```

SetDrMd(rp, JAM1); /* Establish Drawing Mode in RastPort */
c=((color \& 0xf00)>>8);/* Extract desired Red color component. */
SetAPen(rp, c + 0x20); /* Hold G, B from previous pixel. Set R=n. */
Move(rp, x, y);
Draw(rp, x, y+YSIZE);
x++;
c=((color \& 0xf0)>>4); /* Extract desired Green color component. */
SetAPen(rp, c + 0x30); /* Hold R, B from previous pixel. Set G=n. */
Move(rp, x, y);
Draw(rp, x, y+YSIZE);
x++;
c=(color \& 0xf); /* Extract desired Blue color component.*/
SetAPen(rp, c + 0x10); /* Hold R, G from previous pixel. Set B=n. */
RectFill(rp, x, y, x+XSIZE-2, y+YSIZE);

```
\}

\section*{Chapter 2}

\section*{Layers}

The layers library enables you to create displays containing overlapping display elements. This chapter describes the layers library routines and how you use them in creating graphics.

\section*{Introduction}

The layers library contains routines that do the following:
o Multiplex a BitMap among various tasks by creating "layers" in the BitMap
- Create separate writable BitMap areas, some portions of which may be in the common (perhaps on-screen) BitMap, and some portions in an obscured area. In two modes, called smart-refresh and superbitmap, ğraphics are rendered into both the obscured and the non-obscured areas.
o Move, size or depth-arrange the layers, bringing obscured segments into a non-obscured area

Tasks can create layers in a common BitMap and then output graphics to those layers without any knowledge that there are other tasks currently using this BitMap.

To see what the layers library provides, you need only look at the Intuition user interface, as used by numerous applications on the Amiga. The windows that Intuition creates are based, in part, on the underlying strata of the layers library. You can find more details about Intuition in the book titled Intuition: The Amiga User Interface.

If you wish, you can use the layers library directly to create your own windowing system. The layers library takes care of the difficult things, that is, the bookkeeping jobs that are needed to keep track of where to put which bits. Once a layer is created, it may be moved, sized, deptharranged or deleted using the routines provided in this library. In performing their rendering operations, the graphics routines know how to use the layers and only draw into the correct drawing areas.

\section*{DEFINITION OF LAYERS}

The internal definition of the layers resembles a set of clipping rectangles in that a drawing area is split into a set of rectangles. A clipping rectangle is a rectangular area into which the graphics routines will draw. Some of the rectangles are visible; some are invisible. If a rectangle is visible, the graphics can draw directly into it. If a rectangle is obscured by an overlapping layer, the graphics routine may possibly draw into some other memory area. This memory area must be at least large enough to hold the obscured rectangle so the graphics routines can, on command, expose the obscured area.

The layers library manages interactions between the various layers by using a data structure called Layer_Info. Each major drawing area, called a BitMap (which all windows share), requires one Layer_Info data structure.

You may choose to split the viewing area into multiple parts by providing multiple independent ViewPorts. If you use the layers library to subdivide each of these parts into layers (effectively providing windows within these subdivisions), you must provide one Layer_Info structure for each of these parts.

\section*{TYPES OF LAYERS SUPPORTED}

The layers library supports four types of layers:
- Simple Refresh

No back-up area is provided. Instead, when an obscured section of the layer is exposed to view, the routine using this layer is told that a "refresh" of that area is in order. This means that the program using this layer must redraw those portions of its display that are contained in the previously obscured section of the layer. All graphics rendering routines are "clipped" so that they will only draw into exposed sections of the layer.
- Smart Refresh

The system provides one or more back-up areas into which the graphics routines can draw whenever a part of this layer is obscured.
- Superbitmap

There is a single back-up area, which is permanently provided to store what is not in the layer. The back-up area may be larger than the area that is actually shown in the on-screen BitMap.
- Backdrop

A backdrop layer always appears behind all other layers that you create. The current implementation of backdrop layers prevents them from being moved, sized, or deptharranged.

\section*{Layers Library Routines}

The layers library contains the routines shown below:
\begin{tabular}{ll}
\begin{tabular}{l} 
Allocating a Layer_Info \\
structure
\end{tabular} & NewLayerInfo() \\
Deallocating a Layer_Info \\
structure
\end{tabular}\(\quad\)\begin{tabular}{ll} 
DisposeLayerInfo()
\end{tabular}\(\quad\)\begin{tabular}{ll} 
Intertask operations & \begin{tabular}{l} 
LockLayer(), UnLockLayer(), \\
LockLayers(), UnlockLayers(), \\
LockLayerInfo(), UnlockLayerInfo()
\end{tabular} \\
Creating and deleting layers & \begin{tabular}{l} 
CreateUpfrontLayer(), \\
CreateBehindLayer(), \\
DeleteLayer()
\end{tabular} \\
Moving layers & MoveLayer() \\
Sizing layers & SizeLayer() \\
Changing a viewpoint & ScrollLayer() \\
Reordering layers & BehindLayer, UpfrontLayer() \\
Determining layer position & WhichLayer() \\
Sub-layer rectangle operations & SwapBitsRastPortClipRect()
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Allocating a Layer_Info \\
structure
\end{tabular} & NewLayerInfo() \\
Deallocating a Layer_Info \\
structure
\end{tabular}\(\quad\)\begin{tabular}{ll} 
DisposeLayerInfo() \\
Intertask operations & \begin{tabular}{l} 
LockLayer(), UnLockLayer(), \\
LockLayers(), UnlockLayers(), \\
LockLayerInfo(), UnlockLayerInfo()
\end{tabular} \\
Creating and deleting layers & \begin{tabular}{l} 
CreateUpfrontLayer(), \\
CreateBehindLayer(), \\
DeleteLayer()
\end{tabular} \\
Moving layers & \begin{tabular}{l} 
MoveLayer()
\end{tabular} \\
Sizing layers & SizeLayer() \\
Changing a viewpoint & ScrollLayer() \\
Reordering layers & BehindLayer, UpfrontLayer() \\
Determining layer position & WhichLayer() \\
Sub-layer rectangle operations & SwapBitsRastPortClipRect()
\end{tabular}

Deallocating a Layer_Info structure

Creating and deleting layers

Routine

\section*{INITLALIZING AND DEALLOCATING LAYERS}

The function NewLayerInfo() allocates and initializes a Layer_Info data structure and allocates some extra needed memory for the 1.1 release. After the call to NewLayerInfo(), you can use the layer operations described in the following paragraphs.

The function DisposeLayerInfo() deallocates a Layer_Info structure that was allocated with a call to NewLayerInfo() and frees the extra memory that was allocated.

Note: Prior to the current 1.1 release, Layer_Info structures were initialized with the InitLayers() function. For backwards compatibility, you can still use this function with newer software. For optimal performance, however, you should call FattenLayerInfo() to allocate the needed extra memory and ThinLayerInfo() to return the memory to the system free-list. Failure to deallocate memory will result in loss of that available memory.

\section*{INTERTASK OPERATIONS}

This section shows the use of the routines LockLayerInfo(), UnlockLayerInfo(), LockLayer(), UnlockLayer(), LockLayers(), and UnlockLayers().

\section*{LockLayerInfo() and UnlockLayerInfo()}

You create layers by using the routines CreateUpFrontLayer() and CreateBehindLayer(). If multiple tasks are all trying to create layers on the same screen or ViewPort, each task will be trying to affect the same data structures while creating its layers. The Layer_Info data structure controls the layers. LockLayerInfo() ensures that the Layer_Info data structure remains intact and tasks can obtain this exclusive access.

LockLayerInfo() grants exclusive access to the locking task. If some other task has the Layer_Info locked, the call will block until the lock succeeds.

\section*{LockLayer() and Unlocklayer()}

If a task is making some changes to a particular layer, such as resizing it or moving it, the task must inhibit the graphics rendering into the layer. LockLayer() blocks graphics output once the current graphics function has completed. The other task goes to sleep only if it attempts to draw graphics. LockLayer() returns exclusive access to the layer once other tasks, including graphics, are finished with this layer.

UnlockLayer() frees the locked layer for other operations.
If more than one layer must be locked, then these LockLayer() calls must be surrounded by LockLayerInfo() and UnLockLayerInfo(). This is to prevent deadlock situations.

\section*{LockLayers() and UnlockLayers()}

Sometimes it is necessary to lock all layers at the same time. For example, under Intuition, a rubber-band box is drawn when a window is being moved or sized. To draw such a box, Intuition must stop all graphics rendering to all windows (and associated layers) so that it can draw a line using the graphics complement drawing mode. If other graphics draw over this line, it would not be possible for Intuition to erase it again, using a subsequent complement operation over the same line. Thus LockLayers() is used to lock all layers in a single command. UnlockLayers() releases the layers.

You can simulate LockLayers() by calling LockLayer() for each layer in the LayerList. However, in that case, you must call LockLayerInfo() before and UnlockLayerInfo() after each LockLayer() call.

\section*{CREATING AND DELETING LAYERS}

CreateUpFrontLayer() creates a layer that is in front of all other layers. Intuition uses this function to create certain types of new windows, as well as other Intuition components.

CreateBehindLayer() creates a layer that is behind all other layers. Intuition uses this function to create a new "Backdrop" window.

Each of the routines that create layers return a pointer to a layer data structure (shown in the include file graphics/layers.h).

Note: When you create a layer, the system automatically creates a RastPort to go along with it. Because a RastPort is specified by the drawing routines, if you use this layer's RastPort, you will draw into only the area that you have designated on the screen for this layer. See also the topic called "The Layer's RastPort" below.

DeleteLayer() is used to remove a layer from the layer list. It is one of the functions used by Intuition to close a window.

For these functions, you need to perform LockLayerInfo() and UnlockLayerInfo(), because you need to access the Layer_Info structure itself.

\section*{MOVING LAYERS}

MoveLayer() moves a layer to a new location. When you move a layer, the move command affects the list of layers that is being managed by the Layer_Info data structure. The system locks the Layer_Info for you during this operation.

\section*{SIZING LAYERS}

The SizeLayer() command changes the size of a layer by leaving the coordinates of the upper left corner the same and modifying the coordinates of the lower right corner of the layer. The system locks the Layer_Info for you during this operation.

\section*{CHANGING A VIEWPOINT}

ScrollLayer() is for superbitmap layers only. This command changes the portion of a superbitmap that is shown by a layer. An analogy is a window in a wall. If the homeowner does not like the view he sees from a particular window, he might either change what he sees by planting trees (that is, new graphics rendering) or he might decide to move the window to see another part of the great outdoors (changing the portion of the superbitmap shown by a layer). You must provide a superbitmap; the ScrollLayer() command repositions the smaller layer against the larger superbitmap, thus showing a different part of it.

Because the layer size and on-screen position do not change while this operation is taking place, it is not necessary to lock the Layer_Info data structure. However, it is necessary to prevent graphics-rendering operations from drawing into this layer or its associated superbitmap while ScrollLayer() is performing the repositioning. Thus, the system locks the layer for you while this operation is taking place.

\section*{REORDERING LAYERS}

BehindLayer() and UpfrontLayer() are used, respectively, to move a layer behind all other layers or in front of all other layers. BehindLayer() also considers any backdrop layers, moving a current layer behind all others except backdrop layers. The system performs LockLayers() for you during this operation.

\section*{DETERMINING LAYER POSITION}

If the viewing area has been separated into several layers, you may wish to find out which layer is topmost at a particular \(x, y\) coordinate. For example, Intuition does this while keeping track of the mouse position. When you move the mouse into one of the windows and click the left button, Intuition feeds the current \(x, y\) coordinate to WhichLayer(). In return, WhichLayer() tells Intuition which layer has been selected, and thus it knows with which window you wish to work.

If you wish to be sure that no task changes the sequence of layers (by using UpfrontLayer(), BehindLayer(), CreateUpFrontLayer(), DeleteLayer(), MoveLayer() or SizeLayer()) before your task can use this information, call LockLayerInfo() before calling WhichLayer(). Then, after receiving and using the information that WhichLayer() delivers, you can call UnlockLayerInfo(). In this way, you will assure that you are acting on data that was true as of the moment it was received.

\section*{SUB-LAYER RECTANGLE OPERATIONS}

The SwapBitsClipRectRastPort() routine is for users who do not want to worry about clipping rectangles. The need for this routine goes a bit deeper than that. It is a routine that actually enables the menu operations of Intuition to function much more quickly than they would if this routine were not provided.

Consider the case where there are several windows open on an Intuition screen. If you wish to produce a menu, there are two ways to do it:
- Create an up-front layer with CreateUpfrontLayer(), then render the menu in it. This could use lots of memory and require a lot of (very temporary) "slice-and-dice" operations to create all of the clipping rectangles for the existing windows and so on.
o Use SwapBitsClipRectRastPort(), directly on the screen drawing area:
- Render the menu in a back-up area off the screen, then lock all of the on-screen layers so that no task can use graphics routines to draw over your menu area on the screen.
- Next, swap the on-screen bits with the off-screen bits, making the menu appear.
o When you finish with the menu, swap again and unlock the layers.
The second rendering method is faster and leaves the clipping rectangles and most of the rest of the window data structures untouched.

Notice that all of the layers must be locked while the menu is visible. Any task that is using any of the layers for graphics output will be halted while the menu operations are taking place. If, on the other hand, the menu is rendered as a layer, no task need be halted while the menu is up because the lower layers need not be locked. It is a tradeoff decision that you must make.

\section*{The Layer's RastPort}

When you create a layer, you automatically get a RastPort. The pointer to the RastPort is contained in the layer data structure and can be retrieved typically by the statement:
\[
\begin{aligned}
\mathrm{rp}=\text { layer- }>\mathrm{rp} ; \quad & / * \text { copy the pointer from the layer structure } \\
& * \text { into a local pointer for further use } * /
\end{aligned}
\]

Using this RastPort, you can draw anywhere into the layer's defined rectangle. Location ( 0,0 ) is the coordinate location for the upper left corner of the rectangle, and location (xmax, ymax) is the lower right corner. If you try to draw to any location outside of this coordinate system, the graphics routines will clip the drawing to the inside boundaries of this area.

The type of layer you specify by the Flags variable determines the other facilities the layer provides. The following paragraphs describe the types of layers - simple refresh, smart refresh, superbitmap, and backdrop - and the flags you set for the type you want. Note that the three layer-type Flags are mutually exclusive. That is, you cannot specify more than one layer-type flag - LAYERSIMPLE; LAYERSMART, LAYERSUPER.

\section*{SIMPLE REFRESH LAYER}

When you draw into the layer, any portion of the layer that is visible (not obscured) will have its drawing rendered into the common BitMap of the viewing area.

If another layer operation is performed that causes part of a simple refresh layer to be obscured and then exposed, you must restore the part of the drawing that your application rendered into the obscured area.

Simple refresh has two basic advantages:
o It uses no back-up area to save drawing sections that cannot be seen anyway (and therefore saves memory).
- When an application tries to restore the layer by performing a full-layer redraw, (sandwiched between a BeginUpdate(), EndUpdate() pair), only those damaged areas are redrawn, making the operation very time efficient.

Its disadvantage is that the application needs to watch to see if its layer needs refreshing. This test can be performed, typically, by a statement set such as the following:
```

refreshstatus = layer-> Flags \& LAYERREFRESH;
if (refreshstatus ! = 0) refresh(layer);

```

Note: Applications using Intuition typically get their refresh notifications as event messages passed through an Intuition Direct Communications Message Port (IDCMP).

\section*{SMART REFRESH LAYER}

If any portion of the layer is hidden by another layer, the bits for that obscured portion are rendered into a back-up area. With smart refresh layers, the system handles all of the refresh requirements except when the layer is made larger. Its disadvantage is the additional memory needed to handle this automatic refresh.

\section*{SUPERBITMAP LAYER}

A superbitmap layer is similar to a smart refresh layer. It too has a back-up area into which drawings are rendered for currently obscured parts of the display. However, it differs from smart refresh in that:
o The back-up BitMap is user-supplied, rather than being allocated dynamically by the system.
o The back-up BitMap may be larger than the area of this BitMap that is currently showing within the current size of this layer.

To see a larger portion of a superbitmap in the on-screen layer, you use SizeLayer(). To see a different portion of the superbitmap in the layer, you use ScrollLayer().

When the graphics routines perform your drawing commands, part of the drawing appears in the common BitMap (the on-screen portion). Any drawing outside the layer itself is rendered into the superbitmap. When it is time to scroll or size the layer, the layer contents are copied into the superbitmap, the scroll or size positioning is modified, and the appropriate portions are then copied back into the layer.

\section*{BACKDROP LAYER}

Any layer can be designated a backdrop layer. You can turn off the backdrop flag temporarily and allow a layer to be depth-arranged. Then by restoring the backdrop flag, you can again inhibit depth-arrangement operations.

You change the backdrop flag typically by the statements:
\[
\begin{array}{ll}
\text { layer }->\text { Flags } \&=\text { LAYERBACKDROP; } & / * \text { turn off the backdrop bit } * / \\
\text { layer }->\text { Flags } \mid=\text { LAYERBACKDROP; } & / * \text { turn on the backdrop bit } * /
\end{array}
\]

\section*{Using the Layers Library}

The following is a step-by-step example showing how the layers library can be used in your programs. Note that the Intuition software, which is part of the system as well, manages many of these items for you. The example below can be started up under Intuition, but it requires that the Amiga be reset in order to exit the program.

The example program explains the individual parts separately, then merges the parts into a single working example. This simple example produces three rectangles on the screen: one red, one green, and one blue. Each rectangle is rendered as a rectangle-fill of one of three smart layers created for the example.

\section*{OPENING THE LAYERS LIBRARY}

Like all library routines, the layers library must be opened before it can be used. This is done typically by the following code:
```

struct LayersBase *LayersBase;
LayersBase = (struct LayersBase *)OpenLibrary("layers.library",0);
if(LayersBase == NULL)
{
exit(NO_LAYERS_LIBRARY_FOUND);
}

```

\section*{OPENING THE GRAPHICS LIBRARY}

Because the example uses various graphics library functions as well as the layers library, you must also open the graphics library with the following code:
```

struct GfxBase *GfxBase;
GfxBase = (struct GfxBase *)OpenLibrary("graphics.library",0);
if(GfxBase== NULL)
{
exit(NO_GRAPHICS_LIBRARY_FOUND);
}

```

You can create a viewing workspace by using the primitives InitVPort(), InitView(), MakeVPort(), MrgCop(), and LoadView(). See the "Graphics Example" section in chapter 1, "Graphics Primitives." You add the following statements:
```

struct Layer_Info *li;
li=NewLayerInfo();

```

This provides and initializes a Layer_Info data structure with which the system can keep track of layers that you create.

\section*{CREATING THE LAYERS}

You can create layers in this common bit map by calling CreateUpfrontLayer() (or CreateBehindLayer()), with a sequence such as the following. The Flags value in this example is LAYERSMART (see graphics/clip.h in the "Include Files" appendix for all other flag values). This sequence requests construction of a smart refresh layer.
```

\#define FLAGS LAYERSMART
struct BitMap b;
struct Layer_Info i;
struct RastPort *rp[3]; /* allocate a RastPort pointer for each layer */
struct Layer *layer[3]; /* allocate a layer pointer for each layer */
/* Layer_Info, common BitMap, x1,y1,x2,y2,
* flags = 0 (smart refresh), null pointer to superbitmap */
layer[0] = CreateUpfrontLayer(\&li,\&b,20,20,100,80,FLAGS,NULL);
layer[1] = CreateUpfrontLayer(\&li,\&b,30,30,110,90,FLAGS,NULL);
layer[2] = CreateUpfrontLayer(\&li,\&b,40,40,120,100,FLAGS,NULL);
/* if not enough memory, can't continue the example */
if(layer[0]==NULL || layer[1]==_NULL || layer[2]==NULL) exit(3);

```

\section*{GETTING THE POINTERS TO THE RASTPORTS}

Each layer pointer data structure contains a pointer to the RastPort that it uses. Here is the assignment from the layer structure to a set of local pointers:
```

for(i=0; i<3; i++)
{
rp[i] = layer[i]->rp;
}

```

\section*{USING THE RASTPORTS FOR DISPLAY}

Here are the rectangle-fill operations that create the display:
```

for(i=0; i<3; i++)
{
SetAPen(rp[i],i+1);
SetDrMd(rp[i],JAM1);
RectFill(rp[i],0,0,80,50);
}

```

If you perform an UpfrontLayer() or BehindLayer() command prior to the Delay() shown in the complete example below, all of the data contained in each layer is retained and correctly rendered automatically by the layers library. This is because these are all smart-refresh layers. If you change the example to use a Flags value of LAYERSIMPLE, and then perform UpfrontLayer() or BehindLayer(), the obscured portions of the layers, now exposed, contain only the background color. This illustrates that simple-refresh layers may have to be redrawn after layer operations are performed.

\section*{LAYERS EXAMPLE}

Here is the complete example, which is a compilation of the complete example in chapter 1 and the pieces given above. Sections of the example that differ from those shown in the chapter 1 example are indicated through comments to show the additions adding the layers library demonstration.
```

* This example shows how to use the layers.library. Certain functions are not
    * available in the system software prior to the release of version 1.1. Therefore,
    * this example can be compiled only if your C-disk supports version 1.1 or beyond.
***************************************************************************************
\#include "exec/types.h"
\#include "graphics/gfx.h"
\#include "hardware/dmabits.h"
\#include "hardware/custom.h"
\#include "hardware/blit.h"
\#include "graphics/gfxmacros.h"
\#include "graphics/copper.h"
\#include "graphics/view.h"
\#include "graphics/gels.h"
\#include "graphics/regions.h"
\#include "graphics/clip.h"
\#include "exec/exec.h"
\#include "graphics/text.h"
\#include "graphics/gfxbase.h"
/* ************ added for layers support ***************************
\#include "graphics/layers.h"
\#include "graphics/clip.h"
/************* added for layers support **************************/
\#define DEPTH 2
\#define WIDTH 320
\#define HEIGHT 200
\#define NOT_ENOUGH_MEMORY -1000
/* construct a simple display */
\#define FLAGS LAYERSMART
/* dynamically created RastPorts from the calls to CreateUpfrontLayer */
struct RastPort *rp[3]; /* RastPort for each layer */
struct ColorMap *GetColorMap();
struct GfxBase *GfxBase;
SHORT boxoffsets[] = { 802, 2010,3218 };
/* black, red, green, blue */
USHORT colortable[] = {0x000, 0xf00, 0x0f0, 0x00f };
long LayersBase;
extern struct Layer *CreateUpfrontLayer();
extern struct Layer_Info *NewLayerInfo();

```
```

main()
{
struct View *oldview; /* save pointer to old View so can go back to sys */
struct View v;
struct ViewPort vp;
struct ColorMap *cm; /* pointer to ColorMap structure, dynamic alloc */
struct RasInfo ri;
struct BitMap b;
short i,j,k,n;
struct Layer_Info *li;
struct Layer *layer[3];
GfxBase = (struct GfxBase *)OpenLibrary("graphics.library";0);
if (GfxBase == NULL) exit(1);
LayersBase = OpenLibrary("layers.library",0);
if(LayersBase === NULL) exit(2);
oldview = GfxBase->ActiView; /* save current View, go back later */
/* example steals screen from Intuition */
li = NewLayerInfo(); /* get a Layer_Info structure */
if(li == NULL) exit(100);
/* not needed if gotten by NewLayerInfo InitLayers(li);
FattenLayerInfo(li); */
InitView(\&v); /* initialize View */
v.ViewPort = \&vp; /* link View into ViewPort */
InitVPort(\&vp); /* init ViewPort */
/* now specify critical characteristics */
vp.DWidth = WIDTH;
vp.DHeight = HEIGHT;
vp.RasInfo = \&ri;
/* init BitMap (for RasInfo and RastPort) */
InitBitMap(\&b,DEPTH,WIDTH,HEIGHT);
ri.BitMap = \&b; /* (init RasInfo) */
ri.RxOffset = 0; /* align upper left corners of display
* with upper left corner of drawing area */
ri.RyOffset = 0;
ri.Next = NULL;
/* (init color table) */
vp.ColorMap = GetColorMap(4); /* four entries, since only two planes deep */
colorpalette = (UBYTE *)cm-> ColorTable;
/* copy my colors into this data structure */

```

\section*{LoadRGB4(vp,colortable,4);}
```

            /* allocate space for BitMap */
    for(i=0; i<DEPTH; i++)
{
b.Planes[i] = (PLANEPTR)AllocRaster(WIDTH,HEIGHT);
if(b.Planes[i] == NULL) exit(NOT_ENOUGH_MEMORY);
BltClear(b.Planes[i],RASSIZE(width,height),0);
}

```
MakeVPort ( \&v, \&vp ); /* construct Copper instr (prelim) list */
\(\operatorname{Mrg} \operatorname{Cop}(\& v) ; \quad / *\) merge prelim lists together into a real
    * Copper list in the View structure. */
LoadView(\&v);
/* now fill some boxes so that user can see something */
```

    /* Layer_Info, common BitMap, x,y,x2,y2,
    * flags =0 (simple refresh), null pointer to superbitmap */
    layer[0] = CreateUpfrontLayer(li,\&b,5,5,85,65,FLAGS,NULL);
if(layer[0] == NULL) goto cleanup1;
layer[\mathbf{1}]=\mathrm{ CreateUpfrontLayer(li,\&b,20,20,100,80,FLAGS,NULL);}
if(layer[1] == NULL) goto cleanup2;
layer[2] = CreateUpfrontLayer(li,\&b,45,45,125,105,FLAGS,NULL);
if(layer[2] == NULL) goto cleanup3;
for(i=0; i<3; i++) /* layers are created, now draw to them */
{
rp[i]= layer [i]->rp;
SetAPen(rp[i],i+1);
SetDrMd(rp[i],JAM1);
RectFill(rp[i],0,0,79,59);
}
SetAPen(rp[0],0);
Move(rp[0],5,30);
Text(rp[0],"Layer 0",7);
SetAPen(rp[1],0);
Move(rp[1],5,30);
Text(rp[1],"Layer 1",7);
SetAPen(rp[2],0);

```
```

    Move(rp[2],5,30);
    Text(rp[2],"Layer 2",7);
    Delay(100); /* two seconds before first change */
    BehindLayer(li,layer[2]);
    Delay(100); /* another change two seconds later */
    UpfrontLayer(li,layer[0]);
    for(i=0; i<30; i + +)
    {
        MoveLayer(li,layer[1],1,3);
        Delay(10); /* wait .2 seconds (uses DOS function) */
    }
    cleanup3:
    LoadView(oldview); /* put back the old View */
    DeleteLayer(li,layer[2]);
    cleanup2:
    DeleteLayer(li,layer[1]);
    cleanup1:
DeleteLayer(li,layer[0]);
DisposeLayerInfo(li);
/* return user and system-allocated memory to sys manager */
for(i=0; i<DEPTH; i++) /* free the drawing area */
FreeRaster(b.Planes[i],WIDTH,HEIGHT);
FreeColorMap(cm); /* free the color map */
/* free dynamically created structures */
FreeVPortCopLists(\&vp);
FreeCprList(v.LOFCprList);
return(0);
CloseLibrary(GfxBase);
} /* end of main() */

```

\section*{Clipping Rectangle List}

When you perform the various graphics drawing routines, you will notice that the routines draw into Intuition windows, even though the windows might be partially or totally obscured on the screen. This is because the layer library functions split the drawing area to provide lists of drawing areas that the graphics drawing can use for its operations.

In particular, the layer library functions split the windows into rectangles. You need only concern yourself with a single overall RastPort that contains the description of the complete area that you are managing. When either you or Intuition use the layer library, the graphics routines will be able to tell how the drawing area is split and where rendering can occur.

The set of rectangles comprising the layer is known as a clipping rectangle list (ClipRect structure). A clipping rectangle is a rectangular area into which the graphics routines will draw. All drawing that would fall outside of that rectangular area is clipped (not rendered).

\section*{DAMAGE LIST}

For a smart-refresh window, the system automatically generates off-screen buffer spaces, essentially linked into the clipping rectangle list. Thus, parts of the display that are on the screen are rendered into the on-screen drawing area, and parts of the display that are obscured are drawn into a back-up area. When segments are exposed, the back-up area information is brought to view automatically during the routines UpfrontLayer() and BehindLayer(), as well as during MoveLayer().

For a simple-refresh window however, any section of a drawing area that is not covered in the clipping rectangle list is not drawn into by the graphics routines. When obscured areas are exposed, they will not contain any graphics rendering at all. As the system creates and moves layers in front of such simple-refresh windows, the layers library keeps track of the rectangular segments that have not been drawn and are therefore not part of any automatically saved back-up areas. This list of non-drawn areas is called a DamageList.

\section*{REPAIRING THE DAMAGE}

When you receive a REFRESH event from Intuition for a simple refresh window, you are being told that Intuition, through the layers library, has done something to change the portions of your window that are exposed to view. In other words, there is likely to be a blank space where there is supposed to be some graphics.

To update only those areas that need updating, you call BeginUpdate(). BeginUpdate() saves the pointer to the current clipping rectangles. It also installs in the layer structure a pointer to the set of ClipRects generated from the DamageList. In other words, the graphics rendering routines see only those rectangular spaces that need to be updated and refuse to draw in to any other spaces within this layer. If, for example, there are only one or two tiny rectangles that need to be fixed, the graphics routines can ignore all but these spaces and repair them very quickly and efficiently. To repair the layer, you ask the graphics routines to redraw the whole layer, but the routines use the new clipping rectangle list (that is, the damage list) to speed the process.

To complete the update process call EndUpdate(), to restore the original ClipRect list.

\section*{Regions}

Regions are rectangles that, when combined, can become part of a DamageList. The library graphics.library contains several support routines for regions. Among these are routines for the following operations:

\section*{Operation}

Creating and deleting regions NewRegion(), DisposeRegion()
Changing a region

Clearing a region

\section*{Routine}

AndRectRegion(), OrRectRegion, XorRectRegion()

ClearRegion()

Basically, the region commands let you construct a custom DamageList, which you can use with your graphics rendering routines. With this list, you can selectively update a custom-sized, custom-shaped part of your display area without disturbing any of the other layers that might be present.

\section*{CREATING AND DELETING REGIONS}

NewRegion() allocates and initializes a new data structure that may be thought of as a blank painter's easel.

If this new region is to be used as the basis for a DamageList, and you asked the graphics routines to draw something through this DamageList, nothing would be drawn as there is nothing in the region. The region that you produce can be thought of as patches of canvas. A new region has no canvas.

Because a region is dynamically created by using NewRegion(), the procedure DisposeRegion() is provided to return the memory to the system when you have finished with it. Note that not only the region structure is deallocated; so are any rectangles that have been linked into it.

\section*{CHANGING A REGION}

OrRectRegion() modifies a region structure by or'ing a clipping rectangle into the region. This has an effect similar to adding a rectangle of canvas to the easel. If you now exercise the drawing routines, the rendering will occur in the areas where the region has been or'ed (canvas rectangle has been added) and will be inhibited elsewhere.

AndRectRegion() modifies a region structure by and'ing a clipping rectangle into the region. This has an effect similar to using the rectangle as an outline for a position on the easel. Any area of canvas that falls outside this outline is clipped and discarded.

XorRectRegion() applies the rectangle to the region in an exclusive-or mode. That is, wherever there is no canvas, canvas is applied to the easel. Wherever there is canvas present within the rectangle, a hole is created. Thus it is a combination of OrRectRegion() and AndRectRegion() in a single application.

\section*{CLEARING A REGION}

While you are performing various types of selective drawing area updates, you may wish to do some of your graphics rendering with one form of region, and some with a different form of region. You can perform ClearRegion() to go from one form back to a fresh, empty region. Then you can begin again to compose yet another modified region for the next drawing function.

\section*{USING REGIONS}

The region routines typically are used in a sequence like the following:
```

struct Region *r;
struct Rectangle *rect1, *rect2, rect3;
r= NewRegion();
OrRectRegion(rect1, r); /* add a rectangle */
AndRectRegion(rect3, r); /* patch a rectangle */
XorRectRegion(rect2, r); /* weird patch */
...
/* in this section of code:

* 1. Save current pointer to DamageList for the layer you wish to affect.
* 2. Equate the region address (r) to the DamageList pointer in the
* layer structure.
* 3. Perform whatever drawing functions you wish into this layer.
* 4. Restore the original DamageList pointer.
*/
DisposeRegion(r);

```

The drawing will only occur in those areas of the drawing area that you have specified should be updated. Graphics rendering is often made faster this way, because not all of the area need be updated.

A typical sequence using ClearRegion() might be:
```

struct Region *r;
struct Rectangle *rect1, *rect2, rect3;
struct Layer_Info *li;
r = NewRegion();
OrRectRegion(rect1, r);
OrRectRegion(rect2, r);
(swap in as a damage list)
BeginUpdate(li);
(draw, draw, draw something)
EndUpdate(li);
(restore original damage list)
...
ClearRegion(r);
AndRectRegion(rect3, r);
(swap, draw, restore)
...
DisposeRegion(r);

```

\section*{SAMPLE APPLICATION FOR REGIONS}

For example, assume that you are producing a display that requires a view through a fence. You can create this "slats" effect by using regions, as follows:
1. Create a new region.
2. Create several rectangles representing the open areas of the slats in the fence.
3. Or these into the region.
4. Save the DamageList pointer in the affected layer so it can be restored later.
5. Copy the region address into DamageList pointer.
6. Draw the scene in to the entire layer using the graphics.
7. Restore the original DamageList pointer.
8. Dispose of the region.

Here is a sample application. It is based on the sample layers library program shown above. For brevity, the comments have been stripped out except where new material, pertinent to regions, has been inserted.
```

/* SIMPLE REGIONS EXAMPLE.... DRAW BEHIND A FENCE */
/* Certain layerslibrary routines are used herein that are not

* available until Amiga C compiler version 1.1 and beyond. */

```
```

\#include <exec/types.h>

```
#include <exec/types.h>
#include < graphics/gfx.h>
#include < graphics/gfx.h>
#include <hardware/dmabits.h>
#include <hardware/dmabits.h>
#include <hardware/custom.h>
#include <hardware/custom.h>
#include <graphics/gfxmacros.h>
#include <graphics/gfxmacros.h>
#include <graphics/regions.h>
#include <graphics/regions.h>
#include <graphics/clip.h>
#include <graphics/clip.h>
#include <graphics/text.h>
#include <graphics/text.h>
#include <hardware/blit.h>
#include <hardware/blit.h>
#include <graphics/gfxbase.h>
#include <graphics/gfxbase.h>
#include < graphics/copper.h>
#include < graphics/copper.h>
#include < graphics/gels.h>
#include < graphics/gels.h>
#include < graphics/rastport.h>
#include < graphics/rastport.h>
#include <graphics/view.h>
#include <graphics/view.h>
#include <exec/exec.h>
```

\#include <exec/exec.h>

```
```

\#include < graphics/layers.h>
\#define FLAGS LAYERSIMPLE
extern struct Layer *CreateUpfrontLayer();
struct GfxBase *GfxBase;
long LayersBase;
\#define DEPTH 2
\#define WIDTH 320
\#define HEIGHT 200
\#define NOT_ENOUGH_MEMORY -1000
struct ColorMap *GetColorMap();
USHORT colortable[] = {0x000, 0xf00, 0x0f0, 0x00f };
/* black, red, green, blue */
extern struct Layer_Info *NewLayerInfo();
main()
{
struct View *oldview;
struct View v;
struct ViewPort vp;
struct ColorMap *cm;
struct RasInfo ri;
struct BitMap b;
struct RastPort *rp; /* one RastPort for one layer */
short i,j,k,n;
UBYTE *displaymem;
UWORD *colorpalette;
struct Layer_Info *li;
struct Layer *layer; /* one layer pointer */
extern struct Region *NewRegion();
struct Region *rgn; /* one region pointer */
struct Rectangle rect[14]; /* some rectangle structures */
struct Region *oldDamageList;
SHORT x,y;
GfxBase = (struct GfxBase *)OpenLibrary("graphics.library",0);
if (GfxBase == NULL) exit(1);

```
```

LayersBase = OpenLibrary("layers.library",0);
if(LayersBase == NULL) exit(2);
oldview = GfxBase->ActiView;
li = NewLayerInfo(); /* v1.1 code only */
InitView(\&v);
v.ViewPort = \&vp;
InitVPort(\&vp);
vp.DWidth = WIDTH;
vp.DHeight = HEIGHT;
vp.RasInfo = \&ri;
InitBitMap(\&b,DEPTH,WIDTH,HEIGHT);
ri.BitMap = \&b;
ri.RxOffset = 0;
ri.RyOffset = 0;
ri.Next = NULL;
cm = GetColorMap(4);
colorpalette = (UWORD *)cm-> ColorTable;
for(i=0; i<4; i++)
{
*colorpalette++= colortable[i];
}
vp.ColorMap = cm;
for(i=0; i<DEPTH; i++)
{
b.Planes[i] = (PLANEPTR)AllocRaster(WIDTH,HEIGHT);
if(b.Planes[i] == NULL) exit(NOT_ENOUGH_MEMORY);
BltClear(b.Planes[i],RASSIZE(WIDTH,HEIGHT,0);
}
MakeVPort( \&v, \&vp );
MrgCop(\&v );
LoadView(\&v);
layer = CreateUpfrontLayer(li,\&b,0,0,200,140,FLAGS,NULL);
if(layer==NULL) exit(3);
rp = layer-> rp;
SetAPen(rp,3);
RectFill(rp,0,0,199,139); . /* show the layer itself */
j=10; /* initialize the rectangles */

```
```

for(i=0; i<10; i++)
{
rect[i].MinX = j;
rect[i].MaxX = j + 8;
rect[i].MinY = 20;
rect[i].MaxY = 120;
j += 16;
}
rgn = NewRegion(); /* get a new region to use */
if(rgn === NULL) exit(4);
for(i=0; i<14; i++)
OrRectRegion(rgn,\&rect[i]);
oldDamageList = layer- }>\mathrm{ DamageList;
layer- }>\mathrm{ DamageList =rgn;
BeginUpdate(layer);
/* here insert the drawing routines to draw something behind the slats */
x = 4; y = 10;
SetAPen(rp,0);
SetDrMd(rp,JAM1);
RectFill(rp,0,0,199,139);
SetAPen(rp,1);
SetBPen(rp,0);
SetDrMd(rp,JAM2);
for(i=0; i<14; i++)
{
Move(rp, x, y);
Text(rp,"Behind A Fence",14);
x += 4; y += = 9;
}
EndUpdate(layer);
layer->DamageList = oldDamageList;
DisposeRegion(rgn);
Delay(300);
DeleteLayer(li, layer);
DisposeLayerInfo(li);
LoadView(oldview);

```
```

    /* return user and system-allocated memory to sys manager */
    for( }\textrm{i}=0;\textrm{i}<\mathrm{ DEPTH; }\textrm{i}++)/* free the drawing area *//
        FreeRaster(b.Planes[i],WIDTH,HEIGHT);
    FreeColorMap(cm); /* free the color map */
        /* free dynamically created structures */
    FreeVPortCopLists(&vp);
    FreeCprList(v.LOFCprList);
    return(0);
    CloseLibrary(GfxBase);
    } /* end of main() */

```

\title{
Chapter 3
}

\section*{Animation}

\section*{Introduction}

The graphics animation routines let you define images by specifying various characteristics of graphic objects, such as the following:
- Height
o Width
- Colors
o Shape
o Position in the drawing area
o How to draw the object
- How to move the object
o How the object interacts with other elements
The objects you define are called GELS (for "graphic elements"). You can draw GELS into or onto a background display of some type. The graphics animation routines operate on a list of GELS to produce a list of instructions that cause the system to draw the GELS in the manner you have specified.

\section*{PREPARING TO USE GRAPHICS ANIMATION}

Because the animation routines have been designed to interact with a background display, you must first make sure that such a display is already defined.

To define a display with which the GELS can interact, you define View, ViewPort, and RastPort structures. For details on the construction of these structures, see chapter 1, "Graphics Primitives," and chapter 2, "Layers."

The graphics animation routines described in this chapter create additional material that is linked into the View structure. This material consists of additional instructions for color changes and dynamic reassignment of the hardware resources that create the display animation effects you specify.

\section*{TYPES OF ANIMATION}

Using the Amiga system tools, you can perform two different kinds of image animation: sprite animation and playfield animation.

\section*{Sprite Animation}

Sprites are hardware objects that you create and move independently of the playfield display. Sprites are always 16 low-resolution pixels wide and are as high as you specify. To move sprites, you must define where they are on the screen. The built-in priority circuitry determines how the sprite appears on the screen relative to the playfield elements or to other sprites.

You can manipulate sprites directly through a simple sprite set of routines or by using the graphics kernel VSprite routines.

\section*{Playfield Animation}

Sprites are normally moved against a background. This background area is called the playfield. You may treat the playfield area as a single background or separate it into two separately controllable sections, using dual-playfield mode. See chapter 1, "Graphics Primitives," for details on how to create and control playfields.

In playfield animation, sections of the playfield are modified. You draw, erase, and redraw objects into the playfield, creating an animation effect. To move the data quickly and efficiently, the system uses one of the specialized built-in hardware devices, the blitter. The system uses the blitter to move the playfield objects, while it saves and restores the background. The objects controlled by the blitter are called Bobs, for "blitter objects."

Playfield animation is somewhat more complicated than VSprite animation from the point of view of system design, but not much more complicated for you as the user of the animation routines. The hardware displays the VSprites over the playfield automatically, and the priority overlay circuitry assures that they will be displayed in the correct order. If you are animating multiple Bobs, you control their video priority by defining the sequence in which the system draws them. The last one drawn has the highest video priority in the sense that it appears to be in front of all other Bobs.

A Bob is physically a part of the playfield. When the system displays a Bob, it must first save a copy of the playfield area into which the Bob will be drawn. Then the system can restore the playfield to its original condition when moving the Bob to a new location. Once the playfield areas have been saved, the system can draw the Bob. To move the Bob, the system must first restore the playfield area (thus erasing the object) before it saves the playfield at the new location and draws the Bob there.

Bobs offer more flexibility and many more features than VSprites. Bob animation is less restrictive but slower than VSprite animation. VSprites are superior to Bobs in speed of display, because VSprites are mostly hardware-driven and Bobs are part hardware and part software. Bobs, on the other hand, are superior to VSprites in that they offer almost all of the benefits of VSprites but suffer none of the limitations, such as size or number of colors.

Both are very powerful and useful. The requirements of your particular application determine the type of GEL to use.

\section*{THE GELS SYSTEM}

The acronym GEL describes all of the graphic elements, or "objects," supplied by the Amiga ROM kernel. Both VSprites and Bobs are GELS, as are the more advanced animation elements known as AnimComps and AnimObs.

\section*{Initializing the GEL System}

To initialize the graphics element animation system, you provide the system with the addresses of two data structures. The system uses these data structures to keep track of the GELS that you will later define. To perform this initialization, you call the system routine InitGels(), which takes the form:
```

InitGels( head, tail, Ginfo );

```
where

\section*{head}
is a pointer to the VSprite structure to be used as the GEL list head
tail
is a pointer to the VSprite structure to be used as the GEL list tail

\section*{Ginfo}
is a pointer to the GelsInfo structure to be initialized
The graphics animation system uses two "dummy" VSprites as place holders in the list of GELS that you will construct. The dummy VSprites are used as the head and tail elements in the system list of GELS. You add graphics elements to or delete them from this list.

The call to InitGels() forms a linked list of GELS that is empty except for these two dummy elements. When the system initializes the list with the dummy VSprite, it automatically gives the VSprite at the head the maximum possible negative \(y\) and \(x\) positions and the VSprite at the tail the maximum possible positive \(y\) and \(x\) positions. This assures that the two dummy elements are always the outermost elements of the list.

The \(y, x\) values are coordinates that relate to the physical position of the GEL within the drawing area. The system uses the \(y, x\) values as the basis for the placement (and later sorting) of the GELS in the list.

When you add a GEL to the list of graphics elements, the system links that GEL in to the list shown above. Then the system adds any new element to the list immediately ahead of the first GEL whose \(y, x\) value is greater than or equal to that of the new GEL being added.

\section*{Types of GELS}

Figure 3-1 shows how you can view the components of GELS as inter-related layers of graphics elements.


Figure 3-1: Shells of Gels
The types of GELS are listed below:
- Simple (hardware) sprites
- VSprites
- Bobs
- AnimComps
- AnimObs

VSprites and Bobs are the primary software-controlled animation objects. They are part of an integrated animation system. The simple sprites, on the other hand, are separate from the animation system. It is up to you to decide which type of sprite to use. The next sections describe all of these animation components.

\section*{Simple (Hardware) Sprites}

The simple sprite is a special graphics element, related to the graphics animation system only in that it vies with the VSprites for the use of the same underlying hardware elements, the real hardware sprites.

The Amiga hardware has the ability to handle up to eight sprite objects. Each sprite is produced by one of the eight hardware sprite DMA channels. Each sprite is 16 -bits wide and arbitrarily tall. The Amiga software provides a choice about how you can use these hardware elements. You can either allocate one or more hardware sprites for your exclusive use, or you can allow all sprites to be managed by the system software and assigned as virtual sprites by the system. Using virtual sprites, it can appear as though you have an unlimited set of sprites with which to work. If you need only a few sprites, however, you may wish to use the less complex routines shown in the section called "Using Simple Sprites."

\section*{VSprites}

The virtual sprite is the most elemental component. It contains a little more information than is needed to define a hardware sprite. The system temporarily assigns each VSprite to a hardware sprite, as needed. The information in the VSprite structure allows the system to maintain the more general GEL functions, such as collision detection and double-buffering. After a sprite DMA channel has displayed the last line of a sprite, the system can reuse the channel to display a different image lower on the screen. The system software takes advantage of this reusability to dynamically assign hardware sprites to carry VSprite images.

The VSprite is a data structure closely related to hardware sprites. The VSprite structure contains the following information:
- Size
- Image display data
o Screen coordinates
- Collision descriptors
- A pointer to color information

\section*{Bobs}

The Bob is the next outermost level of the GEL system. It is like an expanded hardware sprite done in software. It uses the same information defined in a VSprite, but adds other data that further defines this type of object. Bobs and VSprites differ in that the system draws Bobs in to the playfield using the blitter, while it assigns VSprites to hardware sprites.

A Bob structure contains the following information:
- A pointer to a VSprite
- Priority descriptors
- Variables and pointers that define how and where to save the background

\section*{AnimComps}

The AnimComp (for "animation component") is a data structure that extends the definition of a Bob. It allows the system to include the Bob as part of a total animation object. An AnimComp expands on the Bob data. AnimComps include the following:
- A pointer to this AnimComp's Bob
o Links that define the sequence of animation drawings
- Information that describes the screen coordinates of the AnimComp with respect to the position of the AnimOb, described below
- Timing information for sequencing this AnimComp as part of the list of animation drawings
- A pointer to a user routine to execute in conjunction with this AnimComp

\section*{AnimObs}

The AnimOb (for "animation object") is the primary animation object. It is a pseudo-object whose primary purpose is to link one or more AnimComps into a single overall object. As the AnimOb moves, so move its AnimComps. When the Bobs move with their AnimComps, the system sets the screen coordinates in the VSprite accordingly. AnimObs include the following:
- A pointer to this AnimOb's first AnimComp
- Links to previous or succeeding AnimObs
- Information that describes the position of this AnimOb on the screen, as well as its velocity and acceleration
- Information for double-buffering this AnimOb, if desired
- A pointer to a user routine to execute in conjunction with this AnimOb

\section*{Using Simple (Hardware) Sprites}

To use simple sprites, define their data structures and use the following routines:
- ON_SPRITE - a system macro to turn on sprite DMA
o OFF_SPRITE - a system macro to turn off sprite DMA
o GetSprite() - attempts to allocate a sprite from the virtual sprite machine for your exclusive use
- ChangeSprite() - modifies the sprite's appearance
- MoveSprite() - changes the sprite's position
o FreeSprite() - returns the sprite to the virtual sprite machine
These routines are described in detail in the following sections.
To use these simple sprite routines or the VSprite routines, you must include the SPRITE flag in the data structure for OpenScreen(). If you are not using Intuition, this flag must be specified in the View and ViewPort data structures before MakeView() is called.

\section*{CONTROLLING SPRITE DMA}

You can use the graphics macros ON_SPRITE and OFF_SPRITE to control sprite DMA. OFF_SPRITE prevents the system from displaying any sprites, whether hardware or VSprite. ON_SPRITE restores the sprite data access and display. Note that the Intuition cursor is a sprite. Thus, if you use OFF_SPRITE, you make Intuition's cursor invisible as well.

\section*{ACCESSING A HARDWARE SPRITE}

You use GetSprite() to gain access to a new hardware sprite. You use a call such as
```

status = GetSprite( sprite, number )

```

GetSprite() allocates a hardware sprite for your exclusive use. The virtual sprite allocator can no longer assign this sprite. Note that if you steal one sprite, you are effectively stealing two. The sprite pairs \(0 / 1,2 / 3,4 / 5\), and \(6 / 7\) share the same color registers. If you are stealing a hardware sprite, you steal its color registers as well. So you might as well ask for the other sprite in the pair. Table \(3-1\) shows the color registers assigned to each sprite pair.

\section*{Table 3-1: Sprite Color Registers}
\begin{tabular}{cc}
\begin{tabular}{c} 
Color \\
Registers
\end{tabular} & Sprite \\
& \\
\(16-19\) & 0 or 1 \\
\(20-23\) & 2 or 3 \\
\(24-27\) & 4 or 5 \\
\(28-31\) & 6 or 7
\end{tabular}

You are not granted exclusive use of the color registers. If the ViewPort is 5 bit-planes deep, all 32 of the system color registers will still be used by the playfield display hardware.

Note, however, that registers \(16,20,24\), and 28 always generate the "transparent" color when selected by a sprite, regardless of which color is actually in them. Their true color will be used only if they are selected by a playfield. For further information, see the Amiga Hardware Reference Manual.

Also note that sprites and sprite colors are bound to the ViewPort in that you can reload the colors between ViewPorts. In other words, if a user in a ViewPort located in the top part of the screen allocates sprite 0 and a user in the a ViewPort at the bottom of the screen allocates sprite 1, these two sprites will not necessarily have the same color set, as the two ViewPorts can have totally independent sets of colors.

The inputs to the GetSprite() routine are:
sprite A pointer containing the address of a data structure called SimpleSprite
number The number (0-7) of the hardware sprite you wish to reserve. If number is \(\mathbf{- 1}\), the system gets any sprite.

A value of 0-7 is returned in "status" if your request was granted, specifying which sprite you have allocated. A value of -1 means that this sprite is already allocated.

The structure for a simple sprite is shown below:
```

struct SimpleSprite {
/* pointer to definition data of the hardware sprite to be displayed */
UWORD *posctldata;
UWORD height; /* height of this simple sprite in rows */
UWORD x,y; /* current position */
/* number (0-7) of hardware sprite associated with this simple sprite */
UWORD num;
};

```

This data structure is found in the graphics/sprite.h file in the appendixes to this manual.

\section*{CHANGING THE APPEARANCE OF A SIMPLE SPRITE}

The ChangeSprite() routine changes the appearance of a reserved sprite. It is called by the following sequence:

\section*{ChangeSprite( vp, s, newdata )}

ChangeSprite() substitutes a new data content for that currently used to display a reserved hardware sprite.

The inputs to this routine are:
vp A pointer to the ViewPort for this sprite or 0 if this sprite is relative only to the current View
s
A pointer to a SimpleSprite structure
newdata A pointer to a data structure containing the new data to be used
The structure for the new data is shown below:
```

struct userspritedata
{
/* position and control information for this sprite */
UWORD posctl[2];
/* two words per line of sprite height, first of the two
* words contains msbit for color selection, second word
* contains lsbit (colors 0,1,2,3 from allowable color
* register selection set). Color '0' for any sprite
* pixel makes it transparent.
*/
UWORD sprdata[2][height]; /* actual sprite image */
/* initialize to 0,0 for unattached simple spites */
UWORD reserved[2];
};

```

\section*{MOVING A SIMPLE SPRITE}

MoveSprite() repositions a reserved hardware sprite. It is called as follows:
```

MoveSprite(vp, sprite, x, y )

```

After you call this routine, the reserved sprite is moved to a new position relative to the upper left corner of the ViewPort.

The inputs to MoveSprite() are as follows:
vp A pointer to the ViewPort with which this sprite interacts or 0 if this sprite's position is relative only to the current View
sprite A pointer to a SimpleSprite structure
\(\mathbf{x}, \mathbf{y} \quad\) Pixel position to which a sprite is to be moved. If the sprite is being moved over a high-resolution display, the system can move the sprite only in two-pixel increments. In low-resolution mode, single-pixel increments in the x direction are acceptable. For an interlaced mode display, the y direction motions are in two line increments. The same image of the sprite is placed into both even and odd fields of the interlaced display.

The upper left corner of the ViewPort area has coordinates \((0,0)\). The motion of the sprite is relative to this position.

The following example demonstrates how you move a simple sprite.
```

/* This program creates and displays a 320-by-200 by 2-bit-plane

* single-playfield display and adds one simple sprite to it.
*/
\#include "exec/types.h"
\#include "graphics/gfx.h"
\#include "hardware/dmabits.h"
\#include "hardware/custom.h"
\#include "hardware/blit.h"
\#include "graphics/gfxmacros.h"
\#include "graphics/copper.h"
\#include "graphics/view.h"
\#include "graphics/gels.h"
\#include "graphics/regions.h"
\#include "graphics/clip.h"
\#include "exec/exec.h"
\#include "graphics/text.h"
\#include "graphics/gfxbase.h"
\#include "graphics/sprite.h"
\#define DEPTH 2
\#define WIDTH 320
\#define HEIGHT 200
\#define NOT_ENOUGH_MEMORY -1000
/* construct a simple display */
struct View view;
struct ViewPort viewport;
/* pointer to ColorMap structure, dynamically allocated */
struct ColorMap *cm;
struct RasInfo rasinfo;
struct BitMap bitmap;
SHORT xmove, ymove;
extern struct ColorMap *GetColorMap();
struct GfxBase *GfxBase;
/* save pointer to old View so can restore */
struct View *oldview;

```
```

USHORT colortable[] = {
/* black, red, green, blue */
0x000, 0xf00, 0x0f0, 0x00f,
0,0,0,0,
0,0,0,0,0,0,0,0,
0,0,0,0,0,0,0,0, /* sprites from here up */
0,0,0,0,0,0,0,0
};
/* where to draw boxes */
SHORT boxoffsets[] = {
802, 2010, 3218
};
UWORD *colorpalette;
struct SimpleSprite sprite;
/* Last entry is "position control" for the next reuse of the hardware sprite.

* Simple sprite machine supports only one use of a hardware sprite per video
* frame. Any combination of binary bits from word 1 and word 2 per line
* establishes the color for a pixel on that line. Any nonzero pixels in lines
* 1-3 are color " 1" of the sprite, lines 4-6 are color " 2", lines 7-9 are color " 3".
*/
UWORD sprite_data[] = {
0,0, / /* position control */
0x0fc3, 0x0000, /* image data line 1 */
0x3ff3, 0x0000, /* image data line 2 */
0x30c3,0x0000, /* image data line 3*/
0x0000, 0x3c03,/* image data line 4*/
0x0000, 0x3fc3, /* image data line 5*/
0x0000, 0x03c3, /* image data line 6 */
0xc033, 0xc033, /* image data line 7 */
0xffc0, 0xffc0, /* image data line 8 */
0x3f03, 0x3f03, /* image data line 9 */
/* NOTE this last line specifies unattached, simple sprites */
0,0 /* next sprite field */
};

```
* FOLLOWING IS FOR INFORMATION ONLY.... the simple-sprite machine directly
* sets these bits; the user has no need to change any of them. Use the
* functions ChangeSprite() and MoveSprite() to have an effect on the sprite.
```

* position control:

```

\section*{*}
* first UWORD:
* bits \(15-8\), start vertical value, lowest 8 bits of this value
* contained here.
* bits 7-0, start horizontal value, highest 8 bits of this value
* contained here.
*
* second UWORD:
* bits 15-8, end (stopping) vertical value, lowest 8 bits of this
* value contained here.
* \(\quad\) bit \(7=\) Attach-bit (used for attaching sprites to get additional
* colors (15 instead of 3, supported by the hardware but
* NOT supported by the simple sprite machine).
* bits 6-4 (unused)
* bit 2 start vertical value; bit 8 of that value.
* bit 2 end vertical value; bit 8 of that value.
* bit 2 start horizontal value; bit 0 of that value.
```

main()
{
LONG i;
SHORT j,k,n;
SHORT spgot;
UBYTE *displaymem;
GfxBase = (struct GfxBase *)OpenLibrary( "graphics.library", 0 );
if( GfxBase === NULL ) exit(100);
/* save current view to restore later */
oldview = GfxBase->ActiView;
/* example steals screen from Intuition if started from WBench */
InitView( \&view ); /* initialize View */
InitVPort(\&viewport ); /* init ViewPort */
view.ViewPort = \&viewport; /* link View into ViewPort */
/* init bit map (for RasInfo and RastPort) */
InitBitMap( \&bitmap, DEPTH, WIDTH, HEIGHT );
/* init RasInfo */
rasinfo.BitMap = \&bitmap;

```
```

rasinfo.RxOffset = 0;
rasinfo.RyOffset = 0;
rasinfo.Next = NULL;
/* now specify critical characteristics */
viewport.DWidth = WIDTH;
viewport.DHeight = HEIGHT;
viewport.RasInfo = \&rasinfo;
/* initialize the color map. It has 32 entries. Sprites take up
*the top 16 and we want to specify some sprite colors */
cm = GetColorMap( 32 );
/* no memory for color map */
if(cm == NULL) {
FreeMemory();
exit( 100 );
}
colorpalette =(UWORD *)cm-> ColorTable;
for(i=0; i<32; i++) {
*colorpalette++ = colortable[i];
}
/* copy my colors in to this ViewPort structure */
viewport.ColorMap = cm;
/* addition for simple sprite: */
vp.Modes = SPRITES;
/* allocate space for bitmap */
for(i=0; i<DEPTH; i++) {
bitmap.Planes[i] = (PLANEPTR) AllocRaster( WIDTH, HEIGHT );
if( bitmap.Planes[i] = = NULL ) exit( NOT_ENOUGH_MEMORY );
/* clear the display area */
BltClear( bitmap.Planes[i], RASSIZE(WIDTH,HEIGHT), 1 );
}
/* construct Copper instr (prelim) list */
MakeVPort( \&view, \&viewport );
/* merge prelim lists into a real Copper list in the view structure. */
MrgCop( \&view );
LoadView( \&view );

```
```

/* now fill some boxes so that user can see something */
/* always draw into both planes to assure true colors */
for(n=1;n<4;n++) /* three boxes */
{
for(k=0;k<2; k++)
{
/* boxes will be in red, green and blue */
displaymem = bitmap.Planes[k] + boxoffsets[n-1];
DrawFilledBox( n, k, displaymem );
}
}
/*************************************************

```
* now we are ready to play with the sprites!
**********************************************/
/* Get the next available sprite. We should do an error
* check, if returns -1, then no sprites are available
*/
spgot \(=\) GetSprite( \&sprite, -1 );
sprite. \(\mathrm{x}=0 ; \quad / *\) initialize position and size info \(* /\)
sprite. \(y=0 ; \quad / *\) matches that shown in sprite_data \(* /\)
sprite.height \(=9 ; \quad / *\) so that system knows layout of data later \(* /\)
/* now put some colors in to this sprite's color registers
* to custom-control the colors this particular sprite will display.
* NOTE: sprite pairs share color registers; i.e., sprites 0 and 1,
* 2 and 3,4 and 5, 6 and 7 as pairs share the same sets of color
* registers (see the Amiga Hardware Reference manual for details).
* The code following figures out which sprite the system gave us,
** and sets that sprite's color registers to the correct value
*/
\(\mathrm{k}=((\operatorname{spgot} \& 0 \mathrm{x} 06) * 2)+16\);
/* convert sprite number into the base number for its color reg set */
/* value at k treated as transparent */
SetRGB4( \&viewport, \(\mathrm{k}+1,12,3,8\) );
SetRGB4( \&viewport, \(\mathrm{k}+\mathbf{2}, 13,13,13\) );
SetRGB4( \&viewport, k+3, 4, 4, 15 );
/* top of sprite is red, middle is white, bottom is blueish */
ChangeSprite(\&viewport,\&sprite,sprite_data);
MoveSprite( \(0, \&\) sprite, 30,0 );
```

    xmove = 1; ymove = 1;
    for( n = 0; n < 4; n++ ) {
        i=0;
    while( i + + < 185 ) {
                MoveSprite( 0, &sprite, sprite. x + xmove, sprite.y + ymove );
                /* slow it down to one move per video frame */
                WaitTOF();
    }
    ymove = -ymove;
    xmove = -xmove;
    }
/* free this sprite so others can use it also */
FreeSprite( spgot );
/* restore the system to its original state */
LoadView( oldview );
FreeMemory();
CloseLibrary( GfxBase );
} /* end of main() */
/* return user and system-allocated memory to sys manager */
FreeMemory()
{
LONG i;
/* free drawing area */
for( i=0; i < DEPTH; i++ ) {
if( bitmap.Planes[i]!= NULL ) {
FreeRaster( bitmap.Planes[i], WIDTH, HEIGHT );
}
}
/* free the color map created by GetColorMap() */
if( cm != NULL ) FreeColorMap( cm );
/* free dynamically created structures */
FreeVPortCopLists( \&viewport );
FreeCprList( view.LOFCprList );
return(0);
}
DrawFilledBox( fillcolor, plane, displaymem )

```
```

SHORT fillcolor,plane;
UBYTE *displaymem;
{
UBYTE value;
LONG j;
for(j=0; j<100; j++) {
if((fillcolor \& (1<< plane))!=0) {
value = 0xff;
} else {
value = 0;
}
for(i=0; i<20; i++) {
*displaymem++ = value;
}
displaymem += (bitmap.BytesPerRow - 20);
}
return(0);
}

```

\section*{RELINQUISHING A SIMPLE SPRITE}

The FreeSprite() routine returns an allocated sprite to the virtual sprite machine. The virtual sprite machine can now reuse this sprite to allocate virtual sprites. The syntax of this routine is

\section*{FreeSprite( num )}
where num is the number ( \(0-7\) ) of the sprite you want to return.
Note: You must free sprites after you have allocated them using GetSprite(). If you do not free them and your task ends, the system will have no way of reallocating those sprites until the system is rebooted.

\section*{Using VSprites}

This section tells how to define a VSprite. It describes how to:
- Specify the size of the VSprite object
- Select its colors
o Form its image
- Specify its position within the drawing area
- Add it to the list of GELS
- Control it after you add it to the list

The system software also provides a way to detect collisions between individual VSprites and other on-screen objects. Collision detection applies to both VSprites and to Bobs. It appears as a separate topic under "Topics Common to Both VSprites and Bobs."

\section*{SPECIFYING THE SIZE OF A VSPRITE}

The first step in defining a VSprite is telling its dimensions to the system. A VSprite is always 16 pixels wide and may be any number of lines high. Each pixel is the same size as a pixel in low-resolution mode ( 320 pixels across a horizontal line) of the graphics display. To specify how many lines make up the VSprite image, you use the VSprite structure Height variable.

If your VSprite is 12 lines high and the name of your VSprite structure is myVSprite, then you can set the height value with the following statement:
\[
\text { myVSprite.Height }=12 ;
\]

Each line of a VSprite requires two data words to specify the color content of each pixel. This means that the data area containing the VSprite image is \(12 \times 2\), or 24 , words long.

See the next section for details on how bits of these data words select the color of the VSprite pixels.

\section*{SPECIFYING THE COLORS OF A VSPRITE}

Because VSprites are so closely related to the hardware sprites, the choice of colors for VSprites is limited in the same way. Specifically, each pixel of a VSprite can be any one of three different colors or it may be transparent. However, the system software provides a great deal of versatility in the choice of colors for the virtual sprites. Each virtual sprite may have its own set of three unique colors.

When the system assigns a hardware sprite to carry the VSprite's image, it assigns that VSprite's color set to the hardware sprite that will produce that image. To define which set of three colors to use for this VSprite, you initialize the VSprite structure pointer named SprColors. SprColors points to the first data item of three sequentially-stored 16 -bit values. The system then jams these values in to the selected hardware sprite's color registers when it is being used to display this VSprite.

Every time you direct the system to redraw the VSprites, the GEL system reevaluates the current on-screen position of each VSprite and decides which hardware sprite will carry this VSprite's image for this rendering. It creates a customized Copper instruction sequence including both the repositioning of hardware sprites and the reloading of sprite color registers for various screen positions. Thus, during a move sequence, a VSprite may be represented by one or many different real hardware sprites, depending on its current position relative to other VSprites.

For example, if your set of colors is defined by the statement:

\section*{WORD spriteColors \(=\{0 \times 00 F, 0 x 0 F 0,0 x F 00\} ;\)}
and if your VSprite is named myVSprite, to set the VSprite colors you would use the following statement:

\section*{myVSprite.SprColors = \&spriteColors;}

How you specify the VSprite colors may affect how many VSprites you can show on the screen at any one time. For further information, see "How VSprites are Assigned."

\section*{SPECIFYING THE SHAPE OF A VSPRITE}

To define the appearance of a VSprite, initialize the VSprite structure pointer called ImageData to point to the first word of the image data. A VSprite image is defined exactly as the image of a real hardware sprite. It takes two sequential 16 -bit data words to define each line of a VSprite.

To select colors for the pixels of a VSprite, examine the combination of the data bits in corresponding locations in each of the two data words that define each line. The first of each pair of data words supplies the low-order bit of the color selector for that pixel; the second word of the pair supplies the high-order bit.

For example:

Reading from left to right, the combinations of these two sequential memory data words form the binary values of \(00,01,10,11\), and so on. These binary values select colors as follows.

00 - selects VSprite color of "transparent"
01 - selects the first of three VSprite colors you have defined
10 - selects the second VSprite color
11 - selects the third VSprite color
In those areas where the combination of bits yields a value of 00, the VSprite is transparent. Any object whose priority is lower than that of the VSprite will show through in transparent sections of the VSprite. Thus, you might form a full three-color image, with some transparent areas, from a data set like the following sample:
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{VSprite Data} \\
\hline mem
\[
\text { mem }+1
\] & \[
\begin{aligned}
& 1111111111111111 \\
& 1111111111111111
\end{aligned}
\] & Defines top line contains only color 3 \\
\hline \[
\begin{aligned}
& \mathrm{mem}+2 \\
& \mathrm{mem}+3
\end{aligned}
\] & 0011111111111100 0011000000001100 & Defines second line contains colors 1 and 3 and some transparency \\
\hline \[
\begin{aligned}
& \text { mem }+4 \\
& \text { mem }+5
\end{aligned}
\] & 0000110000110000 0000111111110000 & Defines third line contains colors 2 and 3 and some transparency \\
\hline \[
\begin{aligned}
& \text { mem }+6 \\
& \text { mem }+7
\end{aligned}
\] & 0000001001000000 0000001111000000 & Defines fourth line contains colors 2 and 3 and some transparency \\
\hline \[
\begin{gathered}
\text { mem }+8 \\
\text { mem }+9
\end{gathered}
\] & 0000000110000000 0000000110000000 & Defines last line contains color 3 and some transparency \\
\hline
\end{tabular}

The VSprite Height for this sample image is 5 .
SprColors must point to the set of three colors that are to be used to display this VSprite, and ImageData must point to the location ("mem" in the example) that contains the first word of the VSprite definition.

\section*{SPECIFYING VSPRITE POSITION}

To control the position of a VSprite, you use the \(y\) and \(x\) variables within the VSprite structure. You specify the position of the upper left corner of a VSprite relative to the upper left corner of the drawing area where you wish the VSprite to appear. Assign a value of 0,0 for \(y, x\) to make the VSprite appear with its upper left corner against the upper left corner of the drawing area. You can use values of \(y\) and \(x\) to move the VSprite entirely off the screen, if you wish.

You resolve the vertical positioning for VSprites in terms of the non-interlaced mode of the display. When you position a VSprite so that its \(y\) value is within the visible area of the screen, you can select any one of 200 possible positions down the screen at which its topmost edge can be placed.

You resolve the horizontal positioning for VSprites in terms of the low-resolution mode of the screen display. When you position a VSprite so that its x value is within the visible area of the screen, you can select any one of 320 possible positions across the screen at which its leftmost edge can be placed. Note that if you are using VSprites under Intuition and within a screen, they will be positioned relative to the upper left-hand corner of the screen.

\section*{USING VSPRITE FLAGS}

Now that you have defined the VSprite's size, colors, shape, and position, you may want to know where to add information to the data structures or where to check about the progress of the system routines. The following sections describe the functions of the VSprite flags, the variables that let you do some of these activities.

The VSprite data structure contains a variable named Flags that has information about its data and about the progress of the system routines. The following sections describe the uses of the VSPRITE, VSOVERFLOW, and GELGONE flags. You can use these flags to perform these tasks:
\begin{tabular}{ll} 
VSPRITE & \begin{tabular}{l} 
Indicate whether the system should treat the structure as a VSprite or \\
part of a Bob.
\end{tabular} \\
VSOVERFLOW & \begin{tabular}{l} 
Check on the VSprites the system cannot display. (This is a read-only \\
system variable.)
\end{tabular} \\
GELGONE & \begin{tabular}{l} 
Find out if the system has moved a GEL outside the clipping region of \\
the drawing area. (This is a read-only system variable.)
\end{tabular}
\end{tabular}

\section*{VSPRITE Flag}

To tell the GEL routines to treat this VSprite structure as a VSprite instead of a Bob, set the VSPRITE flag to 1 . This affects the interpretation of the data layout and the use of various system variables. If you set the VSPRITE flag bit to zero, the GEL routines treat this VSprite structure as though it defined a Bob instead of a VSprite.

Note: Under Intuition, VSprites work only in screens, not in windows. Bobs work in both screens and in windows. Thus, if you wish to use VSprites and Bobs together, you can only do so by writing directly to the RastPort of a screen.

\section*{VSOVERFLOW Flag}

If you have currently defined more VSprites at the same horizontal line than the system can possibly assign to the real hardware sprites, then the VSprites that the system cannot display have their VSOVERFLOW flag set. This means that it is possible that one or more VSprites will not appear on the display for this pass of producing the GELS.

\section*{GELGONE Flag}

When the GELGONE flag is set to 1 , you know that the system has moved a GEL (VSprite or a Bob) entirely outside of the clipping region of the drawing area. You can assume that the system will fully or at least partially draw any objects within the clipping region. Because the system will not draw this object that•is outside the clipping area, you may wish to use RemVSprite() to delete the VSprite from the GEL list in order to speed up processing of the rest of the list. Of course, VSprites that you remove from the list are no longer managed or checked by the system.

\section*{ADDING A VSPRITE}

To control VSprites, you first describe them using the VSprite structure variables mentioned above. Next you tell the system (by adding the VSprites to the GEL list) which VSprites to handle. This section tells you how to add a VSprite to the GEL list.

To add a VSprite to the system GEL list, call the system routine AddVSprite(), and specify the address of the VSprite structure that controls this VSprite as well as the RastPort with which it is associated.

A typical system call for this purpose follows:
struct VSprite myVSprite;
```

    ...
    AddVSprite( \&myVSprite, \&rastport );

```

\section*{REMOVING A VSPRITE}

To remove a VSprite from the list of controlled objects, use the system routine RemVSprite(). This function takes the following form:

\section*{RemVSprite( VS );}
where VS is a pointer to the VSprite structure to be removed from the GEL list

\section*{GETTING THE VSPRITE LIST IN ORDER}

When the system has displayed the last line of a VSprite, it reassigns the hardware sprite to another VSprite located at a lower position, farther left on the screen. The system allocates hardware sprites in the order in which it encounters the VSprites in the list. Therefore, you must sort the list of VSprites before the system can assign the use of the hardware sprites correctly.

When you first enter VSprites into the list using AddVSprite(), the system uses the y , x coordinates to place the VSprites into the correct position in the list. If you change the \(y, x\) coordinates after they are in the list, you must reorder the list before the system can use it to produce the display.

You use the routine SortGList() (for "sort the GEL list") to get them in the correct order before asking the system to display them. This sorting step is essential! You call this function as follows:

\section*{SortGList( RPort );}
where RPort is a pointer to the RastPort structure containing the GelsInfo
Note that there may be a GEL list in more than one RastPort. You must sort all of them.

The next few sections explain how to display the VSprites. You use the following system routines:
o ON_DISPLAY - to turn on the playfield display
- ON_SPRITE - to turn on the VSprites display
o DrawGList() - to draw the elements into the current RastPort
- \(\operatorname{MrgCop}()\) - to install the VSprites into the display
- LoadView() - to ask the system to display the new View
- WaitTOF() - to synchronize the routines with the display

\section*{Turning on the Display}

Before you can view a display on the screen, you must enable the system direct memory access for both the hardware sprites and the playfield display. To enable the display of both playfield and VSprites, use the system macro calls:

\section*{ON_DISPLAY; ON_SPRITE;}

\section*{Drawing the Graphics Elements}

The system routine called DrawGList() looks through the list of controlled GELS. It prepares necessary instructions and memory areas to display the data according to your requirements. You call this routine as follows:

\section*{DrawGList( RPort, VPort );}
where

\section*{RPort}
is a pointer to the RastPort

\section*{VPort}
is a pointer to the View
Because the system links VSprites to a View, the use of a RastPort is not significant for them. However, you can use DrawGList() for Bobs as well as VSprites, so it is required that you pass the pointer to the RastPort to the routine. DrawGList() actually draws Bobs into that RastPort when yơu execute the instructions.

Once DrawGList() has prepared the necessary instructions and memory areas to display the data, you will need to install the VSprites into the display with \(\operatorname{MrgCop}()\).

\section*{Merging VSprite Instructions}

Recall that the call to DrawGList() did not actually draw the VSprites. It simply provided a new set of instructions that the system uses to assign the VSprite images to real hardware sprites, based on their positions. The View structure already has a set of instructions that specifies how to construct the display area. It includes pointers to the set of VSprite instructions that was made by the call to DrawGList(). To install the current VSprites into the display area, you call the routine \(\mathbf{M r g C o p}()\) to merge together all of the display-type instructions in the View structure. You call this routine as follows:

\section*{MrgCop(View );}
where View is a pointer to the View structure whose Copper instructions are to be merged
DrawGList() handles Bobs as wells as VSprites. Therefore, the call to DrawGList(), although it did not really draw the VSprite images yet, does draw the Bobs in to the selected RastPort.

\section*{Loading the New View}

Now that the display instructions include the definition of the VSprites, you can ask the system to prepare to display this newly configured View. You do this with the following system routine:

\section*{LoadView ( view );}
where view is a pointer to the View that contains the pointer to the Copper instruction list
The Copper instruction lists are double-buffered, so this instruction does not actually take effect until the next display field occurs. This avoids the possibility of some routine trying to update the Copper instruction list while the Copper is trying to use it to create the display.

\section*{Synchronizing with the Display}

To synchronize your routines with the display, you use a call to the system routine WaitTOF(). Although your routines may possibly be capable of generating more than 60 complete display fields per second, the system itself is limited to 60 displays per second. Therefore, after generating a complete display, you may wish to wait until that display is ready to be shown on the screen before starting to generate the next one. WaitTOF() holds your task until the vertical-blanking interval (blank area at the top of the screen) has begun. At that time, the system has retrieved the current Copper instruction list and is ready to allow generation of a new list.

The call to the vertical-blanking synchronization routine takes the following form:

\section*{WaitTOF();}

Now that you have learned how to add and display VSprites, you may want want to change some of their characteristics, as shown in the following section.

\section*{Changing VSprites}

Once the VSprite has been added to the GEL list and is in the display, you can change some of its characteristics with the following operations:
- Pointing to a new VSprite image (change the ImageData pointer)
- Pointing to a new VSprite color set (change the SprColors pointer)
- Defining a new VSprite position (change the \(y, x\) values)

\section*{VSPRITE OPERATIONS SUMMARY}

This section provides a summary of the VSprite operations in their proper sequence:
- Define a View structure that you can later merge with the VSprite instructions.
- Initialize the GEL system (call InitGels()). This only needs to be done once.
o Define the VSprite:
- Define height.
- Define on-screen position.
- Define where to find ImageData data.
- Define where to find SprColors to use.
- Define VSprite structure flags to show that this is a VSprite.
o Add the VSprite to the GEL list.
- Change the VSprite appearance by doing the following:
- Changing the pointer to ImageData.
- Changing its height.
- Change the VSprite colors by changing the pointer to SprColors.
- Move the VSprite by defining a new \(\mathrm{y}, \mathrm{x}\) position.
- Display the VSprite with this sequence of routines:
- ON_DISPLAY;
- ON_SPRITE;
- SortGList()
- DrawGList()
- \(\quad \mathbf{M r g C o p}()\)
- LoadView()

Once you have mastered the basics of handling VSprites, you may want to study the next two sections to find out how to reserve hardware sprites for use outside the VSprite system and how to assign the VSprites.

\section*{VSPRITE ADVANCED TOPICS}

This section describes advanced topics pertaining to VSprites. It contains details about reserving hardware sprites for use outside of the VSprite system, information about how VSprites are assigned, and more information about VSprite colors.

\section*{Reserving Hardware Sprites}

To prevent the VSprite system from using specific hardware sprites, you can write into the variable named sprRsrvd in the GelsInfo structure. The pointer to the GelsInfo structure is contained in the RastPort structure. If the contents of this 8 -bit value is zero, then all of the hardware sprites may be used by the VSprite system. If any of the bits is a 1 , the sprite corresponding to that bit will not be utilized by VSprites. Note that this increases the likelihood of a VSprite VSOVERFLOW. See the next section, "How VSprites are Assigned," for further details on this topic.

Hardware sprites are reserved as shown below.

This sprite is reserved:
76543210
If this sprRsrvd bit is a 1: 76543210

You normally assign hardware sprites in pairs, as suggested by the following example. Suppose you want to reserve sprites 0 and 1 . Your program would typically include the following kinds of statements:
```

struct RastPort myRastPort; /* the View structure is defined */
...
...
myRastPort-> GelsInfo->sprRsrvd = 0x03; /* reserve 0 and 1 */

```

If you reserve a hardware sprite for your own use, the system is unable to use that hardware sprite when it makes a VSprite assignment. In addition, because pairs of hardware sprites share color register sets, reserving one hardware sprite effectively eliminates two.

If you are using the simple sprite system to allocate sprites, you can look in the GfxBase structure to see which sprites are already in use.

Note: If Intuition is running, sprite 0 is already reserved for use as the pointer.

The reserved sprite status is accessible as

\section*{currentreserved \(=\) GfxBase- \(>\) SpriteReserved}

The next section presents a few trouble-shooting techniques for VSprite assignment.

\section*{How VSprites Are Assigned}

Each VSprite can display three possible colors plus transparent. To define colors for VSprites, you use the SprColors pointer. SprColors points to the first of three word quantities, representing the three possible pixel colors for that virtual sprite.

Although the VSprites are handled by the automatic routines, the system may run out of sprites. If you ask that the software display more than four VSprites on a single horizontal scan line, it is possible that one or more sprites may disappear until the conflict is resolved.

Here is the reason that the VSprite routines might have problems, and some suggestions on how to avoid them. There are 8 real sprite DMA channels. Sprites 0 and 1 share color registers 17-19; sprites 2 and 3 share registers 21-23; sprites 4 and 5 share registers \(25-27\); and sprites 6 and 7 share registers 29-31.

When the VSprite routines use the sorted list, of VSprite elements, they build a Copper instruction list that decides when to reuse a sprite DMA channel. They also build a Copper instruction stream that stuffs the color register set for the sprite selected at that time on the screen to represent this VSprite image.

This process consists of the following steps:
1. Use real sprite 0 to represent the first virtual sprite. Load that virtual sprite's colors in to the three color registers for sprite 0 (registers \(17,18,19\) ).
2. Now look at the rest of the virtual sprites the user wishes to display on this same horizontal line.
3. If the VSprite color pointers are all different from the pointer found in the sprite 0 pointer, it will not be possible to use the real sprite 1 DMA channel for display on this line because it shares the real sprite 0 colors.
4. Conversely, if one of the other virtual sprites to appear on this line shares the same virtual color pointer, the VSprite routines can use sprite DMA channel 1 to represent that second virtual sprite.
5. The VSprite routines continue to map virtual sprites against the real sprites until either of the following events occurs:
- All virtual sprites are assigned.
o The system runs out of real sprites that it can use.
The system will run out of real sprites to use if you ask the virtual sprite system to display more than four sprites having different pointers to their color table on the same horizontal line. During the time that there is a conflict, one or more of your virtual sprites will disappear.

You can avoid these problems by taking the following precautions:
o Minimize the number of VSprites you wish to appear on a single horizontal line.
- If colors for some virtual sprites are the same, make sure that the pointer for each of the VSprite structures for these virtual sprites points to the same memory location, rather than to a duplicate set of colors elsewhere in memory.

\section*{If You Do Not Specify VSprite Colors}

To pick the set of colors to use, you specify the pointer named SprColors. If you specify a 0 value for SprColors, that VSprite does not generate a color-change instruction stream for the Copper when the system displays it. Instead, the VSprite appears drawn in the color set that is currently written into the color registers for the hardware sprite currently selected to display this VSprite.

Table 3-2 shows how the hardware sprites use the color registers to select their possible range of colors:

Table 3-2: Hardware Sprite Color Registers

\section*{Hardware Sprite Color Registers}
\begin{tabular}{ll}
0 and 1 & \(17-19\) \\
2 and 3 & \(21-23\) \\
4 and 5 & \(25-27\) \\
6 and 7 & \(29-31\)
\end{tabular}

During one screen display, the system may use hardware sprite number 1 to display a VSprite. In this case, the VSprite selects its three available colors from color register numbers 17-19. On another screen display, the system may select hardware sprite number 7 to display the same

VSprite. In this case, the hardware sprite uses color registers 29-31.
Therefore, if you make the SprColors pointer a 0 , specifying that color does not matter, the system may display your VSprite in any one of a set of four different possible color groupings as indicated in the table above.

\section*{How VSprite and Playfield Colors Interact}

The VSprites use system color registers 16 through 31 to hold the VSprite color selections. There are only 32 color registers in the system. The highest 16 color registers (16-31) are shared with the playfield color selections. If you are working in 32 -color low-resolution mode, the system makes the first 16 color selections for the playfield pixels from color registers \(0-15\) and then makes the remaining color selections from color registers 16-31.

If you are using the VSprite system and specifying the colors (using SprColors) for each VSprite, the contents of color registers \(16-31\) will change constantly as the video display beam progresses down the screen. The Copper instructions change the registers to display the correct set of colors for your VSprites depending on their positions. If you have any part of a 32 -color playfield display drawn in any of the colors shown in table 3-2, those colors will appear to flicker and change as your VSprites move.

This problem also affects 32 -color Bobs because Bobs are actually drawn as part of the playfield display. Anything that affects the playfield affects the Bobs as well.

You can avoid this flickering and changing of colors by taking the following precautions:
o Use no more than 16 colors in the playfield display whenever you use VSprites; or
- If you are using a 32-color playfield display, do not use any colors other than \(0-15,16\), 20,24 , and 28 . The remaining color numbers are used by the VSprite system; or
- Specify the VSprite SprColors pointer as a value of 0 . This avoids changing the contents of any of the hardware sprite color registers, but may cause the VSprites to change colors depending on their positions relative to each other, as described in the previous section.

The first two alternatives are the easiest to implement.

\section*{Using Bobs}

Because Bobs and VSprites are both graphics objects handled by the GEL system, they share many of the same data requirements. VSprites and Bobs differ primarily in that Bobs are drawn into the playfield using the blitter, while VSprites are assigned to hardware sprites.

The following sections describe how to define a Bob, including how to specify its size, select its colors, form its image, and specify its on-screen position.

Because a Bob is a more complex object than a VSprite, you must also define various other items, such as the color depth of the Bob, how to handle the drawing of the Bob, and certain other variables that the GEL system requires when Bobs are used.

\section*{LINKING A BOB TO A VSPRITE STRUCTURE}

To fully define a Bob, you define two different structures: a VSprite structure and a Bob structure. The graphics animation system has been designed as a set of interrelated elements, each of which builds on the information provided by the underlying structure to create additional versatility. The common elements - such as height, collision-handling information, position in the drawing area, and pointers to the data definition - are part of the VSprite structure. The added features-such as drawing sequence, data about saving and restoring the background, and other features not common to VSprites - are part of the Bob structure instead.

The VSprite and Bob structures must point to one another, so that the system knows where all of the appropriate variables are defined. For example, suppose your program defines two structures that are to define a Bob named "myBob" as follows:
```

struct Bob myBob;
struct VSprite myVSprite;

```

You must create a link between the two structures with a set of program statements such as:
```

myBob.BobVSprite = \&myVSprite;
myVSprite.VSBob = \&myBob;

```

Now the system can go back and forth between the two structures to obtain the various elements as needed to define the Bob.

\section*{SPECIFYING THE SIZE OF A BOB}

Whereas a VSprite was limited to 16 pixels of width, a Bob can be any size you wish to define. To specify the size of a Bob, you use not only the Height but also the Width variable. You specify these variables in a VSprite structure associated with the Bob. Specify the width as the number of 16 -bit words it takes to fully contain the object.

As an example, suppose the Bob is 24 pixels wide and 20 lines tall. You use statements such as the following to specify the size:
```

myVSprite.Height = 20; /* 20 lines tall */
myVSprite.Width =2;/*2 words = 24 pixels wide, rounded
* up to the next multiple of 16 pixels. */

```

Because Bobs are drawn into the playfield background, the pixels of the Bob are the same size as the background pixels. With hardware sprites, the pixels are of a fixed size (low-resolution pixels).

\section*{SPECIFYING THE COLORS OF A BOB}

Because a Bob is drawn into the playfield area, it can have as many colors as the playfield area itself. Typically a five-bit-plane, low-resolution mode display allows you to select playfield pixels (and therefore, Bob pixels) from any of 32 active colors out of a system palette of 4,096 different color choices. The set of colors you select for the playfield area is the set of colors the system uses to display the Bobs.

For Bobs, the system ignores the SprColors variable in the VSprite structure. You use the Depth variable in the VSprite structure to define how much data is provided to define the Bob. This variable also defines how many different colors you can choose for each of the pixels of a Bob.

The Depth variable specifies how many bit-plane images the system must retrieve from the Bob image data area to make up the Bob. These are called bit-plane images as the system will write each image into a different bit-plane. The combination of bits in identical \(\mathrm{y}, \mathrm{x}\) positions in each bit-plane determines the color of the pixel at that position.

For example, if you specify only one plane, then the bits of that image let you select only two different colors: one color for each bit that is a 0 , a second color for each bit that is a 1. Likewise, if there are 5 images stored sequentially and you specify a depth of 5 , each image contributes one bit for each position in the image to the color number selector, allowing up to 32 different choices of color for each Bob pixel.

You specify depth using a statement such as the following:
```

myVSprite.Depth =5; /* allow 32 colors; requires that a

* 5-bit-plane image be present in data area. */

```

\section*{SPECIFYING THE SHAPE OF A BOB}

The organization of a Bob in memory is different from that of a VSprite because of the way the system retrieves data to draw Bobs. To define a Bob, you must still initialize the ImageData pointer to point to the first word of the image definition; however, the layout of the data is different for Bobs than for VSprites.

The sample image below shows the same image defined as a VSprite in the "Using VSprites" section above. The data, however, is stored in a way typical of a Bob.

If a shape is 2 bits "deep" and is a triangular shape, you would lay it out in memory as follows:
\[

\]

To state the width of the Bob image, you use 16 -bit words. The Width value is the number of words that fully contain the image. For example, you store a 29 -bit wide image in 32 bits (2 data words of 16 bits each) for each line of its data.

You still specify the number of lines with the Height variable in the VSprite data structure. However, you treat Height somewhat differently for a Bob than for a VSprite. Specifically, for a VSprite, two adjacent data words that always occur together define the colors of each VSprite pixel. For a Bob, the Height variable defines how many adjacent data words it takes to define one complete bit-plane image. That is, for a Bob the number of adjacent data words in each bit-plane image definition is given by the following formula: Height \(x\) Width.

The Depth variable defines how many adjacent (end-to-end) images there are in the data area to define the shape of the Bob. See the example at the end of the "PlaneOnOff" section below.

\section*{OTHER ITEMS INFLUENCING BOB COLORS}

Three other variables in the VSprite structure affect the color of Bob pixels: PlanePick, ImageShadow, and PlaneOnoff.

\section*{PlanePick}

Assume that you have defined a playfield composed of five bit-planes. The variable PlanePick in the VSprite structure lets you specify which of the bit-planes are to be affected when the system draws the Bob. PlanePick binary values affect the bit-planes according to the following pattern:

Draw Bob into this bit-plane: 543210
If this PlanePick bit is a 1 : 543210

For example, if PlanePick has a binary value of:

00011
then the system draws the first bit-plane image of the Bob into bit-plane 0 and the second image into bit-plane 1.

Suppose that you still want to define an image of only 2 bit-planes, but wish to draw the Bob into bit-planes 1 and 4 instead of 0 and 1 . Simply choose a PlanePick value of:

10010

This value means "write first image into plane 1 , second image into plane 4."

\section*{ImageShadow}

The variable named ImageShadow is a pointer to a memory area that you have reserved for holding the shadow mask of a Bob. A shadow mask is the logical or combination of all 1-bits of a Bob image. There is a variable in the VSprite structure called CollMask (pointer to a collision mask, covered under "Topics Common to Both VSprites and Bobs") for which you reserve some memory space. The ImageShadow and CollMask pointers usually, but not necessarily, point to the same data.

Figure 3-2 shows an example of a shadow mask with only the 1 bits.

If this is the image in:
Plane 1
Plane 2


Then its Image Shadow is:


Figure 3-2: An Image and Its ImageShadow
The system uses the shadow mask along with the variable PlaneOnOff, discussed in the next section. Because ImageShadow in the Bob structure is a pointer to a data area containing the sprite shadow, you must provide space that the the system can use for this purpose. You must then initialize the pointer to the first location within the data area that you have set aside. You can calculate the minimum size of this area as follows:
\[
\text { shadow size }=\text { Height } * \text { Width }
\]

So, for example, an object 5 lines high by 32 bits wide (VSprite or Bob) requires a sprite shadow storage area of at least \(5 \times 2\), or ten 16 -bit locations. The example in the "PlaneOnOff" section below shows how to reserve the memory for the sprite shadow and how to tell the system where to find it.

\section*{PlaneOnOff}

The variable named PlaneOnOff tells the system what to do with the playfields that are not "picked" (affected) by PlanePick. The binary bit positions for PlaneOnOff are the same as those for PlanePick (lowest bit position specifies the lowest-numbered bit-plane). However, their meaning differs. For every plane position not selected by PlanePick, parts of the nonselected plane are filled with the value shown in the corresponding position of PlaneOnOff. The parts that are filled are the positions where there is a 1 -bit present in the sprite's image shadow.

This provides a great deal of versatility. You can use a two-plane VSprite image as the source for many Bob images. Yet, because of the color combinations each contains, it may seem that there are several different images present.

For example, assume that the data shown in the Bob layout above defines a two-bit-plane Bob image that selects its colors from color registers 0, 1, 4, and 5. To initialize the Bob and VSprite structures, you need to provide the following types of statements:
```

/* data definition from example layout */
WORD BobData[]={
0xFFFF, 0x 300C, 0x0FF0, 0x03C0, 0x0180,
OxFFFF, 0x3FFC, 0x0C30, 0x03C0, 0x0180
};
/* reserve space for the collision mask for this Bob */
WORD BobCollision[10];

```
myVSprite.Width \(=1 ; / *\) sample image is 16 pixels wide ( 1 word) */
myVSprite.Height \(=5 ; / *\) takes 5 lines to define each image of the Bob */
myVSprite.Depth \(=2 ; \quad / *\) only two bit-plane images are defined in BobData */
/* show the system where it can find the data image of the Bob */
myVSprite.ImageData = BobData;
/* binary \(=00101\), means draw into only bit-planes 0 and 2 */
myVSprite.PlanePick =0x05;
/* binary \(=00000\), means for planes not picked, that is, 1,3 , and 4,
*fill those planes with 0 's wherever there is a 1 in the sprite shadow mask
*/
myVSprite.PlaneOnOff \(=0 \times 00\);
/* where to put collision mask */
myVSprite.CollMask \(=\) BobCollision;
```

/* tell the system where it can assemble a sprite shadow */
/* point to same area as CollMask */
myBob.ImageShadow = BobCollision;

```

\section*{/* create the sprite collision mask for this Bob's VSprite structure */ InitMasks( \&myVSprite );}

Whenever the system draws this Bob, it fills any position where there is a 1 in the sprite shadow with a 0 for any plane not selected by PlanePick. Therefore, the only binary combinations the Bob pixels can form are as shown below. Because of PlanePick, 1 s can appear only at these two locations: 00101 . So the color choices are limited to the following:
\begin{tabular}{cc}
\begin{tabular}{c} 
Color \\
Selected
\end{tabular} & \begin{tabular}{c} 
Binary \\
Combination
\end{tabular} \\
color 0 & 00000 \\
color 1 & 00001 \\
color 4 & 00100 \\
color 5 & 00101
\end{tabular}

These color choices fulfill the requirements specified for the example.
To select the position of a Bob, specify the \(y\) and \(x\) variables in the VSprite structure associated with the Bob. For example:
```

myVSprite.Y = 100;
myVSprite.X = 100;

```

\section*{BOB PRIORITIES}

This section describes the two choices you have for system priorities between Bobs. You can ignore the priority issue and let the system decide which Bob has the highest priority, or you can specify the drawing order yourself. When you specify the drawing order, you control which Bob the system draws last, and therefore, which one appears in front of other Bobs.

\section*{Letting the System Decide Priorities}

If you want the system to decide, you set the Before and After pointers in the Bob data structure to zero. In this case, the system draws the Bobs in their y,x positional order on the screen. In other words, the system draws whichever object is on the screen and is currently the highest within the drawing area (lowest \(y\) coordinate value). If two objects have the same \(y\) coordinate, the object that has the lowest x coordinate value is drawn first.

The Bob drawn first has the lowest priority. The Bob drawn last has the highest priority because later objects overlap the objects drawn earlier.

As you use the animation system to move objects past each other on the screen, you will notice that sometimes the objects switch priorities as they pass each other. For example, suppose you want the system to establish the priorities of the Bobs, and there are two Bobs defined in the system - myBob2 and myBob3. You set the Before and After pointers as follows:
\[
\begin{aligned}
& \text { myBob2.Before }=0 ; \\
& \text { myBob2.After }=0 ; \\
& \text { myBob3.Before }=0 ; \\
& \text { myBob3.After }=0 ;
\end{aligned}
\]

\section*{Specifying the Drawing Order}

If you wish to specify the priorities, simply specify the pointers as follows. Before points to the Bob that this Bob should be drawn before, and After points to the Bob that this Bob should be drawn after. This guarantees that Bob objects retain their relative priorities.

For example, suppose you want to assure that myBob3 always appears in front of myBob2. You must initialize the Before and After pointers so that the system will always draw myBob3 last; that is, after myBob2.
```

myBob2.Before = \&myBob3; /* draw Bob2 before drawing Bob3 */
myBob2.After = 0; /* draw Bob2 after no other Bob */
myBob3.After = \&myBob2; /* draw Bob3 after drawing Bob2 */
myBob3.Before = 0; /* draw Bob3 before no other Bob */
/* draw nothing in particular after this Bob */

```

If you decide to specify the Before and After pointers for any one Bob in a group, then you must also at least set the Before and After pointers to zero for all of the rest of the Bobs in that group.

For example, if there are ten Bobs and you only care that the system draws numbers 4, 6, and 9 in that sequence, you must properly fill in the Before and After pointers for these three Bobs. If you do not care in which order the system draws the other seven Bobs, you need only initialize their Before and After pointers to a value of 0 to assure correct treatment by the system.

You must properly point all Before and After pointers of a group to each other because the Bob that is the upper-leftmost becomes the first the system considers for drawing. The system follows the Before pointers until it finds one having a zero value, and draws that Bob first. It then draws other Bobs in the sequence you have specified.

In the example code sequence above, the comment "draw nothing in particular after this Bob" simply means that once the drawing sequence for this set of Bobs has been performed, the system still proceeds to find and draw all other Bobs currently linked into the GEL list. To continue the drawing operation, the system simply goes on searching the list for the next Bob whose Before pointer is 0 .

\section*{Specifying Priority between Bobs and VSprites}

See "Topics Common to Both VSprites and Bobs" below for details.

\section*{SAVING THE PLAYFIELD DISPLAY}

Once the system has drawn the Bobs, they become part of the playfield segment of the display. The image of a Bob overlays part of the background area. To move a Bob from one place to another, you must tell the system to save the background before it draws the Bob and to restore the background to its original condition when it moves the Bob.

A variable called sprFlag in the VSprite structure contains a flag called SAVEBACK. To cause the system to save and restore the background for that Bob, set the SAVEBACK flag to 1.

In addition to the sprFlag variable, you must also tell the system where it can put this saved background area. For this, you use the SaveBuffer variable. For example, if the Bob is 48 pixels wide and 20 lines high, and the system is drawing it into a playfield of five bit-planes, you must allocate space for storing the following:
\((48\) pixels \(/ 16\) pixels per word \() *(20\) lines \() *(5\) bit-planes \()=300\) words
To allocate this space, use the graphics function AllocRaster(). When you use AllocRaster() for this purpose, you can specify the area size in bits, so it may well be the most convenient way to reserve the space you need. For example:
myBob.SaveBuffer \(=\) AllocRaster(48,20 * 5);
/* save space to store 48 bits times 20 words times 5 bit-planes */
Note that the AllocRaster() function rounds the width value up to the next integer multiple of 16 bits.

\section*{USING BOB FLAGS}

The following sections describe the Bob flags. Some of these are in the VSprite structure associated with the Bob; others are in the Bob structure itself. The description of each flag tells the structure in which the flag is located.

\section*{VSPRITE Flag}

If you are using the VSprite structure to describe a Bob, set VSPRITE to zero.

The VSPRITE flag is located in the VSprite structure.

\section*{SAVEBACK Flag}

If you want the GEL routines to save the background before the Bob is drawn and to restore the background after the Bob is removed, set the SAVEBACK (for "save the background") flag in the VSprite structure to 1 .

If you set this flag, you must have allocated the buffer named SaveBuffer.

\section*{OVERLAY Flag}

If the system should use the sprite shadow mask when it draws the Bob into the background, set the OVERLAY flag in the VSprite structure to 1 . If this flag is set, it means that the background original colors show through in any section where there are 0 bits in the sprite shadow mask. Essentially, then, those 0 bits define areas of the Bob that are "transparent."

If you set the OVERLAY bit to a value of 0 , the system uses the entire rectangle of words that define the Bob image and uses its contents to replace the playfield area at the specified \(y, x\) coordinates.

If you set this flag, you must have allocated space for and initialized the ImageShadow shadow mask. See the section above called "Sprite Shadow Mask" for details on the shadow mask.

\section*{GELGONE Flag}

The system sets this flag in the VSprite structure to indicate when the Bob has been moved to \(y, x\) coordinates entirely outside of the "clipping region."

When an object crosses over certain specified boundaries in the drawing area, the system does not draw all of the object into the background but "clips" (truncates) it to those limits. At the time of this writing, the variables named topmost, bottommost, leftmost, and rightmost define the minimum and maximum \(y\), \(x\) coordinates of this clipping region.

When the system sets the GELGONE flag to a 1 , you know that the object has passed entirely beyond those limits and that the system will not draw any part of the object into the drawing area. On the basis of that information, you may decide that the object need no longer be part of the GEL list and may decide to remove it to speed up the consideration of other objects.

\section*{SAVEBOB Flag}

To tell the system not to erase the old image of the Bob when the Bob is moved, set the SAVEBOB flag in the Bob structure to 1. This lets you use the Bob like a paintbrush if you wish. It has the opposite effect of SAVEBACK.

Note: It takes longer to preserve and restore the raster image than simply to draw a new Bob image wherever required.

\section*{BOBISCOMP Flag}

If this Bob is part of an AnimComp, set the BOBISCOMP flag in the Bob structure to 1. If the flag is a 1 , you must also initialize the pointer named BobComp. Otherwise, the system ignores the pointer, and it may be left alone. See "Animation Structures and Controls" for a discussion of AnimComps.

\section*{BWAITING Flag}

When a Bob is waiting to be drawn, the system sets the BWAITING flag in the Bob structure to 1. This occurs only if the system has found a Before pointer in this Bob's structure that points to another Bob. Thus, the system flag BWAITING provides current draw-status to the system. Currently, the system clears this flag on return from each call to DrawGList().

\section*{BDRAWN Flag}

The BDRAWN system status flag in the Bob structure tells the system that this Bob has already been drawn. Therefore, in the process of examining the various Before and After flags, the drawing routines may determine the drawing sequence. Currently, the system clears this flag on return from each call to DrawGList().

\section*{BOBSAWAY Flag}

To initiate the removal of a Bob during the next call to DrawGList(), set BOBSAWAY to 1. Either you or the system may set this Bob structure system flag. The system restores the background where it has last drawn the Bob. The system will unlink the Bob from the system GEL list the next time DrawGList() is called unless you are using double-buffering. In that case, the Bob will not be unlinked and completely removed until two calls to DrawGList() have occurred and the Bob has been removed from both buffers.

\section*{BOBNIX Flag}

When a Bob has been completely removed, the system sets the BOBNIX flag to 1 on return from DrawGList(). In other words, when the background area has been fully restored and the Bob has been removed from the GEL list, this flag in the removed Bob is set to a 1. BOBNIX is significant when you use double-buffering, because once you ask that a Bob be removed, the system must remove it from the active drawing buffer and from the display buffer. Once BOBNIX has been set for a double-buffered Bob, it has been removed from both buffers and you are free to reuse it or deallocate it.

This flag is in the Bob structure.

\section*{SAVEPRESERVE Flag}

The SAVEPRESERVE flag is a double-buffer version of the SAVEBACK flag. If you are using double-buffering and wish to save and restore the background, you set SAVEBACK to 1 . SAVEPRESERVE is used by the system to indicate whether the Bob in the "other" buffer has been restored; it is for system use only.

\section*{ADDING A BOB}

To add a Bob to the system GEL list (the same list you created for VSprites using InitGels()), you use the \(\mathbf{A d d B o b}()\) routine. It is advisable that you initialize the different variables you plan to use within the Bob structure before you ask that the system add this Bob to the list.

For example:
struct GelsInfo myGelsInfo;
struct VSprite dummySpriteA, dummySpriteB;
struct Bob myBob;
/* done ONCE, for this GelsInfo */
InitGels( \&dummySpriteA, \&dummySpriteB, \&my GelsInfo );
/* here initialize the Bob variables */
AddBob( \&myBob, \&rastport );

\section*{REMOVING A BOB}

Two methods may be used to remove a Bob. This section describes the system routine for each method.

The first method uses the RemBob() routine. You call this routine as follows:

\section*{RemBob ( \&myBob, \&rastport );}

RemBob() causes the system to remove the Bob during the next call to DrawGList() (or two calls to DrawGList() if the system is double-buffered). RemBob() asks the system to remove the Bob "at its next convenience."

The second method uses the RemIBob() routine. For example:

\section*{RemIBob (\&myBob, \&rastport, \&viewport );}

RemIBob() tells the system "remove this Bob immediately!" It causes the system to erase the Bob from the drawing area and causes the immediate erasure of any other Bob that had been drawn subsequent to this one. The system then unlinks the Bob from the system GEL list. To redraw the Bobs that were drawn on top of the one just removed, you must make another call to DrawGList().

\section*{GETTING THE LIST OF BOBS IN ORDER}

Like the list of VSprites, the list of GELS must be in the proper \(y\), \(x\) sorted order from top of screen to bottom and from left to right. The system uses the position information to decide drawing sequences if you have not specified otherwise by using the Before and After pointers. You must therefore assure that the GEL list is sorted before you ask the system to display the Bobs.

To sort the GEL list, you call SortGList(). For example:

\section*{SortGList( \&rastport );}

\section*{DISPLAYING BOBS}

This section provides the typical sequence of operations for drawing the Bobs on the screen. It is very similar to that shown for VSprites, as both Bobs and VSprites are GELS and are part of the same list of controlled objects.

Specifically, the system automatically synchronizes the drawing routines to the display beam and may not require that the display be turned off during the update. If large Bobs or many Bobs are created, you may be interested in double-buffering. See the section called "DoubleBuffering" in this chapter for details.

When you call DrawGList(), the system actually draws any Bobs on this list into the area you have specified. The system saves the backgrounds if you have provided for the save and then performs the drawing sequence in the order you requested. To initiate this drawing, call DrawGList(). For example:
struct RastPort *rp;
struct ViewPort *vp;
DrawGList(rp, vp); /* draw the elements */

\section*{CHANGING BOBS}

You can change the following characteristics of Bobs:
o To change their appearance, change the pointer to the ImageData in the associated VSprite structure. Note that the change in the ImageData pointer also requires a change in the ImageShadow or a recalculation of the object mask, using InitMasks().
- To change their color choices, change their PlanePick and/or PlaneOnOff values; also change the depth parameters if the sprite image has multiple planes defined.
o To change the location in the drawing area, change the \(y, x\) values in the associated VSprite structure.
o To change the object priorities, change the drawing sequence by altering the Before and After flags in the Bob structures.
o To change the Bob into a paintbrush, set the SAVEBOB flag to a 1 in the Bob structure.

Note: Neither these nor other changes actually happen until you call SortGList() and then DrawGList().

\section*{DOUBLE-BUFFERING}

Double-buffering is the technique of supplying two different memory areas in which the drawing routines may create images. The system displays one memory space while you are drawing into the other area. This assures that you never see any display fields on the screen that consist partly of old material and partly of new material.

The system animation routines use an extension that you establish to the Bob structure. Also, if you do not care to use double-buffering, you need not tie up precious memory resources for unneeded variable storage space.

To find whether a Bob is to be double-buffered, the system examines the pointer named DBuffer in the Bob structure. If this pointer has a value of 0 , the system does not use double-buffering for this Bob.

Note: If you do not wish to use double-buffering, you must initialize the DBuffer pointer to zero. For example:
myBob.DBuffer \(=0 ; \quad / *\) do this if this Bob is NOT double-buffered \(* /\)
The next section discusses several other variables that you must describe if you want to use double-buffering. Note: if any of the Bobs are double-buffered, then all of them must be double-buffered.

\section*{Variables Used in Double-Buffering}

To use double-buffering for a given Bob, you must provide a data packet for the system to store some of the variables it needs to handle double-buffering. This data packet is a structure named DBufPacket that consists of the following variables:

\section*{BufY, BufX}

System variables that let the system keep track of where the object was located "last screen" (as compared to the Bob structure variables called oldY and oldX that tell where the object was two screens ago). BufY and BufX provide for correct restoration of the background within the currently active drawing buffer.

\section*{BufPath}

System variable related to the drawing order used to draw this Bob into the background. BufPath assures that the system restores the backgrounds in the correct sequence; it relates to the system variables DrawPath and ClearPath (found in this Bob's VSprite structure).

\section*{BufBuffer}

You must set this field to point to a buffer as big as this Bob's SaveBuffer to allocate separate space for buffering the background on which you are drawing the Bob. This buffer is used to store the background for later restoration when the system moves the object.

The next section shows how to pull all these variables together to make a double-buffered Bob.

\section*{Creating a Double-Buffered Bob}

To create a double-buffered Bob, you must initialize all of the normal Bob variables and pointers and execute a code sequence similar to the following:

\section*{struct DBufPacket myDBufPacket;}
/* allocate a DBufPacket for myBob */
/* same size as previous example in "Saving the Playfield Display" */ myDBufPacket.BufBuffer = AllocRaster (48, 20 * 5) ;

> /* tell Bob about its double buff status */
> myBob.DBuffer = myDBufPacket;

\section*{BOB OPERATIONS SUMMARY}

The following steps are involved in defining, moving, and displaying a Bob:
- Define a RastPort structure for the drawing routine to use.
o Initialize the GEL system (call InitGels()) for this RastPort. You only need to do this once.
o Create and link a Bob and a VSprite structure.
- Define the following Bob parameters:
- Height
- Width
- Depth
- Position
- Where to find ImageData data
- Which planes to pick for writing this Bob
- How to treat the planes not picked
- VSprite structure flags to show that this is a Bob
- Space for the sprite shadow
- Pointer to a DBufPacket if you want to use double-buffering (otherwise, make this pointer a NULL (0) value)
- Call InitMasks() to create the sprite shadow.
- Add the Bob to the GEL list.
o Change the Bob appearance by
- Changing the pointer to ImageData
- Changing its height, width or depth
- Change the Bob colors by
- Changing the playfield color set
- Changing PlanePick and PlaneOnOff
- Move the Bob by defining a new y,x position.
- Display the Bob by calling:
- SortGList();
- DrawGList();

Now that you've mastered the basics of handling VSprites and Bobs, you may want to find out about some of the interactions between the two and how to cope with these interactions. Or, you may want to skip these advanced topics and read about software collisions, clipping, and adding new features in "VSprite and Bob Topics" below.

\section*{BOB ADVANCED TOPICS}

\section*{How Bob Colors Are Controlled}

Bobs do not use the SprColor pointer. To determine the color of a Bob, you use the existing colors in the 32 -entry color table. The lower 16 of the 32 possible color selections (registers 0 15) are always dedicated to playfield color selections, providing 16 unique colors for the Bobs, since they are playfield objects.

However, the playfields and the VSprites share the upper 16 of the 32 color entries (registers 16-31). If you are using five bit-planes to display the Bobs, any Bob with a pixel whose color value exceeds 15 may change color if the virtual sprites are running at the same time.

Note: This also applies to any static part of the display area (the playfield), whether a Bob or simply part of the background display, for which a five- or six-bit-plane image is used if the color number for a specific pixel exceeds the value of 15 .

To explain further, the virtual sprite routines, notably SortGList() and DrawGList(), work together to decide which real sprite will be used at any point on the screen. DrawGList() makes up a Copper instruction list to change the contents of the upper 16 color registers, perhaps several times within a single display field. Therefore, depending on where a Bob image is on the screen relative to a virtual sprite, and depending on its color content, a Bob may take on different colors (perhaps even within only a part of its body).

To minimize color interactions between Bobs and virtual sprites, take the appropriate precautions:
- Limit the background to four or fewer bit-planes and thus limit the Bob color choices to 16 or fewer.
- Use five bit-planes, but specify Bob colors or background colors from the colors 0 through 15 or \(16,20,24\), or 28 only. Colors \(16,20,24\), and 28 are used neither by real sprites nor by virtual sprites and are treated as transparent areas. Therefore, if you use only these colors for Bobs, the simultaneous use of virtual sprites will not affect the Bob or background colors.
- Use sprRsrvd to "fence-off" certain sprite pairs, so you can also use their colors for Bobs.

\section*{Topics Common to Both VSprites and Bobs}

\section*{DETECTING GEL COLLISIONS}

To detect collisions between graphics elements, you use the DoCollision() routine. DoColli\(\boldsymbol{\operatorname { s i n }}()\) determines if there are any pixels of one graphics element currently touching those of another graphics element or if any of the graphics elements have passed outside of specified screen boundaries.

Whenever there is a collision, the system performs one of 16 possible collision routines. The addresses of the collision routines are kept in a table called the collision handler table. DoCollision() examines the HitMask and MeMask of each of the VSprite structures in the GEL list and determines if there is a collision between any two GELS. It then calls the collisionhandler routine at the table position corresponding to the bits in the HitMask and MeMask, as outlined below.

Note: The current form of these routines does not use the built-in hardware collision detection. You may, if you wish, reserve one or more sprites for your own use and move them using your own routines. When specific sprites have been reserved for your own use, you may choose to use the hardware collision detection to sense collisions between your own objects and other onscreen elements. See the Amiga Hardware Reference Manual for information about hardware collision detection.

\section*{Default Kinds of Collisions}

Two kinds of software collisions are handled by the collision routines: boundary hits and GEL-to-GEL hits.

You can set up routines to handle as many as 16 different kinds of collisions using the VSprite structure MeMask and HitMask. When you call a collision routine, you give it certain kinds of information about the colliding elements, as described in the next two sections.

\section*{Boundary Hits}

During the operation of the DoCollision() routines, if you have enabled boundary collisions for a GEL and that GEL crosses a boundary, the system calls the boundary-hit routine you have defined. Note that the system calls the routine once for each GEL that has gone outside of the boundary.

The system will call your routine with the following two arguments:
- A pointer to the VSprite structure of the GEL that hit the boundary
o A flag word containing one to four bits set, representing top, bottom, left and right boundaries, telling you which one or more boundaries it has hit or exceeded. To test these, use the names TOPHIT, BOTTOMHIT, LEFTHIT, and RIGHTHIT.

\section*{GEL-to-GEL Collisions}

If, instead of a GEL-to-boundary collision, DoCollision() senses a GEL-to-GEL collision, the system calls your collision routine with the following two parameters. They will be different from those in the GEL-to-boundary collision.
- Address of the VSprite structure that defines the uppermost (or leftmost if \(y\) coordinates are identical) object of a colliding pair
o Address of the VSprite structure that defines the lowermost (or rightmost if y coordinates are identical) object of a colliding pair

\section*{Handling Multiple Collisions}

When multiple elements collide within the same display field, the following set of sequential calls to the collision routines occurs:
- The system issues each call in a sorted order for GELs starting at the upper left-hand corner of the screen and proceeding to the right and down the screen.
o For any two colliding graphics elements, the system issues only one call to the collision routine for this pair. The system bases the collision call on the object that is the highest and leftmost of the pair on the screen.

\section*{Preparing for Collision Detection}

Before you can use the system to detect collisions between GELS, you must initialize the table of collision-detection routines. This table points to the actual routines that you will use for the various collision types you have defined. Also, you must prepare certain variables and pointers within the VSprite structure: BorderLine, CollMask, HitMask, and MeMask.

\section*{Building a Table of Collision Routines}

To add to or change the table entries for the collision routines, call the SetCollision() routine. The syntax for this routine follows:

\section*{SetCollision( num, routine, Ginfo)}
where

\section*{num}
is the collision vector number
routine
is a pointer to the user collision routine

\section*{GInfo}
is a pointer to a GelsInfo structure
When the View structure is first initialized, the system sets all of the values of the collision routine pointers to zero. You must initialize those table entries so that they correspond to the HitMask and MeMask bits that you have set. Only those table entries can cause the system to call the collision routines.

You must also allocate a table, pointed to by GelsInfo, for vectors. The table needs to be only as large as the number of bits for which you wish to provide collision processing. For example:
```

VOID myCollisionRoutine( GELM, GELN ) /* sample collision routine */
struct VSprite *GELM;
struct VSprite *GELN;
{
printf("GEL at %lx has hit GEL at %lx", (long)GELM, (long)GELN);
}
/* sample initialization */
ReadyGels(gelsinfo, rastport);/* use exec_support function */
SetCollision( 15, myCollisionRoutine, \&gelsinfo );

```

\section*{Collision Mask}

The variable named CollMask is a pointer to a memory area that you have reserved for holding the collision mask of a GEL. A collision mask is usually the same as the shadow mask of the GEL, formed from a logical-or combination of all 1 bits in all planes of the image. Figure 3-3 shows an example collision mask.


Figure 3-3: A Collision Mask
You normally use this collision mask to control drawing of the object and to define essentially the positions where there is an image bit present. After you have defined the collision mask through the routine InitMasks(), you may specify that the system is to store both the shadow mask and the collision mask in the same location.

For example, here are typical program statements to reserve an area for the sprite shadow, initialize the pointer correctly, and then specify that the system uses the same mask for collisions (this example assumes a two-word-wide, four-line-high image):
```

/* reserve 8 16-bit locations for sprite
* shadow to be stored into by the system.
*/
WORD myShadowData[8];
/* and point to it */
myVSprite.ImageShadow = myShadowData;
/* collision mask is same as shadow */
myVSprite.CollMask = myShadowData;

```

As an alternative, for certain game-oriented applications, you may design certain objects with sensitive regions and non-sensitive regions. Suppose you have an object, such as a spaceship, with an outer layer that is to be non-sensitive and an inner core that is to register collisions for the overall object. You would define your shadow mask with 1 bits in the appropriate positions to define the desired sensitive area. An example using this type of image is shown in figure 3-4.


Figure 3-4: Shadow Mask for a Sensitive Area

\section*{BorderLine Image}

For fast collision detection, the system uses the pointer named BorderLine. BorderLine specifies the location of the horizontal logical-or combination of all of the bits of the object. It may be compared to taking the whole object and squashing it down into one single horizontal line. Here is a sample of an object and its BorderLine image:

\section*{OBJECT}

001100001100
000110011000
000011110000
000110011000
001100001100

\section*{BORDERLINE IMAGE}

001111111100
The borderline image establishes a single set of words (represented by the collision mask) that have 1 bits at the outermost edges of the object. Using this squashed image, the system can quickly determine if the image is touching the left or rightmost boundary of the drawing area.

To establish the borderline data, you make a system call to InitMasks(). Before calling InitMasks(), you provide the system with a place to store the image it creates. The size of the data area you reserve must be at least as large as the image is wide.

In other words, if it takes three 16 -bit words to hold the width of a GEL, then you must reserve three words for the borderline image. For example:

\section*{/* reserve some space for the border image to be stored for this Bob */ WORD myBorderLineData[3];}

\section*{/* tell the system where to put the BorderLine image it will form */ myVSprite.BorderLine = myBorderLineData;}

Note: Both Bobs and VSprites participate in the software collision detection.
The next section tells how to turn on the software collision detection independently for each GEL.

\section*{Software Collision-Detect Control Variables}

You can enable or disable software collision detection for each GEL independently. In addition, any time the system senses a collision, you can specify which of 16 possible collision routines you wish to have automatically executed. The HitMask and MeMask variables in the VSprite structure let you specify the relationships between different GELS.

By specifying the bits in these masks, you can control how and when the system senses collisions between objects. The collision testing routine, in addition to sensing an overlap between objects, also uses these masks to determine which routine(s) (if any) the system will call when a collision occurs.

When the system determines a collision, it ands the HitMask of the upper-leftmost object in the colliding pair with the MeMask of the lower-rightmost object of the pair. The bits that are 1 s after the and operation choose which of the 16 possible collision routines to perform.
- If the collision is with the boundary, bit 0 is a 1 and the system calls the collision handling routine number 0 . You assign bit 0 to the condition called "boundary hit." The system uses the flag called BORDERHIT to indicate that an object has landed on or moved beyond the outermost bounds of the drawing area (the edge of the clipping region).
o If you set any one of the other bits ( 1 to 15 ), then the system calls the collision handling routine corresponding to the set bit.

If more than one bit is set in both masks, the system calls the vector corresponding to the rightmost bit.

\section*{Using HitMask and MeMask}

This section provides an example of the use of the HitMask and MeMask to define a new form of collision detection.

Suppose there are two classes of objects that you wish to control on the screen: ENEMYTANK and MYMISSILE. Objects of class ENEMYTANK should be able to pass across one another without registering any collisions. Objects of class MYMISSILE should also be able to pass across one another without collisions. However, when MYMISSILE collides with ENEMYTANK or ENEMYTANK collides with MYMISSILE, the system should process a collision routine.

Choose a pair of collision detect bits not yet assigned within MeMask, one to represent ENEMYTANK, the other to represent MYMISSILE. You will use the same two bits in the corresponding HitMask.
\begin{tabular}{|c|c|c|c|}
\hline & MeMask & HitMask & \\
\hline Bit \# & 21 & 21 & \\
\hline GEL \#1 & 01 & 10 & ENEMYTANK \\
\hline GEL \#2 & 01 & 10 & ENEMYTANK \\
\hline GEL \#3 & 10 & 01 & MYMISSILE \\
\hline
\end{tabular}

In the example, bit 1 represents ENEMYTANK objects. In the MeMask, bit 1 is a 1 for GEL \#1 and says "I am an ENEMYTANK." Bit 2 is a zero says this object is not a MYMISSILE object.

In bit 1 of the HitMask of GEL \#1, the 0 bit there says, "I will not register collisions with other ENEMYTANK objects." However, the 1 bit in bit 2 says, "I will register collisions with MYMISSILE objects."

Thus when a call to DoCollision() occurs, for any objects that appear to be colliding, the system ands the MeMask of one object with the HitMask of the other object. If there are nonzero bits present, the system will call one (or more) of your collision routines.

In this example, suppose that the system senses a collision between ENEMYTANK \#1 and ENEMYTANK \#2. Suppose also that ENEMYTANK \#1 is the top/leftmost object of the pair. Here is the way that the collision testing routine performs the test to see if the system will call any collision-handling routines:


Therefore, the system does not call a collision routine.

Suppose that DoCollision() finds an overlap between ENEMYTANK \#1 and MYMISSILE, and MYMISSILE is the top/leftmost of the pair:
Bit \# ..... \(2 \quad 1\)MYMISSILE \#1 MeMask 1 0ENEMYTANK \#2 HitMask 10
Result of and 10

Therefore, the system calls the collision routine at position 2 in the table of collision-handling routines.

\section*{BOB/VSPRITE COLLISION BOUNDARIES WITHIN A RASTPORT}

To specify a region within the RastPort (drawing area) that the system will use to define the outermost limits of the GEL boundaries, you use the following variables: topmost, bottommost, leftmost, and rightmost. The DoCollision() routine tests these boundaries when determining collisions within this RastPort.

Here is a typical program segment that assigns the variables correctly. It assumes that you already have a RastPort structure named myRastPort.
```

myRastPort- $>$ GelsInfo- $>$ topmost $=50$;
myRastPort $->$ GelsInfo- $>$ bottommost $=100$;
myRastPort- $>$ GelsInfo- $>$ leftmost $=\mathbf{8 0}$;
myRastPort- $>$ GelsInfo- $>$ rightmost $=\mathbf{2 4 0}$;

```

The current release of the system software makes use of the clipping-rectangle feature of the RastPorts to create clipping to the RastPort's limits. However, you may base the "boundary collision" limits for this RastPort on the variables shown here.

\section*{ADDING NEW FEATURES TO BOB/VSPRITE DATA STRUCTURES}

This section describes how to expand the size and scope of the VSprite or Bob data structures. In the definition for the VSprite and the Bob structures, there is an item called UserExt at the end of the structure. If you want to add something to these structures (specifically, a user extension), you simply specify that the UserExt variable is composed of a specific type.

Why would you want to add things to the structure? When the DoCollision() routine passes control to your collision-processing function, you may wish to change some variable associated with the GEL. The example below places speed and acceleration figures with each GEL. When
you perform the collision routine, it exchanges these values between the two colliding objects. The system uses additional routines during the no-collision times to calculate the new positions for the objects.

You could define a structure similar to the following:
```

struct myInfo {
short xvelocity;
short yvelocity;
short xaccel;
short yaccel;
};

```
that you want to have associated with each of the GELS. These variables are, for example, your user extensions.

You would also provide the following line:

\section*{For VSprites:}
\#define VUserStuff struct myInfo
For Bobs:
\#define BUserStuff struct myInfo

\section*{For AnimObs:}
\#define AUserStuff struct myInfo
When the system is compiling the graphics/gels.h file with your program, the compiler substitutes "struct myInfo" everywhere that UserExt is used in the header. The structure is thereby customized to include the items you wish to associate with it.

Note: The header files include the following UserStuff variables for VSprites, Bobs, and AnimObs:

VSprites: VUserStuff
Bobs: BUserStuff
AnimObs: AUserStuff

\section*{Animation Structures and Controls}

This section outlines the system animation support for Bobs only. In the section called "Bob Priorities" you learned how to control the priorities of Bobs with respect to one another by specifying the drawing sequence. The following sections explain how to link objects and how to specify an animation completely by linking different views of objects into a sequence.

To perform animation, an artist produces a series of drawings. Each drawing differs from the preceding one so that when they are sequenced, the object appears to move naturally. An animation in the Amiga consists of a linked list of the components of the animation object and each component as a linked list of the different drawings in its sequence.

To perform the actual animation, you make a call to a system routine called Animate(). When you call Animate(), the software follows all of your animation instructions and "moves" the objects accordingly. When you next call DrawGList(), the system draws all objects in the position caused by your calls to Animate(). Essentially, Animate() simply manipulates a set of instructions in a set of object lists. Only when the system draws the objects are your instructions displayed visually.

Remember, the system draws the currently sorted objects from its GELS list.

\section*{CHARACTERISTICS OF THE ANIMATION SYSTEM}

The animation system lets you define a series of Bobs, which it then links into an overall object. The combined object consists of one or more Bobs that comprise the overall object and additional Bobs that comprise alternate appearances (animation sequences) for the various component parts.

You specify the following:
o The initial appearance of an overall object by defining Bobs as its components
- Alternate views of various components by defining additional Bobs
o The drawing precedence for the initial appearance of the object among the Bobs that comprise the initial appearance

The animation system does the following:
- Moves all linked objects simultaneously
- Maintains inter-object prioritization
- Sequences alternate views to provide animation through user-specified timing variables

\section*{KEEPING TRACK OF GRAPHIC OBJECTS}

The section called "Getting the List of Bobs in Order" described how the system maintains a list of Bobs to draw on the screen according to your instructions. The animation system selectively adds items to and removes items from this list of screen objects during the Animate() routine. The next time you call Draw GList(), the system will draw the current Bobs in the list into the selected RastPort.

\section*{CLASSES OF ANIMATION OBJECTS}

You have two classes of animation objects to consider: AnimObs and AnimComps. The AnimOb is the primary animation object. It is this object whose position you are specifying with respect to the coordinates of the drawing area. Actually, an AnimOb itself contains no imagery. It is merely the top-level data structure that organizes the components that it manages and that specifies a position relative to which everything else is drawn. The AnimComp, on the other hand, is an animation component - for example, an arm, leg, or head - of an animation object. The animation object consist of animation components that you specify.

To define an AnimOb, you specify several characteristics of the primary animation object, including the following:
- The initial position of this object
- Its velocity and acceleration in the X and Y directions
- How many calls to DrawGList() you have made while this object has been active
- A pointer to a special animation routine related to this object (if desired)
- A pointer to the first of its animation components
- Your own extensions to this structure, if desired

\section*{POSITIONS OF ANIMATION OBJECTS}

The next two sections tell how to specify the initial position of an AnimOb and its AnimComp.

\section*{Position of an AnimOb}

To specify a registration point within the drawing area (the RastPort) for all components, you use the variables AnX and AnY in the AnimOb structure. Figure 3-5 illustrates that each component has its own offset from the object's registration point.


Figure 3-5: Specifying an AnimOb Position

\section*{Position of an AnimComp}

To specify where the component is to be located relative to the position of the registration point, you use variables in the AnimComp structure. When you move the animation object, all of the component parts of this animation object move with it, as illustrated in figure 3-6.


Figure 3-6: Specifying an AnimComp Position
To specify the relative placement of a component with respect to the registration point of the AnimOb, you assign the values of XTrans and YTrans in the AnimComp structure. These values can be positive (as shown for object \#3), negative (as shown for object \#2), or zero (as shown for component \#1) in figure 3-6 above.

Now that the system knows the position of the objects and components you wish to animate, you can tell the system how to animate them. The following sections describe the animation choices provided for you by the system.

\section*{ANIMATION TYPES}

The system software allows two forms of animation: sequenced drawing and motion control.

\section*{Sequenced Drawing}

In sequenced drawing, an artist produces a sequence of views of an object, where each view is a modification of a preceding view. To produce apparent motion of the object, the artist draws each new view of an object at a position somewhat farther from a common reference point than the preceding view.

If an animation is to be continuous, based on a repeating sequence, then the last drawing in the series should allow the first drawing in the series to be the next in line, creating a continuity of motion. Figure \(3-7\) shows four out of a sequence of drawings that could use this technique for animation. (The other intermediate steps are not shown.)

As you will notice, each of the drawings, reading from right to left, is a little closer to its registration point (the reference point). The upper level of the figure shows the figures individually. The lower level shows the figures overlaid, demonstrating that smooth motion would be possible. To the left of the overlaid figures is a second set, drawn in gray, representing the reinitialization of the sequence of drawings, beginning with number one.


Figure 3-7: A Sequenced Drawing
Sequenced animation often consists of a closed "ring" of drawings. When the last drawing of the sequence has been completed, the first drawing in the sequence is repeated again, becoming the first in the next part of the animation, offset by a specific position in space.

To specify sequenced drawing, use the variables called compFlags in the AnimComp structure, and RingXTrans and RingYTrans in the AnimOb structure.

To move the registration mark to a new location, you set the RINGTRIGGER bit for a component in its compFlags variable. The system software adds the values of RingXTrans and Ring YTrans found in the AnimOb structure to the values of AnX and AnY of the head object (the registration mark), thereby moving the reference point to the new location. The next time you execute DrawGList(), the drawing sequence starts over again at the new location, mating properly with the final drawing of the sequence at the old registration mark.

You usually set RINGTRIGGER in only one of the animation components in a sequence; however, you can choose to use this flag and the translation variables in any way you wish.

\section*{Motion Control}

In the second form of animation, you can specify objects that have independently controllable velocities and accelerations in the X and Y directions. Components can still sequence. Furthermore, you can use ring and velocity simultaneously if you wish.

The variables that control this motion are located in the AnimOb structure and are called:
- YVel, XVel-the velocities in the \(y\) and \(x\) directions
o YAccel, XAccel-the accelerations in the y and x directions
Velocities and accelerations can be either positive or negative.
The system treats the velocity numbers as though they are fixed-point binary fractions, with the decimal point fixed at position 6 in the word. That is:

\section*{vvvvvevvvv.ffffff}
where \(v\) stands for actual values that you add to the \(x\) or \(y(A n X, A n Y)\) positions of the object for each call to Animate(), and f stands for the fractional part. By using a fractional part, you can specify the speed of an object in increments as precise as \(1 / 64\) th of an interval.

In other words, if you set the value of XVel at 0x0001, it will take 64 calls to the Animate() routine before the system will modify the object's \(x\) coordinate position by a step of one. The system requires a value of \(0 x 0040\) to move the object one step per call to Animate().

Each call you make to Animate() simply adds the value of XAccel to the current value of XVel, and YAccel to the current value of YVel, modifying these values accordingly.

\section*{Using Sequenced Drawing and Motion Control}

If you are using sequenced drawing, you will probably set the velocity and acceleration variables to zero. This allows you to produce the animation exactly in the form in which the artist has designed it in the first place.

Consider an example of a person walking. As each foot falls, with sequenced drawing, it is positioned on the ground exactly as originally drawn. If you include a velocity value, then the person's foot will not be stationary with respect to the ground, and the person appears to "skate" rather than walk. If you set the velocity and acceleration variables at zero, you can avoid this problem.

\section*{INITIALIZING THE ANIMATION SYSTEM}

To initialize the system, you must define a pointer to an AnimOb. The system uses this pointer to keep track of all of the real AnimObs that you create. The following typical code sequence accomplishes this:
```

struct AnimOb *animKey;
-
animKey = NULL;

```

Note: Before you can use the animation system, you must call the routine InitGels(). Therefore, you must initialize the GEL system as well as the animation system. See the "Initializing the GEL System" section for details on InitGels(), the Bob-control system that eventually displays the objects that you manipulate.

\section*{SPECIFYING THE ANIMATION OBJECTS}

To add animation objects to the controlled object list, you use the routine AddAnimOb(). Figure \(3-8\) shows how to build a list of controlled objects using this routine. The animKey always points to the object most recently added to the list.


Figure 3-8: Linking AnimObs into a List
Next, you tell the system about the components that make up the object.

\section*{SPECIFYING ANIMATION COMPONENTS}

As previously stated, each animation object consists of one or more individual component parts. The parts may be, for example, the body of an object, its arms, its legs, and so on. Not only does the system animator move parts from place to place, but it also offers different views of each of the parts. To specify the relationships between the individual parts and views of those parts, you initialize various pointers within the AnimComp structure.

You use the pointers called PrevSeq and NextSeq to build a doubly-linked list of a set of animation components used for sequenced drawing, as outlined above. In all cases, when you specify AnimComps, you must initialize these pointers to build the sequence that you wish the
system to follow for drawing the various views of this component. The "Animation Sequencing" section below shows how the system uses these pointers.

To link the components together into a whole object, use the pointers called PrevComp and NextComp. When you build an animation object, you must initialize the PrevComp and NextComp pointers for only the initial view of the animation object. Whenever the animation system senses that one of the animation objects has "timed out" and switched to a new sequence of that component, the system automatically adjusts the PrevComp and NextComp pointers so that it retains the complete animation object.

Figure 3-9 shows an animation object built of several components. The AnimOb points to the head component. Notice that the "head" component may be any one of the components of the object. A pointer in the structure of the head component, in turn, points to the next one, and so on (building the initial view of the object).

To point around the ring for each of the component sequenced views (although the objects do not necessarily have to form a ring), you initialize the sequence pointers NextSeq and PrevSeq. The animation system ignores the PrevComp and NextComp pointers for each of the non-current components.


Figure 3-9: Linking AnimComps To Form an AnimOb

\section*{DRAWING PRECEDENCE}

The sequence in which you link the components in a list to define the object itself is immaterial. The system simply uses this list of components to define the overall object. To specify the drawing precedence for the objects in an animation object, you use the Before and After pointers in the Bob structure for the initial sequence of the animation object.

If you refer to the description of adding Bobs in the section called "Adding a Bob," you will see that when you add Bobs to the system, the Before and After pointers control the drawing sequence and thereby the precedence of the objects. Once you have added the Bobs to the system with AddBob(), you must assign a fixed set of pointers to establish the correct drawing order.

Animation components may have several views, each of which points to a Bob structure. However, only one of those views is actually "active" for that component at any one time, making up part of the overall animation object. The animation system adjusts the Before and After pointers of the Bob structure for each of the current views to maintain the sequence of drawing for each of the components the same as that you have defined for the initial view. Adjustments take place in the sequencing any time any one of the animation components "times out" and shows a new sequence. Therefore, if you are defining Bobs as part of the animation system, you need only initialize the Before and After pointers within the Bob structure for the initial sequence of each of the components.

You may wish to define multiple animation objects. To assure that one complete object always has priority over another object, you can use the initial sequence linkage to control this as well. You use the Bob Before and After pointers to link together the last AnimComp's Bob of one AnimOb to the first AnimComp's Bob of the next AnimOb. The system maintains the drawing order during calls to Animate() from that time onward.

You may modify the drawing order during part of the animation (such as to make one object pass in front of another during one display sequence, then pass behind it on the next sequence). You can perform this kind of activity, if you wish, during an AnimORoutine or AnimCRoutine. See the section called "Your Own Animation Routine Calls" for details.

\section*{ANIMATION SEQUENCING}

To perform sequenced drawing, you must define the sequence in which you wish the drawings to be made. For each of the animation components, there is a set of pointers that allows you to define the exact sequence in which the drawings should appear.

After a period of time that you have specified, which is separately controllable for each component, the system software automatically switches from the current drawing in the sequence to the next one. For this purpose, you provide three pieces of information in the AnimComp structure: pointers to the previous and next drawings in the sequence that you have defined, a user flag variable called Flags, and a TimeSet variable.

After the specified time interval for each of the sequenced drawings, the system software switches to show the next drawing specified in the sequence. The next section shows how you specify the time.

Figure 3-10 illustrates how the system uses the "next sequential image" pointer to step from one image to the next at the specified time.

If you set the RINGTRIGGER bit in the Flags variable, the system adjusts the reference point for the sequenced drawing. See the "Sequenced Drawing" section above for details.


Figure 3-10: Linking AnimComps for Sequenced Drawing

\section*{SPECIFYING TIME FOR EACH IMAGE}

When you have defined all of your animation objects and components, you call the Animate() routine. To manipulate the objects, you set the variable called Timer in the AnimComp structure and you set a corresponding variable called TimeSet (also in the AnimComp structure).

When the system selects the animation component, the system copies the value currently in TimeSet into the variable named Timer. If Timer has a nonzero value when you call Animate(), then the current view of the animation component remains the active view for as many calls to Animate() as you specify with the value in Timer. When the Timer value counts down to zero, the system makes the next sequential view active. If you set the value in TimeSet to zero, Timer remains zero. Timer never triggers from a non-zero state and, therefore, does not cause any change in the view.

When the system activates a new sequence component, it checks that component's compFlags to see if the RINGTRIGGER flag bit is set. If so, the system performs ring processing, which means that it adds the values RingYTrans and RingXTrans to AnY and AnX respectively. See the section called "Animation Types" for details.

Now let's see how this process works in an actual animation. Let's say that you are animating the figure of a man. As he walks across the screen, he swings his arm back and forth at a fixed rate. Assume that you have three drawings of the arm: swung forward, at a center position, and swung back. To animate the arm, you may follow these steps:
1. Define four Bobs: the first for the forward swing, the second for the center, the third for the back swing, and the fourth centered again.
2. Define four AnimComps, one for each of these Bobs. To link them together in a sequence (forward, center, back, center), use the PrevSeq and NextSeq pointers.
3. Link one of the AnimComps in this sequence to the AnimComp that defines the body of the man, using the AnimComp, PrevComp, and NextComp pointers.
4. Set the Timer variable for each sequenced AnimComp to a value appropriate for him to hold that pose. For example, three calls to Animate() for forward and back, and two calls for each of the two centered positions of his arm might be appropriate values.
5. Set the value of XTrans and YTrans for each AnimComp to position the arm properly with respect to the rest of the body for each sequence of the arm swing.
6. Continue the arm sequence by setting the RINGTRIGGER bit in the flags variable of the last sequence, thereby triggering a return to the first view when the timer of the last view times out.

Now, each time you call Animate(), the animation system checks all of the Timer variables, as well as calling your AnimCRoutines and AnimORoutines. When each of the Timer variables becomes a zero, the next sequenced view of the AnimComp replaces the current sequence. When an AnimComp becomes "current," the value in its TimeSet variable is copied into its Timer variable.

This also means that you have told the system two things: first, to remove the Bob of the current sequence from the system Bob list the next time you call DrawGList(); and second, to use the Bob representing the new sequence in its place. The system automatically copies the Bob Before and After pointers from the current sequence into the new sequence AnimComp's Bob to assure that the object is still drawn in the same order, maintaining its priority relative to other objects in the drawing area.

\section*{YOUR OWN ANIMATION ROUTINE CALLS}

The AnimOb and AnimComp structures include pointers to your own routines that you want the system to call. If you want a routine to be called, you must specify the address of the routine in this variable. If no routine is to be called, you must set this variable to zero. No values are passed to these routines, except a pointer to its AnimOb or AnimComp, respectively. However, because you set each AnimORoutine (the AnimOb routine) and AnimCRoutine (the AnimComp routine), you can use the extensions to the AnimOb or Bob or VSprite structures to hold the variables you need for your own routines.

Suppose you are creating the following animation:
- A man is walking a dog down a street. There is a fireplug at one side of the screen. Let's say you wish to change the appearance of the fireplug if the dog approaches too closely. You would, therefore, design an AnimORoutine to do a proximity check on the dog.
- To allow the fireplug to have different appearances, you might provide three individual views. One is normal, one is an intermediate view (comparable to the center arm-swing mentioned earlier), and the final view is a "strength pose," saying "back off dog!"
o You may set the TimeSet and Timer variables for the "normal" appearance for the fireplug at zero. This means that it should never change from this appearance no matter how many calls to Animate() occur, as defined above. (If it is already zero, it will not decrement; therefore, it can never go from non-zero to zero).
- You may set the TimeSet variable for the intermediate view to 1 (stay in the intermediate pose for only one call to Animate()). In addition, you may set the TimeSet variable for the strength pose to 10 (stay strong for ten calls to Animate()).
- For each call to Animate(), the AnimORoutine for the fireplug checks how close the dog has approached. If it is within a certain range, the AnimORoutine changes the Timer variable for the normal fireplug pose to a 1.
- The next call to Animate() finds a value of 1 in the Timer variable and decrements it. This makes a value of 0 , forcing a change to the next sequence (the intermediate pose). The system will remove the normal pose Bobs from the system Bob list it is to draw, and the next call to DrawGList() will therefore draw the intermediate pose instead.
o The next call to Animate() finds a value of 1 in the Timer variable for the intermediate pose and decrements it, causing a change to the strength pose. The fireplug remains in the strength pose for ten calls to Animate(), returning through the intermediate pose for one call, then to the normal pose again.
o Now that the Timer value has become zero again, the fireplug returns to the original state, staying in its normal pose until the dog again approaches within range.

\section*{MOVING THE OBJECTS}

When you have defined all of the structures and have established all of the links, you can call the Animate() routine to move the objects. Animate() adjusts the positions of the objects as described above, and calls the various subroutines (AnimCRoutines and AnimORoutines) that you have specified.

After the system has completed the Animate() routine, as the screen objects have been moved, their order in the graphics objects list may possibly be incorrect. Therefore, as always, before ordering the system to redraw the objects, you must sort them first.

If you perform DoCollision() when the system has newly positioned the objects after your call to Animate(), your collision routines may also have an effect on the ultimate position of the objects. Therefore, you should again call SortGList() to assure that the system correctly orders the objects before you call DrawGList(), as illustrated in the following typical call sequence:
/* ... setup of graphics elements and objects */
Animate( key, rp ); /* "move" objects per instructions */
SortGList( rp ); /* put them in order */
DoCollision ( rp ); \(/ *\) software collision detect/action \(* /\)
SortGList( rp ); /* put them back into right order */
Draw GList( vp, rp ); /* draw into current RastPort */

\section*{Complete Example Program}

The following program produces a single-buffered display with two Bobs and two Vsprites.
```

/* SAMPLE PROGRAM THAT USES GELTOOLS TO PRODUCE A DOUBLE BUEEERED DISPLAY
* SCREEN CONTAINING TWO BOBS AND TWO VSPRITES
* Author: David Lucas
/* Leave this structure definition at the top. Look at gels.h. */
struct vinfo
short vx,vy; /* This VSprites velocity. */

```

```

/* Things to notice:
Default value in sprite/playfield priority register has all
hardware sprites having a hlgher priority than either of the
two playfields. Areas containing color 0 of both the bob and
You can specify bob drawing order by using the before and after
pointers, thereby always maintaining an apparent precedence of
poine bob over another. Re Vsprites.... because they are assigned
one bob over another. Re vsprites...obecause they are assigned
order (0, 1, 2, 3 etc), and because the lowest numbered hardware
sprite has the highest video precedence, the sprite that is
ciosest to the top of the screen always appears in front of the
sprite beneath it.
Without double-buffering, there would be flicker on the part
of the bobs. Double buffering consists of writing into an area
that is not being displayed. Some of the flicker could have been
alleviated by valting for the video beam to reach top-of-frame
before doing the drawing, but when the bobs are near the top,
it makes it all the more difficult to draw without apparent
flicker in that case. Also note that multitasking will
occasionally upset even this plan in that it can delay the
drawing operation until the beam is in the area that is being drawn
*/

```
```

    |********************************************************************************
    **/
    \#include "intuall.h"
\#\#define SBMNIDTH 320 /* My screen size constants. */
\#define RBMWIDTH 330 /* My rastport size constants. */
\#\#define RBMHEIGHT 210
\#define VSPRITEWIDTH 1, /* My VSprite constants. */
\#define VSPRITEHEIGHT }
\#define NSPRITES 2
\#define BOBWIDTH 62 /* My Bob constants. */
\#define BOBHEIGHT 31
\#define BOBDEPTH 4
\#define NBOBS 2
struct IntuitionBase *IntuitionBase = NULL;
struct GfxBase *GfxBase = NULL;
struct IntuiMessage *MyIntuiMessage = NULL;
struct TextAttr TestEont = { % / **Needed for opening screen. */
};
/* DBL BUE */
gtruct BitMap *MyBitMapPtrs[2] = {NULL, NULL};
struct GelsInfo GInfo

* For all Gels. */
struct VSprite *VSprites[NSPRITES]:
struct VSprite *VSprites [N
OxFFEF, 0xFFFF, /* Line 1, first. */
OxFFFE, OxC003,
0xFOOF OxCOO3.
OxFOOE, OXCEF3,
OXFOOE, OXCEE3,
OxFOOE, OxCC33,
0xFOOF, OxCC33,
OxFOOF, OXCEE3.
0xFOOF, OxCEE3,
0xFFEF, 0xCOO3
0xFFEF, 0xC003,

USHORT *VSpritelmage_chip $=0$;

```
/* These are the colors that will be used for my VSprites. Note I really do mean
    colors, not color register numbers. High to low, starting at bit 12 and going
    sprite section of the hardware manual. The gel srean and will put them into the
    proper color registers when they are displayed. Reminder: Sprites can only
    use color registers in sets of 3 ..
        \(17,18,19{ }^{\text {cegisters }}\) in sets
sprite 0 and 1.
        \(21,22,23=\) sprite 2 and 1
        \(29,26,27=\) sprite 4 and 5
    Please read the section on how VSprites are assigned in the RKM.
\(* /\)
WORD
WORD MyVSpriteColors [] \(=\{\)
        \(0 \times 0 \mathrm{f00}\), * Eull red. */
        \(0 \times 00 f 0\), /* Full green. */
\(0 \times 000 \mathrm{f}\) Full blue. */
\}:
struct Bob *Bobs [NBOBS]:
```





```
OxFE00, 0x0000, 0x0000, 0x03FC
OxFFFE, OxFFFF, OxFFFF, OxFEFC,
OxFFEF, OxFFFF, OxFFEF, 0xFEFC,
OxFEEF, 0xFFEE, OxFFEF; OxFEFC, /* Plane 2, line 31. */
0xFEFE, 0xFFFE, 0xFFEF, 0xFEFC, /* Plane 3. line 1.*/
0xFEFE, 0xFFEE, OxFFFE, OxFFEC,
0xEEEE, 0xEFEE, 0xFEFF, 0xFEFC,
0xFEFE, 0xFFFE, 0xFFEE, 0xFEFC
OxEFFF, OxFEFE, 0xFEFEF, OxFEEC,
OxFFFF, 0xEEEE, OxFFEF, OxFEFC,
OxFFEF, 0xFEFE, 0xFFEF, 0xFEFC,
0xFEFE, 0xFFFE, 0xFFEF, 0xFEFC,
0xFEEF, 0x0000, 0x0003, OxFEEC,
0xFEFE,}0\times0000,0\times0003,0\times003,0\timesFEFC
OxEFEF,}00\times0000,0\times0003,0xFEFC
0xFEFE, 0x0000, 0x0003, 0xFEFC,
0xFFEF, 0x0000, 0x0003, 0xFEFC,
0xEFEE, 0x0000, 0x0003, 0xFEFC
0xFEEE, 0x0000, 0x00003, 0xFEFC
OxFEEE, 0x0000, 0x0003, 0xFEFC,
OxFEFE,
OxFEFE,
0xFEFE, 0x0000, 0x0003, 0xFEEC,
0xFEEF, 0x0000, 0x0003, 0xFFFC,
0xFEFE, 0xFEEF, 0xFEFF, 0xEFFC,
OxFEFE, 0xFEEE, OxFEFE, 0xFFFC,
0xFEFE, 0xFFEE, 0xFFFE, 0xEFFEC,
0xFEFE, 0xFFEF, 0xFFFE, 0xFEFEC,
0xFFFE, 0xFFEE, 0xFFFE, 0xFEFC,
OxFFFE, OxFFEE, OxEFEF, 0xFEFC,
OxFEFE, OxFFEFF, OxFEFE, OxFFEC,
USHORT *BobImage_chip = 0;
```

```
/* These are for my custom screen. */
```

/* These are for my custom screen. */
struct Screen *screen $=$ NULL:
struct Screen *screen $=$ NULL:
struct NewScreen ns = \{
struct NewScreen ns = \{
0 SBMWIDTH, SBMHEICHT, SBMDEPTH position. */

```
    0 SBMWIDTH, SBMHEICHT, SBMDEPTH position. */
```




```
    \&TestFont, \(\quad\) / CUSTOMBITMAP, Font to use. \(/ *\) Screan type. DBL BUE */
```

    \&TestFont, \(\quad\) / CUSTOMBITMAP, Font to use. \(/ *\) Screan type. DBL BUE */
    \(\begin{array}{ll}\text { \&TestFont, } \\ \text { NuLL, } & / * \text { Eont to use. */ Screen } \\ * * \text { No default title } * /\end{array}\)
    \(\begin{array}{ll}\text { \&TestFont, } \\ \text { NuLL, } & / * \text { Eont to use. */ Screen } \\ * * \text { No default title } * /\end{array}\)
    NULL, \(\quad / *\) No default title. */
    NULL, \(\quad / *\) No default title. */
    NULL, \(\quad / *\) No pointer to additional gadgets. */
    NULL, \(\quad / *\) No pointer to additional gadgets. */
    \}:
\}:
/* These are for my window. */
struct Window *window $=$ NULE;

```
/* These are for my window. */
struct Window *window \(=\) NULE;
```

struct NewWindow nw = \{
${ }^{0}$ SBMWIDTH, $^{0}$ SBMHEIGHT. /** Wiart position. height. */
CĹOSEWINDOW, /* Detail pen, biock pen. */
WINDOWCLOSE | BORDERLESS, ${ }^{*}$ IDCMP flags. */* Elags. */
NULL,
NULL
$\begin{array}{ll}\text { NULL, } & \text { * No pointer to FirstGadget. */ } \\ \text { NULL, } & / * \text { No pointer to first ChackMark. */ }\end{array}$
NULL, $\quad / *$ No pointer to first C
$\begin{array}{ll}\text { NULL, } & \text { /* No pointer to Screen. *// } \\ \text { NULL, } & \text { / No pointer to BitMap. */ }\end{array}$
0,
SBMWIDTH, SBMHEIGHT, /* MinWidth, MinHeight (not used). *//
CUSTOMSCREEN
CUSTOMSCREEN /* Screen type. */
\};
绪
* This will be called if a sprite collision with the border is detected.
borderPatrol (s, b)
struct VSprite *s;
struct
\{
register struct vinfo *info;
info $=\& \mathrm{~s}->$ VUserExt:
if (b \& (TOPHIT BOTTONHIT)
if (b\& (TOPHIT (I BOTTOMHIT)) $\quad / *$ Top/Bottom hit, change direction. */,

$\}$

* Eun Starts.
main ()
SHORT i, j;
/* Open libraries that will be used directly. */
ifdef DEBUG
\#endif ${ }^{\text {Kprintf("Main: Can't open Intuition. } \backslash n^{*} \text { ); }}$
MyCleanup () ;
Exit (
MyCleanup
Exit ( -1 ):
3
if ((GfxBase $=$ (struct GfxBase *)
\#ifdef DEBUG
kprintf("Main: Can't open Graphics. $\backslash n^{\prime \prime}$ );

```
#endif
    MyCleanup ():
    }
************************************************************************************
    * DBL BUE
    */
    for(J=0; j<2; j++) {
        if (MyBitMapPtrs[j] = (struct BitMap *)
#ifdef debug
                AllocMem(sizeof(struct BitMap), MEMF_CHIP)) == 0) {
            kprintf("Main: Can't allocate BitMap.\n");
#endif
        MyCleanup ()
        Exit(-1):
    }
    InitBitMap (MyBitMapPtrs[j], RBMDEPTH, RBMWIDTH, RBMHEIGHT);
    or (i=0; i<RBMDEPTH; i++) {
#1fdef DEBUG
        kprintf("Main: Can't allocate BitMaps' Planes.\n");
        Mycleanup ():
        Exit(-1);
        BltClear (MyBitMapPtrs[j]->Planes[i]. (RBMWIDTH / 8) * RBMHEIGHT, 1);
    }
    }
    ns.CustomBitMap = MyBitMapPtrs [0]; /* 11 */
    screen->RastPort.Elags = DBUEFER
    * Open My Very Own Screen. *
1f ((screen = (struct Screen *)OpenScreen(\deltans)) == 0) {
DEbug
    kprintf("Main: Can't open Screen.\n")
#endif
    Mycleanup ();
    }
    * Now get that flashing title bar off the display. DBL BUE */
/*
    screen->ViewPort.RasInfo->RxOffset = 5;
*/
    ** Set screens' colors (Could've used LoadRGB4()). */
    SetRGB4(&screen->ViewPort, 00, 00, 00, 00);
    SetRGB4 (\alphascreen->ViewPort, 02, 00, 15, 00);
    lol
```

    SetRGB4 (Gscreen->ViewPort, 07, 15, 11, 00);
    





nw.Screen $=$ screen:
if ( (window $=($ struct Window *) OpenWindow (\&nw)) $==0$ ) $\{$
\#ifdef DEBUG
keprintf("Main: Can't open Window. $\backslash n^{\prime \prime}$ );
Mycleanup () :
MyCleanup
Exit $(-1)$ :
$\}$

$*$ Now that the screen envirionment is set up. It's time to set up the
$\star$ Now that the
$*$ ReadyGels is in GelTools (). */
if (ReadyGels (GGInfo, \&screen->RatPort) $1=0$ ) $\{$
\#ifdef DEBUG
\#endif
kprintf ("Main: ReadyGels failed. $\backslash \mathbf{n}^{\prime \prime}$ );
MyCleanup () :
\}
SetCollision(0, borderPatrol, \&GInfo);
/* Copy Images to chip memory. */
if (ipyitimages ()) $\{$
\#ifdef DEBUG
kprintf("Main: InitImages() failed. $\backslash n^{\prime \prime}$ );
\#endif
Mycleanup () :
Exit (-1):
\}

$*$ System is set up, now set up each Gel.
*/
/* First use the routines in geltools to get the sprite. */
for (i $=0$ if $i$ < NSPRITES; i++) gelt
(if ((VSprites 0 i] $=$ (struct VSprite *) MakeVSprite (VSPRITEHEIGHT
VSpritermage_chip, \&MyVSpriteColors $[0]$, i*6; (i*8)+10,

kprintf ("Main: MakeVSprite failed. $\mathbf{n n}^{\prime}$ ) :

```
#endif
            MyCleanup () :
    }
    VSprites[i]->VUserExt.vx = 1;
    VSprites[i] ->VUserExt.VY = 1;
    }
    /* First use the routines in geltools to get the bob. */
    for(i = 0; i < NBOBS; i++) {
    if ((Bobs[i] = (struct Bob *)MakeBob (BOBWIDTH, BOBHEIGHT, BOBDEPTH
        BobImage_chip, 0x0E, Ox00, (i*6), (i*8)+10,
#ifdef DEBUG
kendif kprintf("Main: MakeBob failed.\n");
#endif
        MyCleanup ():
        Exit(-1):
    }
    Bobs[i]->BobVSprite->VUserExt.vx = 1;
    Bobs [i]->BobVSprite->VUserExt.vy = 1;
    ** DBL BUF */
    if ((Bobs[i] ->DBuffer = (struct DBufPacket *)AllocMem (sizeof(struct
#ifdef DEBUG DButPacket), MEMF_(HIF)) == 0) {
#endif
    kprintf("Main: Can't allocate double buffers' packet for a bob.\n"):
        MyCleanup ():
    if
    ((Bobs[i]->DBuffer->BufBuffer = (WORD *)AllocMem (sizeof(SHORT
#ifdef DEBUGG(BOBWIDTH+15)/16) * BOBHEIGHT * BOBDEPTH, MEMF_CHIP)) =
    MyCleanup ():
        AddBob (Bobs [i], &screen->RastPort):
```

```
        * The following relies on the fact that AddBob sets the before
```

        * The following relies on the fact that AddBob sets the before
            * and after pointers to 0, so the first before and last after.
            * and after pointers to 0, so the first before and last after.
            * are left alone.
            * are left alone.
            * Earlier bob has higher priority, thus this bob'll be drawn
            * Earlier bob has higher priority, thus this bob'll be drawn
            * AFTER that one, thus this bob will appear on top of all earlier
            * AFTER that one, thus this bob will appear on top of all earlier
            * ones. One could set the bobs to be drawn in any order by rearranging
            * ones. One could set the bobs to be drawn in any order by rearranging
            * these pointers
            * these pointers
            if (i>0){
    ```
            if (i>0){
```

                Bobs [i] \(\quad\) AAfter \(=\) Bobs [i-1];
    Bobs $[1]->$ After->Before $=$ Bobs [i]
\}. \}/* End of for . */

```
    /*******************************************************************************
    * Hey, wow, everything opened, and allocated, and initializedl Whew.
    */
        for (;j) frawGels ()
        while (MyIntuiMessage = (struct IntuiMessage *)
            CetMsg(window->UserPort))
                case CLOSEWINDOW:
                        ReplyMsg(MyIntuiMessage);
                        Mycleanup ();
                        break;
                        default:
                        ReplyMsg (MyIntuiMessage) ;
                        ReplyM
            }
}
```


$* * * * * * * * * * * * * * * * * * * * * * * *$
$*$ DrawGels part of loop.
$* /$
DrawGels ()
\{ register struct VSprite *pSprite;
/* Move everything in the sprite list. This includes Bobs. */


pSprite = pSprite->NextVSprite:
\}
SortGList (Gscreen->RastPort) : /* Put the list in order. */
DoCollision( $\delta s c r$ een->RastPort) ; $\quad$ (* Put the list in order. */
DrawGList (\&screen->RastPort, \&screen->ViewPort); routines may called now. */

screen
Waittor ()
$\begin{array}{ll}\text { WaitTOE (); (screen) ; } & \text { /* When the beam hits the top...**/ } \\ \text { MakeScreen } \\ \text { RethinkDisplay (): } & \text { /*ell intuition to do it's stuff. */ }\end{array}$
RethinkDisplay (): /* Does a MrgCop \& LoadView. */ DBL BUF */
ToggleFrame = 1 ;
$\}$

```
Mycleanup ()
    short i, j;
    for (i=0; i < NBOBS; i++) {
        DeleteGGi (Bobs[i]->BobVSprite):
        }
    }
    for (i=0; i < NSPRITES; i++) {
        if (VSprites (i] = NULL),
        }
    furgeGels(GCInfo):
    FreeImages ():
    (window)!'= NULL)
        CloseWindow(window)
    if (screen i=NULL)
        CloseScrean(screen):
    /* DBL BUE */
    for( }j=0;j<2;j++)
            (MyBitMapPtrs(f] I= NULL){
            if (MyBitMapPtrs[j]->Planes[i] I= 0
                EreaRaster (MyB1tMapPtrs[j]->Planes [1], RBMWIDTH, RBMHEIGHT);
            }
            FreeMem(MyBitMapPtrs[j], sizeof(struct BitMap)):
    }
    if (GfxBase != NULL)
    CloseLibrary (GfxBase);
    if (IntuitionBase I= NutĹ)
        CloseLibrary(IntuitionBase):
}
InitImages()
    extern USHORT *VSpriteImage_chip;
    extern USHORT *BobImage_chip;
    extern;
    if ((VSpriteImage_chip = (USHORT *), (USMOME_CHIP)) == 0) {
#ifder DEBUG
#endif kprintf("InitImages: No Memory for VSpritelmage.\n");
    return (EALSE);
    } return(EALSE);
#1fdef DEBUG
```

```
kprintf("InitImages: No Memory for BobImage.\n"):
    return(EALSE) :
    for (i=0; 1<24; i++)
    VSpriteImaqe_chip[i] = vSpriteImage[1];
    or (i=0; 1<496;-1++)
```



```
    return(TRUE):
}
EreeImages ()
    extern USHORT *VSpriteImage_chip;
    extern USHORT *BOBImage_chip;
    if (VSpriteImage_chip 1=0)
    if (BreeMem (VSpritelmage_chip, sizeof(VSpriteImage));
    if (BobImage_chip l=0)
}
```

```
/*** intuall.h **************************************************************
    intuall.h, general includer for intuition
    Confidential Information: Commodore-Amiga, Inc.
    Copyright (c) Commodore-Amiga,. Inc.
        date author : Modification History
        1-30-85 -=RJ=- created this filel
    ********************************************************************************
#include <exec/types.h>
#include <exec/lists.h>
/* #include <exec/interrupts.h> */
#include <exec/memory.h>
#include <exec/ports.h>
#include <exec/parts.h>
#include <exec/libraries.h>
#include <exec/devices.h>
#include <exec/io.h>
#include <exec/devices.h>
#include <devices/console.h>
#include <devices/timer.h>
#include <devices/ceymap.h>
#include <devices/inputevent.h>
#define Msg IOStdReq /* temporary kluge for dosextens.h */
#include <libraries/dos.h>
#include <libraries/dosextene.h>
#include <graphics/gfx,h> (* ALWAYS INCLUDE GEX.H before other includes */
##nclude <graphics/gic.h> /egions.h> /* ALWAYS INCLUDE GEX.H
#include <hardware/blit.h>
#define blitNode bltnode (* temporary kludge for gels.h */
#include <graphics/collide.h>
#include <graphics/copper.h>
#ncluds <graphics/display.h>
#include <hardware/dmabits.h>
#include <graphics/gels.h>
#include <graphics/ciip.h>
#include <graphics/rastport.h>
#include <graphics/view.h>
#include <graphics/gixbage.h>
#include <graphics/text.h>
/* #include <hardware/intbits.h> */
```

\#include <hardrare/custom.h>
\#include <nardware/custom.h>
\#\#nclude <graphics/gixmacros.h

GELTOOLS.C

A EILE CONTAINING USEEUL SETUP TOOLS EOR THE ANIMATION SYSTEM

> author: Rob Peck, incorporating valuable comments and changes from Barry Whitebook and David Lucas.
\#include <exec/types.h>
\#include <exec/memory.h>
\#include <exec/memory.h>
\#include <graphics/gels.h>
\#include <graphics/clip.h>
\#include <graphics/rastport.h>
\#include <graphics/view.h>
\#include <graphics/gfxbase.h>

```
*******************************************************************************
    * This file is a collection of tools which are used with the veprite and
    * bob software. It contains the following:
    * ReadyCels (*gelsinfo, *rastport);
    * PurgeCels(*)
    * struct VSprite *MakeVSprite(lineheight, *image, *colorset, x,y.
    wordwidth, imagedepth, flags):
    * DeleteVSprite( &VSprite);
    * struct Bob *MakeBob(bitwidth,lineheight,imagedepth,*image,
    * DeleteBob ( &Bob ); ;
    * ReadyGels sets up the defaults of the gel system by initializing the
    C Gelsinfo structure you provide. First it allocates room for and
    links in lastcolor and nextline. It then uses information in your
    RastPort structure to establish boundary collision defaults at
    * the outer edges of the raster. It then links together the Gelsinfo
    and the RastPort whi
    dummy virtual sprite structures, calls InitGels and SetCollision
    ! You must already have run LoadViev before ReadyGels is called.
    PurgeGels deallocates all memory which ReadyGels and NewGelList have
    allocated. The system will crash if you have not used these
    routines to allocate the space (you cant deallocate something
    which you havent allocated in the first place).
    * MakeVSprite allocates enough space for and inits a normal vsprite
    * DeleteVSprite deallocates the memory it used.
    * MakeBob initializes a standard bob and allocates as much memory as is needed
    for a normal bob and its vsprite structure, links them together
    To find the associated vsprite, look at the back-pointer (see the
    * routine doc itself)
    * DeleteBob deallocates the memory it used.
    * Written by Rob Peck, with thanks to Barry Whitebrook and David Lucas.
```

    t***************************************************************************/
    ```
void border_dumnry ()
{
}
** Caller passes a pointer to his CelsInfo structure which he wants to init,
    * along with a pointer to his IVPArgs. Default init places the topmost
    * Callemmost etce at the outermost boundaries of callers rastport parameters.
    * Caller can change all this stuff after this routine returns.
extern struct RastPort *myRast;
struct VSprite *SpriteHead = NULL;
struct vSprite *SpriteTail = NULL;
/*******************************************************************************
    * This routine cannot be run until the first LoadView (\deltaryiew) has been
    * executed. InitGels works with an already active View, so LoadView
    * must have been run firgt.
ReadyGels(g,r)
struct CelsInfo *g;
st
    /* Allocate head and tail of list.**/
    ufdef DEBIGGuct VSprite). MEMF_PUBLIC | MEMF_CLEAR)) == 0) {
kpprintf("ReadyGels: No memory for sprite head.\n");
#endif
    return(-1)
    }
    if ((SpriteTail = (struct VSprite *)AllocMem(sizeof
#ifdef DESUG
kendif kprintf("ReadyGels: No memory for sprite tall.\n"):
#endif
            return(-1)
        }
    /* By setting all bits here, it means that there are NO
    * reserved sprites. The system can freely use all of the
    * hardware sprites for its own purposes. The caller will not be
    * trying to independently use any hardware sprites!
    */
    /* The nextline array is used to hold system information about
    * again going to become available to be given a new vaprite to
    */display".
    if ((g->nextLine = (WORD *)AllocMam (sizeof (WORD) * 8,
#1fdef DEBUC
*endif kprintf("Readycels:- No memory for nextline.\n"):
#endif
    return(-1);
    }
    /* In the lastcolor pointer array, the system will store
    * a pointer to the color definitions most recently used
    * by the system. .... as a reminder, virtual sprites can
    * be assigned to any of the real hardvares sprites uhich
    * may be available at the time. The veprite colors will
    * be written into the hardware sprite register set for
    * the hardware sprite to which that vsprite is assigmed.
    This pointer array contains one pointer to assigned
    *st of three colors (from the vsprite structure *sprColors)
    * for each hardvare sprite.
    * As the gystem is scanning to determine which hardvare
    sprite should next be used to represent a vsprite, it
    checks the contents of this array. If a hardvare sprite
    is available and alreacy has been assigned this set of
    * colors, no color assignment is needed, and therefore
    * no color change instructions will be generated for the
    * copper list.
    * If all vsprites use a different set of sprColors, (pointers
    to sprColors are different for all vsprites), then there
        is a limit of 4 vsprites on a horizontal line. If, on
        the other hand, you define, lets say 8 vsprites, with
        1 and 2 having the same sprcolors, 3 and 4 the same as
        * each other, 5 and 6 the same as each other, and 7 and 8
        also having the same vsprite colors, then you will be
        * able to have all }8\mathrm{ vsprites on the same horizontal line
    In this case, you will be able to put all 8 vsprites on
    the same horizontal line. The reason this helps is that
    the system hardware shares the color registers between pairs
    of hardware sprites. The system thus has enough resources
    ere 4 colorsets, 隹 (ther
    * are 4 color-sets for 8 vsprites, exactly matching the
    * Note that lastcolor will not be used for bobs. Just sprites.
    if ((g->lastColor = (WORD **)AllocMem(sizeof(LONG) * 8
#1fdef DEBUG
#endif kprintf("ReadyCels: No memory for lastcolor.\n")
#endif
    }
    /* This is a table of pointers to the routines which should
```

    * declaration may not be necessary for a basic Vsprite with
    * no collision detection implemented, but then it makes for
    * a complete example
    f ((g->collHandler = (struct collTable *)AllocMem(sizeof(struct
    (collTable), MEME_PUBLIC | MEME_CLEAR)) == NULL) {
    \#ifdef DEBUG
kprintf("ReadyGels: No memory for collHandler.\n")
\#endif
return(-1):
}
/* When any part of the object touches or passes across
* this boundary, it will cause the boundary collision
* routine to be called. This is at smash[0] in the
* collision handler table and is called only if
DoCollision is called.
*/
g->leftmost = 0
g->rightmost = r->BitMap->BytesPerRow * 8-1;
->topmost = 0;
g->topmost = 0; r->BitMap->Rows - 1;
r->GelsInfo = g; /* Link together the two structures */
InitGels(SpriteHead, SpriteTail, g):
/* Pointers initialized to the dumimy sprites which will be
* used by the system to keep track of the animation system.
*/
SetCollision(0, border_dummy, g):
WaitTOE ();
}
/*********************************************************************************
*****************************)

* Use this to get rid of the gels stuff when it ig not needed any more.)
* Y
PurgeCels(g)
struct Gelminfo *g;
{ if (g->collHandler i= NULL)
EreeMem(q->col1Handler, aizeof(struct col1Table))
if (g->lastColor i= NULL)
EreeMam(g->lastColor, sizeof(LONG) * 8);
if (g->nextLine != NULL)
EreeMem (g->nextLine, sizeof(WORD) * 8)
if (g->gelHead 1= NULL) sizeof(struct VSprite));
if (g->gelTail != NULL
}

```
* Because MakeVSprite is called by MakeBob, MakeVSprite only creates the * VSprite, it doesn't add it to the system ilst. The calling routine must * do an AddVSprite after it is created.
*

```

    * Show system where to find a mask which is a squished down version
    * of the vsprite (allows for fast horizontal border collision detect)
    */
    if ((v->BorderLine = (WORD *)AllocMem ((sizeof(WORD)*wordwidth),
    \#ifdef DEBUG _UBLIC | MEMF_CLEAR)) == 0) {
\#endiffrintf("MakeVSprite: Couldn't allocate BorderLine.\n")
return(0):
}
* Show system where to find the mask which contains a 1 bit for any
position in the object in any plane where there is a l bit (all planes
*/
if ((v->CollMask = (WORD *)AllocMem (sizeof(WORD)*lineheight*wordwidth,
\#ifdef DEBUG
\#endif forintf("
}
/* This isn't used for a Bob, just a vSprite. It's where the
* Caller says where to find the vSprites colors.
v->SprColors = colorset;
**These aren't used for a. VSprite, and MakeBob'll do set up for Bob. */
v->PlanePick = 0x00:
v->PlaneOnOff = 0x00;
InitMasks(v): /* Create the collMask and borderLine */
struct Bob *MakeBob (bitwidth, lineheight,imagedepth,image,
planePick, planeOnoff, x,y, flags
SHORT bitwidth, ineheight,imagedepth,planePick,planeOnOff, X,Y, flags;
WORD *image;
|
struct Bob *b;
struct VSprite *v;
SHORT wordwidth;
wordwidth = (bitwidth+15)/16;
/* Create a vsprite for this bob, it will need to be deallocated
* later (freed) when this bob gets deleted.
* Note: No color set for bobs
if ((v = MakeVSprite(lineheight, image, NULL, x, y, wordwidth,
\#ifdef DEBUGGedepth, flags)) == 0) {

```
\}
```

            kprintf("MakeBob: MakeVSprite failed.\n");
            return(0):
    }
    /* Caller selects which bit planes into which the image is drawn. */
    /* What happens to the bit planes into which the image is not drawn. */
    if ((b = (struct Bob *)AllocMem(sizeof(struct Bob),
    Ifdef DEBUG MPUBLIC | MEME_CLEAR)) = = {
\#endif kprintf("MakeBob: Couldn't allocate bob.\n"):
} return(0);
}
v->VSBob = b; /* Link together the bob and its vsprite structures */
b->Elags = 0; /* Not part of an animation (BOBISCOMP) and don't keep the
/* Tell where to save background. Must have enough space for as many
* bitplanes deep as the display into which everything is being drawn.
*/
if ((b->SaveBuffer = (WORD *)AllocMem (sizeof (SHORT) * wordwidth
\#ifdef DEBUG lineheight * imagedepth, MEME_CHIP | MEMF_CLEAR)) = %) {
\#endif kprintf("MakeBob: Couldn't allocate save buffer,\n");
return(0) ;
}
b->ImageShadow = v->CollMask;
/* Interbob priorities are set such that the earliest defined bobs have
* the lowest priority, last bob defined is on top.
b->Before = NULL; /* Let the caller worry about priority later. */
b->BobVSprite = v;
/* InitMasks does not preset the imageShadow ... caller may elect to use
* the collMask or to create his own version of a shadow, although it
* is usually the same.
*
b->BobComp = NULL; /* this is not part of an animation */
/* Return a pointer to this newly created bob for additional caller

```
```

    * interaction or for AddBob (b);
    return(b);
    }
/* Deallocate memory which has been allocated by the routines Makexox. */

* Assumes images and imageshadow deallocated elsewhere. */
struct VSprite *v;
if (v l= NULL) { { N NULL) f
if (v->VSBob->SaveBuffer != NULL)
EresMem (v->VSBob->SaveBuffer, sizeof(SHORT) * v->Width
If (v>>vSBob>DBuffert:= NuLL)
em(v->VSBob->SaveBuffer.)
if (v->VSBob->DBuffer->BufBuffer I= 0){
sizeof(SHORT) * v}>>\mathrm{ Width * v>>Height * v->Depth);
EreeMem(v->VSBob->DBuffer, sizeof(struct DBufPacket));
FroeMem( v->VSBob, sizeof(struct Bob));
}f (v->ColiMask !=NULL)
EreeMem(v->ColiMask, sizeof(WORD) * v->Height * v->Width):
if (v->BorderLine I= NULL) {
EreeMem (v->BorderLine, sizeof (WORD) * v->Width);
}
}

```

\title{
Chapter 4
}

\section*{Text}

\section*{Introduction}

Text on the Amiga is simply another graphics primitive. Because of this, you can easily intermix text and graphics on the same screen. Typically, a \(320-\mathrm{by}-200\) graphics screen can contain 40 -column, 25 -line text using a text font defined in an 8 -by- 8 matrix. The same type of font can be used to display 80 -column text if the screen resolution is extended to 640 by 200 . Window borders and other graphics embellishments may reduce the actual available area.

The text support routines use the RastPort structure to hold the variables that control the text drawing process. Therefore, any changes you make to RastPort variables affect both the drawing routines and the text routines.

In addition to the basic fonts provided in the ROMs, you can link your own font into the system, and ask that it be used along with the other system fonts.

This chapter shows you how to:
- Print text into a drawing area
- Specify the character color
- Specify which font to use
o Access disk-based fonts
- Link in a new font
o Define a new font
- Define a disk-based font

\section*{Printing Text into a Drawing Area}

The placement of text in the drawing area depends on several variables. Among these are the current position for drawing operations, the font width and height, and the placement of the font baseline within that height.

\section*{CURSOR POSITION}

Text position and drawing position use the same variables in the RastPort structure-cp_y and \(\mathbf{c p}_{-} \mathbf{x}\), the current vertical and horizontal pen position. The text character begins at this point. You use the graphics call Move(\&rastPort, \(\mathbf{x}, \mathbf{y}\) ) to establish the cp_y and cp_x position.

\section*{BASELINE OF THE TEXT}

The cp_y position of the drawing pen specifies the position of the baseline of the text. In other words, all text printed into a RastPort using a single "write string" command is positioned relative to this \(\mathbf{c p} \_\)y as the text baseline. Figure \(4-1\) shows some sample text that includes a character that has 1 dot below the baseline and a maximum of 7 dots above and including the baseline.

For clarity, blank squares and shaded squares, rather than 0 s and 1 s , are used for the figure.


Figure 4-1: Text Baseline
The figure shows that for this font, the baseline value is 6 . The baseline value is the number of lines from the top of the character to the baseline.

When the text routines output a character to a RastPort, the leftmost edge of the character position is specified by the cp_x (current horizontal position) variable.

After all characters have been written to the RastPort, the variable cp_y is unchanged. The value of cp_x will be changed by the number of horizontal positions that were needed to write all characters of the specified text. Both fixed-width and proportionally spaced character sets are accommodated.

The default fonts in the system are all designed to be above and below the baseline, where the baseline position is at line 6 of the character font. This means that you must specify a cp_y value of at least 6 when you request that text be printed to a RastPort in order to assure that you stay within the memory bounds of the RastPort itself. Location ( 0,0 ) specifies the upper left-hand corner of the memory space that is dedicated to the RastPort. Because all text will be written above and below the baseline, you must start at a proper position or the routines will write into non-RastPort memory.

You should not request that the text routines write beyond the outer bounds of the RastPort memory, either horizontally or vertically. Text written outside the RastPort bounds may be clipped if the RastPort supports clipping (most do). Clipping means that the system will display only that portion of the text that is written into the boundaries of the RastPort.

\section*{SIZE OF THE FONT}

Font design is covered later in this chapter. For now, simply note that the width and height of the font affect how many characters you may print on a line. The position of the baseline affects where you print a line.

PRINTING THE TEXT

You may print text into a RastPort by using the \(\operatorname{Text}()\) routine. A typical call to this routine is:
```

Text(\&rastPort, string, count )

```
where
\begin{tabular}{ll} 
\&rastPort & is a pointer that describes where the text is to be output \\
string & is the address of the string output \\
count & is the string length
\end{tabular}

\section*{SAMPLE PRINT ROUTINE}

Here is an example showing a string to be written to a RastPort. This example assumes that you have already prepared a RastPort into which the text can be rendered.
```

    /* sample routine to print a single line of text to the screen. */
    struct RastPort *rp;
test()
{
SetAPen( rp, 1); /* use color number 1 to draw the text */
Move(rp, 0, 40); /* start down a few lines from the top */
Text(rp,"This is test text", 17 );
return();
}

```

\section*{Selecting the Font}

Character fonts each have a name. Two default character fonts are provided in the ROMs. One font produces either 40 - or 80 -column text (depending on the use of a 320 or 640 horizontal resolution, respectively). The other font produces either 32 - or 64 -column text. The names and specifications of these default fonts are are shown in table 4-1.

Table 4-1: Default Character Fonts
\begin{tabular}{ccc} 
Font Type & Height & Name \\
\(40 / 80\) & 8 & topaz.font \\
\(32 / 64\) & 9 & topaz.font
\end{tabular}

To specify which font the system should use, you call the system routine OpenFont() or OpenDiskFont(), followed by SetFont(). A typical call to these routines follows.
```

font=OpenFont(textattr);
font=OpenDiskFont(textattr);
SetFont(font, rp )

```
where

\section*{font}
is a pointer to a TextFont data structure, returned by either OpenFont() or OpenDiskFont().

\section*{textattr}
is a structure located in the include file graphics/text.h. It contains a pointer to a nullterminated string that specifies the name of the font, font height, font style bits, and font preference bits.
\(\mathbf{r p}\) is the address of the RastPort that is to use that font until told to use a different one.
The call to OpenFont() or OpenDiskFont() says "give me a font with these characteristics." The system attempts to fulfill your request by providing the font whose characteristics best match your request. The table above shows that both of the system fonts have the name "topaz.font." In the system font selections, the height of the characters distinguishes between them. If OpenFont () cannot be satisfied, it returns a 0 .

Note: In chapter 1, "Graphics Primitives," you saw that the routine InitRastPort() initializes certain variables to default values. This routine automatically sets the default to topaz.font with the correct width according to Preferences.

The example below shows how a new font is selected. This example prints two lines of text to the screen, each line of text in a different font. It assumes that a RastPort is already set up elsewhere.
```

\#include "graphics/text.h"
test()
{
struct TextAttr f;
/* provide a font structure to build on for font change */
struct TextFont *font;
f.ta_Name = "topaz.font";
/* set font name into font descriptor struct */
/* initial font default is "topaz.font" */
f.ta_YSize = 8;
/* define font size */
f.ta_Style = 0;
/* define font style */
f.ta_Flags = 0;
/* define font preferences */
font=OpenFont(\&f);
if (font !=0) {
SetFont(rp, font);
/* ask system to find \& set one like this */
Move(rp, 0, 40);
Text( rp, "topaz.font, 8 dots high", 23 );
CloseFont(font);
}
f.ta_Ysize=9;
font=OpenFont(\&f);
if (font !=0) {
SetFont(rp,font);
Move( rp, 0, 48);
/* start a few lines down from the top */
Text( rp, "topaz.font, }9\mathrm{ dots high", 23);
CloseFont(font);
{
return(0);
}

```

\section*{Selecting the Text Color}

You can select which color to use for the text you print by using the graphics calls SetAPen() and SetBPen() and by selecting the drawing mode in your RastPort structure. The combination of those values determines exactly how the text will be printed.

\section*{Selecting a Drawing Mode}

The DrawMode variable of a RastPort determines how the text will be combined with the graphics in the destination area.

Note: The DrawMode selections are values, not bits. You can select from any one of the following drawing modes.

If DrawMode is JAM1, it means that the text will be drawn in the color of FgPen (the foreground, or primary, drawing pen). Wherever there is a 1-bit in the text pattern, the FgPen color will overwrite the data present at the text position in the RastPort. This is called overstrike mode.

If DrawMode is JAM2, it means that the FgPen color will be used for the text, and the BgPen color (the background or secondary drawing color pen) will be used as the background color for the text. The rectangle of data bits that defines the text-character completely overlays the destination area in your RastPort. Where there is a 1 bit in the character pattern definition, the FgPen color is used. Where there is a 0 bit in the pattern, the BgPen color is used. This mode draws text with a colored background.

If DrawMode is COMPLEMENT, it means that wherever the text character is drawn, a position occupied by a 1 bit causes bits in the destination RastPort to be changed as follows (see also figure 4-2):
o If a text-character 1 bit is to be written over a destination area 0 bit, it changes the destination area to a 1 bit.
- If a text-character 1 bit is to be written over a destination area 1 bit, the result of combining the source and destination is a 0 bit. In other words, whatever the current state of a destination area bit, a 1 bit in the source changes it to the opposite state.
- Zero bits in the text character definition have no effect on the destination area.


Figure 4-2: Complement Mode
If you set the INVERSVID flag to a 1 , it will change all 1 bits to 0 bits and vice versa in a text or other RastPort writing operation before writing them into the destination area. If the drawing mode at that time is JAM2, then the pattern colors will be reversed as well. If DrawMode is INVERSVID, you can produce inverse video characters.

Here is an example showing each of the three modes of text that you can produce. Again it assumes that your RastPort has been set up elsewhere.
```

        /* sample routine to print four lines of text to
            * the screen, each line in a different mode */
    test()
{
SetAPen( rp, 2); /* use color 2 as primary drawing color */
SetBPen(rp,3); /* use color 3 as secondary drawing color */
Move(rp, 0, 6); /* move the drawing position near upper left */
SetDrMd(rp, JAM1 ); /* Jam 1 color into target raster */
Text( rp, "This is JAM1 mode", 17 );
Move(rp,0,46); /* move the drawing position for next line */
SetDrMd(rp, JAM2 ); /* Jam 2 colors into target raster */
Text( rp,"This is JAM2 mode", 17 );
Move(rp, 0, 86); /* move the drawing position for next line */
/* use exclusive-or (COMPLEMENT) to write */
SetDrMd(rp, COMPLEMENT );
Text(rp,"This is COMPLEMENT mode", 23 );
Move( rp, 0, 126 );
SetDrMd(rp,JAM1+INVERSEVID);
Text(rp, "INVERSE", 7 );
return;
}

```

\section*{Effects of Specifying Font Style}

When you call OpenFont(), specifying certain style characteristics, the system searches the loaded fonts to find the closest match to the font you requested. If the remainder of the characteristics match what you have requested, but the style does not match, the text routines AskSoftStyle() and SetSoftStyle() create a font styled as you have requested by modifying the existing font (that is, modifying a normal font to italic or bold by modifying its characters.) Because many fonts do not lend themselves to such modifications, it is always preferred that the font of the specific style be loaded for use. The system always tries to find the exact specified font before attempting to modify another to fit your request.

If there is a font present in the system that matches your OpenFont() request both in name and size, but not in style, (as determined by looking at the font style field), you may use SetSoftStyle() to generate the selected style algorithmically as follows:

\section*{NORMAL}

The font is used exactly as defined.

\section*{UNDERLINED}

An underline is generated one pixel below the baseline position.

\section*{ITALIC}

The character is given a slant to the right, starting from the bottom line, and shifting subsequent upward line positions to the right one bit position for every second count up from the bottom of the character.

\section*{EXTENDED}

This attribute cannot be set with SetSoftStyle(). See "Font Style" below.
If you use a font that has the various style characteristics built in, rather than generated, the internal spacing and kerning tables tell the system how to leave the proper amount of space between characters if you are simply printing them one at a time.

If you ask \(\operatorname{Text}()\) to output the characters individually, \(\operatorname{Text}()\) calculates character positioning and width based on the normal width and inter-character spacing that it finds in the font descriptor. After printing one or more characters, it automatically positions the drawing pen (cp_x) at the position it believes to be correct for the next output character. This may cause adjacent characters to overlap when printed individually.

There is a solution to this problem. If you are using generated style for a font, you must take care to build your output strings of characters before calling \(\operatorname{Text}()\) to output them. Text() can handle character strings, correctly generating the desired style with correct inter-character spacing.

To increase inter-character spacing, you can set a field called rp_TxSpacing in the RastPort. The spacing is specified in pixels.

\section*{Adding a New Font to the System}

The ROM Exec code maintains a list of the text fonts that are currently linked into the system. To add another font, you must open a disk font using the diskfont library or define the font. You must also reserve some memory where the font can be loaded, move the font definition into that memory area, and link the font name and location into the system font list.

\section*{Using a Disk Font}

To use an existing disk font, you must open the diskfont library and open a disk font. Here are the program fragments you need to open the library. This gives you access to whatever routines the diskfont library contains:
```

struct Library *DiskfontBase;
DiskfontBase = (struct Library *)
OpenLibrary("diskfont.library",0);

```

Before trying to use the diskfont routines, you should check that the OpenLibrary() call returned a value other than NULL.

Here is the program fragment you need to actually load a disk-based font. It assumes that you already know the name of the font you want to load.
```

struct TextFont *font;
struct TextAttr myTextAttr;
font = OpenDiskFont(\&myTextAttr);

```

\section*{Finding Out Which Fonts Are Available}

The function AvailFonts() fills in a memory area designated by you to hold a list of all of the fonts available in the entire system. AvailFonts() searches the AmigaDOS directory path currently assigned to FONTS: and locates all available fonts. If you haven't issued a DOS ASSIGN command to change the FONTS: directory path, the system will search the sys:fonts directory.

The test program "whichfont.c" at the end of this chapter provides a list of the fonts you can use and shows you how to find the appropriate items to put into the text attribute data structure for the call to OpenDiskFont().

\section*{Contents of a Font Directory}

In a font directory, you will usually find two names for each font type. A typical pair of entries in the fonts directory is as follows:
```

sapphire.font
sapphire(dir)

```

The file named sapphire.font does not contain the actual font. It contains the description of the contents of that font family. The contents are described by a FontContentsHeader and one or more FontContents data structure entries. The FontContentsHeader structure is defined in libraries/diskfont. \(h\) as:
```

struct FontContentsHeader {
UWORD fch_FileID; /* FCH_ID */
UWORD fch_NumEntries; /* the number of FontContents elements */
/* FontContents (1 or more) follow here */
};

```
where

\section*{fch_FileID}
is simply a numeric identifier for this file type. The value is 0xf00.

\section*{fch_NumEntries}
says how many entries of type FontContents follows this header.

The FontContents structure is defined as follows:
```

struct FontContents {
char fc_FileName[MAXFONTPATH];
UWORD fc_YSize;
UBYTE fc_Style;
UBYTE fc_Flags;
};

```
where

\section*{fc_FileName}
is the pathname that AmigaDOS must follow to find the actual diskfont descriptive header, along with the TextFont data structure of which this font is composed. Once AmigaDOS reaches the path named in FONTS:, it finds the filename by the path shown in this entry in FontContents.
fc_YSize, fc_Style, and fc_Flags
correspond to their equivalents in the TextAttr data structure (ta_YSize, ta_Style, and ta_Flags).

As an example, a typical entry in sapphire.font is:
\begin{tabular}{ll} 
"sapphire/14", & \begin{tabular}{l} 
a null-terminated string, padded out with \\
zeros for a length of MAXFONTPATH bytes,,
\end{tabular} \\
14, & the value for fc_YSize, \\
00, & the value for fc_Style, \\
60 (hex) & the value for fc_Flags.
\end{tabular}

This entry indicates that the actual DiskFontHeader for the font to be loaded is in path FONTS:sapphire/14. This means that the sapphire subdirectory in the fonts directory must have a file named 14 in order to allow this font to be loaded.

\section*{The Disk Font}

A disk font is constructed as a loadable, executable module. In this manner, AmigaDOS can be used to perform LoadSegment() and UnloadSegment() on it. AmigaDOS can therefore allocate memory for the font, and return the memory when the font is unloaded. The contents of the DiskFont are described in the include-file libraries/diskfont.h. The most significant item in this structure, the embedded TextFont structure, is described below in the topic "Defining a Font."

\section*{Defining a Font}

To define a font, you must specify its characteristics using the TextFont structure. The TextFont structure is specified in the include file named graphics/text.h. The following topics show the meaning of the items in a TextFont structure. Following the structure description is an example showing a four-character font, which is defined using this structure and can be linked into the system using AddFont().

\section*{THE TEXT NODE}

The first item in the TextFont structure is a listNode by which the system can link this font structure into the system TextFonts list. You specify the name of the font using the name pointer field of the font listNode.

For example:
```

struct TextFont suitFont;
/* name chosen for sample font here */
suitFont.textNode.ln_name = "suits.font";

```

\section*{FONT HEIGHT}

You specify the height in the ySize variable. All characters of the font must be defined using this number of lines of data even if they do not require that many lines to contain all font data. Variable-height fonts are not supported.

For example:
```

suitFont.ySize = 8; /* all characters are 8 lines high */

```

\section*{FONT STYLE}

You can specify the style of the font by specifying certain bits as 1 s in the TextFont Style variable. The value of Style is determined by the sum of the style bits, defined as:

NORMAL (value \(=0\) ), UNDERLINED (value \(=1\) ),
BOLD (value \(=2\) ),
ITALIC (value \(=4\) ),
EXTENDED (value \(=8\) ), The font is stretched out (width).

In the font structure, these bits indicate style attributes as intrinsically a part of the font; that is, the font already has them and you can never take them away.

\section*{FONT PREFERENCES}

This variable provides additional information that tells the font routines how to create or access the characters. The Preferences variable is composed of the sum of the preference bits, defined as follows:

\section*{FPB_ROMFONT (value \(=0\) )}

The font is located in ROM. If you are making up your own font, this variable will not be zero unless you are burning new system ROMs yourself.

\section*{FPB_REVPATH (value \(=2\) )}

The font is designed to be rendered from right to left (for example, Hebrew).

\section*{FPB_PROPORTIONAL (value \(=32\) )}

The characters in the font are not guaranteed to be xSize wide (see "Font Width" below). Each character has its own width and positioning in the character space. The bit-packing of the characters is of great importance, as described below. The variables modulo, charloc, and charspace define how the characters are defined and bitpacked.

\section*{FONT WIDTH}

The \(\mathbf{x S i z e}\) variable specifies the nominal width of the font. For example:
```

suitFont.tf_XSize = 14; /* specify 14 bits width */

```

\section*{FONT ACCESSORS}

If you have added a font to the system list, it is possible that more than one task will be accessing a character font. A variable in the font structure keeps track of how many accessors this font currently has. Whenever you call OpenFont() or OpenDiskFont(), this variable is incremented for the font and decremented by CloseFont(). The font accessor value should never be reduced below zero. This accessor count should be initialized to zero before you first link a new font into the system, but it is managed by the system after the link is performed.

If you wish to remove a font from the system to free the memory that it is currently using, you must ensure that the number of accessors is zero before ordering its removal.

\section*{CHARACTERS REPRESENTED BY THIS FONT}

It is possible to create a font consisting of 0 to 255 characters. Some fonts can be exceedingly large because of their design and the size of the characters. For this reason, the text system allows the design and loading of fonts that may consist of only a few of the characters. The variables tf_loChar and tf_hiChar specify the numerical values for the characters represented in this font. As an example, one font could contain only the capital letters. A second font could contain the small letters, and a third could contain the punctuation marks and numerals. Depending on the size of the font itself, you may arrange to subdivide the font even further.

In the example that is being built for this chapter, a font consisting of four playing card suits is being constructed. This font might consist of only four items, one for each of the playing suits. For example:
```

suitFont.tf_LoChar = 160;
/* value to use for first character chosen at whim */
suitFont.tf_HiChar = 163;
/* 160 to 163 range says that there are 4 characters
* represented in this font */

```

As part of the character data, in addition to defining the included character numbers, you must also define a character representation to be used as the image of a character number requested but not defined in this font. This character is placed at the end of the font definition.

For this example, any character number outside the range of \(160-163\) inclusive would print this "not in this font" character.

\section*{THE CHARACTER DATA}

The font structure includes a pointer to the character set data along with descriptions of the how the data is packed into an array. The variables used are defined in graphics/text. \(h\); their usage is as follows:

\section*{tf_CharData}

This is a pointer to the memory location at which the font data begins. This is the bit-packed array of character information.

\section*{tf_Modulo}

This is the row modulo for the font. The font is organized with the top line of the first character bit adjacent to the top line of the second character and so on.

For example, if the bit-packed character set needs 10 words of 16 bits each to hold the top line of all of the characters in the set, then the value of the modulo will be 20 (bytes). Twenty is the number which must be added to the pointer into the character matrix to go from the first line to the second line of a specific character.

\section*{tf_CharLoc}

This is a pointer to an array of paired values. The values are the bit offset into the bit-packed character array for this character, and the size of the character in bits. Expressed in C language, this array of values can be expressed as:
```

struct charDef ={
WORD charOffset;
WORD charBitWidth;
}

```

In the program definition, the array to which charLoc points can be expressed as:
```

struct charDef suitDef[5];
/* define an array of four sets of character and one "not a
* character" bit-packed placement and width information */

```

For all proportional fonts, there must be one set of descriptors for each character defined in the character set.

\section*{tf_CharSpace}

This is a pointer to an array of words of proportional spacing information. This is the width of each character rectangle, in other words, how many bits width are used to contain the edge-to-edge width of this character's bit definition.
For example, a narrow character may still be stored within a wide space (see figure 4-3).


Figure 4-3: CharSpace Figure
If this pointer is null, use the nominal width for each character (xSize).

\section*{tf_CharKern}

This is a pointer to an array of words of character kerning data. Kerning is the offset from the character pointer to the start of the bit data (see figure 4-4). If this pointer is null, kerning is zero.


Figure 4-4: CharKern Figure

\section*{A COMPLETE SAMPLE FONT}

The sample font below pulls together all of the pieces from the above sections. It defines a font whose contents are the four suits from a set of playing cards: clubs, hearts, spades and diamonds.

The suits are defined as proportionally spaced to provide a complete example, even though each suit could as easily have been defined in a 14 -wide-by- 8 -high matrix. There is an open-centered square, which is used if you ask for a character not defined in this font.
* A complete sample font. To test this font, the following must be done:

\section*{*}
* 1. In the AmigaDOS SYS:fonts directory, install a file named
* test.font, containing 264 bytes.

\section*{*}
* The first two bytes must contain the value hex 0f00, the identifier
* for a font header.
*
* The next word ( 2 bytes), should contain the value 0001, which is * the number of FontContents elements. There will be only one
* font in the directory that this font description covers.
* Follow this header material with the ASCII value for 'test/8';
* the next 250 bytes should be set to zero. This represents the
* pathname for AmigaDOS to follow from the directory SYS:fonts to
* reach this test font. 'test' is the directory it should go to and
* ' 8 ' is the font file itself, as assembled and linked below.
*
* The next two bytes (as one word) contain the font YSize; in this
* case, 0008.
*
* The next byte contains the font Flags, in this case 00.
*
* The last byte contains the font characteristics, in this case hex 60.
* This says it is a disk-based font (bit 1 set) and the font has been
* removed (bit 7 set), saying that the font is not currently resident.
*
* Summary (all in hex) of test.font file:
*
* Of00 0001 test/8 ........ 00080060
* word word 256 -bytes...... word byte byte

\section*{*}
* 2. Create a directory named 'test' in SYS:fonts.
*
* Copy the file created by assembling and linking the test font
* below into a file named ' 8 ' in subdirectory SYS:fonts/test.
*
* Use the font under the Notepad program or any other. It defines ASCII
* characters 'a' 'b' 'c' and 'd' only. All other characters print an
* "unknown character," a rectangle.
*
*----- Included Files

INCLUDE "exec/types.i"
INCLUDE "exec/nodes.i"

INCLUDE "libraries/diskfont.i"
```

MOVEQ \#0,D0 ;provide an easy exit in case somebody
;tries to RUN this file instead of loading it.
RTS
DC.L 0 ; ln_Succ
DC.L 0 ; ln_Pred
DC.B NT_FONT ; ln_Type
DC.B 0 ; ln_Pri
DC.L fontName ; ln_Name
DC.W DFH_ID ; FileID
DC.W 1 ; Revision
DC.L 0 ; Segment
fontName:
DS.B MAXFONTNAME ; Name
font:

| DC.L | 0 | $; \ln$ _Suce |  |
| :--- | :--- | :--- | :--- |
| DC.L | 0 | $; \ln$ _Pred |  |
| DC.B | NT_FONT | $; \ln$ _Type |  |
| DC.B | 0 | $; \ln$ _Pri |  |
| DC.L | fontName | $; \ln$ _Name |  |
| DC.L | 0 | $;$ mn_ReplyPort |  |
| DC.W | fontEnd-font | $;$ mn_Length |  |
| DC.W | $\mathbf{8}$ | tf_YSize |  |
| DC.B | 0 | $;$ tf_Style |  |
| DC.B | FPF_DESIGNED+FPF_PROPORTIONAL | ; tf_Flags |  |
| DC.W | $\mathbf{1 4}$ | tf_XSize |  |
| DC.W | $\mathbf{6}$ | tf_Baseline |  |

```
* baseline must be no greater than YSize-1, otherwise algorithmically-
* generated style (italic particularly) can corrupt system memory.
\begin{tabular}{|c|c|c|}
\hline DC.W & 1 & ; tf_BoldSmear \\
\hline DC.W & 0 & ; tf_Accessors \\
\hline DC.B & 97 & ; tf_LoChar \\
\hline DC.B & 100 & ; tf_HiChar \\
\hline DC.L & fontData & ; tf_CharData \\
\hline DC.W & 8 & ; tf_Modulo, no of bytes to add to ; data pointer to go from one row of ; a character to the next row of it. \\
\hline DC.L & fontLoc & tf_CharLoc, bit position in the font data at which the character begins. \\
\hline DC.L & fontSpace & ; tf_CharSpace \\
\hline DC.L & fontKern & ; tf_CharKern \\
\hline
\end{tabular}

fontData:
\begin{tabular}{ll} 
DC.W & \(\$ 071 \mathrm{C} 0, \$ 08040, \$ 070 \mathrm{FF}, \$ 0 \mathrm{~F} 000\) \\
DC.W & \(\$ 0 \mathrm{FBE} 3, \$ 0 \mathrm{E} 0 \mathrm{E} 0, \$ 0 \mathrm{~F} 8 \mathrm{C} 0, \$ 03000\) \\
DC.W & \(\$ 07 \mathrm{FCF}, \$ 0 \mathrm{~F} 9 \mathrm{~F} 3, \$ 026 \mathrm{C} 0, \$ 03000\) \\
DC.W & \(\$ 03 \mathrm{~F} 9 \mathrm{~F}, \$ 0 \mathrm{FFFF}, \$ 0 \mathrm{FFC} 0, \$ 03000\) \\
DC.W & \(\$ 01 \mathrm{~F} 0 \mathrm{E}, \$ 0 \mathrm{~B} 9 \mathrm{~F} 3, \$ 026 \mathrm{C} 0, \$ 03000\) \\
DC.W & \(\$ 00 \mathrm{E} 00, \$ 080 \mathrm{E} 0, \$ 020 \mathrm{C} 0, \$ 03000\) \\
DC.W & \(\$ 00403, \$ 0 \mathrm{E} 040, \$ 0 \mathrm{~F} 8 \mathrm{FF}, \$ 0 \mathrm{~F} 000\) \\
DC.W & \(\$ 00000, \$ 00000, \$ 00000, \$ 00000\) \\
DC.W & \(\$ 00000, \$ 00000, \$ 00000, \$ 00000\)
\end{tabular}
* font data is bit-packed edge to edge to save space; that's what the * fontLoc is all about.
fontLoc:
DC.L \(\$ 00000000 \mathrm{~B}, \$ 0000 \mathrm{~B} 000 \mathrm{~B}, \$ 000160007, \$ 0001 \mathrm{D} 000 \mathrm{~B}\)
DC.L \(\$ 00028000 \mathrm{C}\)
* Each pair of words specifies how the characters are bit-packed. For
* example, the first character starts at bit position 0000, and is 000 B
* (11) bits wide. The second character starts at bit position 000B and * is 000 B bits wide, and so on. Tells font handler how to unpack the * bits from the array.
fontSpace:
DC.W 000012,000012,000008,000012,000013
* fontSpace array: Use a space this wide to contain this character
* when it is printed.
fontKern:
DC.W 000001,000001,000001,000001,000001
fontEnd:
END

\section*{Sample Program}

The following sample program asks AvailFonts() to make a list of the fonts that are available, then opens a separate window and prints a description of the various attributes that can be applied to the fonts, in the font itself. Notice that not all fonts accept all attributes (garnet9 for example, will not underline). If you run this program, note also that not all fonts are as easily readable in the various bold and italicized modes. This rendering is done in a fixed manner by software and the fonts were not necessarily designed to accept it. It is always best to have a font that has been designed with a bold or italic characteristic built in rather than trying to italicize and embolden an existing plain font.
/*"whichfont.c" */
\#define AFTABLESIZE 2000
```

\#include "exec/types.h"
\#include "exec/io.h"
\#include "exec/memory.h"
\#include "graphics/gfx.h"
\#include "hardware/dmabits.h"
\#include "hardware/custom.h"
\#include "hardware/blit.h"
\#include "graphics/gfxmacros.h"
\#include "graphics/copper.h"
\#include "graphics/view.h"
\#include "graphics/gels.h"
\#include "graphics/regions.h"
\#include "graphics/clip.h"
\#include "exec/exec.h"
\#include "graphics/text.h"
\#include "graphics/gfxbase.h"
\#include "devices/keymap.h"
\#include "libraries/dos.h"
\#include "graphics/text.h"

```
```

\#include "libraries/diskfont.h"
\#include "intuition/intuition.h"
struct AvailFonts *af;
struct AvailFontsHeader *afh;
extern int AvailFonts();
struct TextFont *tf;
struct TextAttr ta;
ULONG DosBase;
ULONG DiskfontBase;
ULONG IntuitionBase;
ULONG GfxBase;
struct NewWindow nw ={
10,10, /* starting position (left,top) */
620,40, /* width, height */
-1,-1, /* detailpen, blockpen */
0, /* flags for IDCMP */
WINDOWDEPTH|WINDOWSIZING|WINDOWDRAG|SIMPLE_REFRESH|
ACTIVATE|GIMMEZEROZERO, /* window gadget flags */
0, /* pointer to 1st user gadget */
NULL, /* pointer to user check */
"Text Font Test", /* title */
NULL, /* pointer to window screen */
NULL, /* pointer to super bitmap */
100,45, /* min width, height */
640,200, /* max width, height */
WBENCHSCREEN};
struct Window *w;
struct RastPort *rp;
SHORT text_styles[] = { FS_NORMAL, FSF_UNDERLINED, FSF_ITALIC, FSF_BOLD,
FSF_ITALIC |FSF_BOLD, FSF_BOLD | FSF_UNDERLINED,
FSF_ITALIC | FSF_BOLD | FSF_UNDERLINED };

```
```

char *text [] = \{ "Normal Text", " Underlined", "Italicized", "Bold",

```
char *text [] = \{ "Normal Text", " Underlined", "Italicized", "Bold",
    "Bold Italics", " Bold Underlined",
    "Bold Italics", " Bold Underlined",
    " Bold Italic Underlined" \};
    " Bold Italic Underlined" \};
char textlength \([\mid=\{12,11,11,5,13,16,23\}\);
char textlength \([\mid=\{12,11,11,5,13,16,23\}\);
char *pointsize[] = \{"0","1"," 2"," 3"," 4"," \(5 ", " 6 ", " 7 ", " 8 ", " 9 "\),
char *pointsize[] = \{"0","1"," 2"," 3"," 4"," \(5 ", " 6 ", " 7 ", " 8 ", " 9 "\),
    " 10 "," \(11 ", " 12 ", " 13 ", " 14 ", " 15 ", " 16 ", " 17 ", " 18 ", " 19 "\),
```

    " 10 "," \(11 ", " 12 ", " 13 ", " 14 ", " 15 ", " 16 ", " 17 ", " 18 ", " 19 "\),
    ```
```

"20","21","22","23","24","25","26","27","28","29",
"30"," 31" };

```
char fontname[40];
char dummy [100]; /* provided for string length calculation */
char outst \([100] ; \quad / *\) build something to give to Text, see note in the
* program body about algorithmically generated styles */
main()
\{
UBYTE fonttypes;
int j,k,m;
SHORT afsize;
SHORT style;
SHORT sEnd; /* numerical position of end of string terminator, * and coincidentally the length of the string. */
if \(((\) DosBase \(=\) OpenLibrary \((" d o s . l i b r a r y ", 0))==\) NULL \() \operatorname{exit}(-1) ;\)
if((DiskfontBase=OpenLibrary \((\) "diskfont.library", 0\())==\) NULL \()\) exit(-4);
if \((\) (IntuitionBase \(=\) OpenLibrary \(("\) intuition.library", 0\())==\) NULL \()\) exit \((-2)\);
if((GfxBase=OpenLibrary("graphics.library",0))==NULL) exit(-3);
\(\mathrm{tf}=\mathrm{NULL} ; / *\) no font currently selected \(* /\)
afsize \(=\) AFTABLESIZE; \(/ *\) show how large a buffer is available \(* /\)
fonttypes \(=0 x f f ; \quad / *\) show us all font types \(* /\)
afh = (struct AvailFontsHeader *) AllocMem(afsize, MEMF_CLEAR);
if(afh \(==\) NULL) \(\operatorname{exit}(-5)\);
printf(" \(\backslash \mathrm{nSearching}\) for Fonts \(\backslash \mathrm{n} ")\);
AvailFonts(afh, afsize, fonttypes);
af \(=(\) struct AvailFonts \(*) \& a f h[1] ; \quad / *\) bypass header to get to the * first of the availfonts */
for \((\mathrm{j}=0 ; \mathrm{j}<\) afh->afh_NumEntries; \(\mathrm{j}++\) )
\{
if((af->af_Attr.ta_Flags \& FPF_REMOVED) \|
(af->af_Attr.ta_Flags \& FPF_REVPATH) ||
((af->af_Type\&AFF_MEMORY)\&\&
(af->af_Attr.ta_Flags\&FPF_DISKFONT)))
; \(\quad / *\) do nothing if font is removed, or if font
* designed to be rendered rt-> left (simple
* example writes left to right) or if font
* both on disk and in ram, don't list it twice. */
```

    /* AvailFonts performs an AddFont to the system list; if run twice, you
    * get two entries, one of "af_Type 1" saying that the font is memory-
    * resident, and the other of "af_Type 2" saying the font is disk-based.
    * The third part of the if-statement lets you tell them apart if you
    * are scanning the list for unique elements; it says "if it's in
    * memory and it is from disk, then don't list it because you'll find
    * another entry in the table that says it is not in memory, but is on
    * disk." (Another task might have been using the font as well, creating
    * the same effect.)
    */
    else
        {
            printf("\nFont name found was: %ls",af->af_Attr.ta_Name);
            printf(" and its point size is: %ld",af->af_Attr.ta_YSize);
            /* Style parameter is in af->af_Attr.ta_Style,
            * Flags parameter is in af->af_Attr.ta_Flags.
            */
        }
    af++;
    }
    /* now that we've listed the fonts, let's look at them */
    w = (struct Window *)OpenWindow(&nw);
    rp = w-> RPort;
    for(m=0;m<2;m++) /* do normal video, then inverse video */
{
af = (struct AvailFonts *)\&afh[1]; /* reset value of af to original */
SetAPen(rp,1);
if(m == = ) SetDrMd(rp,JAM1);
else SetDrMd(rp,JAM1+INVERSVID);
/* now print a line that says what font and what style it is */
for (j=0; j < afh->afh_NumEntries; j++)
{
CStringAppend(\&fontname[0],af-> af_Attr.ta_Name);
/* copy name into build-name area */
/* already has ".font" onto end of it */
ta.ta_Name = \&fontname[0];
ta.ta_YSize = af->af_Attr.ta_YSize; /* ask for this size */

```
```

ta.ta_Style = af->af_Attr.ta_Style; /* ask for designed style */
ta.ta_Flags = FPF_ROMFONT|FPF_DISKFONT|
FPF_PROPORTIONAL|FPF_DESIGNED;
/* accept it from anywhere it exists */
style = ta.ta_Style;
if(!((af->af_Attr.ta_Flags \& FPF_REMOVED) ||
(af->af_Attr.ta_Flags \& FPF_REVPATH) |
((af->af_Type\&AFF_MEMORY)\&\&
(af->af_Attr.ta_Flags\&FPF_DISKFONT))))
/* this is an IF-NOT, the reverse of the earlier if-test on
* these same parameters
*/
{
tf = (struct TextFont *) OpenDiskFont(\&ta);
if (tf != 0)
{
SetFont(w-> RPort, tf);
for(k=0;k<7; k++)
{
style = text_styles[k];
SetSoftStyle(w->RPort,style,255);
SetRast(rp,0);/* erase any previous text */
Move(rp,10,20); /* move down a bit from the top */
sEnd = CStringAppend(\&outst[0],af->af_Attr.ta_Name);
sEnd = sEnd + CStringAppend(\&outst[sEnd]," ");
sEnd = sEnd + CStringAppend(\&outst[sEnd],
pointsize[af->af_Attr.ta_YSize]);
sEnd = sEnd + CStringAppend(\&outst[sEnd]," Points, ");
CStringAppend(\&outst[sEnd],text[k]);
Text(rp,\&outst[0],CStringAppend(\&dummy[0],\&outst[0]));
/* Have to build the string before sending it out to text IF
* ALGORITHMICALLY GENERATING THE STYLE since the kerning and
* spacing tables are based on the vanilla text, and not the
* algorithmically generated style. If you send characters out
* individually, it is possible that the enclosing rectangle of
* a later character will chop off the trailing edge of a
* preceding character.
*/

```
```

/************************************************************************************

* This alternate method, when in INVERSVID, exhibits the problem described above.
* 
* Text(rp,af->af_Attr.ta_Name,STRLEN(af->af_Attr.ta_Name));
* Text(rp," ",2);
* Text(rp,pointsize[af-> af_Attr.ta_YSize],2);
* Text(rp," Points, ",9);
* 
* Text(rp,text[k],textlength[k]);

```
```

Delay(40); /* use the DOS time delay function

```
Delay(40); /* use the DOS time delay function
                                    * specifies 60ths of a second */
                                    * specifies 60ths of a second */
}
}
CloseFont(tf); /* close the old one */
    /* NOTE: Even though you close a font, it doesn't get unloaded from
    * memory unless a font with a different name is specified for loading.
    * In this case, any font that has been closed (except the topaz set)
    * can have its memory area freed, and that font will no longer be
    * accessible. If you close a font to go to a different point size, it
    * will NOT cause a disk access.
        */
            }/* end of if-tf-ne-0 */
        } /* end of if-(in memory but from disk) */
        af++;
    } /* Do next font now */
    } /* end of for-loop, controlled by m */
    FreeMem(afh,AFTABLESIZE);
    CloseWindow(w);
    CloseLibrary(IntuitionBase);
    CloseLibrary(DosBase);
    CloseLibrary(DiskfontBase);
    CloseLibrary(GfxBase);
}
/* copy a string and return the number of characters added to a string.
* Effectively returns the length of the string if not adding anything */
```

```
int CStringAppend(dest, source)
char *dest;
char *source;
{
    int i=0;
    char *s = source;
    char *d = dest;
    while (( i <79 )&&(*d = *s )) {d++; s++; i++; }
            /* if a NULL found in source, end the copy, but the NULL itself gets
            * copied over to the destination. If no NULL, then 79 characters get
            * copied, then a terminating NULL is added */
    if(i < 79) return(i);
    else {*d = 0; return(i); }
        /* value returned is the position of the terminating NULL to
        * allow other strings to be appended simply using the next
        * append command in sequence */
}
```

PART II

## Chapter 5

## Audio Device

## Introduction

The Amiga has four hardware audio channels - two of the channels produce audio output from the left audio connector and two from the right. These channels can be used in many ways. You can combine a right and a left channel for stereo sound, use a single channel, or play a different sound through each of the four channels.

The audio software is implemented as a standard Amiga input/output device with commands that allocate audio channels and control the sound output.

Some of the audio device commands isolate the programmer from idiosyncrasies of the specialchip hardware. You can also produce sound on the Amiga by directly accessing the hardware registers. For certain types of sound synthesis, this is more CPU-efficient. Some of the audio commands make most sound synthesis easier. Other commands enable your program to coreside with other programs using the multitasking environment to produce sound at the same time. Programs can co-reside because the audio device handles allocation of audio channels and arbitrates among programs competing for the same resources.

Most personal computers that produce sound have hardware designed for one specific synthesis technique. The Amiga uses a very general method of digital sound synthesis that is quite similar to the method used in digital hi-fi components and state-of-the-art keyboard and drum synthesizers, with one significant difference. The Amiga has a tightly-coupled 68000 microprocessor capable of generating and modifying the digital data while the sound is playing. How much of the CPU you can afford to use for sound synthesis depends on your application.

For programs that can afford the memory, playing sampled sounds gives you a simple and very CPU-efficient method of sound synthesis. When a sound is sampled, the amplitude of the waveform that represents a sound is measured (sampled) by an analog-to-digital converter at a fixed interval (period) in time. This results in a table of numbers. When the sound is played back by the Amiga, the table is fed by a DMA channel into one of the four digital-to-analog converters in the custom chips. The digital-to-analog converter converts the samples into voltages that can be played through amplifiers and loudspeakers, reproducing the sound.

On the Amiga you can create sound data in many other ways. For instance, you can use trigonometric functions in your programs to create the more traditional sounds-sine waves, square waves, or triangle waves - by using tables that describe their shapes. Then you can combine these waves for richer sound effects by adding the tables together. Once the data is entered, you can modify it with techniques described in the section called "Audio Functions and Commands."

For information about the limitations of the audio hardware and suggestions for improving system efficiency and sound quality, refer to the Amiga Hardware Reference Manual.

The following works are recommended for information about computer sound generation in general:

[^0]o Digital Audio Signal Processing, by John Strawn (Los Altos, California: William Kaufmann, Inc., 1985)

## Definitions

Terms used in the following discussions may be unfamiliar. Some of the more important terms are defined below.

## Amplitude

The height of a waveform, which corresponds to the amount of voltage or current in the electronic circuit.

## Amplitude modulation

A means of producing special audio effects by using one channel to alter the amplitude of another.

## Buffer

An area of continuous memory, typically used for storing blocks of data.

## Channel

One "unit" of the audio device.

## Cycle

One repetition of a waveform.

## Frequency

The number of times per second a waveform repeats.

## Frequency modulation

A means of producing special audio effects by using one channel to affect the period of the waveform produced by another channel.

## Period

The time elapsed between the output of successive sound samples, in units of system clock ticks.

## Precedence

Priority of the user of a sound channel.
Sample
Byte of audio data, one of the fixed-interval points on the waveform.

Volume
The decibel level of sound coming from an audio channel.
Waveform
Graph that shows a model of how the amplitude of a sound varies over time-usually over one cycle.

## Audio Functions and Commands

The first part of this section gives some general information about audio functions and commands. Following the general information there is a brief description of each command. For complete specifications, see the command and function reference section and the header files devices/audio. $i$ and devices/audio. $h$ in the "Include Files" appendix.

## AUDIO AS A DEVICE

The audio device has much in common with the other I/O devices, so general information about device $I / O$ is not repeated here. Before reading further, you should become familiar with the general description of device I/O in the Amiga ROM Kernel Reference Manual: Exec.

Audio device commands use an extended IORequest block instead of the standard IORequest block. When using an audio command, refer to the devices/audio.i and devices/audio.h files for the extended fields.

## SCOPE OF COMMANDS

All audio commands (except for CMD_WRITE, ADCMD_WAITCYCLE, and CMD_READ) can operate on multiple channels. CMD_WRITE, ADCMD_WAITCYCLE, and CMD_READ operate on only one channel. You tell the audio device driver which channels you want a command to act upon by setting the least significant four bits of the io_unit field of the IORequest block. You specify a 1 in the position of the channel you want to affect and a 0 in all other positions. For instance, you specify 5 (0101) to use channels 0 and 2.

Certain of the audio device commands are actually higher-level functions in that they execute more than one audio device command with a single call. For example, the OpenDevice() function, when used for the audio device, can perform an ADCMD_ALLOCATE command so that you can start writing data immediately. The CloseDevice() function can perform a ADCMD_FREE command to relinquish the channel(s) so you can exit immediately after closing the audio device.

## ALLOCATION AND ARBITRATION

You request the use of one or more audio channels by performing the ADCMD_ALLOCATE command. If possible, ADCMD_ALLOCATE obtains the channels for you. When you request a channel, you specify a precedence number from -128 (the lowest precedence) to 127 (the highest). If a channel you want is being used and you have specified a higher precedence than the current user, ADCMD_ALLOCATE will "steal" the channel from the other user. Later on, if your precedence is lower than that of another user who is performing an allocation, the channel may be stolen from you. If, after allocating a channel with the appropriate precedence, you raise the precedence to the maximum precedence with the ADCMD_SETPREC command, then no other allocation call can steal a channel from you. When you have finished with a channel, you must relinquish it with the ADCMD_FREE command to make it available for other users.

Table 5-1 shows suggested precedence values.

Table 5-1: Suggested Precedences for Channel Allocation

## Predecence <br> Type of Sound

127 Unstoppable. Sounds first allocated at lower precedence, then set to this highest level.
90-100 Emergencies. Alert, urgent situation that requires immediate action.

80-90 Annunciators. Attention, bell (CTRL-G).
75 Speech. Synthesized or recorded speech (narrator.device).
50-70 Sonic cues. Sounds that provide information that is not provided by graphics. Only the beginning of each sound (enough to recognize it) should be at this level; the rest should be set to sound effects level.
-50 - 50 Music program. Musical notes in music-oriented program. The higher levels should be used for the attack portions of each note. Notes should separately allocate channels at the start and free them at the end.
-70-0 Sound effects. Sounds used in conjunction with graphics. More important sounds should use higher levels.
-100--80 Background. Theme music and restartable background sounds.
-128 Silence. Lowest level (freeing the channel completely is preferred).

When you first perform a channel allocation request, the audio device provides you with an "allocation key" that is unique to the granting of your current allocation request. The allocation key is also copied in the ioa_AllocKey field of your I/O control block and is used by all audio commands. Later, as you queue output requests to the audio device, the device can compare the allocation key in your request block to the key currently assigned for that channel (or channels). If the channel is stolen from you by another channel user that has a higher precedence, the copy of the key maintained by the audio channel is changed. If you attempt to perform a command on a channel that has been stolen from you, an AUDIO_NOALLOCATION error is returned and the bit in the io_unit field corresponding to the stolen channel is cleared so you know which channel was stolen.

There is no specific separate "audio resource." Instead, the audio device, with its allocation key management, arbitrates the use of the physical audio resources.

## PERFORMING AUDIO COMMANDS

To perform an audio command, sometimes you must use the system function BeginIO() rather than SendIO() or DoIO(). This is because the latter two functions clear the device-specific bits in the io_Flags field of the IORequest (bits 4 thru 7). Some of the audio commands use these bits to select options. If you use $\operatorname{ScadIO}()$ or $\operatorname{DoIO}()$, the flags will be set to 0 (FALSE), which may not be desirable.

## COMMAND TYPES

Commands and functions for audio use can be divided into three categories: system functions, allocation/arbitration commands, and hardware control commands. There are also three audio device flags.

The system functions are

- OpenDevice()
- CloseDevice()
- BeginIO()
- AbortIO()

The allocation/arbitration commands are

- ADCMD_ALLOCATE
- ADCMD_FREE
- ADCMD_SETPREC
- ADCMD_LOCK

The hardware control commands are

- CMD_WRITE
- ADCMD_FINISH
- ADCMD_PERVOL
o CMD_FLUSH
- CMD_RESET
- ADCMD_WAITCYCLE
- CMD_STOP
o CMD_START
- CMD_READ

The following paragraphs describe each function and command.

## SYSTEM FUNCTIONS

These are standard Amiga device functions. They are used for communication with the device.

## OpenDevice()

The audio device adds to the normal operation of this function. When you open the audio device with a nonzero ioa_Length field, OpenDevice() will attempt to allocate channels based on allocation mask just as if you had called the ADCMD_ALLOCATE command. This allocation is done with the ADIOF_NOWAIT flag set, so ADCMD_ALLOCATE will return immediately if it fails. If you are opening the device and are not ready to have a channel allocated to you just then, set the ioa_Length field to zero.

## CloseDevice()

When used with the audio device, CloseDevice() performs an ADCMD_FREE command on any channels selected by the io_Unit field. If you have different allocation keys for the channels you are using, you cannot use this function to close all of them at once. Instead, you will have to issue one ADCMD_FREE command for each unique allocation that you are using. After issuing the ADCMD_FREE command(s), you can call CloseDevice().

## BeginIO()

Audio use of this function differs from normal use only in that it takes a pointer to an IOAudio structure as its only argument.


#### Abstract

AbortIO()

This function can be used to cancel requests for ADCMD_ALLOCATE, ADCMD_LOCK, CMD_WRITE, or ADCMD_WAITCYCLE. When used with the audio device, AbortIO() always succeeds.


## ALLOCATION/ARBITRATION COMMANDS

These commands allow the audio channels to be shared among different tasks and programs. None of these commands can be called from interrupt code.

## ADCMD_ALLOCATE

This command gives access to channels. You perform this command with a pointer to a data array that describes the channels you want to allocate. For example, if you want a pair of stereo channels and you have no preference about which of the left and right channels the system will choose for the allocation, you can pass the command a pointer to an array containing $3,5,10$, and 12. Channels 0 and 3 output sound on the left side, and channels 1 and 2 on the right side. Table 5-2 shows how this array corresponds to all the possible combinations of a right and a left channel.

Table 5-2: Possible Channel Combinations
Channel 3

left \begin{tabular}{ccccc}
Channel 2 <br>
right

$\quad$

Channel 1 <br>
right

$~$

Channel 0 <br>
left

$\quad$

Decimal <br>
Value of <br>
Allocation Mask
\end{tabular}

How ADCMD_ALLOCATE Operates. The ADCMD_ALLOCATE command tries the first combination, 3 , to see if channels 0 and 1 are not being used. If they are available, the 3 is copied into the io_unit field and you get an allocation key for these channels. You copy the key into other I/O blocks for the other commands you may want to perform using these channels. When finished with the channels, you perform the ADCMD_FREE command. If channels 0 and 1 are being used, ADCMD_ALLOCATE tries the other combinations in turn. If all the combinations are in use, ADCMD_ALLOCATE checks the precedence number of the users of the channels and finds the combination that requires it to steal the channel or channels of the lowest precedence. If all the combinations require stealing a channel or channels of equal or higher precedence, the I/O request ADCMD_ALLOCATE fails. Precedence is in the ln_Pri field of the io_Message in the IORequest block you pass to ADCMD_ALLOCATE; it has a value from - 128 to 127 .

The ADIOF_NOWAIT Flag. If you need to produce a sound right now and otherwise you don't want to allocate, set the ADIOF_NOWAIT flag to 1 . This will cause the command to return an IOERR_ALLOCFAILED error if it cannot allocate any of the channels. If you are producing a non-urgent sound and you can wait, set the ADIOF_NOWAIT flag to 0. Then, the IORequest block returns only when you gets the allocation. If ADIOF_NOWAIT is set to 0 , the audio device will continue to retry the allocation request whenever channels are freed until it is successful. If the program decides to cancel the request, AbortIO() can be used.

ADCMD_ALLOCATE Examples. The following are some more examples of how to tell ADCMD_ALLOCATE your channel preferences. If you want any channel, but want to try to get a left channel first, use an array containing $1,8,2$, and 4 :

If you want only a left channel, use 1 and 8 (channels 0 and 3 ):

0001
1000

For a right channel, use 2 and 4 (channels 1 and 2 ):

0010
0100

To produce special effects, such as hardware-controlled amplitude and frequency modulation, you may need to allocate channels that can be "attached" to each other. The following allocation map specifies the allowable combinations. (For further information about amplitude and frequency modulation, see the Amiga Hardware Reference Manual.)

| 0011 | 3 |
| :--- | :--- |
| 0110 | 6 |
| 1100 | 12 |

If you want all the channels, use the following allocation map:

## 1111 <br> 15

If you want to allocate a channel and keep it for a sound that can be interrupted and restarted, allocate it at a certain precedence. If it gets stolen, allocate it again with the ADIOF_NOWAIT flag set to 0 . When the channel is relinquished, you will get it again.

The Allocation Key. If you want to perform multi-channel commands, all the channels must have the same key since the IORequest block has only one allocation key field. The channels must all have that same key even when they were not allocated simultaneously. If you want to use a key you already have, you can pass in that key in the allocation key field and ADCMD_ALLOCATE can allocate other channels with that existing key. The ADCMD_ALLOCATE command returns a new and unique key only if you pass in a zero in the allocation key field.

## ADCMD_FREE

ADCMD_FREE is the opposite of ADCMD_ALLOCATE. When you perform ADCMD_FREE on a channel, it does a CMD_RESET command on the hardware and "unlocks" the channel. It also checks to see if there are other pending allocation requests. You do not need to perform ADCMD_FREE on channels stolen from you.

## ADCMD_SETPREC

This command changes the precedence of an allocated channel. As an example of the use of ADCMD_SETPREC, assume that you are making sound of a chime that takes a long time to decay. It is important that user hears the chime but not so important that he hears it decay all the way. You could lower precedence after the initial attack portion of the sound to let another program steal the channel. You can also set the precedence to maximum (127) if you cannot have the channel(s) stolen from you.

## ADCMD_LOCK

The ADCMD_LOCK command performs the "steal verify" function. When a user is attempting to steal a channel or channels, ADCMD_LOCK gives you a chance to clean up before the channel is stolen. You perform a ADCMD_LOCK command right after the ADCMD_ALLOCATE command. ADCMD_LOCK does not return until a higher-priority user attempts to steal the channel(s) or you perform an ADCMD_FREE command. If someone is attempting to steal, you must finish up and ADCMD_FREE the channel as quickly as possible.

ADCMD_LOCK is necessary only if you want to store directly to the hardware registers instead of using the device commands. If your channel is stolen, you are not notified unless the ADCMD_LOCK command is present, and this could cause problems for the user who has stolen the channel and is now using it. ADCMD_LOCK sets a switch that is not cleared until you perform an ADCMD_FREE command on the channel. Canceling an ADCMD_LOCK request with AbortIO() will not free the channel.

The following outline describes how ADCMD_LOCK works when a channel is stolen and when it is not stolen.

1. User A allocates a channel.
2. User A locks the channel.

If User B allocates the channel with a higher precedence:
3. User B's ADCMD_ALLOCATE command is suspended (regardless of the setting of the ADIOF_NOWAIT flag).
4. User A's ADCMD_LOCK command is replied to with an error (ADIOERR_CHANNELSTOLEN).
5. User A does whatever is needed to finish up when a channel is stolen.
6. User A frees the channel with ADCMD_FREE.
7. User B's ADCMD_ALLOCATE command is replied to. Now user B has the channel.

If the channel is not allocated by another user:
3. User A finishes the sound.
4. User A performs the ADCMD_FREE command.
5. User A's ADCMD_LOCK command is replied.

Never make the freeing of a channel (if the channel is stolen) dependent on allocating another channel. This may cause a deadlock. To keep a channel and never let it be stolen, set precedence to maximum (127). Do not use a lock for this purpose.

## HARDWARE CONTROL COMMANDS

The following commands change hardware registers and affect the actual sound output.

## CMD_WRITE

This is a single-channel command and is the main command for making sounds. You pass the following to CMD_WRITE:

- A pointer to the waveform to be played (must start on a word boundary and must be in memory accessible by the custom chips, MEMF_CHIP)
o The length of the waveform in bytes (must be an even number)
o A count of how many times you want to play the waveform
If the count is 0, CMD_WRITE will play the waveform from beginning to end, then repeat the waveform continuously until something aborts it.

If you want period and volume to be set at the start of the sound, you set the WRITE command's ADIOF_PERVOL flag. If you do not do this, the previous volume and period for that channel will be used. This is one of the flags that would be cleared by DoIO() and SendIO(). The ioa_WriteMsg field in the IORequest block is an extra message field that can be replied at the start of the CMD_WRITE. This second message is used only to tell you when the CMD_WRITE command starts processing, and it is used only when the ADIOF_WRITEMESSAGE flag is set to 1 .

If a CMD_STOP has been performed, the CMD_WRITE requests are queued up.
The CMD_WRITE command does not make its own copy of the waveform, so any modification of the waveform before the CMD_WRITE command is finished may affect the sound. This is sometimes desirable for special effects.

To splice together two waveforms without clicks or pops, you must send a separate, second CMD_WRITE command while the first is still in progress. This technique is used in doublebuffering, which is described below.

Double-buffering. By using two waveform buffers and two CMD_WRITE requests you can compute a waveform continuously. This is called double-buffering. The following describes how you use double-buffering.

1. Compute a waveform in memory buffer $\mathbf{A}$.
2. Issue CMD_WRITE command A with io_Data pointing to buffer A.
3. Continue the waveform in memory buffer B.
4. Issue CMD_WRITE command B with io_Data pointing to Buffer B.
5. Wait for CMD_WRITE command A to finish.
6. Continue the waveform in memory buffer A.
7. Issue CMD_WRITE command A with io_Data pointing to Buffer A.
8. Wait for CMD_WRITE command B to finish.
9. Loop back to step 3 until the waveform is finished.
10. At the end, remember to wait until both CMD_WRITE command A and CMD_WRITE command $\mathbf{B}$ are finished.

## ADCMD_FINISH

The ADCMD_FINISH command aborts (calls AbortIO()) the current write request on a channel or channels. This is useful if you have something playing, such as a long buffer or some repetitions of a buffer, and you want to stop it.

ADCMD_FINISH has a flag you can set (ADIOF_SYNCCYCLE) that allows the waveform to finish the current cycle before aborting it. This is useful for splicing together sounds at zero crossings or some other place in the waveform where the amplitude at the end of one waveform
matches the amplitude at the beginning of the next. Zero crossings are positions within the waveform at which the amplitude is zero. Splicing at zero crossings gives you fewer clicks and pops when the audio channel is turned off or the volume is changed.

## ADCMD_PERVOL

ADCMD_PERVOL lets you change the volume and period of a CMD_WRITE that is in progress. The change can take place immediately or you can set the ADIOF_SYNCCYCLE flag to have the change occur at the end of the cycle. This is useful to produce vibratos, glissandos, tremolos, and volume envelopes in music or to change the volume of a sound.

## CMD_FLUSH

CMD_FLUSH aborts (calls AbortIO()) all CMD_WRITEs and all ADCMD_WAITCYCLEs that are queued up for the channel or channels. It does not abort ADCMD_LOCKs (only ADCMD_FREE clears locks).

## CMD_RESET

CMD_RESET restores all the audio hardware registers. It clears the attach bits, restores the audio interrupt vectors if the programmer has changed them, and performs the CMD_FLUSH command to cancel all requests to the channels. CMD_RESET also unstops channels that have had a CMD_STOP performed on them. CMD_RESET does not unlock channels that have been locked by ADCMD_LOCK.

## ADCMD_WAITCYCLE

This is a single-channel command. ADCMD_WAITCYCLE is replied to when the current cycle has completed, that is, after the current CMD_WRITE command has reached the end of the current waveform it is playing. If there is no CMD_WRITE in progress, it returns immediately.

## CMD_STOP

This command stops the current write cycle immediately. If there are no CMD_WRITEs in progress, it sets a flag so any future CMD_WRITEs are queued up and do not begin processing (playing).

## CMD_START

CMD_START undoes the CMD_STOP command. Any cycles that were stopped by the CMD_STOP command are actually lost because of the impossibility of determining exactly where the DMA ceased. If the CMD_WRITE command was playing two cycles and the first one was playing when CMD_STOP was issued, the first one is lost and the second one will be played.

This command is also useful when you are playing the same wave form with the same period out of multiple channels. If the channels are stopped, when the CMD_WRITE commands are issued, CMD_START exactly synchronizes them, avoiding cancellation and distortion. When channels are allocated, they are effectively started by the CMD_START command.

## CMD_READ

CMD_READ is a single-channel command. Its only function is to return a pointer to the current CMD_WRITE command. It enables you to determine which request is being processed.

## Example Programs

## STEREO SOUND EXAMPLE

This program demonstrates allocating a stereo pair of channels using the allocation/arbitration commands. For simplicity, it uses no hardware control commands and writes directly to the hardware registers. To prevent another task from stealing the channels before writing to the registers, it locks the channels.

```
/*********************************************************
*
* Stereo Sound Example
*
* Sam Dicker
* 3 December }198
* (created: 17 October 1985)
*
*********************************************************/
/* If you are using the Amiga C compiler, turn off stack-checking
* in phase 2, e.g., "lc2 -v filename.q."
    */
#include "exec/types.h"
#include "exec/memory.h"
#include "hardware/custom.h"
#include "hardware/dmabits.h"
#include "libraries/dos.h"
#include "devices/audio.h"
/* audio channel assignment */
#define LEFT0B 0
#define RIGHTOB 1
#define RIGHT1B - 2
#define LEFT1B 3
#define LEFT0F 1
#define RIGHTOF 2
#define RIGHT1F 4
#define LEFT1F 8
/* used by example sound */
#define WAVELENGTH 2
#define CLOCK 3579545
#define LEFTFREQ 50.0
#define RIGHTFREQ 50.1
#define MAXVOLUME 64
#define SOUNDPREC -40
extern struct MsgPort *CreatePort();
extern struct AudChannel aud[];
extern UWORD dmacon;
/* four possible stereo pairs */
UBYTE allocationMap[] ={
```

```
    LEFT0F | RIGHT0F,
    LEFT0F | RIGHT1F,
    LEFT1F | RIGHTOF,
    LEFT1F | RIGHT1F
};
struct IOAudio *allocIOB = 0; /* used by cleanUp to determine
                                    * what needs to be 'cleaned up' */
struct IOAudio *lockIOB = 0;
struct Device *device =0;
struct MsgPort *port = 0;
BYTE *squareWaveData = 0;
main()
{
    UBYTE channels;
    struct AudChannel *leftRegs, *rightRegs;
    /* allocate I/O blocks from chip public memory and initialize to zero */
    if (((allocIOB = (struct IOAudio *)AllocMem(sizeof(struct IOAudio),
            MEMF_PUBLIC | MEMF_CLEAR)) == 0) ||
            ((lockIOB = (struct IOAudio *)AllocMem(sizeof(struct IOAudio),
            MEMF_PUBLIC | MEMF_CLEAR))==0))
        cleanUp("Out of memory");
    /* open the audio device */
    if (OpenDevice(AUDIONAME, 0, allocIOB, 0) !=0)
        cleanUp("Cannot open audio device");
    device = allocIOB->ioa_Request.io_Device;
    /* initialize I/O block for channel allocation */
    allocIOB->ioa_Request.io_Message.mn_Node.In_Pri = SOUNDPREC;
    if ((port = CreatePort("sound example", 0)) == 0)
        cleanUp("Cannot create message port");
    allocIOB->ioa_Request.io_Message.mn_ReplyPort = port;
    allocIOB->ioa_Request.io_Command = ADCMD_ALLOCATE;
    /* if no channel is available immediately, abandon allocation */
    allocIOB-> ioa_Request.io_Flags = ADIOF_NOWAIT;
    allocIOB->ioa_Data = allocationMap;
    allocIOB-> ioa_Length = sizeof(allocationMap);
```

```
/* allocate channels now. Alternatively, ADCMD_ALLOCATE could have been
* preformed when audio was first OpenDevice'd by setting up ioa_Data and
* ioa_Length before OpenDevice'ing */
```

```
BeginIO(allocIOB);
```

BeginIO(allocIOB);
if (WaitIO(allocIOB))
if (WaitIO(allocIOB))
cleanUp("Channel allocation failed");
cleanUp("Channel allocation failed");
/* initialize I/O block for to lock channels */
lockIOB-> ioa_Request.io_Message.mn_ReplyPort = port;
lockIOB->ioa_Request.io_Device = device;
/* one lock command to lock both channels */
lockIOB->ioa_Request.io_Unit = allocIOB->ioa_Request.io_Unit;
lockIOB-> ioa_Request.io_Command = ADCMD_LOCK;
lockIOB->ioa_AllocKey = allocIOB->ioa_AllocKey;
/* lock the channels */
SendIO(lockIOB);
/* if lock returned there is an error */
if (CheckIO(lockIOB))
/* the channel must have been stolen */
cleanUp("Channel stolen");
/* compute the hardware register addresses */
channels =(ULONG)(allocIOB->ioa_Request.io_Unit);
leftRegs = (channels \& LEFTOF) ? \&aud[LEFT0B] : \&aud[LEFT1B];
rightRegs = (channels \& RIGHT0F) ? \&aud[RIGHT0B] : \&aud[RIGHT1B];
/* allocate waveform memory from chip-addressable ram. AllocMem always

* allocates memory on a word boundary which is necessary for audio
* waveform data */
if ((squareWaveData = (BYTE *)AllocMem(WAVELENGTH, MEMF_CHIP)) ==0)
cleanUp("Out of memory");
/* a two cycle square wave (how complex!) */
squareWaveData[0] = 127;
squareWaveData[1] = -127;

```
```

    /* these registers are described in detail in the Amiga Hardware Manual */
    /* write-only hardware registers must be loaded separately.
    * <reg1> = <reg2> = <data> may not work with some compilers */
    leftRegs->ac_ptr = (UWORD *)squareWaveData;
    rightRegs->ac_ptr = (UWORD *)squareWaveData;
    leftRegs->ac_len = WAVELENGTH / 2;
    rightRegs->ac_len = WAVELENGTH / 2;
    /* a slightly different frequency is used in each channel to make the
        * sound a bit more interesting */
    leftRegs->ac_per = CLOCK / LEFTFREQ / WAVELENGTH;
    rightRegs->ac_per = CLOCK / RIGHTFREQ / WAVELENGTH;
    leftRegs->ac_vol = MAXVOLUME;
    rightRegs->ac_vol = MAXVOLUME;
    dmacon = DMAF_SETCLR | channels << DMAB_AUD0;
    /* play sound until the user press CTRL-C or lock is replied*/
    puts("Press CTRL-C to stop");
    putchar(0);
    while(Wait(SIGBREAKF_CTRL_C | 1 << port->mp_SigBit) != SIGBREAKF_CTRL_C)
    /* each time the port signals, check if lock is replied
    * (a signal is not guaranteed to be valid) */
    if (CheckIO(lockIOB)) {
        puts("Channel stolen");
        break;
    }
    /* free any allocated audio channels. In this instance explicitly
    * performing the ADCMD_FREE command is unnecessary. CloseDevice'ing
    * with allocIOB performs it and frees the channels automatically */
    allocIOB->ioa_Request.io_Command = ADCMD_FREE;
    DoIO(allocIOB);
/* free up resources and exit */
cleanUp(");
}

```
```

/* print an error message and free allocated resources */
cleanUp(message)
TEXT *message;
{
puts(message);
if (squareWaveData!=0)
FreeMem(squareWaveData, WAVELENGTH);
if (port !=0)
DeletePort(port);
if (device != 0)
CloseDevice(allocIOB);
if (lockIOB !=0)
FreeMem(lockIOB, sizeof(struct IOAudio));
if (allocIOB != 0)
FreeMem(allocIOB, sizeof(struct IOAudio));
exit();
}

```

\section*{DOUBLE-BUFFERED SOUND SYNTHESIS EXAMPLE}

This program demonstrates double-buffered writing to an audio channel using the hardware control commands. This technique can be used to synthesize sound in "real-time." This program uses the mouse as a simple input device; to keep the example simple, the program directly reads the mouse register.

Real-time synthesis code should always be written in the fastest assembly language possible (unlike this example) and should try to precompute as much data as possible. In this example, a sine wave look-up table is precomputed. Then, while the sound is being played, the table is scanned at a rate dependent on a variable (frequency) and the scanned values are copied into temporary buffers. This frequency variable is modified by mouse movement, effectively making the mouse a pitch control. In a "real" program, because pitch is the only parameter being controlled, it would be much more efficient to modify the "period" and play one fixed sine-wave waveform buffer (or one waveform for each octave).

Two temporary buffers are used. One must be computed and sent to the audio device before the other one has finished playing. Otherwise, the audio device turns off the sound, making a pop. This program runs in software interrupts to make sure that it gets adequate processor time to avoid this problem.
```

/**********************************************************
*

* Double-Buffered Sound Synthesis Example
* 
* Sam Dicker
* 3 December 1985 (created: 8 October 1985)
* 

************************************************************/
/* If you are using the Amiga C compiler, turn off stack-checking

* in phase 2, e.g., "lc2 -v filename.q."
*/
\#include "exec/types.h"
\#include "exec/memory.h"
\#include "exec/interrupts.h"
\#include "exec/errors.h"
\#include "hardware/custom.h"
\#include "libraries/dos.h"
\#include "devices/audio.h"
\#define BUFFERSIZE 250
\#define SINETABLEPOWER2 10
\#define SINETABLESIZE (
\#define SINETABLESTEP (2*3.141593 / SINETABLESIZE)
/* mouse register addresses */
\#define XMOUSEREG (*((BYTE *)\&joy0dat + 1))
\#define YMOUSEREG (-(*(BYTE *)\&joy0dat))
extern struct MsgPort *CreatePort();
extern struct Library *OpenLibrary();
extern struct Task *FindTask();
extern UWORD joy0dat;
/* channel allocation map */
UBYTE allocationMap[] ={1,8,2,4};
struct Library *MathBase = 0; /* used by cleanUp to determine
* what needs to be 'cleaned up' */
struct MsgPort *allocPort =0;
struct IOAudio *allocIOB = 0;
struct Device * device = 0;
struct Interrupt *interrupt = 0;
struct MsgPort *soundPort = 0;
BYTE *buffer[2]={0};

```
```

struct IOAudio *soundIOB[2]={0};

```
```

int newBuffer();
UBYTE sineTable[SINETABLESIZE];
ULONG angle = 0;
ULONG frequency = 0x2000000;
BYTE lastYMouse;

```
main()
\{
    int i ;
    FLOAT sine \(=0.0\);
    FLOAT \(\operatorname{cosine}=1.0\);
    /* open the math library */
    if \(((\) MathBase \(=\) OpenLibrary("mathffp.library", 0\())==0)\)
        cleanUp("Cannot open math library");
    /* generate the sine lookup table */
    for \((\mathrm{i}=0 ; \mathrm{i}<\) SINETABLESIZE \(;++\mathrm{i})\{\)
        /* generate table values between -128 and 127 */
        sineTable \([\mathrm{i}]=127 * \operatorname{sine}+0.5\);
        /* compute the next point in the table. The table could have been
            * computed by calling the 'sin' function for each point, but this
            * method is a little faster where great accuracy is not required */
        sine \(+=\) SINETABLESTEP \(*(\) cosine \(-=\) SINETABLESTEP \(*\) sine \()\);
    \}
    /* read the starting mouse count */
    lastYMouse \(=\) YMOUSEREG;
    /* initialize I/O block to allocate a channel when the audio device is OpenDevice'd */
    if \(((\) allocPort \(=\) CreatePort("sound example", 0\())==0)\)
        cleanUp("Cannot create reply port");
    if \(((\) allocIOB \(=(\) struct IOAudio \(*)\) AllocMem(sizeof(struct IOAudio),
            MEMF_PUBLIC \(\mid\) MEMF_CLEAR \())==0\) )
        cleanUp("Out of memory");
    /* allocation precedence */
    allocIOB->ioa_Request.io_Message.mn_Node.ln_Pri = -40;
allocIOB->ioa_Request.io_Message.mn_ReplyPort \(=\) allocPort;
```

/* allocate from any channel */
allocIOB->ioa_Data = allocationMap;
allocIOB-> ioa_Length = sizeof(allocationMap);

```
/* open the audio device with channel allocation and check for errors */
switch (OpenDevice(AUDIONAME, 0 , allocIOB, 0)) \{
case IOERR_OPENFAIL:
    cleanUp("Cannot open audio device");
case ADIOERR_ALLOCFAILED:
    cleanUp("Cannot allocate audio channel");
\}
device \(=\) allocIOB- \(>\) ioa_Request.io_Device;
/* initialize the software interrupt structure */
if \(((\) in terrupt \(=\) (struct Interrupt \(*)\) AllocMem(sizeof(struct Interrupt) ,
    MEMF_CLEAR | MEMF_PUBLIC)) \(==0\) )
    cleanUp("Out of memory");
interrupt->is_Code \(=(\operatorname{VOID}(*)())\) newBuffer;
/* initialize the reply port for CMD_WRITE's to generate software interrupts */
if \((\) (soundPort \(=(\) struct MsgPort *)AllocMem(sizeof(struct MsgPort) ,
        MEMF_CLEAR \(\mid\) MEMF_PUBLIC) \()==0\) )
    cleanUp("Out of memory");
soundPort->mp_Flags = PA_SOFTINT;
soundPort->mp_SigTask = (struct Task *)interrupt;
soundPort- \(>\mathrm{mp}\) _Node. \(\ln\) _Type = NT_MSGPORT;
NewList(\&soundPort->mp_MsgList);
/* initialize both I/O blocks for the CMD_WRITES */
for \((i=0 ; i<2 ;++i)\{\)
    /* allocate waveform memory from chip addressable ram. AllocMem
    * always allocates memory on a word boundary which is necessary
    * for audio waveform data */
    if ((buffer[i] = (BYTE \(*\) )AllocMem(BUFFERSIZE, MEMF_CHIP))
        \(=-0\) )
    cleanUp("Out of memory");
if ((soundIOB \([i]=\) (struct IOAudio *)AllocMem(sizeof(struct IOAudio),
```

            MEMF_PUBLIC | MEMF_CLEAR)) == 0)
            cleanUp("Out of memory");
    soundIOB[i]-> ioa_Request.io_Message.mn_ReplyPort = soundPort;
    soundIOB[i]-> ioa_Request.io_Device = device;
    soundIOB[i]-> ioa_Request.io_Unit = allocIOB-> ioa_Request.io_Unit;
    soundIOB[i]-> ioa_Request.io_Command = CMD_WRITE;
    /* load the volume and period registers */
    soundIOB[i]-> ioa_Request.io_Flags = ADIOF_PERVOL;
    soundIOB[i]-> ioa_AllocKey = allocIOB->ioa_AllocKey;
    soundIOB[i]-> ioa_Data = buffer[i];
    soundIOB[i]-> ioa_Length = BUFFERSIZE;
        /* some arbitrary period and volume */
        soundIOB[i]-> ioa_Period =200;
        soundIOB[i]-> ioa_Volume = 64;
        /* play one cycle of each buffer, then reply */
        soundIOB[i]-> ioa_Cycles = 1;
        /* this really "primes the pump" by causing the reply port
        * to generate a software interrupt and write the first buffers */
        ReplyMsg(soundIOB[i]);
    }
    /* wait for CTRL-C to stop the program */
    puts("Press CTRL-C to stop");
    putchar(0);
    Wait(SIGBREAKF_CTRL_C);
    /* free up resources and exit */
    cleanUp("");
    }
/* print an error message and free allocated resources */
cleanUp(message)
TEXT *message;
{
int i;
puts(message);

```
```

    if (device != 0)
        /* CloseDevice'ing with 'allocIOB' preforms an ADCMD_FREE on any
        * channel allocated with 'allocIOB's ioa_AllocKey. ADCMD_FREE
        * performs a CMD_RESET, which performs a CMD_FLUSH, which AbortIO's
        * any CMD_WRITES to those channels */
        CloseDevice(allocIOB);
    for (i=0; i < 2;++i) {
        if (soundIOB[i])
            FreeMem(soundIOB[i], sizeof(struct IOAudio));
        if (buffer[i])
            FreeMem(buffer[i], BUFFERSIZE);
    }
    if (soundPort)
    FreeMem(soundPort, sizeof(struct MsgPort));
    if (interrupt)
            FreeMem(interrupt, sizeof(struct Interrupt));
    if (allocIOB)
            FreeMem(allocIOB, sizeof(struct IOAudio));
    if (allocPort)
        DeletePort(allocPort, sizeof(struct MsgPort));
    if (MathBase)
        CloseLibrary(MathBase);
    exit();
    }
/* software interrupt server code */
newBuffer()
{
int i;
struct IOAudio *ioa;
BYTE *buffer;
BYTE mouseChange, curYMouse;
ULONG newFreq;
/* get I/O block from reply port */
ioa = (struct IOAudio *)GetMsg(soundPort);
/* check if there really was an I/O block on the port and if there are no
* errors. An error would indicate either the channel was aborted from
* being stolen (IOERR_ABORTED), it was stolen before the write was
* performed and had the wrong allocation key (ADIOF_NOALLOCATION), or it
* was aborted by being CloseDevice'd. In any case, if there is an error do

```
```

    * not send the next write. The program will just wait around silently */
    if (ioa && ioa-> ioa_Request.io_Error == 0) {
    /* determine how far the mouse has moved */
    curYMouse = YMOUSEREG;
    mouseChange = curYMouse - lastYMouse;
    lastYMouse = curYMouse;
    /* modify the frequency proportionally */
    newFreq = frequency + mouseChange * (frequency >> 6);
    /* limit the frequency range */
    if (newFreq > 0x800000 && newFreq < 0x40000000)
        frequency = newFreq;
        /* scan the table and copy each new sample in to the audio waveform buffer */
        for (i=0, buffer = ioa-> ioa_Data; i < BUFFERSIZE; ++i)
            *buffer ++ = sineTable[(angle += frequency) >>
                (32 - SINETABLEPOWER2)];
            /* send the write I/O block */
            BeginIO(ioa);
    }
    }

```

\section*{Chapter 6}

\section*{Timer Device}

\section*{Introduction}

The Amiga timer device provides a general time-delay capability. It can signal you when at least a certain amount of time has passed. Because the Amiga is a multitasking system, the timer device cannot guarantee that exactly the specified amount of time has elapsed.

To use a timer device you open up a channel of communication to the device and send the device a message saying how much time should elapse. At the end of that time, the device returns a message to you stating that the time has elapsed.

\section*{Timer Device Units}

There are two units in the timer device. One uses the vertical blank interrupt for its "tick" and is called UNIT_VBLANK. The other uses a programmable timer in the 8520 CIA chip and is called UNIT_MICROHZ. These are the names you use when calling OpenDevice(). The examples at the end of the chapter demonstrate how you call OpenDevice().

The VBLANK timer unit is very stable and has a precision comparable to the vertical blanking time, that is, \(+/-16.67\) milliseconds. When you make a timing request, such as "signal me in 21 seconds," the reply will come in \(21+/-.017\) seconds. This timer has very low overhead and should be used for all long duration requests.

The MICROHZ timer unit uses the built-in precision hardware timers to create the timing interval you request. It accepts the same type of command - "signal me in so many seconds and microseconds." The microhertz timer has the advantage of greater resolution than the vertical blank timer, but it has less accuracy over comparable periods of time. The microhertz timer also has much more system overhead. It is primarily useful for short burst timing for which critical accuracy is not required.

\section*{Specifying the Time Request}

Both timer units have identical external interfaces. Time is specified via a timeval structure.
```

struct timeval {
ULONG tv_secs;
ULONG tv_micro;
};

```

The time specified is measured from the time the request is posted. For example, you must post a timer request for 30 minutes, rather than for a specific time such as \(10: 30 \mathrm{p} . \mathrm{m}\). The micro field is the number of microseconds in the request. Logically, seconds and microseconds are concatenated by the driver. The number of microseconds must be "normalized;" it should be a value less than one million.

The primary means of specifying a requested time is via a timeRequest structure. A time request consists of an IORequest structure followed by a timeval structure, as shown below.
```

struct timeRequest {
struct IORequest tr_node;
struct timeval tr_time;
};

```

Note that the timer driver does not use a "standard extension" IORequest block. It only uses the base IORequest structure. When the specified amount of time has elapsed, the driver will send the IORequest back via ReplyMsg() (the same as all other drivers). This means that you must fill in the ReplyPort pointer of the IORequest structure if you wish to be signaled.

When you submit a timer request, the driver destroys the values you have provided in the timeval structure. This means that you must reinitialize the time specification before reposting the IORequest.

Multiple requests may be posted to the timer driver. For example, you can make three time requests in a row to the timer, specifying:

Signal me in 20 seconds (request 1)
Signal me in 30 seconds (request 2)
Signal me in 10 seconds (request 3 )
As the timer queues these requests, it changes the time values and sorts the timer requests to service each request at the requested interval, resulting effectively in the following order:
(request 3 ) in now +10 seconds
(request 1) 10 seconds after request 3 is satisfied
(request 2) 10 seconds after request 1 is satisfied
A sample timer program is given at the end of this chapter.

\section*{Opening a Timer Device}

To gain access to a timer unit, you must first open that unit. This is done by using the system command OpenDevice(). A typical C-language call is shown below:
```

struct timereq timer_request_block
error = OpenDevice(TIMERNAME,unit_number,timer_request_block,0);

```

The parameters shown above are as follows:

\section*{TIMERNAME}

This is a define for the null-terminated string, currently "timer.device."

\section*{unit_number}

This indicates which timer unit you wish to use, either UNIT_VBLANK or UNIT_MICROHZ as defined in "Timer Device Units" above.

\section*{timer_request_block}

This is the address of an IORequest data structure that will be used later to communicate with the device. The OpenDevice() command will fill in the unit and device fields of this data structure.

\section*{Adding a Time Request}

You add a timer request to the device by passing a correctly initialized I/O request to the timer. The code fragment below demonstrates a sample request:
```

set_timer(seconds,microseconds)
ULONG seconds, microseconds;
{
timermsg->io_Command = TR_ADDREQUEST;
timermsg->tr_time.tv_secs = seconds;
timermsg->tr_time.tv_micro = microseconds;
DoIO(timermsg);
}

```

Note: Using DoIO() here puts your task to sleep until the time request has been satisfied (see the sample program at the end of the chapter).

If you wish to send out multiple time requests, you have to create multiple request blocks (referenced here as "timermsgs") and then use SendIO() to transmit each to the timer.

\section*{Closing a Timer}

After you have finished using a timer device, you should close it:

\section*{CloseDevice(timermsg);}

\section*{Additional Timer Functions and Commands}

There are two additional timer commands (accessed as standard device commands, using an IORequest block as shown above) and three additional functions (accessed as though they were library functions).

The additional timer commands are as follows:
o TR_GETSYSTIME - get the system time
o TR_SETSYSTIME - set the system time

The additional timer library-like functions are:
- SubTime (Dest, Source ) - subtract one time request from another
- AddTime( Dest, Source ) - add one time request to another
- result \(=\mathbf{C m p T i m e}(\) Dest, Source \()-\) compare the time in two time requests

\section*{SYSTEM TIME}

The "system timer" is unrelated to the system time as it appears in the DateStamp command of AmigaDOS. It is provided simply for the convenience of the developer and is utilized by Intuition.

The command TR_SETSYSTIME sets the system's idea of what time it is. The system starts out at time "zero" so it is safe to set it forward to the "real" time. However, care should be taken when setting the time backwards. System time is specified as being monotonically increasing.

The time is incremented by a special power supply signal that occurs at the external line frequency. This signal is very stable over time, but it can vary by several percent over short periods of time. System time is stable to within a few seconds a day. In addition, system time is changed every time someone asks what time it is using TR_GETSYSTIME. This way the return value of the system time is unique and unrepeating. This allows system time to be used as a unique identifier.

Note: The timer device sets system time to zero at boot time. AmigaDOS will set the system time when it reads in the boot disk, if it has not already been set by someone else (more exactly, if the time is less than 86,400 seconds [one day]). AmigaDOS sets the time to the last modification time of the boot disk. The time device does not interpret system time to any physical value. AmigaDOS treats system time relative to midnight, 1 January 1978.

Here is a program that can be used to inquire the system time. Instead of using the Exec support function CreateStdIO() for the request block, the block is initialized "correctly" for use as a timeval request block. The command is executed by the timer device and, on return, the caller can find the data in his request block.
```

/* getsystime.c - get system time */
\#include "exec/types.h"
\#include "exec/lists.h"
\#include "exec/nodes.h"
\#include "exec/ports.h"
\#include "exec/io.h"
\#include "exec/devices.h"
\#include "devices/timer.h"
\#define msgblock tr.tr_node.io_Message
struct timerequest tr;
main()
{
int error;
error = OpenDevice(TIMERNAME,UNIT_MICROHZ,\&tr,0);
msgblock.mn_Node.ln_Type = NT_MESSAGE;
msgblock.mn_Node.ln_Pri = 0;
msgblock.mn_Node.ln_Name = NULL;
msgblock.mn_ReplyPort = NULL;
tr.tr_node.io_Command = TR_GETSYSTIME;
DoIO(\&tr);
printf("\nSystem Time is:\n");
printf ("Seconds Microseconds\n");
printf ("%10ld %10ld\n",tr.tr_time.tv_secs, tr.tr_time.tv_micro);
CloseDevice(\&tr);
} /* end of main */

```

\section*{USING THE TIME ARITHMETIC ROUTINES}

As indicated above, the time arithmetic routines are accessed in the timer device structure as though it were a routine library. To use them, you create an IORequest block and open the timer. In the IORequest block is a pointer to the device's base address. This address is needed to access each routine as an offset-for example, _LVOAddTime, _LVOSubTime, _LVOCmpTime - from that base address. (See the "Device Summaries" appendix for these commands.)

There are C-language interface routines in amiga.lib that perform this interface task for you. They are accessed through a variable called TimerBase. You prepare this variable by the following method (this is only a partial example):
```

struct timeval time1, time2, time3;
SHORT result;
struct Device *TimerBase; /* declare the interface variable */
TimerBase = timermsg- }>\mathrm{ Device;
/* now that TimerBase is initialized, it is permissible to call

* the time-comparison or time-arithmetic routines */

| time1.tv_secs $=3 ;$ time1.tv_micro $=0 ;$ | $/ * 3.0$ seconds $* /$ |
| :--- | :--- |
| time2.tv_secs $=2 ;$ time2.tv_micro $=500000 ;$ | $/ * 2.5$ seconds $* /$ |
| time3.tv_secs $=1 ;$ time2.tv_micro $=900000 ;$ | $/ * 1.9$ seconds $* /$ |

```
/* result of this example is +1 ... first parameter has
* greater time value than second parameter
*/
result \(=\) CmpTime( \&time1, \&time2 );
/* add to timel the values in time 2 */
AddTime( \&time1, \&time2);
/* subtract values in time3 from the value currently in time1.
* Results in time1. */

SubTime( \&time1, \&time3);

\section*{WHY USE TIME ARITHMETIC?}

As mentioned earlier in this section, because of the multitasking capability of the Amiga, the timer device can provide timings that are at least as long as the specified amount of time. If you need more precision than this, using the system timer along with the time arithmetic routines can at least, in the long run, let you synchronize your software with this precision timer after a selected period of time.

Say, for example, that you select timer intervals so that you get 161 signals within each 3 minute span. Therefore, the timeval you would have selected would be 180/161, which comes out to 1 second and 118,012 microseconds per interval. Considering the time it takes to set up a call to set_timer and delays due to task-switching (especially if the system is very busy) it is possible that after 161 timing intervals, you may be somewhat beyond the 3 -minute time. Here is a method you can use to keep in sync with system time:
1. Begin.
2. Read system time; save it.
3. Perform your loop however many times in your selected interval.
4. Read system time again, and compare it to the old value you saved. (For this example, it will be more or less than 3 minutes as a total time elapsed.)
5. Calculate a new value for the time interval (timeval); that is, one that (if precise) would put you exactly in sync with system time the next time around. Timeval will be a lower value if the loops took too long, and a higher value if the loops didn't take long enough.
6. Repeat the cycle.

Over the long run, then, your average number of operations within a specified period of time can become precisely what you have designed.

\section*{Sample Timer Program}

Here is an example program showing how to use a timer device.
```

/* Simple Timer Example Program:
*

* Includes dynamic allocation of data structures needed to communicate
* with the timer device as well as the actual device I/O
*/
\#include "exec/types.h"
\#include "exec/nodes.h"
\#include "exec/lists.h"
\#include "exec/memory.h"
\#include "exec/interrupts.h"
\#include "exec/ports.h"
\#include "exec/libraries.h"
\#include "exec/tasks.h"
\#include "exec/io.h"
\#include "exec/devices.h"
\#include "devices/timer.h"
APTR TimerBase; /* to get at the time comparison functions */
/* manifest constants -- "never will change" */
\#define SECSPERMIN (60)
\#define SECSPERHOUR (60*60)
\#define SECSPERDAY (60*60*24)
extern struct timerequest *CreateTimer();
main()
{
/* save what system thinks is the time.... we'll advance it temporarily */
LONG seconds;
struct timerequest *tr;
struct timeval oldtimeval;
struct timeval mytimeval;
struct timeval currentval;
printf("Oimer test0);
/* sleep for two seconds */
currentval.tv_secs =2;
currentval.tv_micro = 0;
TimeDelay( \&currentval, UNIT_VBLANK );
printf( "After 2 seconds delay0 );

```
```

/* sleep for four seconds */
currentval.tv_secs = 4;
currentval.tv_micro = 0;
TimeDelay(\&currentval, UNIT_VBLANK );
printf( "After 4 seconds delay0 );
/* sleep for 500,000 micro-seconds = 1/2 second */
currentval.tv_secs = 0;
currentval.tv_micro = 500000;
TimeDelay( \&currentval, UNIT_MICROHZ );
printf("After 1/2 second delay0 );
printf("0);
(void) Execute( "date", 0, 0 );
printf("0);
GetSysTime( \&oldtimeval );
printf( "Current system time is %ld current seconds0,
oldtimeval.tv_secs );
printf("Setting a new system time0);
seconds = 1000 * SECSPERDAY + oldtimeval.tv_secs;
SetNewTime( seconds );
/* (if user executes the AmigaDOS DATE command now, he will

* see that the time has advanced something over 1000 days */
printf("0);
(void) Execute( "date", 0, 0 );
printf( "0 );
/* added the microseconds part to show that time keeps
    * increasing even though you ask many times in a row */
GetSysTime( \&mytimeval );
printf( "Original system time is %ld.%06ld0,
mytimeval.tv_secs, mytimeval.tv_micro );

```

\section*{GetSysTime( \&mytimeval );}
```

printf( "First system time is %ld.%06ld0,
mytimeval.tv_secs, mytimeval.tv_micro );

```
```

    GetSysTime( &mytimeval );
    printf( "Second system time is %ld.%06ld0,
    mytimeval.tv_secs, mytimeval.tv_micro );
    printf( "Resetting to former time0 );
    SetNewTime( oldtimeval.tv_secs );
    GetSysTime( &mytimeval );
    printf("Current system time is %ld.%06ld0,
        mytimeval.tv_secs, mytimeval.tv_micro );
    /* just shows how to set up for using the timer functions, does not
    * demonstrate * the functions themselves. (TimerBase must have a
    * legal value before AddTime, SubTime or CmpTime are performed. */
    tr = CreateTimer(UNIT_MICROHZ );
    TimerBase = (APTR)tr->tr_node.io_Device;
    /* and how to clean up afterwards */
    TimerBase = (APTR)(-1);
    DeleteTimer( tr );
    }
extern struct MsgPort *CreatePort();
extern struct IORequest *CreateExtIO();
struct timerequest *
CreateTimer( unit )
ULONG unit;
{
/* return a pointer to a time request. If any problem, return NULL */
int error;
struct MsgPort *timerport;
struct timerequest *timermsg;
timerport = CreatePort(0,0);
if( timerport == NULL )
{
return( NULL );
}
timermsg = (struct timerequest *)
CreateExtIO( timerport, sizeof( struct timerequest ) );

```
```

    if( timermsg == NULL ) {
        return( NULL );
    }
    error = OpenDevice( TIMERNAME, unit, timermsg, 0 );
    if( error !=0 )
    {
        DeleteTimer( timermsg );
        return( NULL );
    }
    return( timermsg );
    }
/* more precise timer than AmigaDOS Delay() */
TimeDelay(tv, unit)
struct timeval *tv;
int unit;
{
struct timerequest *tr;
/* get a pointer to an initiaized timer request block */
tr = CreateTimer( unit );
/* any nonzero return says timedelay routine didn't work. */
if( tr == NULL ) return(-1 );
WaitForTimer( tr, tv );
/* deallocate temporary structures */
DeleteTimer(tr );
return( 0);
}
int
WaitForTimer( tr, tv )
struct timerequest *tr;
struct timeval *tv;
{
tr->tr_node.io_Command = TR_ADDREQUEST; /* add a new timer request */
/* structure assignment */
tr->tr_time = *tv;
/* post request to the timer -- will go to sleep till done */

```
```

    DoIO( tr );
    }
int
SetNewTime( secs )
LONG secs; /* seconds since 1 Jan 78 */
{
struct timerequest *tr;
tr = CreateTimer( UNIT_MICROHZ );
/* non zero return says error */
if( tr ==0 ) return(-1 );
tr->tr_node.io_Command = TR_SETSYSTIME;
tr->tr_time.tv_secs = secs;
tr->tr_time.tv_micro = 0;
DoIO( tr );
DeleteTimer(tr);
return(0);
}
int
GetSysTTime(tv)
struct timeval *tv;
{
struct timerequest *tr;
tr = CreateTimer( UNIT_MICROHZ );
/* non zero return says error */
if( tr == = 0) return(-1 );
tr->tr_node.io_Command = TR_GETSYSTIME;
DoIO( tr );
/* structure assignment */
*tv = tr->tr_time;
DeleteTimer(tr );
return(0);
}

```
```

int
DeleteTimer( tr )
struct timerequest *tr;
{
struct MsgPort *tp;
if( tr !=0)
{
tp = tr->tr_node.io_Message.mn_ReplyPort;
if(tp!=0){
DeletePort(tp);
}
CloseDevice( tr );
DeleteExtIO( tr, sizeof(struct timerequest) );
}
}

```

\section*{Chapter 7}

\section*{Trackdisk Device}

\section*{Introduction}

The Amiga trackdisk device directly drives the disk, controls the disk motors, reads raw data from the tracks, and writes raw data to the tracks. Normally, you use the AmigaDOS functions to write or read data from the disk. The trackdisk driver is the lowest-level software access to the disk data and is used by AmigaDOS to get its job done. The trackdisk device supports the usual commands such as CMD_WRITE and CMD_READ. In addition, it supports an extended form of these commands to allow additional control over the disk driver.

The trackdisk device can queue up command sequences so that your task can do something else while it is waiting for a particular disk activity to occur. If several sequenced write commands are queued to a disk, a task assumes that all such writes are going to the same disk. The trackdisk driver itself can stop a command sequence if it senses that the disk has been changed, returning all subsequent IORequest blocks to the caller with an error ("disk changed").

When the trackdisk device is requested to provide status information for commands such as TD_REMOVE or TD_CHANGENUM, the value is returned in the io_Actual field of the IORequest.

\section*{The Amiga Floppy Disk}

The Amiga floppy disk consists of NUMHEADS (2) heads, NUMCYLS (80) cylinders, and NUMSECS (11) sectors per cylinder. Each sector has TD_SECTOR (512) usable data bytes plus TD_LABELSIZE (16) of sector label area. This gives useful space of 880 K bytes plus 28 K bytes of label area per floppy disk.

Although the disk is logically divided up into sectors, all I/O to the disk is implemented as an entire track. This allows access to the drive with no interleaving and increases the useful storage capacity by about 20 percent. Normally, a read of a sector will only have to copy the data from the track buffer. If the track buffer contains another track's data, then the buffer will first be written back to the disk (if it is "dirty") and the new track will be read in. All track boundaries are transparent to the user. The driver ensures that the correct track is brought in to memory.

The performance of the disk is greatly enhanced if you make effective use of the track buffer. The performance of sequential reads will be up to an order of magnitude greater than reads scattered across the disk.

The disk driver uses the blitter to encode and decode the data to and from the track buffer. Because the blitter can access only chip memory (memory that is accessible to the specialpurpose chips and within the lowest 512 K bytes of the system, known as MEMF_CHIP to the memory allocator AllocMem()), all buffers submitted to the disk must be in chip memory. In addition, only full-sector writes on sector boundaries are supported. Note also that the user's buffer must be word-aligned.

The disk driver is based upon a standard driver structure. It has the following restrictions:
o All reads and writes must use an io_Length that is an integer multiple of TD_SECTOR bytes (the sector size in bytes).
- The offset field must be an integer multiple of TD_SECTOR.
- The data pointer must be word-aligned.
o The data pointer must be in MEMF_CHIP memory. This is because the disk driver uses the blitter to fill the data buffer.
o Only the \(31 / 2\)-inch disk format is supported by the trackdisk driver. The \(51 / 4\)-inch format is supported by the IBM PC emulation software.

\section*{Trackdisk Driver Commands}

The trackdisk driver allows the following system interface functions and commands. In addition to the usual device commands, the trackdisk driver has a set of extended commands.

The system interface functions are

OpenDevice() Obtain exclusive use of a particular disk unit
CloseDevice() Release the unit to another task
Expunge() Remove the device from the device list
BeginIO() Dispatch a device command; queue commands
AbortIO() Abort a device command

The device-specific commands are
\begin{tabular}{ll} 
CMD_READ & Read one or more sectors \\
CMD_WRITE & Write one or more sectors \\
CMD_UPDATE & Write out a track buffer \\
CMD_CLEAR & Mark a track buffer as invalid \\
TD_MOTOR & Turn the motor on or off \\
TD_SEEK & Move the head to a specific track \\
TD_FORMAT & Initialize one or more tracks \\
TD_REMOVE & Establish a software interrupt procedure for disk removal \\
TD_CHANGENUM & Discover the current disk-change number \\
TD_CHANGESTATE & See if there is a disk present in a drive \\
TD_PROTSTATUS & See if a disk is write-protected
\end{tabular}

In addition to the device-specific commands listed above, the trackdisk driver has a number of extended commands. These commands are similar to their normal counterparts but have additional features: they allow you to control whether a command will be executed if the disk has been changed, and they allow you to read or write to the sector label portion of a sector.

Extended commands take a slightly larger I/O request block, which contains information that is needed only by the extended command and that is ignored by the standard form of that command. The extra information takes the form of two extra longwords at the end of the data structure. These commands are performed only if the change count is less than or equal to the one in the iotd_Count field of the command's I/O request block. The extended commands are listed below:
\begin{tabular}{ll} 
ETD_READ & Read one or more sectors \\
ETD_WRITE & Write one or more sectors \\
ETD_MOTOR & Turn the motor on or off \\
ETD_UPDATE & Write out a track buffer \\
ETD_CLEAR & Mark a track buffer as invalid \\
ETD_SEEK & Move the head to a specific track
\end{tabular}

\section*{Creating an I/O Request}

The trackdisk device, like other devices, requires that you create an I/O request message that you pass to the device for processing. The message contains the command and several other items of control information.

Here is a program fragment that can be used to create the message block that you use for trackdisk communications. In the fragment, the routine CreateStdIO() is called to return a pointer to a message block. This is acceptable for the standard form of the commands. If you wish to use the extended form of the command, you will need an extended form of the request block. In place of CreateStdIO(), you can use the routine CreateExtIO(), a listing of which appears in the appendixes of the Amiga ROM Kernel Reference Manual: Exec.
```

struct IOStdReq *diskreq; /* I/O request block pointer
* for non-extended commands */
struct IOExtTD *diskextreq; /* I/O request block pointer
* for extended commands */
struct Port *diskreqPort; /* a port at which to receive replies */
diskreqPort = CreatePort("diskreq.port",0);
if(diskreqPort == 0) exit(100); /* error in CreatePort() */
diskreq = CreateStdIO(diskreqPort);
if(diskreq = = 0) { DeletePort(diskreqPort); exit(200); } /* error in CreateStdIO()
diskextreq = CreateExtIO(diskreqPort,sizeof(struct IOExtTD));
if(diskextreq == 0) { DeletePort(diskreqPort); exit(300) };

```

The routine CreatePort() is part of amiga.lib. It returns a pointer to a Port structure that can be used to receive replies from the trackdisk driver.

The routine CreateStdIO() is also in amiga.lib. It returns a pointer to an IOStdReq block that becomes the message you pass to the trackdisk driver to tell it the command to perform.

The data structure IOExtTD takes the form:
```

struct IOExtTD {
struct IOStdReq iotd_Req;
ULONG iotd_Count;
ULONG iotd_SecLabel;
};

```
where

\section*{IOStdReq}
is a standard IORequest block that contains fields used to transmit the standard commands (explained below).

\section*{iotd_Count}
helps keep old I/O requests from being performed when the diskette has been changed. All extended commands treat as an error any case where the disk change counter is greater than iotd_Count. Any I/O request found with an iotd_Count less than the current change counter value will be returned with a characteristic error (TDERR_DiskChange) in the io_Error field of the I/O request block. This allows stale I/O requests to be returned to the user after a disk has been changed. The current disk-change counter value can be obtained by TD_CHANGENUM.
If the user wants extended disk I/O but does not care about disk removal, then iotd_Count may be set to the maximum unsigned long integer value (0xFFFFFFFF).

\section*{iotd_SecLabel}
allows access to the sector identification section of the sector header.
Each sector has 16 bytes of descriptive data space available to it; the disk driver does not interpret this data. If iotd_SecLabel is null, then this descriptive data is ignored. If it is not null, then iotd_SecLabel should point to a series of 16 -byte chunks (one for each sector that is to be read or written). These chunks will be written out to the sector's label region on a write or filled with the sector's label area on a read. If a CMD_WRITE (the standard write call) is done, then the sector label area is left unchanged.

\section*{Opening a Trackdisk Device}

To gain access to a disk unit, you must first open the unit by using the system command OpenDevice(). A typical C-language call is shown below:
```

error $=$ OpenDevice(TD_NAME,unit_number,disk_request_block,flags);

```
where:

\section*{TD_NAME}
is a define for the null-terminated string, currently "trackdisk.device."
unit_number
is the disk unit you wish to use (defined below).

\section*{disk_request_block}
is the address of an IORequest data structure that will later be used to communicate with the device. The OpenDevice() command will fill in the unit and device fields of this data structure.

\section*{flags}
tell how the \(I / O\) is to be accomplished. For an OpenDevice() command, this field is normally set to zero.

The unit_number can be any value from 0 to 3 . Unit 0 is the built-in \(31 / 2\)-inch disk. Units 1 through 3 represent additional \(31 / 2\)-inch disks that may be daisy-chained from the external disk unit connector on the back of the Amiga. The first unit (plugged directly into the Amiga) is unit 1. The second unit (plugged into unit 1), is designated as unit 2. The end-unit, farthest electrically from the Amiga, is unit 3 .

The following are some common errors that may be returned from an OpenDevice() call.

Device in use
Some other task has already been granted exclusive use of this device.

\section*{Bad unit number}

Either you have specified a unit number outside the range of \(0-3\) or you do not have a unit connected in the specified position.

\section*{Bad device type}

You may be trying to use a \(51 / 4\)-inch drive with the trackdisk driver. This is not supported.

\section*{Sending a Command to the Device}

You send a command to this device by initializing the appropriate fields of your IOStdReq or IOExtTD and then using SendIO(), DoIO(), or BeginIO() to transmit the command to the device. Here is an example:
```

MotorOn()
{
diskreq->io_Length =1; /*1 says turn it on */
diskreq->io_Command = TD_MOTOR;
DoIO(diskreq); /* task sleep till command done */
return(0);
}

```

\section*{Terminating Access to the Device}

As with all exclusive-access devices, you must close the trackdisk device when you have finished using it. Otherwise, the system will be unable to allocate the device to any other task until the system is rebooted.

\section*{Device-specific Commands}

The device-specific commands that are supported are explained below.

\section*{ETD_READ AND CMD_READ}

ETD_READ obeys all of the trackdisk driver restrictions noted above. ETD_READ transfers data from the track buffer to the user's buffer, if and only if the disk has not been changed. If the desired sector is already in the track buffer, no disk activity is initiated. If the desired sector is not in the buffer, the track containing that sector is automatically read in. If the data in the current track buffer has been modified, it is written out to the disk before the new track is read. CMD_READ does not check if the disk has been changed before executing this command.

\section*{ETD_WRITE AND CMD_WRITE}

ETD_WRITE obeys all of the trackdisk driver restrictions noted above. ETD_WRITE transfers data from the user's buffer to track buffer if and only if the disk has not been changed. If the track that contains this sector is already in the track buffer, no disk activity is initiated. If the desired sector is not in the buffer, the track containing that sector is automatically read in. If the data in the current track buffer has been modified, it is written out to the disk before the new track is read in for modification. CMD_WRITE does not check for disk change before performing the command.

\section*{ETD_UPDATE AND CMD_UPDATE}

The Amiga trackdisk driver does not write data sectors unless it is necessary (you request that a different track be used) or until the user requests that an update be performed. This improves system speed by caching disk operations. The update commands ensure that any buffered data is flushed out to the disk. If the track buffer has not been changed since the track was read in, the update commands do nothing. In addition, ETD_UPDATE can make sure that the disk was not changed before it writes the buffer. This prevents writing the buffered data onto a different diskette.

\section*{ETD_CLEAR AND CMD_CLEAR}

ETD_CLEAR marks the track buffer as invalid, forcing a reread of the disk on the next operation. ETD_UPDATE or CMD_UPDATE would be used to force data out to the disk before turning the motor off. ETD_CLEAR or CMD_CLEAR is usually used after the disk has been removed, to prevent caching of data to the new diskette. ETD_CLEAR or CMD_CLEAR will not do an update, nor will an update command do a clear. CMD_CLEAR does not check for disk change.

\section*{ETD_MOTOR AND TD_MOTOR}

TD_MOTOR is called with a standard IORequest block. The io_Length field contains the requested state of the motor. A 1 will turn the motor on; a 0 will turn it off. The old state of the motor is returned in io_Actual. If io_Actual is zero, then the motor was off. Any other value implies that the motor was on. If the motor is just being turned on, the driver will delay the proper amount of time to allow the drive to come up to speed. Normally, turning the drive on is not necessary - the driver does this automatically if it receives a request when the motor is off. However, turning the motor off is the user's responsibility. In addition, the standard instructions to the user are that it is safe to remove a diskette if and only if the motor is off (that is, if the disk light is off).

\section*{TD_FORMAT}

TD_FORMAT is used to write data to a track that either has not yet been formated or has had a hard error on a standard write command. TD_FORMAT completely ignores all data currently on a track and does not check for disk change before performing the command. TD_FORMAT is called with a standard IORequest. The io_Data field must point to at least one track worth of data. The io_Offset field must be track aligned, and the io_Length field must be in units of track length (that is, NUMSECS*TD_SECTOR). The driver will format the requested tracks, filling each sector with the contents of the io_Data field. You should do a read pass to verify the data. The command TD_FORMAT does not check whether the disk has been changed before the command is performed.

If you have a hard write error during a normal write, you may find it necessary to use the TD_FORMAT command to reformat the track as part of your error recovery process.

\section*{TD_REMOVE}

TD_REMOVE is called with a standard IORequest. The APTR io_Data field points to a software interrupt structure. The driver will post this software interrupt whenever a disk is inserted or removed. To find out the current state of the disk, TD_CHANGENUM and TD_CHANGESTATE should be used. If TD_REMOVE is called with a null io_Data argument, then disk removal interrupts are suspended.

\section*{Status Commands}

The commands that return status on the current disk in the unit are TD_CHANGENUM, TD_CHANGESTATE, and TD_PROTSTATUS.

\section*{TD_CHANGENUM}

TD_CHANGENUM returns the current value of the disk-change counter (as used by the extended commands - see below). The disk change counter is incremented each time the disk is inserted or removed.

\section*{TD_CHANGESTATE}

TD_CHANGESTATE returns zero if a disk is currently in the drive, and nonzero if the drive has no disk.

\section*{TD_PROTSTATUS}

TD_PROTSTATUS returns nonzero if the current diskette is write-protected. All these routines return their values in io_Actual. These routines are safe to call from an interrupt routine (such as the software interrupt specified in TD_REMOVE ). However, care should be taken when calling these routines from an interrupt. You should never Wait() for them to complete while in interrupt processing - it is never legal to go to sleep on the interrupt stack.

\section*{Commands for Diagnostics and Repair}

Currently only one command, TD_SEEK, is provided for internal diagnostics and for disk repair.

TD_SEEK is called with a standard IORequest. The io_Offset field should be set to the (byte) offset to which the seek is to occur. TD_SEEK will not verify its position until the next read. That is, TD_SEEK only moves the heads; it does not actually read any data and it does not check to see if the disk has been changed.

\section*{Trackdisk Driver Errors}

Table 7-1 is a list of error codes that can be returned by the trackdisk driver. When an error occurs, these error numbers will be returned in the io_Error field of your IORequest block.

Table 7-1: Trackdisk Driver Error Codes
\begin{tabular}{|c|c|c|}
\hline Error Name & Error Number & Meaning \\
\hline TDERR_NotSpecified & 20 & Error could not be determined \\
\hline TDERR_NoSecHdr & 21 & Could not find sector header \\
\hline TDERR_BadSecPreamble & 22 & Error in sector preamble \\
\hline TDERR_BadSecID & 23 & Error in sector identifier \\
\hline TDERR_BadHdrSum & 24 & Header field has bad checksum \\
\hline TDERR_BadSecSum & 25 & Sector data field has bad checksum \\
\hline TDERR_TooFewSecs & 26 & Incorrect number of sectors on track \\
\hline TDERR_BadSecHdr & 27 & Unable to read sector header \\
\hline TDERR_WriteProt & 28 & Disk is write-protected \\
\hline TDERR_DiskChanged & 29 & Disk has been changed or is not currently present \\
\hline TDERR_SeekError & 30 & While verifying seek position, found seek error \\
\hline TDERR_NoMem & 31 & Not enough memory to do this operation \\
\hline TDERR_BadUnitNum & 32 & Bad unit number (unit \# not attached) \\
\hline TDERR_BadDriveType & 33 & Bad drive type (not an Amiga \(31 / 2\) inch disk) \\
\hline TDERR_DriveInUse & 34 & Drive already in use (only one task exclusive) \\
\hline TDERR_PostReset & 35 & User hit reset; awaiting doom \\
\hline
\end{tabular}

\section*{Example Program}

The following sample program exercises a few of the trackdisk driver commands.
```

\#include "exec/types.h"
\#include "exec/nodes.h"
\#include "exec/lists.h"
\#include "exec/memory.h"
\#include "exec/interrupts.h"
\#include "exec/ports.h"
\#include "exec/libraries.h"
\#include "exec/io.h"
\#include "exec/tasks.h"
\#include "exec/execbase.h"
\#include "exec/devices.h"

```
```

\#include "devices/trackdisk.h"
\#define TD_READ CMD_READ
\#define BLOCKSIZE TD_SECTOR
SHORT error;
struct MsgPort *diskport;
struct IOExtTD *diskreq;
BYTE diskbuffer[BLOCKSIZE];
BYTE *diskdata;
SHORT testval;
extern struct MsgPort *CreatePort();
extern struct IORequest *CreateExtIO();
ULONG diskChangeCount;
ReadCylSec(cyl, sec, hd)
SHORT cyl, sec, hd;
{
LONG offset;
diskreq->iotd_Req.io_Length = BLOCKSIZE;
diskreq-> iotd_Req.io_Data = (APTR)diskbuffer;
/* show where to put the data when read */
diskreq-> iotd_Req.io_Command = ETD_READ;
/* check that disk not changed before reading */
diskreq-> iotd_Count = diskChangeCount;
/* convert from cylinder, head, sector to byte-offet value to get
* right one (as dos and everyone else sees it)...*/
/* driver reads one CYLINDER at a time (head does not move for
* 22 sequential sector reads, or better put, head does not move for
* 2 sequential full track reads.)
*/
offset = TD_SECTOR * (sec + NUMSECS * hd + NUMSECS * NUMHEADS * cyl);
diskreq-> iotd_Req.io_Offset = offset;
DoIO(diskreq);
return(0);
}

```
```

MotorOn()
{
/* TURN ON DISK MOTOR ... old motor state is returned in io_Actual */
diskreq->iotd_Req.io_Length = 1;
/* this says motor is to be turned on */
diskreq->iotd_Req.io_Command = TD_MOTOR;
/* do something with the motor */
DoIO(diskreq);
printf("\nOld motor state was: %ld",diskreq->iotd_Req.io_Actual);

```
```

    printf("\nio_Error value was: %ld",diskreq->iotd_Req.io_Error);
    return(0);
    }
MotorOff()
{
printf("\n\nNow turn it off");
diskreq-> iotd_Req.io_Length = 0;
/* says that motor is to be turned on */
diskreq->iotd_Req.io_Command = TD_MOTOR;
/* do something with the motor */
DoIO(diskreq);
printf("\nOld motor state was: %ld",diskreq->iotd_Req.io_Actual);
printf("\nio_Error value was: %ld",diskreq->iotd_Req.io_Error);
return(0);
}
SeekFullRange(howmany)
SHORT howmany;
{
int i;
for(i=0; i<howmany; i++)
{
diskreq->iotd_Req.io_Offset =
((NUMCYLS -1)*NUMSECS*NUMHEADS -1 ) * 512;
/* seek to cylinder 79, head 1*/
diskreq->iotd_Req.io_Command = TD_SEEK;
DoIO(diskreq);
if(diskreq->iotd_Req.io_Error != 0)
printf("\nSeek Cycle Number %ld, Error = %ld",
i, diskreq-> iotd_Req.io_Error);
diskreq->iotd_Req.io_Offset = 0;
/* seek to cylinder 0, head 0 */
diskreq->iotd_Req.io_Command = TD_SEEK;
DoIO(diskreq);
if(diskreq-> iotd_Req.io_Error != 0)
printf("\nSeek Cycle Number %ld, Error = %ld",
i, diskreq->iotd_Req.io_Error);
printf("\nCompleted a seek");
}
return(0);
}
main()
{
SHORT cylinder,head,sector;
diskdata = \&diskbuffer[0];
/* point to first location in disk buffer */
diskport = CreatePort(0,0);
if(diskport == 0) exit(100); /* error in createport */
diskreq = (struct IOExtTD *)CreateExtIO(diskport, sizeof(struct IOExtTD));

```
```

            /* make an io request block for communicating with the disk */
    if(diskreq == 0) { DeletePort(diskport); exit(200); }
    error = OpenDevice(TD_NAME,0,diskreq,0);
                            /* open the device for access, unit 0 is builtin drive */
    printf("\nError value returned by OpenDevice was: %lx", error);
/* now get the disk change value */
diskreq->iotd_Req.io_Command = TD_CHANGENUM;
DoIO(diskreq);
diskChangeCount = diskreq-> iotd_Req.io_Actual;
printf("\nChange number for disk is currently %ld",diskChangeCount);
MotorOn();
SeekFullRange(10);
for(cylinder=0; cylinder<80; cylinder ++) /* tracks to test */
{
for(head=0; head<2; head++) /* number of heads to test */
for(sector=0; sector<11; sector ++) /* sectors to test */
{
ReadCylSec(cylinder, sector, head);
if(diskreq->iotd_Req.io_Error !=0)
printf("\nError At Cyl=%ld, Sc=%ld, Hd=%ld, Error=%ld",
cylinder,sector,head,
diskreq-> iotd_Req.io_Error);
}
printf("\nCompleted reading Cylinder=%ld",cylinder);
}
MotorOff();
CloseDevice(diskreq);
DeleteExtIO(diskreq, sizeof(struct IOExtTD));
DeletePort(diskport);
} /* end of main */

```

\section*{Chapter 8}

\section*{Console Device}

This chapter describes how you do console (keyboard and screen) input and output on the Amiga. The console device acts like an enhanced ASCII terminal. It obeys many of the standard ANSI sequences as well as additional special sequences unique to the Amiga.

\section*{Introduction}

Console I/O is tied closely to the Amiga Intuition interface; a console must be tied to a window that is already opened. From the Window data structure, the console device determines how many characters it can display on a line and how many lines of text it can display in a window
without clipping at any edge.

You can open the console device many times, if you wish. The result of each open call is a new console unit. AmigaDOS and Intuition see to it that only one window is currently active and its console, if any, is the only one (with a few exceptions) that receives notification of input events, such as keystrokes. Later in this chapter you will see that other Intuition events can be sensed by the console device as well.

Note: For this entire chapter the characters " \(<\) CSI \(>\) " represent the control sequence introducer. For output you may use either the two-character sequence " \(<\) Esc \(>\) [" or the one-byte value \$9B (hex). For input you will receive \$9B's.

\section*{System Functions}

The various system functions-such as DoIO(), SendIO(), AbortIO(), CheckIO(), and so on - operate normally. The only caveats are that CMD_WRITE may cause the caller to wait internally, even with SendIO(), and a task waiting on response from a console is at the user's whim. If a user never reselects that window, and the console response provides the only wakeup call, that task may well sleep indefinitely.

\section*{Console I/O}

The console device may be thought of as a kind of terminal. You send character streams to the console device; you also receive them from the console device. These streams may be characters or special sequences.

\section*{GENERAL CONSOLE SCREEN OUTPUT}

Console character screen output (as compared to console command sequence transmission) outputs all standard printable characters (character values hex 20 thru 7E and A0 thru FF) normally. Many control characters such as BACKSPACE and RETURN are translated in to their exact ANSI equivalent actions. The line-feed character is a bit different, in that it can be translated into a new-line character. The net effect is that the cursor moves to the first column of the next line whenever a \(<\mathrm{LF}>\) is displayed. This code is set via the mode control sequences discussed under "Control Sequences for Screen Output."

\section*{CONSOLE KEYBOARD INPUT}

If you read from the console device, the keyboard inputs are preprocessed for you and you will get ASCII characters, such as "B." Most normal text-gathering programs will read from the console device in this manner. Special programs, such as word processors and music keyboard programs, will use raw input. Keys are converted via the keymap associated with the unit.

The sections below deal with the following topics:
- Setting up for console I/O (creating an I/O request structure)
- Writing to the console to control its behavior
- Reading from the console
- Closing down a console device

\section*{Creating an I/O Request}

This section shows you how to set up for console I/O. Console I/O, like that used with other devices, requires that you create an I/O request message that you pass to the console device for processing. The message contains the command as well as a data area. In the data area, for a write, there will be a pointer to the stream of information you wish to write to the console. For a read, this data pointer shows where the console is to copy the data it has for you. There is also a length field that says how many characters (maximum) are to be copied either from or to the console device.

Here is a program fragment that can be used to create the message block that you use for console communications.

For writing to the console:
```

struct IOStdReq *consoleWriteMsg; /* I/O request block pointer */
struct Port *consoleWritePort; /* a port at which to receive replies*/
consoleWritePort = CreatePort("mycon.write",0);
if(consoleWritePort ==0) exit(100); /* error in createport */
consoleWriteMsg = CreateStdIO(consoleWritePort);
if(consoleWriteMsg == 0) exit(200); /* error in createstdio */

```

For reading from the console:
```

struct IOStdReq * consoleReadMsg;
struct Port *consoleReadPort;

```
```

/* I/O request block pointer */
/* a port at which to receive replies */

```
```

consoleReadPort = CreatePort("mycon.read",0);
if(consoleReadPort == 0) exit(300); /* error in createport */
consoleReadMsg = CreateStdIO(consoleReadPort);
if(consoleReadMsg = = 0) exit(400); /* error in createstdio */

```

These fragments show two messages and ports being set up. You would use this set-up if you want to have a read command continuously queued up while using a separate message with its associated port to send control command sequences to the console. In addition, if you want to queue up multiple commands to the console, you may wish to create multiple messages (but probably just one port for receiving replied messages from the device).

\section*{Opening a Console Device}

For other devices, you normally use OpenDevice() to pass an uninitialized IORequest block to the device. For a console device, a slightly different method is used. You must have initialized two fields in the request block; namely, the data pointer and the length field. Here is a subroutine that can be used to open a console device (attach it to an existing window). It assumes that intuition.library is already open, a window has also been opened, and this new console is to be attached to the open window.
```

/* this function returns a value of 0 if the console
* device opened correctly and a nonzero value
* (the error returned from OpenDevice) if there was an error.
*/
OpenConsole(writerequest,readrequest,window)
struct IOStdReq *writerequest;
struct IOStdReq *readrequest;
struct Window *window;
\{
int error;
writerequest- $>$ io_Data $=($ APTR $)$ window;
writerequest- $>$ io_Length $=\operatorname{sizeof}(*$ window $)$;
error = OpenDevice("console.device", 0, writerequest, 0);
readrequest- $>$ io_Device = writerequest- $>$ io_Device;
readrequest->io_Unit = writerequest->io_Unit;
/* clone required parts of the request */
return(error);
\}

```

Notice that this routine opens the console using one I/O request (write), then copies the write request values into the read request. This assures that both input and output go to the same console device.

\section*{SENDING A CHARACTER STREAM TO THE CONSOLE DEVICE}

To perform console I/O, you fill in fields of the console I/O standard request and pass this block to the console device using one of the normal I/O functions. When the console device has completed the action, the device returns the message block to the port you have designated within the message itself. The function CreateStdIO() initializes the message to contain the address of the ReplyPort.

The following subroutines use the IOStdReq created above. Note that the IOStdReq itself contains a pointer to the unit with which it is communicating. Thus, a single function can be used to communicate with multiple consoles.
/* output a single character to a specified console */
```

ConPutChar(request,character)
struct IOStdReq *request;
char character;
{
request->io_Command = CMD_WRITE;
request->io_Data = \&character;
request->io_Length = 1;
DoIO(request);
return;
}

```
/* output a stream of known length to a console */
ConWrite(request,string,length)
struct IOStdReq *request;
char *string;
int length;
\{
    request->io_Command =CMD_WRITE;
    request- \(>\) io_Data \(=\) string;
    request- \(>\) io_Length \(=\) length;
    DoIO(request);
    return;
\}
/* output a NULL-terminated string of characters to a console */
ConPutStr(request,string)
struct IOStdReq * request;
char *string;
\{
request->io_Command = CMD_WRITE;
request- \(>\) io_Data \(=\) string;
request->io_Length \(=-1 ; \quad / *\) tells console to end when it sees a
                                    * terminating zero on the string. */
DoIO(request);
        return;
\}

\section*{Control Sequences for Screen Output}

Table 8-1 lists the functions that the console device supports, along with the character stream that you must send to the console to produce the effect. Where the function table indicates multiple characters, it is more efficient to use the ConWrite() function rather than ConPutChar() because it avoids the overhead of transferring the message block multiple times. The table below uses the second form of \(<\mathrm{CSI}\rangle\), that is, the hex value 9 B , to minimize the number of characters to be transmitted to produce a function.

In table \(8-1\), if an item is enclosed in square brackets, it is optional and may be omitted. For example, for INSERT [ N ] CHARACTERS the value for N or M is shown as optional. The console device responds to such optional items by treating the value of \(N\) as if it is not specified. The value of N or M is always a decimal number, having one or more ASCII digits to express its value.

Table 8-1: Console Control Sequences

\section*{Command}

BACKSPACE (move left one column)
LINE FEED (move down one text line as specified by the mode function below)
VERTICAL TAB (move up one text line)
FORM FEED (clear the console's screen)
CARRIAGE RETURN (move to first column)
SHIFT IN (undo SHIFT OUT)
SHIFT OUT (set MSB of each character before displaying)
ESC (escape; can be part of the control sequence introducer)
CSI (control sequence introducer)
RESET TO INITIAL STATE
INSERT [N] CHARACTERS
(Inserts one or more spaces, shifting the remainder of the line to the right.)
CURSOR UP [ N\(]\) CHARACTER POSITIONS
(default \(=1\) )
\(\begin{array}{ll}\text { CURSOR DOWN [N] CHARACTER } & 9 B[N] 42 \\ \text { POSITIONS } & \\ (\text { default }=1) & \end{array}\)

Sequence of Characters (in Hexadecimal Form)

08
0A
0B
0 C
0D
OE
OF

1B

1B 63
9B [N] 40

9B[N] 41
\begin{tabular}{|c|c|}
\hline CURSOR FORWARD [N] CHARACTER POSITIONS (default \(=1\) ) & \(9 \mathrm{~B}[\mathrm{~N}] 43\) \\
\hline CURSOR BACKWARD [N] CHARACTER POSITIONS (default \(=1\) ) & \(9 \mathrm{~B}[\mathrm{~N}] 44\) \\
\hline CURSOR NEXT LINE [N] (to column 1) & \(9 \mathrm{~B}[\mathrm{~N}] 45\) \\
\hline CURSOR PRECEDING LINE [N] (to column 1) & \(9 \mathrm{~B}[\mathrm{~N}] 46\) \\
\hline MOVE CURSOR TO ROW; COLUMN where N is row, M is column, and semicolon (hex 3B) must be present as a separator, or if row is left out, so the console device can tell that the number after the semicolon actually represents the column number. & \(9 \mathrm{~B}[\mathrm{~N}][3 \mathrm{~B} \mathrm{~N}] 48\) \\
\hline ERASE TO END OF DISPLAY & 9B 4A \\
\hline ERASE TO END OF LINE & 9B 4B \\
\hline INSERT LINE (above the line containing the cursor) & 9B 4C \\
\hline DELETE LINE (remove current line, move all lines up one position to fill gap, blank bottom line) & 9B 4D \\
\hline DELETE CHARACTER [ \(\mathbf{N}\) ] (that cursor is sitting on and to the right if [ N ] is specified) & \(9 \mathrm{~B}[\mathrm{~N}] 50\) \\
\hline SCROLL UP [N] LINES (Remove line(s) from top of screen, move all other lines up, blanks [ N ] bottom lines) & \(9 \mathrm{~B}[\mathrm{~N}] 53\) \\
\hline SCROLL DOWN [ N\(]\) LINES (Remove line(s) from bottom of screen, move all other lines down, blanks [ N\(]\) top lines) & \(9 \mathrm{~B}[\mathrm{~N}] 54\) \\
\hline SET MODE (cause LINEFEED to respond as RETURN-LINEFEED) & 9B323068 \\
\hline RESET MODE (cause LINEFEED to respond only as LINEFEED) & 9B32306C \\
\hline DEVICE STATUS REPORT (cause console to insert into your read-stream a CURSOR POSITION REPORT; see "Reading from the Console" for more information) & 9B 366 E \\
\hline \begin{tabular}{l}
SELECT GRAPHIC RENDITION
\[
<\text { style }>;<\mathrm{fg}>;<\mathrm{bg}>6 \mathrm{D}
\] \\
(select text style foreground color, background color) (See the note below.)
\end{tabular} & See note below. \\
\hline
\end{tabular}

Note: For SELECT GRAPHIC RENDITION, any number of parameters, in any order, are valid. They are separated by semicolons. The parameters follow:
```

<style> =
0 Plain text
1 Bold-face
Italic
4 Underscore
Inverse-video
<fg> =
30-37 Selecting system colors 0-7 for foreground.
Transmitted as two ASCII characters.
<bg> =
40-47 selecting system colors 0-7 for background.
Transmitted as two ASCII characters.

```

For example, to select bold face, with color 3 as foreground and color 0 as background, send the sequence:

9B 31 3B 3333 3B 3430 6D
representing the ASCII sequence:
\[
"<\mathrm{CSI}>1 ; 33 ; 40 \mathrm{~m} "
\]
where \(<\mathrm{CSI}>\) is the control sequence introducer, here used as the single-character value 9 B hex.

The sequences in table 8-2 are not ANSI standard sequences; they are private Amiga sequences.

In these command descriptions, length, width, and offset are comprised of one or more ASCII digits, defining a decimal value.

Table 8-2: Amiga Console-control Sequences

Sequence of Characters (in Hexadecimal Form)

\section*{Command}

SET PAGE LENGTH (in character raster lines, causes console to recalculate, using current font, how many text lines will fit on the page.
SET LINE LENGTH (in character positions,
using current font, how many characters should be placed on each line).
SET LEFT OFFSET (in raster columns, how far
SET LEFT OFFSET (in raster
from the left of the window should the text begin).
SET TOP OFFSET (in raster lines, how far from the top of the window's RastPort should the topmost line of the character begin).
SET RAW EVENTS - see the separate topic "Selecting Raw Input Events" below for more details.
RESET RAW EVENTS --see
"Selecting Raw Input Events" below.
SET CURSOR RENDITION - make the cursor visible or invisible:

> Invisible:

Visible:
WINDOW STATUS REQUEST - ask the console device to tell you the current bounds of the window, in upper and lower row and column character positions. (User may have resized or repositioned it.) See
"Window Bounds Report" below.
\(9 \mathrm{~B}<\) offset \(>79\)
\[
9 \mathrm{~B}<\text { width }>75
\]

9B<offset>78
\[
9 \mathrm{~B}<\text { length }>74
\]
\[
9 D<\text { onsel }>\text { I }
\]

9B 302070
9B 2070

Note: The console device normally handles the SET PAGE LENGTH, SET LINE LENGTH, SET LEFT OFFSET, and SET TOP OFFSET functions automatically. To allow it to do so again after setting your own values, you can send the function without a parameter.

\section*{Examples}

Move cursor right by 1 :

Character string equivalents: \(\quad<\mathrm{CSI}>\mathrm{C}\) or \(<\mathrm{CSI}>1 \mathrm{C}\)
Numeric (hex) equivalents: 9B 43 9B 3143
Move cursor right by 20 :

Character string equivalent: \(<\mathrm{CSI}>20 \mathrm{C}\)
Numeric (hex) equivalent: 9B 323043
Move cursor to upper left corner (home):

Character string equivalents:
\(<\mathrm{CSI}>\mathrm{H}\) or
\(<\mathrm{CSI}>1 ; 1 \mathrm{H}\) or
\(<\mathrm{CSI}>\); 1 H or \(<\mathrm{CSI}>1 ; \mathrm{H}\)

Numeric (hex) equivalents:
9B 48
9B 313 B 3148
9B 3B 3148
9B 31 3B 48
Move cursor to the fourth column of the first line of the window:

Character string equivalents:
\(<\mathrm{CSI}>1 ; 4 \mathrm{H}\) or
\(<\mathrm{CSI}>\); 4 H
Numeric (hex) equivalents:
9B 313 B 3448
9B 3B 3448

Character string equivalents:
\(<\mathrm{FF}>\) or CTRL-L \(\quad\) clear screen character\} or
\(<\mathrm{CSI}>\mathrm{H}<\mathrm{CSI}>\mathrm{J} \quad\) \{home and clear to end of screen\} or
Numeric (hex) equivalents:
0 C
9B 489 B 4 A

\section*{READING FROM THE CONSOLE}

Reading input from the console device returns an ANSI 3.64 standard byte stream. This stream may contain normal characters and/or RAW input event information. You may also request other RAW input events using the SET RAW EVENTS and RESET RAW EVENTS control sequences discussed below. See "Selection of Raw Input Events."

The following subroutines are useful for setting up for console reads. Only a single-character-at-a-time version is shown here.

Note: This example does not illustrate the fact that a request for more than one character can be satisfied by only one, thus requiring you to look at io_Actual.
/* queue up a read request to a console, show where to put the character when ready
* to be returned. Most efficient if this is called right after console is opened */
```

QueueRead(request,whereto)
struct IOStdReq *request;
char *whereto;
{
request-> io_Command = CMD_READ;
request->io_Data = whereto;
request-> io_Length = 1;
SendIO(request);
return;
}

```
/* see if there is a character to read. If none, don't wait,
* come back with a value of \(-1 * /\)
int
ConMayGetChar(consolePort,request, whereto)
struct Port *consolePort;
```

struct IOStdReq *request;
char *whereto;
{
register temp;
if (GetMsg(consolePort)== NULL ) return(-1);
temp =*whereto;
QueueRead(request,whereto);
return(temp);
}
/* go and get a character; put the task to sleep if

* there isn't one present */

```
```

UBYTE

```
UBYTE
ConGetChar(consolePort,request,whereto)
ConGetChar(consolePort,request,whereto)
struct IOStdReq *request;
struct IOStdReq *request;
struct Port *consolePort;
struct Port *consolePort;
char *whereto;
char *whereto;
{
{
    register temp;
    register temp;
    while((GetMsg(consolePort) == NULL)) WaitPort(consolePort);
    while((GetMsg(consolePort) == NULL)) WaitPort(consolePort);
    temp = *whereto; /* get the character */
    temp = *whereto; /* get the character */
    QueueRead(request,whereto);
    QueueRead(request,whereto);
    return(temp);
    return(temp);
}
```

}

```

\section*{INFORMATION ABOUT THE READ-STREAM}

For the most part, keys whose keycaps are labeled with ANSI standard characters will ordinarily be translated into their ASCII-equivalent character by the console device through the use of its keymap. A separate section in this chapter has been dedicated to the method used to establish a keymap and the internal organization of the keymap.

For keys other than those with normal ASCII equivalents, an escape sequence is generated and inserted into your input stream. For example, in the default state (no raw input events selected) the function and arrow keys will cause the sequences shown in table 8-3 to be inserted in the input stream.

Table 8-3: Special Key Report Sequences
Key Unshifted Sends Shifted Sends
\begin{tabular}{lll} 
F1 & \(<\mathrm{CSI}>0^{\sim}\) & \(<\mathrm{CSI}>10^{\sim}\) \\
F2 & \(<\mathrm{CSI}>1^{\sim}\) & \(<\mathrm{CSI}>11^{\sim}\) \\
F3 & \(<\mathrm{CSI}>2^{\sim}\) & \(<\mathrm{CSI}>12^{\sim}\) \\
F4 & \(<\mathrm{CSI}>3^{\sim}\) & \(<\mathrm{CSI}>13^{\sim}\) \\
F5 & \(<\mathrm{CSI}>4^{\sim}\) & \(<\mathrm{CSI}>14^{\sim}\) \\
F6 & \(<\mathrm{CSI}>5^{\sim}\) & \(<\mathrm{CSI}>15^{\sim}\) \\
F7 & \(<\mathrm{CSI}>6^{\sim}\) & \(<\mathrm{CSI}>16^{\sim}\) \\
F8 & \(<\mathrm{CSI}>7^{\sim}\) & \(<\mathrm{CSI}>17^{\sim}\) \\
F9 & \(<\mathrm{CSI}>8^{\sim}\) & \(<\mathrm{CSI}>18^{\sim}\) \\
F10 & \(<\mathrm{CSI}>9^{\sim}\) & \(<\mathrm{CSI}>19^{\sim}\) \\
HELP & \(<\mathrm{CSI}>?^{\sim}\) & \(<\mathrm{CSI}>?^{\sim} \quad\) (same)
\end{tabular}

Arrow keys:
\begin{tabular}{llll} 
Up & \(<\mathrm{CSI}>\mathrm{A}\) & \(<\mathrm{CSI}>\mathrm{T}\) & \\
Down & \(<\mathrm{CSI}>\) B & \(<\mathrm{CSI}>\) S & \\
Left & \(<\mathrm{CSI}>\) D & \(<\mathrm{CSI}>\) A & (notice the space \\
Right & \(<\mathrm{CSI}>\) C & \(<\mathrm{CSI}>\) @ & after \(<\) CSI \(>\) )
\end{tabular}

\section*{CURSOR POSITION REPORT}

If you have sent the DEVICE STATUS REPORT command sequence, the console device returns a cursor position report into your input stream. It takes the form:
\[
<\text { CSI }><\text { row }>;<\text { column }>\text { R }
\]

For example, if the cursor is at column 40 and row 12, here are the ASCII values you receive in a stream:

9B 34303 B 313252

\section*{WINDOW BOUNDS REPORT}

A user may have either moved or resized the window to which your console is bound. By issuing a WINDOW STATUS REPORT to the console, you can read the current position and size in the input stream. This window bounds report takes the following form:
\[
<\text { CSI }>1 ; 1 ;<\text { bottom margin }>;<\text { right margin }>\text { r }
\]

Note that the top and left margins are always 11 for the Amiga. The bottom and right margins give you the window row and column dimensions as well. For a window that holds 20 lines with 60 characters per line, you will receive the following in the input stream:

\section*{9B 31 3B 31 3B 3230 3B 36302072}

\section*{SELECTING RAW INPUT EVENTS}

If the keyboard information -including "cooked" keystrokes - does not give you enough information about input events, you can request additional information from the console driver.

The command to SET RAW EVENTS is formatted as:
\[
"<\text { CSI }>\text { [event-types-separated-by-semicolons }]\{"
\]

If, for example, you need to know when each key is pressed and released you would request "RAW keyboard input." This is done by writing " \(<\mathrm{CSI}>1\{\) " to the console. In a single SET RAW EVENTS request, you can ask the console to set up for multiple event types at one time. You must send multiple numeric parameters, separating them by semicolons (;). For example, to ask for gadget pressed, gadget released, and close gadget events, write " \(<\mathrm{CSI}>7 ; 8 ; 11\) !" (all as ASCII characters, without the quotes).

You can reset, that is, delete from reporting, one or more of the raw input event types by using the RESET RAW EVENTS command, in the same manner as the SET RAW EVENTS was used to establish them in the first place. This command stream is formatted as:
\[
<\text { CSI }>\text { [event-types-separated-by-semicolons }]\}
\]

So, for example, you could reset all of the events set in the above example by transmitting the command sequence: " \(<\) CSI \(>7 ; 8 ; 11\}\)." Table \(8-4\) is a list of the valid raw input event types.

Table 8-4: Raw Input Event Types
\begin{tabular}{cll}
\begin{tabular}{c} 
Request \\
Number
\end{tabular} & Description & \\
0 & No-op & \\
1 & RAW keyboard input & \begin{tabular}{c} 
Used internally \\
Intuition swallows all except \\
the select button
\end{tabular} \\
2 & RAW mouse input & \\
3 & Event & Sent whenever your \\
& & window is made active \\
4 & Pointer position & \\
5 & (unused) & \\
6 & Timer & \\
7 & Gadget pressed & \\
8 & Gadget released & \\
9 & Requester activity & \\
10 & Menu numbers & \\
11 & Close Gadget & \\
12 & Window resized & \\
13 & Window refreshed & \\
14 & Preferences changed & \\
15 & Disk removed & \\
16 & Disk inserted &
\end{tabular}

\section*{Complex Input Event Reports}

If you select any of these events you will start to get information about the events in the following form:
```

<CSI><class>;<subclass>;<keycode>;<qualifiers>;<x >; <y >;
<seconds>;<microseconds>|

```
where
\(<\mathrm{CSI}>\)
is a one-byte field. It is the "control sequence introducer", 9B in hex.
<class>
is the RAW input event type, from the above table.
<subclass>
is usually 0 . If the mouse is moved to the right controller, this would be 1.
\(<\) keycode>
indicates which key number was pressed (see figure 8-1 and table 8-6). This field can also be used for mouse information.
<qualifiers>
indicates the state of the keyboard and system. The qualifiers are defined as shown in table 8-5.

Table 8-5: Input Event Qualifiers
\begin{tabular}{cclc} 
Bit & Mask & Key & \\
& & & \\
0 & 0001 & Left shift & Associated keycode is \\
1 & 0002 & Right shift & special; see below. \\
2 & 0004 & Caps Lock & \\
& & & \\
3 & 0008 & Ctrl & \\
4 & 0010 & Left Alt & \\
5 & 0020 & Right Alt & \\
6 & 0040 & Left Amiga key pressed & \\
7 & 0080 & Right Amiga key pressed & \\
8 & 0100 & Numeric pad & This window (active one) \\
9 & 0200 & Repeat & or all windows. \\
10 & 0400 & Interrupt & \\
11 & 0800 & Multi-broadcast & \\
& & & LNot available on standard mouse) \\
12 & 1000 & Left mouse button & Indicates mouse coordinates \\
13 & 2000 & Right mouse button & are relative, not absolute. \\
14 & 4000 & Middle mouse button & Relative mouse
\end{tabular}

The Caps Lock key is handled in a special manner. It generates a keycode only when it is pressed, not when it is released. However, the up/down bit ( 80 hex ) is still used and reported. If pressing the Caps Lock key causes the LED to light, keycode 62 (Caps Lock pressed) is sent. If pressing the Caps Lock key extinguishes the LED, keycode 190 (Caps Lock released) is sent. In effect, the keyboard reports this key as held down until it is struck again.

The \(<\mathrm{x}>\) and \(<\mathrm{y}>\) fields are filled by some classes with an Intuition address: \(\mathrm{x} \ll 16+\mathrm{y}\).

The <seconds> and <microseconds> fields contain the system time stamp taken at the time the event occurred. These values are stored as long-words by the system.

With RAW keyboard input selected, keys will no longer return a simple one-character "A" to " \(Z\) " but will instead return raw keycode reports of the form:
\[
<\text { CSI }>1 ; 0 ;<\text { keycode }>;<\text { qualifiers }>; 0 ; 0 ;<\text { seconds }>;<\text { microseconds }>\mid
\]

For example, if the user pressed and released the " \(B\) " key with the left Shift and right Amiga keys also pressed, you might receive the following data:
\[
\begin{aligned}
& <\mathrm{CSI}>1 ; 0 ; 35 ; 129 ; 0 ; 0 ; 23987 ; 99 \mid \\
& <\mathrm{CSI}>1 ; 0 ; 163 ; 129 ; 0 ; 0 ; 24003 ; 18
\end{aligned}
\]

The <keycode> field is an ASCII decimal value representing the key pressed or released. Adding 128 to the pressed key code will result in the released keycode. Figure 4-1 lets you convert quickly from a key to its keycode. The tables let you convert quickly from a keycode to a key.


Figure 8-1: The Amiga Keyboard, Showing Keycodes in Hex
The default values given correspond to the values the console device will return when these keys are pressed and the keycaps as shipped with the standard American keyboard.

Table 8-6: System Default Console Key Mapping

\begin{tabular}{|c|c|c|c|}
\hline Raw & & Unshifted & Shifted \\
\hline Key & Keycap & Default & Default \\
\hline Number & Legend & Value & Value \\
\hline 25 & H & h & H \\
\hline 26 & J & j & J \\
\hline 27 & K & k & K \\
\hline 28 & L & 1 & L \\
\hline 29 & ; & ; & : \\
\hline 2A & , " & ' (single quote) & " \\
\hline 2B & & (RESERVED) & (RESERVED) \\
\hline 2C & & (undefined) & \\
\hline 2D & 4 & 4 & 4 (Numeric pad) \\
\hline 2E & 5 & 5 & 5 (Numeric pad) \\
\hline 2 F & 6 & 6 & 6 (Numeric pad) \\
\hline 30 & & (RESERVED) & (RESERVED) \\
\hline 31 & Z & z & Z \\
\hline 32 & X & x & X \\
\hline 33 & C & c & C \\
\hline 34 & V & v & V \\
\hline 35 & B & b & B \\
\hline 36 & N & n & N \\
\hline 37 & M & m & M \\
\hline 38 & , < & , (comma) & < \\
\hline 39 & > & . (period) & > \\
\hline 3A & /? & / & ? \\
\hline 3B & & (undefined) & \\
\hline 3 C & & & (Numeric pad) \\
\hline 3D & 7 & 7 & 7 (Numeric pad) \\
\hline 3 E & 8 & 8 & 8 (Numeric pad) \\
\hline 3F & 9 & 9 & 9 (Numeric pad) \\
\hline 40 & (Space bar) & 20 & 20 \\
\hline 41 & Back Space & 08 & 08 \\
\hline 42 & Tab & 09 & 09 \\
\hline 43 & Enter & 0D & 0D (Numeric pad) \\
\hline 44 & Return & 0D & OD \\
\hline 45 & Esc & 1B & 1B \\
\hline 46 & Del & 7F & 7F \\
\hline 47 & & (undefined) & \\
\hline 48 & & (undefined) & \\
\hline 49 & & (undefined) & \\
\hline 4A & & - & - (Numeric Pad) \\
\hline 4B & & (undefined) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Raw & & Unshifted & Shifted \\
\hline Key & Keycap & Default & Default \\
\hline Number & Legend & Value & Value \\
\hline 4 C & Up arrow & \(<\mathrm{CSI}>\) A & \(<\mathrm{CSI}>\) T \\
\hline 4D & Down arrow & \(<\mathrm{CSI}>\) B & \(<\mathrm{CSI}>\) S \\
\hline 4E & Forward arrow (note blank space after < CSI \(>\) ) & \(<\mathrm{CSI}>\mathrm{C}\) & \(<\mathrm{CSI}>\mathrm{A}\) \\
\hline 4F & Backward arrow (note blank space after \(<\) CSI \(>\) ) & \(<\mathrm{CSI}>\) D & \(<\mathrm{CSI}>\) @ \\
\hline 50 & F1 & \(<\mathrm{CSI}>0^{\sim}\) & \(<\mathrm{CSI}>10^{\sim}\) \\
\hline 51 & F2 & \(<\mathrm{CSI}>1{ }^{\sim}\) & \(<\mathrm{CSI}>11^{\sim}\) \\
\hline 52 & F3 & \(<\mathrm{CSI}>2^{\sim}\) & \(<\mathrm{CSI}>12^{\sim}\) \\
\hline 53 & F4 & \(<\mathrm{CSI}>3^{\sim}\) & \(<\mathrm{CSI}>13^{\sim}\) \\
\hline 54 & F5 & \(<\mathrm{CSI}>4^{\sim}\) & \(<\mathrm{CSI}>14^{\sim}\) \\
\hline 55 & F6 & \(<\mathrm{CSI}>5^{\sim}\) & \(<\mathrm{CSI}>15^{\sim}\) \\
\hline 56 & F7 & \(<\mathrm{CSI}>6^{\sim}\) & \(<\mathrm{CSI}>16^{\sim}\) \\
\hline 57 & F8 & \(<\mathrm{CSI}>7^{\sim}\) & \(<\mathrm{CSI}>17^{\sim}\) \\
\hline 58 & F9 & \(<\mathrm{CSI}>8^{\sim}\) & \(<\mathrm{CSI}>18^{\sim}\) \\
\hline 59 & F10 & \(<\mathrm{CSI}>9^{\sim}\) & \(<\mathrm{CSI}>19^{\sim}\) \\
\hline 5A & & (undefined) & \\
\hline 5B & & (undefined) & \\
\hline 5 C & & (undefined) & \\
\hline 5D & & (undefined) & \\
\hline 5E & & (undefined) & \\
\hline 5F & HELP & \(<\mathrm{CSI}>\) ? & \(<\mathrm{CSI}>\) ? \(^{\sim}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Raw & Function or & \\
\hline Key & Keycap & \\
\hline Number & Legend & \\
\hline 60 & Shift (left of space bar) & \\
\hline 61 & Shift (right of space bar) & \\
\hline 62 & Caps Lock & \\
\hline 63 & Ctrl & \\
\hline 64 & (Left) Alt & \\
\hline 65 & (Right) Alt & \\
\hline 66 & Amiga (left of space bar) & Close Amiga \\
\hline 67 & Amiga (right of space bar) & Open Amiga \\
\hline 68 & Left mouse button (not converted) & Inputs are only for the mouse connected to Intuition, \\
\hline 69 & Right mouse button (not converted) & currently "gameport" one. \\
\hline 6A & Middle mouse button (not converted) & \\
\hline 6B & (undefined) & \\
\hline 6 C & (undefined) & \\
\hline 6 D & (undefined) & \\
\hline 6 E & (undefined) & \\
\hline 6 F & (undefined) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Raw Key Number & Function \\
\hline 70-7F & (undefined) \\
\hline 80-F8 & Up transition (release or unpress key of one of the above keys) ( 80 for \(00, \mathrm{~F} 8\) for 7 F ) \\
\hline F9 & Last keycode was bad (was sent in order to resynchronize) \\
\hline FA & Keyboard buffer overflow \\
\hline FB & (undefined, reserved for keyboard processor catastrophe) \\
\hline FC & Keyboard selftest failed \\
\hline FD & \begin{tabular}{l}
Power-up key stream start. \\
Keys pressed or stuck at power-up will be sent between FD and FE.
\end{tabular} \\
\hline FE & Power-up key stream end \\
\hline FF & (undefined, reserved) \\
\hline FF & Mouse event, movement only, no button change (not converted) \\
\hline
\end{tabular}

Notes about the preceding table:
1) "(undefined)" indicates that the current keyboard design should not generate this number. If you are using SetKeyMap() to change the key map, the entries for these numbers must still be included.
2) "(not converted)" refers to mouse button events. You must use the sequence " \(<\mathrm{CSI}>2\) \{" to inform the console driver that you wish to receive mouse events; otherwise these will not be transmitted.
3) "(RESERVED)" indicates that these keycodes have been reserved for non-US keyboards. The " \(2 B\) " code key will be between the double-quote(") and Return keys. The " 30 " code key will be between the Shift and " \(Z\) " keys.

\section*{Keymapping}

The Amiga has the capability of mapping the keyboard in any manner that you wish. In other computers, this capability is normally provided through the use of "keyboard enhancers." In the Amiga, however, the capability is already present and the vectors that control the remapping are user-accessible.

The functions called AskKeyMap() and SetKeyMap() each deal with a set of eight longword pointers, known as the KeyMap data structure. The KeyMap data structure is shown below.
```

struct KeyMap {
UBYTE *km_LoKeyMapTypes;
ULONG *km_LoKeyMap;
UBYTE *km_LoCapsable;
UBYTE *km_LoRepeatable;
UBYTE *km_HiKeyMapTypes;
ULONG *km_HiKeyMap;
UBYTE *km_HiCapsable;
UBYTE *km_HiRepeatable;
};

```

The function AskKeyMap() shown below does not return a pointer to a table of pointers to currently assigned key mapping. Instead, it copies the current set of pointers to a userdesignated area of memory. AskKeyMap() returns a TRUE/FALSE value that says whether or not the function succeeded.

The function SetKeyMap(), also shown below, copies the designated key map data structure to the console device. Thus this routine is complementary to AskKeymap() in that it can restore an original key mapping as well as establish a new one.
```

/* this include file is needed as well as

* other normal console includes */
\#include "devices/keymap.h"
int AskKeyMap(request,keymap)
struct IOStdReq *request;
struct KeyMap *keymap;
\{
int i;
request->io_Command =CD_ASKKEYMAP;
request->io_Length = sizeof(struct KeyMap);
request->io_Data = keymap; /* where to put it */
DoIO(request);
$\mathrm{i}=$ request->io_Error;
if(i) return(FALSE);
else return(TRUE);/* if no error, it worked. */
\}

```
```

int SetKeyMap(request,keymap)
struct IOStdReq *request;
struct KeyMap *keymap;
{
int i;
request->io_Command = CD_SETKEYMAP;
request->io_Length = sizeof(struct KeyMap);
request->io_Data = keymap; /* where to get it */
DoIO(request);
i = request->io_Error;
if(i) return(FALSE);
else return(TRUE); /* if no error, it worked. */
}

```

As a prelude to the following material, note that the Amiga keyboard transmits raw key information to the computer in the form of a key position and a transition. Figure 8-1 shows a physical layout of the keys and the hexadecimal number that is transmitted to the system when a key is pressed. When the key is released, its value, plus hexadecimal 80 , is transmitted to the computer. The key mapping described herein refers to the translation from this raw key transmission in to console device output to the user.

The low key map provides translation of the key values from hex \(00-3 \mathrm{~F}\); the high key map provides translation of key values from hex 40-67. Raw output from the keyboard for the low key map does not include the space bar, Tab, Alt, Ctrl, arrow keys, and several other keys (see figure 8-2 and table 8-7).



Figure 8-2: Low Key Map Translation Table

Table 8-7: High Key Map Hex Values
\left.\begin{tabular}{ll} 
Key Number & \multicolumn{1}{c}{ Function or } \\
Keycap Legend
\end{tabular}\(\right]\)\begin{tabular}{ll}
40 & Space \\
41 & Backspace \\
42 & Tab \\
43 & Enter \\
44 & Return \\
45 & Escape \\
46 & Delete \\
4 A & Numeric Pad - character \\
4 C & Cursor Up \\
4 D & Cursor Down \\
4 E & Cursor Forward \\
4 F & Cursor Backward \\
\(50-59\) & Function keys F1-F10 \\
5 F & Help \\
60 & Left Shift \\
61 & Right Shift \\
62 & Caps Lock \\
63 & Control \\
64 & Left Alt \\
65 & Right Alt \\
66 & Left Amiga \\
67 & Right Amiga
\end{tabular}

The keymap table for the low and high keymaps consists of 4 -byte entries, one per hex keycode. These entries are interpreted in one of two possible ways:
- As four separate bytes, specifying how the key is to be interpreted when pressed alone, with one qualifier, with another qualifier, or with both qualifiers (where a qualifier is one of three possible keys: Ctrl, Alt, or Shift).
- As a longword containing the address of a string descriptor, where a string of hex digits is to be output when this key is pressed. If a string is to be output, any combination of qualifiers may affect the string that may be transmitted.

Note: The keymap table must begin aligned on a word boundary. Each entry is four bytes long, thereby maintaining word alignment throughout the table. This is necessary because some of the entries may be longword addresses and must be aligned properly for the 68000 .

\section*{ABOUT QUALIFIERS}

As you may have noticed, there are three possible qualifiers, but only a 4-byte space in the table for each key. This does not allow space to describe what the computer should output for all possible combinations of qualifiers. This problem is solved by only allowing all three qualifiers to affect the output at the same time in string mode. Here is how that works.

For "vanilla" keys, such as the alphabetic keys, use the 4 bytes to represent the data output for the key alone, Shifted key, Alt'ed key, and Shifted-and-Alt'ed key. Then for the Ctrl-key-plus-vanilla-key, use the code for the key alone with bits 6 and 5 set to 0 .

For other keys, such as the Return key or Esc key, the qualifiers specified in the keytypes table (up to two) are the qualifiers used to establish the response to the key. This is done as follows. In the keytypes table, the values listed for the key types are those listed for the qualifiers in devices/keymap.h and devices/keymap.i. Specifically, these qualifier equates are:
\begin{tabular}{ll} 
KC_NOQUAL & \(0 \times 00\) \\
KCF_SHIFT & \(0 \times 01\) \\
KCF_ALT & \(0 \times 02\) \\
KCF_CONTROL & \(0 \times 04\) \\
KC_VANILLA & \(0 \times 07\) \\
KCF_DOWNUP & \(0 \times 08\) \\
KCF_STRING & \(0 \times 40\)
\end{tabular}

As shown above, the qualifiers for the various types of keys occupy specific bit positions in the key types control byte.

In assembly code, a keymap table entry looks like this:

SOME_KEY:
DC.B VALUE_1, VALUE_2, VALUE_3, VALUE_4

Table 8-8 shows how to interpret the keymap for various combinations of the qualifier bits.
```

O\&0%
oxge mon
0xut S-1m
oxes nop

```

Table 8-8: Keymap Qualifier Bits

If Keytype is:
```

Oxoo KC_NOQUAL
0x0: KCF_SHIFT
<<\& KCF_ALT
*NOH KCF_CONTROL
cros KCF_ALT+KCF_SHIFT
<ut KCF_CONTROL+KCF_ALT
0xos KCF_CONTROL+KCF_SHIFT
\infty<% KC_VANILLA

```

Then value in this position in the keytable is output when the key is pressed along with:
\begin{tabular}{llll}
- & - & - & alone \\
- & - & Shift & alone \\
- & - & Alt & alone \\
- & - & Ctrl & alone \\
Shift+Alt & Alt & Shift & alone \\
Ctrl+Alt & Ctrl & Alt & alone \\
Ctrl+Shift & Ctrl & Shift & alone \\
Shift+Alt & Alt & Shift & alone*
\end{tabular}
* Special case-Ctrl key, when pressed with one of the alphabet keys and certain others, is to output key-alone value with the bits 6 and 5 set to zero.

\section*{KEYTYPE TABLE ENTRIES}

The vectors named km_LoKeyTypes and km_HiKeyTypes contain one byte per raw key code. This byte defines the entry type that is made in the key table by a set of bit positions.

Possible key types are:
- Any of the qualifier groupings noted above
- KCF_STRING + any combination of KCF_SHIFT, KCF_ALT, KCF_CONTROL (or KC_NOQUAL) if the result of pressing the key is to be a stream of bytes (and key-with-one-or-more-qualifiers is to be one or more alternate streams of bytes).
Any key can be made to output up to eight unique byte streams if KCF_STRING is set in its keytype. The only limitation is that the total length of all of the strings assigned to a key be within the "jump range" of a single byte increment. See the "StringOutput Keys" section below for more information.

The low keytype table covers the raw keycodes from hex \(00-3 \mathrm{~F}\) and contains one byte per keycode. Therefore this table contains 64 (decimal) bytes. The high keytype table covers the raw keycodes from hex 40-67 and contains 38 (decimal) bytes.

\section*{STRING-OUTPUT KEYS}

When a key is to output a string, the keymap table contains the address of a string descriptor in place of a 4 -byte mapping of a key as shown above. Here is a partial table for a new high key map table that contains only three entries thus far. The first two are for the space bar and the backspace key; the third is for the tab key, which is to output a string that says "[TAB]." An alternate string, "[SHIFTED-TAB]," is also to be output when a shifted TAB key is pressed.
```

newHiMapTypes:
DC.B KCF_ALT,KC_NOQUAL,
DC.B KCF_STRING+KCF_SHIFT,
... ;(more)
newHiMap:
DC.B 0,0,\$A0,\$20
DC.B 0,0,0,\$08
DC.L newkey42
...
newkey42:
DC.B
new42ue - new42us
DC.B new42us - newkey42
DC.B
new42se - new42ss
DC.B
new42ss - newkey42
new42us:
DC.B
'[TAB]'
new42ue:
new42ss:
DC.B
'[SHIFTED-TAB]'
new42se:

```

The new high map table points to the string descriptor at address newkey 42. The new high map types table says that there is one qualifier, which means that there are two strings in the
key string descriptor.
Each string in the descriptor takes two bytes in this part of the table: the first byte is the length of the string, and the second byte is the distance from the start of the descriptor to the start of the string. Therefore, a single string (KCF_STRING + KC_NOQUAL) takes 2 bytes of string descriptor. If there is one qualifier, 4 bytes of descriptor are used. If there are two qualifiers, 8 bytes of descriptor are used. If there are 3 qualifiers, 16 bytes of descriptor are used. All strings start immediately following the string descriptor in that they are accessed as single-byte offsets from the start of the descriptor itself. Therefore, the distance from the start of the descriptor to the last string in the set (the one that uses the entire set of specified qualifiers) must start within 255 bytes of the descriptor address.

Because the length of the string is contained in a single byte, the length of any single string must be 255 bytes or less while also meeting the "reach" requirement. However, the console input buffer size limits the string output from any individual key to 32 bytes maximum.

The length of a keymap containing string descriptors and strings is variable and depends on the number and size of the strings that you provide.

\section*{CAPSABLE BIT TABLE}

The vectors called \(\mathrm{km} \_\)LoCapsable and \(\mathrm{km} \_\)HiCapsable point to the first byte in an 8 -byte table that contains more information about the keytable entries. Specifically, if the Caps Lock key has been pressed (the Caps Lock LED is on) and if there is a bit on in that position in the capsable map, then this key will be treated as though the Shift key is now currently pressed. For example, in the default key mapping, the alphabetic keys are "capsable" but the punctuation keys are not. This allows you to set the Caps Lock key, just as on a normal typewriter, and get all capital letters. However, unlike a normal typewriter, you need not go out of Caps Lock to correctly type the punctuation symbols or numeric keys.

In the table, the bits that control this feature are numbered from the lowest bit in the byte, and from the lowest memory byte address to the highest. For example, the bit representing capsable status for the key that transmits raw code 00 is bit 0 in byte 0 ; for the key that transmits raw code 08 it is bit 0 in byte 1 , and so on.

There are 64 bits (8-bytes) in each of the two capsable tables.

\section*{REPEATABLE BIT TABLE}

For both the low and high key maps there is an 8-byte table that provides one bit per possible raw key code. This bit indicates whether or not the specified key should repeat at the rate set by the Preferences program. The bit positions correspond to those specified in the capsable bit table.

If there is a 1 in a specific position, the key can repeat. The vectors that point to these tables are called km _LoRepeatable and km _HiRepeatable.

\section*{DEFAULT LOW KEY MAP}

In the default low key map, all of the keys are treated in the same manner:
o When pressed alone, they transmit the ASCII equivalent of the unshifted key.
- When Shifted, they translate the ASCII equivalent of the shifted value when printed on the keycap.
o When "Alt'ed" (pressed along with an Alt key), they transmit the alone-value with the high bit of a byte set (value plus hex 80 ).
- When Shifted and Alt'ed, they transmit the shifted-value plus hex 80 .

In this table, the bytes that describe the data to be transmitted are positioned as the example for the " \(A\) " key shown here:
\begin{tabular}{llll} 
key_A & DC.B & ('A')+\$80 & ;Shifted and Alt'ed \\
& DC.B & ('a')+\$80 & ;Alt'ed only \\
& DC.B & ('A') & ;Shifted only \\
& DC.B & ('a') & ;not Shifted or Alt'ed
\end{tabular}

In addition to the response to the key alone, Shifted, Alt'ed, and Shifted-and-Alt'ed, the default low keymap also responds to the key combination of "Ctrl + key" by stripping off bits 6 and 5 of the generated data byte. For example, Ctrl + A generates the translated keycode 01 ( 61 with bits 6 and 5 set to 0 ).

All keys in the low key map are mapped to their ASCII equivalents, as noted in the low key map key table shown above.

Because the low key table contains 4 bytes per key, and describes the keys (raw codes) from hex \(00-3 F\), there are 64 times 4 or 256 bytes in this table.

\section*{DEFAULT HIGH KEY MAP}

Most of the keys in the high key map generate strings rather than single-character mapping. The following keys map characters with no qualifier, along with their byte mapping:
Key Generates Value:
\begin{tabular}{ll} 
BACKSP & \(\$ 08\) \\
ENTER & \(\$ 0 \mathrm{D}\) \\
DEL & \(\$ 7 \mathrm{~F}\)
\end{tabular}

The following keys map characters and use a single qualifier:
\begin{tabular}{lll} 
Key & Generates Value: & \begin{tabular}{l} 
If Used with Qualifier, \\
Generates Value:
\end{tabular} \\
SPACE & \(\$ 20\) & \(\$\) A0 (qualifier \(=\) ALT) \\
RETURN & \(\$ 0 \mathrm{D}\) & \$0A (qualifier \(=\) CONTROL) \\
ESC & \(\$ 1 \mathrm{~B}\) & \(\$ 9 \mathrm{~B}(\) qualifier \(=\mathrm{ALT})\) \\
numeric pad "_" & \(\$ 2 \mathrm{D}\) & \(\$ F F(q u a l i f i e r=A L T)\)
\end{tabular}

The following keys generate strings:
\begin{tabular}{|c|c|c|}
\hline Key & Generates Value: & If Used with < SHIFT> generates Value: \\
\hline TAB & \$09 & \$9B, followed by 'Z' \\
\hline \multicolumn{3}{|l|}{cursor:} \\
\hline UP & \$9B, followed by 'A' & \$9B, followed by ' \({ }^{\text {' }}\) \\
\hline DOWN & \$9B, followed by 'B' & \$9B, followed by 'S' \\
\hline FWD & \$9B, followed by 'C' & \[
\begin{aligned}
& \$ 9 \mathrm{~B}, \text { followed by '', } \\
& \text { followed by '@' }
\end{aligned}
\] \\
\hline BACKWD & \$9B, followed by 'D' & \[
\begin{aligned}
& \$ 9 \mathrm{~B}, \text { followed by ' ', } \\
& \text { followed by 'A' }
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{function keys:}} \\
\hline & & \\
\hline F1 & \$9B, followed by ' \(0^{\sim}\), & \$9B, followed by ' \(10 \sim\), \\
\hline F2 & \$9B, followed by '1~, & \$9B, followed by ' 11 ~, \\
\hline F3 & \$9B, followed by '2 \({ }^{\sim}\), & \$9B, followed by '12~, \\
\hline F4 & \$9B, followed by '3~, & \$9B, followed by ' \(13{ }^{\text {~ }}\), \\
\hline F5 & \$9B, followed by '4~ & \$9B, followed by '14~, \\
\hline F6 & \$9B, followed by ' \({ }^{\text {~ }}\), & \$9B, followed by '15~ , \\
\hline F7 & \$9B, followed by ' \(6^{\sim}\), & \$9B, followed by ' \(16^{\sim}\), \\
\hline F8 & \$9B, followed by '7 \({ }^{\sim}\), & \$9B, followed by ' \(17{ }^{\sim}\), \\
\hline F9 & \$9B, followed by '8 \({ }^{\text {, }}\) & \$9B, followed by ' \(18^{\sim}\), \\
\hline F10 & \$9B, followed by '9 \({ }^{\text {c }}\), & \$9B, followed by ' \(19^{\sim}\), \\
\hline HELP & \$9B, followed by '? ' & (no qualifier used) \\
\hline
\end{tabular}

\section*{Closing a Console Device}

When you have finished using a console, it must be closed so that the memory areas it utilized may be returned to the system memory manager. Here is a sequence that you can use to close a console device:

\section*{CloseDevice(requestBlock);}

Note that you should also delete the messages and ports associated with this console after the console has been closed:

\title{
DeleteStdIO(consoleWriteMsg); \\ DeleteStdIO(consoleReadMsg); \\ DeletePort(consoleWritePort); \\ DeletePort(consoleReadPort);
}

If you have finished with the window used for the console device, you can now close it.

\section*{Example Program}

The following is a console device demonstration program with supporting macro routines.
```

/* cons.c */
/* This program is supported by the Amiga C compiler, version 1.1 and beyond.

* (v1.0 compiler has difficulties if string variables do not have their initial
* character aligned on a longword boundary. Compiles acceptably but won't run
* correctly.)
*/
\#include "exec/types.h"
\#include "exec/io.h"
\#include "exec/memory.h"
\#include "graphics/gfx.h"
\#include "hardware/dmabits.h"
\#include "hardware/custom.h"
\#include "hardware/blit.h"
\#include "graphics/gfxmacros.h"
\#include "graphics/copper.h"
\#include "graphics/view.h"
\#include "graphics/gels.h"
\#include "graphics/regions.h"
\#include "graphics/clip.h"
\#include "exec/exec.h"
\#include "graphics/text.h"
\#include "graphics/gfxbase.h"
\#include "devices/console.h"
\#include "devices/keymap.h"
\#include "libraries/dos.h"

```
```

\#include "graphics/text.h"
\#include "libraries/diskfont.h"
\#include "intuition/intuition.h"

```
```

UBYTE escdata[] = \{ 0x9b, '@', /* insert character */

```
UBYTE escdata[] = \{ 0x9b, '@', /* insert character */
    0x9b, 'A', /* cursor up */
    0x9b, 'A', /* cursor up */
    0x9b, 'B', /* cursor down */
    0x9b, 'B', /* cursor down */
    0x9b, 'C', /* cursor left */
    0x9b, 'C', /* cursor left */
    0x9b, 'D', \(/ *\) cursor right \(* /\)
    0x9b, 'D', \(/ *\) cursor right \(* /\)
    0x9b, 'E', /* cursor next line */
    0x9b, 'E', /* cursor next line */
    0x9b, 'F', /* cursor prev line */
    0x9b, 'F', /* cursor prev line */
    0 x 9 b, ' J', \(\quad / *\) erase to end of display */
    0 x 9 b, ' J', \(\quad / *\) erase to end of display */
    \(0 x 9 b\), 'K', \(\quad / *\) erase to end of line \(* /\)
    \(0 x 9 b\), 'K', \(\quad / *\) erase to end of line \(* /\)
    0x9b, 'L', /* insert line */
    0x9b, 'L', /* insert line */
    \(0 x 9 b\), ' M ', /* delete line */
    \(0 x 9 b\), ' M ', /* delete line */
    0x9b, 'P', /* delete character */
    0x9b, 'P', /* delete character */
    0x9b, 'S', \(/ *\) scroll up */
    0x9b, 'S', \(/ *\) scroll up */
    0x9b, 'T', /* scroll down */
    0x9b, 'T', /* scroll down */
    \(0 x 1 b\), 'c', \(\quad / *\) reset to initial state \(* /\)
    \(0 x 1 b\), 'c', \(\quad / *\) reset to initial state \(* /\)
    \(0 x 9 b\), ' C , /* window status request */
    \(0 x 9 b\), ' C , /* window status request */
    0x9b, 'n', /* device status report */
    0x9b, 'n', /* device status report */
    0x9b, ' ', 'p', /* cursor on */
    0x9b, ' ', 'p', /* cursor on */
    0x9b, '0', ', 'p', /* cursor off */
    0x9b, '0', ', 'p', /* cursor off */
    0x9b, '2', '0', 'h', /* set mode */
    0x9b, '2', '0', 'h', /* set mode */
    0x9b, '2', '0', '1', /* reset mode */
    0x9b, '2', '0', '1', /* reset mode */
    \};
```

    \};
    ```
/* COVER A SELECTED SUBSET OF THE CONSOLE AVAILABLE FUNCTIONS */
\begin{tabular}{ll} 
\#define INSERTCHARSTRING & \&escdata \([0]\) \\
\#define CURSUPSTRING & \&escdata \([0+2]\) \\
\#define CURSDOWNSTRING & \&escdata \([0+4]\) \\
\#define CURSFWDSTRING & \&escdata \([0+6]\) \\
\#define CURSBAKSTRING & \&escdata \([0+8]\) \\
\#define CURSNEXTLINE & \&escdata \([0+10]\) \\
\#define CURSPREVLINE & \&escdata \([0+12]\) \\
\#define ERASEEODSTRING & \&escdata \([0+14]\) \\
\#define ERASEEOLSTRING & \&escdata \([0+16]\) \\
\#define INSERTLINESTRING & \&escdata \([0+18]\) \\
\#define DELETELINESTRING & \&escdata \([0+20]\) \\
\#define DELCHARSTRING & \&escdata \([0+22]\) \\
\#define SCROLLUPSTRING & \&escdata \([0+24]\) \\
\#define SCROLLDOWNSTRING & \&escdata \([0+26]\) \\
\#define RESETINITSTRING & \&escdata \([0+28]\) \\
\#define WINDOWSTATSTRING & \&escdata \([0+30]\)
\end{tabular}
\begin{tabular}{|c|c|}
\hline \#define DEVSTATSTRING & \&escdata \([0+32]\) \\
\hline \#define CURSONSTRING & \&escdata \([0+34]\) \\
\hline \#define CURSOFFSTRING & \&escdata \([0+37]\) \\
\hline \#define SETMODESTRING & \&escdata \([0+41]\) \\
\hline \#define RESETMODESTRING & \&escdata \([0+45]\) \\
\hline \#define BACKSPACE(r) & ConPutChar(r,0x08) \\
\hline \#define TAB(r) & ConPutChar(r,0x09) \\
\hline \#define LINEFEED(r) & ConPutChar(r,0x0a) \\
\hline \#define VERTICALTAB(r) & ConPutchar (r,0x0b) \\
\hline \#define FORMFEED(r) & ConPutChar (r,0x0c) \\
\hline \#define CR(r) & ConPutChar(r,0x0d) \\
\hline \#define SHIFTOUT(r) & ConPutChar (r,0x0e) \\
\hline \#define SHIFTIN(r) & ConPutChar(r,0x0f) \\
\hline \#define CLEARSCREEN(r) & ConPutChar(r,0x0c) \\
\hline \#define RESET(r) & ConWrite(r,RESETINITSTRING,2) \\
\hline \#define INSERT(r) & ConWrite(r,INSERTCHARSTRING,2) \\
\hline \#define CURSUP(r) & ConWrite(r,CURSUPSTRING,2) \\
\hline \#define CURSDOWN(r) & ConWrite(r,CURSDOWNSTRING, 2 ) \\
\hline \#define CURSFWD(r) & ConWrite(r,CURSFWDSTRING,2) \\
\hline \#define CURSBAK(r) & ConWrite(r,CURSBAKSTRING,2) \\
\hline \#define CURSNEXTLN(r) & ConWrite(r,CURSNEXTLINE,2) \\
\hline \#define CURSPREVLN(r) & ConWrite(r,CURSPREVLINE,2) \\
\hline \#define ERASEEOD(r) & ConWrite(r,ERASEEODSTRING,2) \\
\hline \#define ERASEEOL(r) & ConWrite(r,ERASEEOLSTRING,2) \\
\hline \#define INSERTLINE(r) & ConWrite(r,INSERTLINESTRING,2) \\
\hline \#define DELETELINE(r) & ConWrite(r,DELETELINESTRING,2) \\
\hline \#define SCROLLUP(r) & ConWrite(r,SCROLLUPSTRING,2) \\
\hline \#define SCROLLDOWN(r) & ConWrite(r,SCROLLDOWNSTRING,2) \\
\hline \#define DEVICESTATUS(r) & ConWrite(r,DEVSTATSTRING,2) \\
\hline \#define WINDOWSTATUS(r) & ConWrite(r,WINDOWSTATSTRING,2) \\
\hline \#define DELCHAR(r) & ConWrite(r,DELCHARSTRING,2) \\
\hline \#define CURSORON(r) & ConWrite(r,CURSONSTRING,3) \\
\hline \#define CURSOROFF(r) & ConWrite(r,CURSOFFSTRING,4) \\
\hline \#define SETMODE(r) & ConWrite(r,SETMODESTRING,4) \\
\hline \#define RESETMODE(r) & ConWrite(r,RESETMODESTRING,4) \\
\hline \#define CloseConsole(r) & CloseDevice(r) \\
\hline
\end{tabular}

\footnotetext{
ULONG DosBase;
ULONG DiskfontBase;
ULONG IntuitionBase;
ULONG GfxBase;
}
```

struct NewWindow nw = {
10, 10, /* starting position (left,top) */
620,90, /* width, height */
-1,-1, /* detailpen, blockpen */
0, /* flags for idcmp */
WINDOWDEPTH|WINDOWSIZING|WINDOWDRAG|SIMPLE_REFRESH
|ACTIVATE|GIMMEZEROZERO, /* window gadget flags */
0, /* pointer to 1st user gadget */
NULL, /* pointer to user check */
"Console Test", /* title */
NULL, /* pointer to window screen */
NULL, /* pointer to super bitmap */
100,45, /* min width, height */
640,200, /* max width, height */
WBENCHSCREEN};

```
```

struct Window *w;

```
struct RastPort *rp;
struct IOStdReq *consoleWriteMsg; /* I/O request block pointer */
struct MsgPort *consoleWritePort; /* a port at which to receive */
struct IOStdReq *consoleReadMsg; /* I/O request block pointer */
struct MsgPort *consoleReadPort; /* a port at which to receive */
extern struct MsgPort *CreatePort();
extern struct IOStdReq *CreateStdIO();
char readstring[200]; /* provides a buffer even though using only one char */
```

main()
{
SHORT i;
SHORT status;
SHORT problem;
SHORT error;
problem =0;
if((DosBase = OpenLibrary("dos.library", 0)) == NULL)
{ problem = 1; goto cleanup1;}
if((DiskfontBase=OpenLibrary("diskfont.library",0))== NULL)
{ problem = 2; goto cleanup2; }
if((IntuitionBase=OpenLibrary("intuition.library",0))==NULL)
{ problem = 3; goto cleanup3; }
if((GfxBase=OpenLibrary("graphics.library",0))===NULL)

```
```

    {problem = 4; goto cleanup4; }
    consoleWritePort = CreatePort(" my.con.write",0);
    if(consoleWritePort ==0)
    {problem = 5; goto cleanup5; }
    consoleWriteMsg = CreateStdIO(consoleWritePort);
    if(consoleWritePort == 0)
    {problem =6; goto cleanup6;}
    consoleReadPort = CreatePort("my.con.read",0);
    if(consoleReadPort ==0)
    {problem = 7; goto cleanup7;}
    consoleReadMsg = CreateStdIO(consoleReadPort);
    if(consoleReadPort == 0)
        {problem =8; goto cleanup8;}
    w = (struct Window *)OpenWindow(&nw); /* create a window */
    if(w == NULL)
{ problem =9; goto cleanup9; }
rp = w->RPort; /* establish its rastport for later */
/* NOW, Begin using the actual console macros defined above.
*/
/* ******************************************************************************
error = OpenConsole(consoleWriteMsg,consoleReadMsg,w);
if(error !=0)
{problem = 10; goto cleanup10; }
/* attach a console to this window, initialize
* for both write and read */
QueueRead(consoleReadMsg,\&readstring[0]); /* tell console where to
* put a character that
* it wants to give me
* and queue up first read */
ConWrite(consoleWriteMsg,"Hello, World\r\n",14);
ConPutStr(consoleWriteMsg,"testing BACKSPACE");
for(i=0; i<10; i ++)
{ BACKSPACE(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing TAB\r");

```
```

for(i=0; i<6; i++)
{TAB(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing LINEFEED\r");
for(i=0; i<4; i+ +)
{ LINEFEED(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing VERTICALTAB\r");
for(i=0; i<4; i++)
{ VERTICALTAB(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing FORMFEED\r");
Delay(30);
for(i=0; i<2;i++)
{ FORMFEED(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CR");
Delay(30);
CR(consoleWriteMsg);
Delay(60);
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing INSERT\r");
for(i=0; i<4; i++)
{ INSERT(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg," testing DELCHAR\r");
CR(consoleWriteMsg);
for(i=0; i<4; i++)
{ DELCHAR(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing INSERTLINE\r");
CR(consoleWriteMsg);

```
```

for(i=0; i<3; i++)
{ INSERTLINE(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing DELETELINE\r");
CR(consoleWriteMsg);
LINEFEED(consoleWriteMsg);
Delay(60);
for(i=0; i<4; i + +)
{ DELETELINE(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSUP\r");
for(i=0;i<4; i++)
{ CURSUP(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSDOWN\r");
for(i=0; i<4; i++)
{ CURSDOWN(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSF WD\r");
for(i=0; i<4; i++)
{ CURSFWD(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSBAK");
for(i=0;i<4; i++)
{ CURSBAK(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSPREVLN");
for(i=0; i<4; i++)
{ CURSPREVLN(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSNEXTLN");
for(i=0; i<4; i++)
{ CURSNEXTLN(consoleWriteMsg); Delay(30); }

```
```

ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing ERASEEOD");
CURSPREVLN(consoleWriteMsg);
CURSPREVLN(consoleWriteMsg);
CURSPREVLN(consoleWriteMsg);
Delay(60);
for(i=0; i<4; i++)
{ ERASEEOD(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing ERASEEOL.junk");
CURSBAK(consoleWriteMsg);
CURSBAK(consoleWriteMsg);
CURSBAK(consoleWriteMsg);
CURSBAK(consoleWriteMsg);
CURSBAK(consoleWriteMsg);
Delay(60);
ERASEEOL(consoleWriteMsg);
Delay(30);
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing SCROLLUP");
for(i=0; i<4; i++)
{ SCROLLUP(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing SCROLLDOWN");
ConPutStr(consoleWriteMsg,"\n\n\n");
for(i=0;i<4; i++)
{ SCROLLDOWN(consoleWriteMsg); Delay(30); }
ConPutStr(consoleWriteMsg,"\r\n");
ConPutStr(consoleWriteMsg,"testing CURSOROFF");
CURSOROFF(consoleWriteMsg);
ConPutStr(consoleWriteMsg, "printed.with.cursor.off");
Delay(60);
ConPutStr(consoleWriteMsg,"\r\n");
CURSORON(consoleWriteMsg); Delay(30);
ConPutStr(consoleWriteMsg,"testing CURSORON");

```
```

/* ***********************************************
status = CheckIO(consoleReadMsg); /* see if console read
* anything, abort if not */
if(status == FALSE) AbortIO(consoleReadMsg);
WaitPort(consoleReadPort); /* wait for abort to complete */
GetMsg(consoleReadPort); /* and strip message from port */
CloseConsole(consoleWriteMsg);
cleanup10:
cleanup9:
CloseWindow(w);
cleanup8:
DeleteStdIO(consoleReadMsg);
cleanup7:
DeletePort(consoleReadPort);
cleanup6:
DeleteStdIO(consoleWriteMsg);
cleanup5:
DeletePort(consoleWritePort);
cleanup4:
CloseLibrary(GfxBase);
cleanup3:
CloseLibrary(IntuitionBase);
cleanup2:
CloseLibrary(DiskfontBase);
cleanup1:
CloseLibrary(DosBase);
if(problem > 0) exit(problem+1000);
else
return(0);
} /* end of main() */
/* Open a console device */
/* this function returns a value of 0 if the console
* device opened correctly and a nonzero value (the error
* returned from OpenDevice) if there was an error.
*/
int
OpenConsole(writerequest,readrequest,window)

```
```

    struct IOStdReq *writerequest;
    struct IOStdReq *readrequest;
    struct Window *window;
    {
    int error;
    writerequest->io_Data = (APTR) window;
    writerequest-> io_Length = sizeof(*window);
    error = OpenDevice("console.device", 0, writerequest, 0);
    readrequest->io_Device = writerequest->io_Device;
    readrequest->io_Unit = writerequest->io_Unit;
        /* clone required parts of the request */
    return(error);
    }
    /* Output a single character to a specified console */
int
ConPutChar(request,character)
struct IOStdReq *request;
char character;
{
request->io_Command = CMD_WRITE;
request->io_Data = (APTR)\&character;
request->io_Length = 1;
DoIO(request);
/* command works because DoIO blocks until command is
* done (otherwise pointer to the character could become
* invalid in the meantime).
*/
return(0);
}
/* Output a stream of known length to a console */
int
ConWrite(request,string,length)
struct IOStdReq *request;
char *string;
int length;
{
request->io_Command = CMD_WRITE;
request->io_Data = (APTR)string;
request-> io_Length = length;
DolO(request);
/* command works because DoIO blocks until command is

```
```

            * done (otherwise pointer to string could become
            * invalid in the meantime).
            */
            return(0);
        }
    ```
/* Output a NULL-terminated string of characters to a console */
```

    int
    ```
ConPutStr(request,string)
    struct IOStdReq *request;
    char *string;
    \{
        request->io_Command \(=\) CMD_WRITE;
        request- \(>\) io_Data \(=(\) APTR \()\) string;
        request->io_Length \(=-1 ; / *\) tells console to end when it sees
                                    * a terminating zero on the string. */
            DoIO (request);
            return(0);
    \}
    /* queue up a read request to a console, show where to put the
        * character when ready to be returned. Most efficient if this is
        * called right after console is opened */
    int
QueueRead(request,whereto)
    struct IOStdReq *request;
    char *whereto;
    \{
        request- \(>\) io_Command \(=\) CMD_READ;
        request- \(>\) io_Data \(=(\) APTR \()\) whereto;
        request- \(>\) io_Length \(=1\);
        SendIO(request);
        return(0);
    \}
    /* see if there is a character to read. If none, don't wait,
    * come back with a value of \(-1 * /\)
    int
ConMayGetChar(request,requestPort, whereto)
    struct IOStdReq *request;
    char *whereto;
    \{
```

    register temp;
    if (GetMsg(requestPort) == NULL ) return(-1);
    temp =*whereto;
    QueueRead(request,whereto);
    return(temp);
    }
/* go and get a character; put the task to sleep if

* there isn't one present */
UBYTE
ConGetChar(consolePort,request,whereto)
struct IOStdReq *request;
struct MsgPort *consolePort;
char *whereto;
{
register UBYTE temp;
while((GetMsg(consolePort) == NULL)) WaitPort(consolePort);
temp = *whereto; /* get the character */
QueueRead(request,whereto);
return(temp);
}

```

\section*{Chapter 9}

\section*{Input Device}

This chapter describes the Amiga input device, which is a combination of three other devices: keyboard device, gameport device, and timer device. The input device merges separate input event streams from the keyboard, mouse, and timer into a single stream. This single stream can then be interpreted by the prioritized linked list of input handlers that are watching the input stream.

Note that two additional messages can appear in the input stream: "disk inserted" and "disk removed." These messages come from AmigaDOS and are sent to the input device for further propagation.

\section*{Introduction}

The input device is automatically opened by AmigaDOS by any call to open the console device. When the input device is opened, a task, appropriately named "input.device", is started. The input device task communicates directly with the keyboard device to obtain raw key inputs. It also communicates with the gameport device to obtain mouse button and mouse movement events and with the timer device to obtain time events. In addition to these event streams, you can also directly input an event to the input device, to be fed to the handler chain. This topic is also covered below.

The keyboard device is also accessible directly (see chapter 10). However, while the input device task is operating, that task attempts to retrieve all incoming keyboard events and add them to the input stream.

The gameport device has two units. As you view the Amiga, looking at the gameport connectors, connector " 1 " is assigned as the primary mouse input for Intuition and contributes gameport input events to the input event stream. Connector " 2 " is handled by the other gameport unit and is currently unassigned. Each unit of the gameport device is an exclusive access object, in that you can specify what type of controller is attached. It is then assumed that only one task is sending requests for input from that unit. While the input device task is running, that task expects to read the input from connector 1 . Direct use of the gameport device is covered in a separate chapter of this manual.

The timer device provides time events for the input device. It also provides time interval reports for controlling key repeat rate and key repeat threshold. The timer device is a shared-access device and is described in its own separate chapter.

\section*{Input Device Commands}

The input device allows the following system functions:

\section*{Command}

\section*{Operation}

OpenDevice() Obtain shared use of the input device CloseDevice() Relinquish use of the input device DoIO() Initiate a command, and wait for it to complete SendIO() Initiate a command, and return immediately AbortIO() Abort a command already in the queue

Only the Start, Stop, Invalid, and Flush commands have been implemented for this device. All other commands are no-operations.

The input device also supports the device-specific commands shown in table 9-1.

Table 9-1: Input Device Commands

\section*{I/O Command}

IND_WRITEEVENT IND_ADDHANDLER
IND_REMHANDLER
IND_SETTHRESH
IND_SETPERIOD
IND_SETMPORT
IND_SETMTRIG
IND_SETMTYPE

\section*{Operation}

Propagate an input event stream to all devices Add an input-stream handler into the handler chain Remove an input-stream handler from the handler chain Set the repeating key hold-down time before repeat starts Set the period at which a repeating key repeats. Set the gameport port to which the mouse is connected Read conditions that must be met by a mouse before
a pending read request will be satisfied
Set the type of device at the mouse port

The device-specific commands outlined above are described in the following paragraphs. A description of the contents of an input event is given first because the input device deals in input events. An input event is a data structure that describes the following:
o The class of the event-often describes the device that generated the event
- The subclass of the event - space for more information if needed
- The code - keycode if keyboard, button information if mouse, others
- A qualifier such as "Alt key also down," "key repeat active"
o A position field that contains a data address or a mouse position count
- A time stamp, showing the sequence in which events have occurred
- A link-field by which input events are linked together

The various types of input events are listed in the include file devices/inputevent.h. That information is not repeated here. You can find more information about input events in the chapters titled "Gameport Device" and "Console Device."

There is a difference between simply receiving an input event from a device (gameport, keyboard, or console) and actually becoming a handler of an input event stream. A handler is a routine that is passed an input event, and it is up to the handler to decide if it can process the
input event. If the handler does not recognize the event, it passes the address of the event as a return value.

Because of the input event field called ie_NextEvent, it is possible for the input event to be a pointer to the first event in a linked list of events to be handled. Thus, the handler should be designed to handle multiple events if such a link is used. Note that handlers can themselves generate new linked lists of events which can be passed down to lower priority handlers.

\section*{IND_ADDHANDLER COMMAND}

You add a handler to the chain using the command IND_ADDHANDLER. Assuming that you have a properly initialized an IOStdReq block as a result of a call to OpenDevice() (for the input device), here is a typical C-language call to the IND_ADDHANDLER function:
```

struct Interrupt handlerStuff;
handlerStuff.is_Data = \&hsData;
/* address of its data area */
handlerStuff.is_Code = myhandler;
/* address of entry point to handler */
handlerStuff.is_Node.ln_Pri =51;
/* set the priority one step higher than Intuition, so that our
* handler enters the chain ahead of Intuition.
*/
inputRequestBlock.io_Command = IND_ADDHANDLER;
inputRequestBlock.io_Data = \&handlerStuff;
DoIO(\&inputRequestBlock);

```

Notice from the above that Intuition is one of the input device handlers and normally distributes all of the input events. Intuition inserts itself at priority position 50 . You can choose the position in the chain at which your handler will be inserted by setting the priority field in the list-node part of the interrupt data structure you are feeding to this routine.

Note also that any processing time expended by a handler subtracts from the time available before the next event happens. Therefore, handlers for the input stream must be fast.

\section*{Rules for Input Device Handlers}

The following rules should be followed when you are designing an input handler:
o If an input handler is capable of processing a specific kind of an input event and that event has no links (ie_NextEvent \(=0\) ), the handler can end the handler chain by returning a NULL (0) value.
- If there are multiple events linked together, the handler is free to delink an event from the input event chain, thereby passing a shorter list of events to subsequent handlers. The starting address of the modified list is the return value.
o If a handler wishes to add new events to the chain that it passes to a lower-priority handler, it may initialize memory to contain the new event or event chain. The handler, when it again gets control on the next round of event handling, should assume nothing about the current contents of the memory blocks it attached to the event chain. Lower priority handlers may have modified the memory as they handled their part of the event. The handler that allocates the memory for this purpose should keep track of the starting address and the size of this memory chunk so that the memory can be returned to the free memory list when it is no longer needed.

Your routine should be structured so that it can be called as though from the following Clanguage statement:

\section*{newEventChain \(=\) yourHandlerCode(oldEventChain, yourHandlerData);}
where
- yourHandlerCode is the entry point to your routine
- oldEventChain is the starting address for the current chain of input events
- newEventChain is the starting address of an event chain which you are passing to the next handler, if any

A NULL (0) value terminates the handling.

Memory that you use to describe a new input event that you have added to the event chain is available for reuse or deallocation when the handler is called again or after the IND_REMHANDLER command for the handler is complete.

Because IND_ADDHANDLER installs a handler in any position in the handler chain, it can, for example, ignore specific types of input events as well as act upon and modify existing streams of input. It can even create new input events for Intuition or other programs to interpret.

\section*{IND_REMHANDLER COMMAND}

You remove a handler from the handler chain with the command IND_REMHANDLER. Assuming that you have a properly initialized IOStdReq block as a result of a call to OpenDevice() (for the input device) and you have already added the handler using IND_ADDHANDLER, here is a typical C-language call to the IND_REMHANDLER function:
```

inputRequestBlock.io_Command = IND_REMHANDLER;
inputRequestBlock.io_Data = \&handlerStuff;
/* tell it which one to remove */
DoIO(\&inputRequestBlock);

```

\section*{IND_WRITEEVENT COMMAND}

As noted in the overview of this chapter, input events are normally generated by the timer device, keyboard device or gameport device. A user can also generate an input event and send it to the input device. It will then be treated as any other event and passed through to the input handler chain. You can create your own stream of events and then send them to the input device using the IND_WRITEEVENT command. Here is an example, assuming a correctly initialized input_request_block. The example sends in a single event, which is a phony mousemovement:
```

struct InputEvent phony;
input_request_block.io_Command = IND_WRITEEVENT;
input_request_block.io_Flags = 0;
input_request_block.io_Length = sizeof(struct InputEvent);
input_request_block.io_Data = \&phony;
phony.ie_NextEvent = NULL; /* only one */
phony.ie_Class = IECLASS_RAWMOUSE;
phony.ie_TimeStamp.tv_secs =0;
phony.ie_TimeStamp.tv_micro = 0;
phony.ie_Code = IECODE_NOBUTTON;
phony.ie_Qualifier = IEQUALIFIER_RELATIVEMOUSE;
phony.ie_X = 10;
phony.ie_Y = 5;
/* mouse didn't move, but program made system think that it did. */
DoIO(\&input_request_block);

```

Note: This command adds the input event to the end of the current event stream. The system links other events onto the end of this event, thus modifying the contents of the data structure you constructed in the first place.

\section*{IND_SETTHRESH COMMAND}

This command sets the timing in seconds and microseconds for the in put device to indicate how long a user must hold down a key before it begins to repeat. This command is normally performed by the Preferences tool or by Intuition when it notices that the Preferences have been changed. If you wish, you can call this function. The following typical sequence assumes that you have already correctly initialized the request block by opening the input device. Only the fields shown here need be initialized.
```

struct InputEvent thresh_event;
input_request_block.io_Command = IND_SETTHRESH;
input_request_block.io_Flags =0;
input_request_block.io_Data $=$ \&thresh_event;
thresh_event.ie_NextEvent $=0$;
thresh_event.ie_TimeStamp.tv_secs =1; /* one second */
thresh_event.ie_TimeStamp.tv_micro $=500000$;
/* 500,000 microseconds $=1 / 2$ second */
DoIO(\&input_request_block);

```

\section*{IND_SETPERIOD COMMAND}

This command sets the time period between key repeat events once the initial period threshold has elapsed. Again, it is a command normally issued by Intuition and preset by the Preferences tool. A typical calling sequence is as shown above; change the command number and the timing period values to suit your application.

\section*{Input Device and Intuition}

There are several ways to receive information from the various devices that are part of the input device. The first way is to communicate directly with the device. This way is, as specified above, occasionally undesirable (while the input device task is running). The second way is to become a handler for the stream of events which the input device produces. That method is also shown above.

The third method of getting input from the input device is to retrieve the data from the console device or from the IDCMP (Intuition Direct Communications Message Port).

If you choose this third method, you should be aware of what happens to input events if your task chooses not to respond to them. If there is no active window and no active console, then input events (keystrokes or left-button mouse clicks usually) will simply be ignored. If, however, there is an active window (yours), and you choose to simply let the messages pile up without responding to them as quickly as possible, here is what happens:
- Another event occurs. If the system has no empty message that it can fill in to report this new event, then memory is dynamically allocated to hold this new information and the new message is transmitted to the message port for the task.
o When the task finally responds to the message, the allocated memory is not returned to the system until the window is closed. Therefore, a task that chooses not to respond to its incoming messages for a long period of time can potentially remove a great deal of memory from the system free-memory list, making that memory space unavailable to this or other tasks until this task is completed.

Thus it is always a good idea to respond to input messages as quickly as possible to maximize the amount of free memory in the system while your task is running.

\section*{Sample Program}
/* Sample program for adding an input handler to the input stream
* Note that compiling this program native on the Amiga requires
* a separate compile for this program, a separate assembly for the
* handler.interface.asm, and a separate alink phase. Alink will
* be used to tie together the object files produced by the separate
* language phases. If compiling under Amiga C, disable stack checking
* code in pass 2 of the compiler (e.g., lc2-v filename.q).
*
* Linking information:
* inputdev.with:
*
* FROM lib:Lstartup.obj,inputdev.o, input.timerstuff.o, handler.interface.o
* TO inputdev
* LIBRARY lib:lc.lib, lib:amiga.lib
*/
```

\#include <exec/types.h>
\#include <exec/ports.h>
\#include <exec/memory.h>
\#include <exec/io.h>
\#include <exec/tasks.h>

```
```

\#include <exec/interrupts.h>
\#include < devices/input.h>
\#include <exec/devices.h>
\#include <devices/inputevent.h>
\#define F1KEYUP 0xD0
struct InputEvent copyevent; /* local copy of the event */
/* assumes never has a next.event attached */
struct MsgPort *inputDevPort;
struct IOStdReq *inputRequestBlock;
struct Interrupt handlerStuff;
struct InputEvent dummyEvent;
extern struct MsgPort *CreatePort();
extern struct IOStdReq *CreateStdIO();
struct MemEntry me[10];
/* If we want the input handler itself to add anything to the
* input stream, we will have to keep track of any dynamically
* allocated memory so that we can later return it to the system.
* Other handlers can break any internal links the handler puts
* in before it passes the input events.
*/

```

\section*{struct InputEvent}
```

*myhandler(ev, mydata)
struct InputEvent *ev;/* and a pointer to a list of events */ struct MemEntry *mydatal];
/* system will pass me a pointer to my own data space. */
\{
/* Demo version of program simply reports input events as

* its sees them; passes them on unchanged. Also, if there
* is a linked chain of input events, reports only the lead
* one in the chain, for simplicity.
*/
$\mathrm{if}\left(\mathrm{ev}->\mathrm{ie} \_\right.$Class $==$IECLASS_TIMER $)$
\{
return(ev);
\}
/* don't try to print timer events!!! they come every $1 / 10$ th sec. */ else
\{

```

Forbid(); /* don't allow a mix of events to be reported */
```

    copyevent.ie_Class = ev->ie_Class;
    copyevent.ie_SubClass = ev-> ie_SubClass;
    copyevent.ie_Code = ev-> ie_Code;
    copyevent.ie_Qualifier = ev->ie_Qualifier;
    copyevent.ie_X = ev-> ie_X;
    copyevent.ie_Y = ev-> ie_Y;
    copyevent.ie_TimeStamp.tv_secs = ev->ie_TimeStamp.tv_secs;
    copyevent.ie_TimeStamp.tv_micro = ev-> ie_TimeStamp.tv_micro;
    Permit();
    }
/* There will be lots of events coming through here;

* rather than make the system slow down because something
* is busy printing the previous event, let's just print what
* we find is current, and if we miss a few, so be it.
* 
* Normally this loop would "handle" the event or perhaps * add a new one to the stream. (At this level, the only
* events you should really be adding are mouse, rawkey or timer,
* because you are ahead of the intuition interpreter.)
* No printing is done in this loop (lets main() do it) because
* printf can't be done by anything less than a 'process'
*/
return(ev);
/* pass on the pointer to the event (most handlers would
* pass on a pointer to a changed or an unchanged stream)
* (we are simply reporting what is seen, not trying to
* modify it in any way) */
\}
/* NOTICE: THIS PROGRAM LINKS ITSELF INTO THE INPUT STREAM AHEAD OF * INTUITION. THEREFORE THE ONLY INPUT EVENTS THAT IT WILL SEE AT * ALL ARE TIMER, KEYBOARD AND GAMEPORT. AS NOTED IN THE PROGRAM, * THE TIMER EVENTS ARE IGNORED DELIBERATELY */

```
```

extern struct Task *FindTask();

```
extern struct Task *FindTask();
struct Task *mytask;
LONG mysignal;
extern VOID HandlerInterface();
struct timerequest *mytimerRequest;
extern struct timerequest *PrepareTimer();
extern int WaitTimer();
extern int DeleteTimer();
```

```
main()
{
SHORT error;
ULONG oldseconds, oldmicro, oldclass;
/* init dummy event, this is what we will feed to other handlers
* while this handler is active */
dummyEvênt.ie_Class = IECLASS_NULL; /* no event happened */
dummyEvent.ie_NextEvent = NULL; /* only this one in the chain */.
inputDevPort = CreatePort(0,0);/* for input device */
if(inputDevPort == NULL) exit(-1); /* error during createport */
inputRequestBlock = CreateStdIO(inputDevPort);
if(inputRequestBlock ==0) { DeletePort(inputDevPort); exit(-2); }
    /* error during createstdio */
mytimerRequest = PrepareTimer();
if(mytimerRequest == NULL) exit(-3);
handlerStuff:is_Data = (APTR)&me[0];
    /* address of its data area */
handlerStuff.is_Code = HandlerInterface;
    /* address of entry point to handler */
handlerStuff.is_Node.ln_Pri = 51;
    /* set the priority one step higher than
    * Intuition, so that our handler enters
    * the chain ahead of Intuition.
    */
error = OpenDevice("input.device",0,inputRequestBlock,0);
if(error == 0) printf("\nOpened the input device");
inputRequestBlock-> io_Command = IND_ADDHANDLER;
inputRequestBlock->io_Data = (APTR)&handlerStuff;
DoIO(inputRequestBlock);
copyevent.ie_TimeStamp.tv_secs = 0;
copyevent.ie_TimeStamp.tv_micro = 0;
copyevent.ie_Class = 0;
oldseconds = 0;
oldmicro = 0;
oldclass =0;
for(;;) /* FOREVER */
{
```

```
WaitForTimer(mytimerRequest, 0, 100000);
    /* TRUE = wait; time = 1/10th second */
```

/* note: while this task is asleep, it is very very likely that
* one or more events will indeed pass through the input handler.
* This task will only print a few of them, but won't intermix
* the pieces of the input event itself because of the Forbid()
* and Permit() (not allow task swapping when a data structure
* isn't internally consistent)
*/
if(copyevent.ie_Class $==$ IECLASS_RAWKEY \&\& copyevent.ie_Code $==$ F1KEYUP)
break; /* exit from forever */
else
\{
Forbid();
if(copyevent.ie_TimeStamp.tv_secs !=oldseconds ||
copyevent.ie_TimeStamp.tv_micro ! = oldmicro \|
copyevent.ie_Class ! = oldclass )
\{
oldseconds = copyevent.ie_TimeStamp.tv_secs;
oldmicro = copyevent.ie_TimeStamp.tv_micro;
oldclass = copyevent.ie_Class;
showEvents(\&copyevent);
\}
Permit();
\}
\}
/* Although this task sleeps (main loop), the handler is independently

* called by the input device.
*/
/* For keystrokes that might be recognized by AmigaDOS, such as
    * alphabetic or numeric keys, you will notice that after the
    * first such keystroke, AmigaDOS appears to lock out your task
    * and accepts all legal keystrokes until you finally hit return.
    * This is absolutely true.... when both you and AmigaDOS try to
    * write into the same window, as is true if you run this program
    * from the CLI, the first keystroke recognized by AmigaDOS locks
    * the layer into which it is writing. Any other task trying
    * to write into this same layer is put to sleep. This allows
    * AmigaDOS to edit the input line and prevents other output to
    * that same window from upsetting the input line appearance.
    * In the same manner, while your task is sending a line of output,
    * AmigaDOS can be put to sleep it too must output at that time.
    * 

```
* You can avoid this problem if you wish by opening up a separate
* window and a console device attached to that window, and output
* strings to that console. If you click the selection button on
* this new window, then AmigaDOS won't see the input and your
* task will get to see all of the keystrokes. The other alternative
* you can use, for demonstration sake, is to:
*
* 1. Make the AmigaDOS window slightly smaller in the
vertical direction.
* 2. Then click in the Workbench screen area outside
* of any window.
*
* Now there is no console device (particularly not AmigaDOS's
* console) receiving the raw key stream and your task will report
* as many keystrokes as it can catch (while not sleeping, that is).
*/
/* remove the handler from the chain */
inputRequestBlock-> io_Command = IND_REMHANDLER;
inputRequestBlock->io_Data = (APTR)&handlerStuff;
DoIO(inputRequestBlock);
/* close the input device */
CloseDevice(inputRequestBlock);
/* delete the IO request */
DeleteStdIO(inputRequestBlock);
/* free other system stuff */
DeletePort(inputDevPort);
DeleteTimer(mytimerRequest);
}
/* end of main */
int
showEvents(e)
struct InputEvent *e;
{
printf("\n\nNew Input Event");
printf("\nie_Class = %lx",e-> ie_Class);
printf("\nie_SubClass = %lx",e-> ie_SubClass);
printf("\nie_Code = %lx", e-> ie_Code);
printf("\nie_Qualifier = %lx",e->ie_Qualifier);
printf("\nie_X = %ld", e->ie_X);
printf("\nie_Y = %ld", e-> ie_Y);
printf("\nie__TimeStamp(seconds) = %lx", e-> ie_TimeStamp.tv_secs);
```

```
    return(0);
}
/* input.timerstuff.c */
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/memory.h"
#include "exec/interrupts.h"
#include "exec/ports.h"
#include "exec/libraries.h"
#include "exec/io.h"
#include "exec/tasks.h"
#include "exec/execbase.h"
#include "exec/devices.h"
#include "devices/timer.h"
extern struct MsgPort *CreatePort();
extern struct IORequest *CreateExtIO();
struct timerequest
*PrepareTimer(precision)
SHORT precision;
{
    /* return a pointer to a time request: If any problem, return NULL */
    int error;
    SHORT whichunit;
    struct MsgPort *timerport;
    struct timerequest *timermsg;
    timerport = CreatePort(0,0);
    if (timerport == NULL)
        return(NULL); /* error during CreatePort */
    timermsg = (struct timerequest *)
        CreateExtIO(timerport,sizeof(struct timerequest));
    if (timermsg == NULL)
        {
        DeletePort(timerport);
        return(NULL); /* error during CreateExtIO */
        }
```

```
    if(precision) /* if true, use precision timer (under 1 second) */
        whichunit = UNIT_MICROHZ;
    else
        whichunit = UNIT_VBLANK;
    error = OpenDevice(TIMERNAME, whichunit, timermsg, 0);
    if (error !=0)
        {
        DeleteExtIO(timermsg,sizeof(struct timerequest));
        DeletePort(timerport);
        return(NULL); /* Error during OpenDevice */
        }
    return(timermsg);
}
int
WaitForTimer(tr,seconds,microseconds)
ULONG seconds,microseconds;
struct timerequest *tr;
{
    tr->tr_node.io_Command = TR_ADDREQUEST; /* add a new timer request */
    tr->tr_time.tv_secs = seconds; /* seconds */
    tr->tr_time.tv_micro = microseconds; /* microseconds */
    DoIO( tr ); /* post request to the timer */
                                    /* goes to sleep till done */
    return(0);
}
int
DeleteTimer(tr)
struct timerequest *tr;
{
    struct MsgPort *tp;
    tp = tr->tr_node.io_Message.mn_ReplyPort;
    if(tr !=0)
    {
    CloseDevice(tr);
    DeleteExtIO(tr,sizeof(struct timerequest));
    }
    if(tp !=0)
        DeletePort(tp);
    return(0);
}
```

* HandlerInterface()
* 
* This code is needed to convert the calling sequence performed by
* the input.task for the input stream management into something
* that a C program can understand.
* 
* This routine expects a pointer to an InputEvent in A0, a pointer
* to a data area in A1. These values are transferred to the stack
* in the order that a C program would need to find them. Since the * actual handler is written in C, this works out fine.

XREF _myhandler<br>XDEF _HandlerInterface

_HandlerInterface:
MOVEM.L A0/A1,-(A7) ; save registers
JSR _myhandler ; go to the C language routine we provided ADDQ.L \#8,A7 ; restore the registers on the way out. RTS

END

# Chapter 10 

## Keyboard Device

## Introduction

The keyboard device gives system access to the Amiga keyboard. When you send this device the command to read one or more keystrokes from the keyboard, for each keystroke (whether key-up or key-down) the keyboard device creates a data structure called an input event to describe what happened. A keyboard input event includes the key code (including up or down transition status), information about the current state of the left and right Shift keys, and whether the key came from the numeric keypad area.

Thus, the keyboard device provides more information than simply the "raw" key input that might be obtained by directly reading the hardware registers. In addition, the keyboard device can buffer keystrokes for you. If your task takes more time to process prior keystrokes, the keyboard device senses additional keystrokes and saves several keystrokes as a type-ahead feature. If your task takes an exceptionally long time to read this information from the keyboard, any keystrokes queued up beyond the number the system can handle will be ignored. Normally, the input device task processes these keyboard events, turning them into input device events so that no keystrokes are lost. You can find more information about keyboard event-queuing in the chapter, "Input Device," in the topic titled "Input Device and Intuition."

## Keyboard Device Commands

The keyboard device allows the following system functions. The system functions operate normally.

## Command

Operation
OpenDevice() Obtain shared use of the keyboard device CloseDevice() Relinquish use of the keyboard device DoIO() Initiate a command, and wait for it to complete SendIO() Initiate a command, and return immediately
AbortIO() Abort a command already in the queue

The keyboard device also responds to the following commands:

## I/O Command

KBD_ADDRESETHANDLER
KBD_REMRESETHANDLER
KBD_RESETHANDLERDONE

KBD_READMATRIX
KBD_READEVENT

Operation

Add a reset handler to the device Remove a reset handler from the device Indicate that a handler has completed its job and reset could possibly occur now Read the state of every key in the keyboard Read one (or more) key event from the keyboard device

## KBD_ADDRESETHANDLER

This command adds a routine to a chain of reset-handlers. When a user presses the key sequence Ctrl-left Amiga-right Amiga (the reset sequence), the keyboard device senses this and calls a prioritized chain of reset-handlers. These might be thought of as clean-up routines that "must" be performed before reset is allowed to occur. For example, if a disk write is in progress, the system should finish that before resetting the hardware so as not to corrupt the contents of the disk. There are probably a few reasons why a program may wish to add its own reset handler as well. Note that if you add your own handler to this chain, you must ensure that your handler allows the rest of reset processing to occur. Reset must continue to function.

You add a handler to the chain by the command KBD_ADDRESETHANDLER. Assuming that you have a properly initialized IOStdReq block as a result of a call to OpenDevice() (for the input device), here is a typical C-language call to the KBD_ADDRESETHANDLER function:

```
struct Interrupt resetHandlerStuff;
resetHandlerStuff.is_Data = &resetHandlerData;
    /* address of its data area */
resetHandlerStuff.is_Code = myResetHandler;
    /* address of entry point to handler */
resetHandlerStuff.is_Node.ln_Pri = myPriority;
keyboardRequestBlock.io_Command = KBD_ADDRESETHANDLER;
keyboardRequestBlock.io_Data = &resetHandlerStuff;
```


## DoIO(\&keyboardRequestBlock);

The priority field in the list node structure establishes the sequence in which reset handlers are processed by the system. Your routine should be structured so that it can be called as though from the following C-language sequence:

## myResetHandler(resetHandlerData);

Any return value from this routine is ignored. All keyboard reset handlers are activated if time permits.

The final command in your handler routine should be KBD_RESETHANDLERDONE, as described below.

Note: Because of the time-critical nature of handlers, handlers are usually written in assembly code. However, keyboard reset processing can take a little longer and is therefore less critical if written in a language such as C.

## KBD_REMRESETHANDLER

This command is used to remove a keyboard reset handler from the system. The only difference from the calling sequence shown in KBD_ADDRESETHANDLER above is a change in the command number to KBD_REMRESETHANDLER, and there is no need to specify the priority of the handler.

## KBD_RESETHANDLERDONE

This command tells the system that this handler is finished with its essential activities. If this is the last handler in the chain, it completes the reset sequence. If not, the next handler in the chain gets its chance to function.

Here is a typical statement sequence used to end a keyboard reset handler, again assuming a properly initialized inputRequestBlock:

```
keyboardRequestBlock.io_Command = KBD_RESETHANDLERDONE;
keyboardRequestBlock.io_Data = &resetHandlerStuff;
SendIO(&keyboardRequestBlock);
return; /* return so that other handlers can also do their jobs */
```

Note that SendIO() is used instead of DoIO(). This routine is being executed within a software interrupt, and it is illegal to allow a Wait() within such routines.

## KBD_READMATRIX

This command lets you discover the current state ( $\mathrm{UP}=0$, $\mathrm{DOWN}=1$ ) of every key in the key matrix. You provide a data area that is at least large enough to hold one bit per key, approximately 16 bytes. The keyboard layout is shown in figure $10-1$ below, indicating the numeric value each transmits (raw) when it is pressed. This value is the numeric position that this key occupies in the key matrix read by this command.


Figure 10-1: Raw Key Matrix
Assuming that you have already initialized an IOStdReq block for communication with the keyboard device, here is a typical calling sequence for sending the read-matrix command:

```
UBYTE keyMatrix[16];
keyboardRequestBlock.io_Command = KBD_READMATRIX;
keyboardRequestBlock.io_Data = &keyMatrix[0];
    /* where to put the key matrix */
DoIO(&keyboardRequestBlock);
```

To find the status of a particular key (for example, to find out if the F2 key is down), you find the bit that specifies the current state by dividing the key matrix value (hex $51=$ decimal 81) by 8 . This indicates that the bit is in byte number 10 of the matrix. Then take the same number (decimal 81) modulo 8 to determine which bit position within that byte represents the state of the key. This yields a value of 1 . So, by reading bit position 1 of byte number 10, you determine the status of the function key F2.

## KBD_READEVENT

Reading keyboard events is normally not done through direct access to the keyboard device. See chapter 9, "Input Device," for the intimate linkage between that device and the keyboard device. This section is provided primarily to show you the component parts of a keyboard input event.

The figure above shows the code value that each key places in to the ie_Code field of the input event for a key down event. For a key-up event, a value of hexadecimal 80 is or'ed with the value shown above. Additionally, if either shift key is down, or if the key is one of those in the
numeric keypad, the qualifier field of the keyboard input event will be filled in accordingly.
Note: The keyboard device can queue up several keystrokes without a task requesting a report of keyboard events. However, when the keyboard event buffer has been filled with no task interaction, additional keystrokes will be discarded.

## Example Keyboard Read-event Program

Note: This sample program will run properly only if AmigaDOS and the input device are not active.

```
/* sample program to demonstrate direct communications with the keyboard,
    * won't work unless input device is disabled, so that keyboard can
    * be accessed individually. (It will compile and it will run, but
    * this program will get some of the keyboard's inputs, and the input
    * device will steal the rest... no guarantee that F1 Key can break it out.)
*
* To try the program, if run under the AmigaDOS CLI, strike any key, then
* hit return. (You won't see any responses until each return key... DOS
* is sitting on the input stream with its input editor as well as the
* input device.) By rapidly hitting F1 then Return several times,
* eventually you can generate a hex 50 that exits the program. This
* program is provided for those who are taking over the machine. It
* is not intended as a general purpose keyboard interface under DOS.
*/
#include <exec/types.h>
#include <exec/io.h>
#include <exec/devices.h>
#include < devices/keyboard.h>
#include <devices/inputevent.h>
#define F1KEY 0x50
extern struct MsgPort *CreatePort();
extern struct IOStdReq *CreateStdIO();
```


## SHORT error;

struct IOStdReq *keyreq;
struct MsgPort *keyport;
struct InputEvent *keydata; /* pointer into the returned data area
* where an input event has been sent */

BYTE keybuffer[sizeof( struct InputEvent )];

```
main()
{
    keyport = CreatePort(0,0);
    if(keyport == 0) { printf("\nError during CreatePort");
        exit(-1);
        }
    keyreq = CreateStdIO(keyport);
        /* make an io request block for
    * communicating with the keyboard */
    if(keyreq = = 0) { printf("\nError during CreateStdIO");
        DeletePort(keyport);
        exit(-2);
        }
    error = OpenDevice("keyboard.device",0,keyreq,0);
    /* open the device for access */
    if (error !=0) { printf("\nCan't open keyboard!");
        ReturnMemoryToSystem();
        exit(-100);
            }
keyreq-> io_Length = sizeof(struct InputEvent);
/* read one event each time we go back to the keyboard */
keyreq->io_Data = (APTR)keybuffer;
/* show where to put the data when read */
keydata = (struct InputEvent *)keybuffer;
keyreq->io_Command = KBD_READEVENT; /* get an event!! */
    for(;;) /* FOREVER */
    {
    printf("\n Ready to retrieve another key0);
    DoIO( keyreq );
    if(keydata-> ie_Code== F1KEY) break;
    printf("\n Raw key found this time was %lx",keydata-> ie_Code);
    }
    printf("\nFINALLY found an F1 key!!! Exiting...");
    ReturnMemoryToSystem(); /* can't get here bécause of FOREVER,
                                    * but if user provides an exit.... */
}
```

```
ReturnMemoryToSystem()
{
        DeleteStdIO(keyreq);
        DeletePort(keyport);
        return(0);
}
```


## Chapter 11

## Gameport Device

## Introduction

The gameport device is the means of access to the Amiga gameports. There are two units in the gameport device. Unit 0 controls the front gameport connector (connector 1). Unit 1 controls the rear gameport connector (connector 2).

You must tell the system the type of device connected to the gameport connector and how the device is to respond. That is, should the device return status immediately each time you ask for information or should it only return status once certain conditions have been met?

When the input device is operating, the left gameport connector is usually dedicated to that device. Therefore, this chapter's examples concentrate on the right connector, which is not dedicated to the input device. Note that if the input device is not started, the left connector, as gameport unit 0 , can perform the same functions as shown below for the right connector.

When a gameport unit finally reponds to a request for input, it formulates an input event. The contents of the input event vary based on the type of device you have told the unit is connected and the trigger conditions it must look for

## Gameport Device Commands

The gameport device allows the following system functions.

## Command

## Operation

OpenDevice() Obtain exclusive use of one unit of the gameport device. Returns an error value of -1 if another task already has control of the unit you have requested.
CloseDevice() Relinquish use of the gameport device
DoIO() Initiate a command and wait for it to complete
SendIO() Initiate a command and return immediately
AbortIO() Abort a command already in the queue

The gameport device also responds to the following commands:

## I/O Command

GPD_SETCTYPE
GPD_ASKCTYPE
GPD_SETTRIGGER
GPD_ASKTRIGGER
GPD_READEVENT

## Operation

Set the type of the controller to be monitored Ask the type of the controller being monitored Preset the conditions that will trigger a gameport event Inquire the conditions that have been preset for triggering Read one or more gameport events from an initialized unit

## GPD_SETCTYPE

This command establishes the type of controller that is to be connected to the specific gameport device. You must have already successfully opened that specific unit before you will be able to tell it what type of controller is connected. As of this writing, there are three different legal controller types: mouse, absolute joystick, relative joystick, and "no controller."

A mouse controller can report input events for one, two, or three buttons and for positive or negative ( $x, y$ ) movements. A trackball controller or driving controller for various games is generally of the same type, and can be declared as a mouse controller.

An absolute joystick is one that reports one single event for each change in its current location. If, for example, the joystick is centered and a user pushes the stick forward, a forward-switch event will be generated. A relative joystick, on the other hand, is comparable to an absolute joystick with "autorepeat" installed. As long as the user holds the stick in a position other than centered, the gameport device continues to generate position reports.

As of this writing, there is no direct system software support for proportional joysticks or proportional controllers.

You specify the controller type by the following code or its equivalent:

```
struct IOStdReq *gameIOMsg;
setControllerType(type)
UBYTE *type;
{
    /* set type of controller */
gameIOMsg->io_Command = GPD_SETCTYPE;
gameIOMsg->io_Data = type; /* show where data can be found */
DoIO(gameIOMsg);
return(0);
}
```


## GPD_GETCTYPE

You use this command to find out what kind of controller has been specified for a particular unit. This command puts the controller type into the data area that you specify with the command. Here is a sample call:

```
SHORT getControllerType(type);
UBYTE *type;
{
    /* get type of controller */
gameIOMsg->io_Command = GPD_GETCTYPE;
gameIOMsg->io_Data = type; /* show where data should be placed */
DoIO(gameIOMsg);
return (gamebuffer[0]);
}
```

The value that is returned corresponds to one of the four controller types noted in GPD_SETCTYPE above. Controller type definitions can be found in the include file named devices/gameport.h.

## GPD_SETTRIGGER

You use this command to specify the conditions that can trigger a gameport event. The device won't reply to your read request until the trigger conditions have been satisfied.

For a mouse device, you can trigger on a certain minimum-sized move in either the x or y direction, on up or down transitions of the mouse buttons, on a timed basis, or any combination of these conditions. Here is an example that shows why you might want to use both time and movement. Suppose you normally signal mouse events if the mouse moves at least 10 counts in either the x or y directions. If you are moving the cursor to keep up with mouse movements and the user moves the mouse less than 10 counts, after a period of time you will want to update the position of the cursor to exactly match the mouse position. Thus the timed report with current mouse counts will be desirable.

For a joystick device, you can select timed reports as well as button-up and button-down report trigger conditions.

The information needed for gameport trigger setting is placed into a GameTrigger data structure:

```
struct GamePortTrigger {
    UWORD gpt_Keys; /* key transition triggers */
    UWORD gpt_Timeout; /* time trigger (vertical blank units) */
    UWORD gpt_XDelta;
    UWORD gpt_YDelta;
    };
```

/* X distance trigger */

```
/* X distance trigger */
/* Y distance trigger */
```

```
/* Y distance trigger */
```

```

The field gpt_Keys can be set to a value of GPTF_UPKEYS to report upward transitions or GPTF_DOWNKEYS to report downward transitions.

The field gpt_Timeout is set to count how many vertical blank units should occur ( \(1 / 60\) th of a second each) between reports in the absence of another trigger condition. Thus, this specifies the maximum report interval.

Note: If a task sets trigger conditions and does not ask for the position reports (by sending an I/O request to be filled in with available reports), the gameport device will queue up several additional reports. If the trigger conditions again occur and as many events as the system can handle are already queued, the additional triggers will be ignored until the buffer of one or more of the existing triggers is read by a device read request.
```

struct GamePortTrigger mousetrigger = {
GPTF_UPKEYS + GPTF_DOWNKEYS,
1800,
XMOVE,
YMOVE };
/* trigger on all mouse key transitions, every 30 seconds,
* (1800 = 30 times 60 per sec) for any 10 in an x or y direction */

```

You set the trigger by using the following code or the equivalent:
```

gameIOMsg->io_Command = GPD_SETTRIGGER;
/* command to set the trigger conditions */
gameIOMsg->io_Data = \&mousetrigger;
/* show where to find the trigger condition info */
DoIO(gameIOMsg);

```

\section*{Example Programs}

\section*{MOUSE PROGRAM}

Here is a complete sample program that lets you open the right gameport device unit and define it as a mouse device. You are directed to unplug the mouse and plug it into the right connector. Mouse moves and button clicks are reported to the console device that started the program. If you do not move the mouse for 30 seconds, a report is generated automatically. If you do not move it for 2 minutes, the program exits.

* mouse test, for right game port on the Amiga
*
* Notes: The right port is used for this test because the input.device task is
* busy continuously with the lefthand port, feeding input events to Intuition or
* console devices. If Intuition is not activated (applications that take over the
* whole machine may decide not to activate Intuition) and if no console device is
* activated, * the input device will never activate, allowing the application free
* rein to use either the left OR the right hand joystick/mouse port. If either
* Intuition or the console device is activated, the lefthand port will yield, at
* best, every alternate input event to an external application such as this test program.
*
* This will undoubtedly mess up either of the two applications and should,
* therefore, be avoided. It was ok to use the right port in this case, because
* the system has no particular interest in monitoring it.
*
* Using a function called SetMPort(), you can reconfigure so that the
* mouse is expected in the other port, but that isn't demonstrated here.
**********************************************************************/
```

\#include <exec/types.h>
\#include <exec/devices.h>
\#include <graphics/gfx.h>
\#include < devices/gameport.h>
\#include <devices/inputevent.h>

```

LONG GfxBase \(=0\);
```

\#define XMOVE 10
\#define YMOVE }1
\#define MAX(m,n) (m > n ? m:n)

```
/* trigger on all mouse key transitions, and every
* 30 seconds, and for any 10 in an x or y direction */
struct GamePortTrigger mousetrigger \(=\{\)
    GPTF_UPKEYS + GPTF_DOWNKEYS,
    1800,
    XMOVE,
    YMOVE \(\}\);
struct InputEvent *game_data; /* pointer into the returned data area
    * where input event has been sent */
SHORT error;
struct IOStdReq *game_io_msg;
BYTE gamebuffer[sizeof( struct InputEvent )];
BYTE *gamedata;
SHORT testval;
struct MsgPort *game_msg_port;
SHORT movesize;
extern struct MsgPort *CreatePort();
extern struct IOStdReq *CreateStdIO();

SHORT codeval, timeouts;
```

\#define IF_NOT_IDLE_TWO_MINUTES while(timeouts < 4)
main()
{

```
```

GfxBase = OpenLibrary("graphics.library", 0);

```
GfxBase = OpenLibrary("graphics.library", 0);
if (GfxBase == NULL)
if (GfxBase == NULL)
{
{
    printf("Unable to open graphics library\n");
    printf("Unable to open graphics library\n");
    exit(1000);
    exit(1000);
}
}
printf("Mouseport Demo\n");
printf("Mouseport Demo\n");
printf("\nMove Mouse from Left Port to Right Port\n");
printf("\nMove Mouse from Left Port to Right Port\n");
printf("\nThen move the mouse and click its buttons");
```

printf("\nThen move the mouse and click its buttons");

```
timeouts \(=0 ;\)
gamedata \(=\) \&gamebuffer \([0] ;\)
/* point to first location in game buffer */
game_msg_port = CreatePort( 0,0 );
/* provide a port for the IO response */
if(game_msg_port \(==0\) )
\{
    printf(" \(\backslash\) nError While Performing CreatePort");
    exit(-1);
\}
game_io_msg = CreateStdIO(game_msg_port);
/* make an io request block for communicating with
                                    the keyboard */
if(game_io_msg \(==0\) )
\{
        printf(" \(\backslash\) nError While Performing CreateStdIO");
        DeletePort(game_msg_port);
        exit(-2);
\}
error = OpenDevice("gameport.device",1,game_io_msg,0);
\(/ *\) open the device for access, unit 1 is right port */
if(error \(!=0)\)
```

{
printf("\nError while opening the device, exiting");
DeleteStdIO(game_io_msg);
DeletePort(game_msg_port);
exit(-3);
}
game_io_msg-> io_Length = sizeof(struct InputEvent);
/* read one event each time we go back to the gameport */
game_io_msg-> io_Data = (APTR)gamebuffer;
/* show where to put the data when read */
game_data = (struct InputEvent *)gamebuffer;
/* test the mouse in this loop */
set_controller_type(GPCT_MOUSE);
/* specify the trigger conditions */
game_io_msg-> io_Command = GPD_SETTRIGGER;
/* show where to find the trigger condition info */
game_io_msg-> io_Data = (APTR)\&mousetrigger;
/* this command doesn't wait... returns immediately */
SendIO(game_io_msg);
WaitPort(game_msg_port);
GetMsg(game_msg_port);
printf("\nI will report:");
printf("\n Mouse X or Y moves if either is over 10 counts");
printf("\n Button presses (along with mouse moves if any)");
printf("\n Or every 30 seconds (along with mouse moves if any)");
printf("\n if neither move or click happens\n");
printf("\nIf no activity for 2 minutes, the program exits\n");
/* from now on, just read input events into the input buffer, one at a
*time. read-event waits for the preset conditions */
game_io_msg->io_Command = GPD_READEVENT;
game_io_msg->io_Data = (APTR)gamebuffer;
IF_NOT_IDLE_TWO_MINUTES
{
game_io_msg->io_Length = sizeof(struct InputEvent);
/* read one event each time we go back to the gameport */

```
```

printf("\n Waiting For Mouse Report\n");
SendIO(game_io_msg);
WaitPort(game_msg_port);
/* this is NOT a busy wait... it is a task-sleep */
GetMsg(game_msg_port);
codeval = game_data-> ie_Code;
switch(codeval)
{
case IECODE_LBUTTON:
printf("\nMouse Left Button Pressed");
maybe_mouse_moved();
break;
case IECODE_RBUTTON:
printf("\nMouse Right Button Pressed");
maybe_mouse_moved();
break;
case (IECODE_LBUTTON + IECODE_UP_PREFIX):
printf("\nMouse Left Button Released");
maybe_mouse_moved();
break;
case (IECODE_RBUTTON + IECODE_UP_PREFIX):
printf("\nMouse Right Button Released");
maybe_mouse_moved();
break;
case IECODE_NOBUTTON:
timeouts++; /* after 2 minutes, dump program if
* user loses interest */
movesize = maybe_mouse_moved();
if(movesize ==0)
{
printf("\n30 seconds passed, no trigger events");
}
else if(movesize < XMOVE \&\& movesize < YMOVE )
{
printf("\n(Even though less than trigger count,");
printf("\n reporting mouse move at the selected");
printf("\n timing interval for user info)");

```
```

            }
            break;
        default:
            break;
        }
    }
    set_controller_type(GPCT_NOCONTROLLER);
CloseDevice(game_io_msg);
DeleteStdIO(game_io_msg);
DeletePort(game_msg_port);
printf("\nExiting program... 2 minutes with no activity sensed\n1>");
return(0);
}
/* if mouse didn't move far enough to trigger a report, then caller
* will also report that 30 seconds (1800 vblanks) has elapsed
*/
int maybe_mouse_moved()
{
int xmove, ymove;
xmove = game_data- > ie_X;
ymove = game_data-> ie_Y;
if(xmove !=0 || ymove !=0)
{
printf("\nMouse Moved by X-value %ld, Y-value %ld",
xmove, ymove);
timeouts=0;
}
if(xmove < 0) xmove = -xmove;
if(ymove < 0) ymove =- -ymove;
return(MAX(xmove,y move));
}
int set_controller_type(type)
SHORT type;
{
/* set type of controller to mouse */
game_io_msg->io_Command = GPD_SETCTYPE;

```
```

    *gamedata = type;
    /* set it up */
    /* this command doesn't wait... returns immediately */
    SendIO(game_io_msg);
WaitPort(game_msg_port);
GetMsg(game_msg_port);
return(0);
}

```

\section*{JOYSTICK PROGRAM}
```

/*********************************************************************************

```
* joystick test, for right game port on the Amiga.
* Notes: The right port is used for this test because the input.device task is * busy continuously with the lefthand port, feeding input events to Intuition or * console devices. If Intuition is not activated (applications that take over the * whole machine may decide not to activate Intuition) and no console device is * activated either, the input device will never activate, allowing the application * free rein to use either the left OR the right hand joystick/mouse port. If * either Intuition or the console device is activated, the lefthand port will * yield, at best, every alternate input event to an external application such as * this test program. This will undoubtedly mess up either of the two applications * and should therefore be avoided. It was ok to use the right port in this case, * because the system has no particular interest in monitoring it.
```

\#include <exec/types.h>
\#include <exec/devices.h>
\#include < graphics/gfx.h>
\#include <devices/gameport.h>
\#include <devices/inputevent.h>

```
LONG GfxBase \(=0 ;\)
```

\#define XMOVE 10
\#define YMOVE 10
\#define MAX(m,n) (m > n ? m : n)
\#define FOREVER for(;;)
struct InputEvent *game_data; /* pointer into the returned data area
* where input event has been sent */

```
```

SHORT error;
struct IOStdReq *game_io_msg;
BYTE gamebuffer[sizeof( struct InputEvent )];
BYTE *gamebuff;
SHORT testval;
SHORT codevalue;
struct MsgPort *game_msg_port;
SHORT movesize;
extern struct MsgPort *CreatePort();
extern struct IOStdReq *CreateStdIO();
SHORT codeval, timeouts;

```
```

main()

```
main()
{
{
int events_reported;
int events_reported;
events_reported = 0;
events_reported = 0;
printf("Joystick Demo\n");
printf("Joystick Demo\n");
printf("\nPlug a Joystick Into Right Port\n");
printf("\nPlug a Joystick Into Right Port\n");
printf("\nThen move the stick and click its buttons");
printf("\nThen move the stick and click its buttons");
/* point to first location in game buffer */
/* point to first location in game buffer */
gamebuff = &gamebuffer[0];
gamebuff = &gamebuffer[0];
/* SYSTEM DEVICE COMMUNICATIONS SUPPORT SETUP ROUTINES ****** */
/* provide a port for the IO response */
game_msg_port = CreatePort(0,0);
if(game_msg_port == 0)
{
    printf("\nError While Performing CreatePort");
    exit(-1);
}
/* make an io request block for communicating with the gameport */
game_io_msg= CreateStdIO(game_msg_port);
if(game_io_msg == 0)
{
        printf("\nError While Performing CreateStdIO");
```

```
        DeletePort(game_msg_port);
        exit(-2);
}
/* **************************************************************/
/* OPEN THE DEVICE */
/* open the device for access, unit 1 is right port */
error = OpenDevice("gameport.device",1,game_io_msg,0);
if(error !=0)
{
    printf("\nError while opening the device, exiting");
    DeleteStdIO(game_io_msg);
    DeletePort(game_msg_port);
    exit(-3);
}
/* **************************************************************/
/* SET THE DEVICE TYPE */
game_data = (struct InputEvent *)gamebuffer;
/* test the joystick in this loop */
if (set_controller_type(GPCT_ABSJOYSTICK)!=0)
{
    printf("\nError while trying to set GPCT_ABSJOYSTICK");
    DeleteStdIO(game_io_msg);
    DeletePort(game_msg_port);
    exit(-4);
}
/* *********************************************************************
/* SET THE DEVICE TRIGGER */
if (set_controller_trigger() !=0)
{
    printf("\nError while trying to set controller trigger");
    DeleteStdIO(game_io_msg);
    DeletePort(game_msg_port);
    exit(-4);
}
* ******************************************************************
/* TELL USER WHAT YOU WILL BE DOING */
printf("\nI will report: \ n");
printf("\n Stick X or Y moves");
printf("\n Button presses (along with stick moves if any)");
```

```
/* **************************************************************/
/* SETUP THE IO MESSAGE BLOCK FOR THE ACTUAL DATA READ */
/* from now on, just read input events into the input buffer, one at a
* time; read-event waits for the preset conditions */
game_io_msg->io_Command = GPD_READEVENT;
game_io_msg-> io_Data = (APTR)gamebuffer;
/* read one event each time we go back to the gameport */
game_io_msg-> io_Length = sizeof(struct InputEvent);
/* don't use quick io */
game_io_msg->io_Flags = 0;
/* ************************************************************/
/* LOOP FOREVER */
```


## FOREVER

    /* read one event each time we go back to the gameport */
    game_io_msg->io_Length = sizeof(struct InputEvent);
    printf("\n Waiting For Joystick Report\n");
    SendIO(game_io_msg);
    WaitPort(game_msg_port);
    /* this is NOT a busy wait... it is a task-sleep */
    GetMsg(game_msg_port);
    codevalue = game_data-> ie_Code;
    if(codevalue == IECODE_LBUTTON)
    printf("\nFire Button pressed");
    if(codevalue == (IECODE_LBUTTON + IECODE_UP_PREFIX)}
        printf("\nFire Button released");
    which_direction();
    showbugs();
    if (events_reported ++>12) break;
    }
set_controller_type(GPCT_NOCONTROLLER);
CloseDevice(game_io_msg);
DeleteStdIO(game_io_msg);

```
```

        DeletePort(game_msg_port);
        printf("\nExiting program... 12 events reported.\n1> ");
        return(0);
    }
int which_direction()
{
SHORT xmove, ymove;
xmove = game_data-> ie_X;
ymove = game_data-> ie_Y;
switch(ymove)
{
case (-1):
printf("\nForward");
break;
case (1):
printf("\nBack");
break;
default:
break;
}
switch(xmove)
{
case (-1):
printf("\nLeft");
break;
case (1):
printf("\nRight");
break;
default:
break;
}
return(0);
}
int set_controller_type(type)
SHORT type;
{
game_io_msg-> io_Command = GPD_SETCTYPE;
/* set type of controller to mouse */
game_io_msg-> io_Length = 1;
game_io_msg->io_Data = (APTR)gamebuff;
*gamebuff = type;

```
```

    SendIO(game_io_msg);
    /* set it up */
    /* this command doesn't wait... returns immediately */
    WaitPort(game_msg_port);
    GetMsg(game_msg_port);
    return((int)game_io_msg->io_Error);
    }
int set_controller_trigger()
{
struct GamePortTrigger gpt;
game_io_msg-> io_Command = GPD_SETTRIGGER;
game_io_msg-> io_Length = sizeof(gpt);
game_io_msg->io_Data = (APTR)\&gpt;
gpt.gpt_Keys = GPTF_UPKEYS+GPTF_DOWNKEYS;
gpt.gpt_Timeout = 0;
gpt.gpt_XDelta = 1;
gpt.gpt_YDelta = 1;
return(DoIO(game_io_msg));
}
showbugs()
{
struct InputEvent *e;
e=(struct InputEvent *)\&gamebuffer[0];
/* where the input event gets placed */
printf("\nie_Class = %lx",e-> ie_Class);
printf("\nie_SubClass = %lx",e->ie_SubClass);
printf("\nie_Code = %lx", e-> ie_Code);
printf("\nie_Qualifier = %lx",e-> ie_Qualifier);
printf("\nie_X = %ld", e->ie_X);
printf("\nie_Y = %ld", e-> ie_Y);
printf("\nie_TimeStamp(seconds) = %lx", e->ie_TimeStamp.tv_secs);
return(0);
}

```

\section*{Chapter 12}

\section*{Narrator Device}

This chapter provides routines for accessing both the narrator device and the translator library and shows how some of the parameters passed to the device can affect the output. In addition, this chapter contains a nontechnical explanation of how to effectively utilize the speech device. A more technical explanation is also provided for those who may be interested in how the speech is actually produced.

\section*{Introduction}

Two different subsystems comprise the speech system on the Amiga. They are the narrator device, which communicates with the audio device to actually produce human-like speech, and the translator library, which contains a routine that translates English text into phonemes suitable for the narrator device.

\section*{The Translator Library}

The translator library provides a single routine, named Translate(), that converts an English language string into a phonetic string. To use this function, you must first open the library.

Setting a global variable, TranslatorBase, to the value returned from the call to OpenLibrary() enables the Amiga linker to correctly locate the translator library:
```

struct Library *TranslatorBase;
TranslatorBase = OpenLibrary("translator.library",REVISION);
if(TranslatorBase == NULL) exit (CANT_OPEN_TRANSLATOR);

```

Note that for the OpenLibrary() call to succeed, the directory currently assigned by AmigaDOS as LIBS: must contain translator.library.

\section*{USING THE TRANSLATE FUNCTION}

Once the library is open, you can call the translate function:
\[
\begin{array}{ll}
\text { UBYTE } * \text { sampleinput; } & \text { /* pointer to sample input string */ } \\
\text { UBYTE outputstring[500]; } & \text { /* place to put the translation } * / \\
\text { SHORT rtnCode; } & \text { /* return code from function } * /
\end{array}
\]

The input string will be translated into its phoneme equivalent and can be used to feed the narrator device. If you receive a nonzero return code, you haven't provided enough output buffer space to hold the entire translation. In this case, the Translate() function breaks the translation at the end of a word in the input stream and returns the position in the input stream at which the translation ended. You can use the output buffer, then call the Translate() function again, starting at this original ending position, to continue the translation where you left off.

Note, however, that the value returned is negative. Therefore, you must use -rtnCode as the starting point for a new translation.

\section*{ADDITIONAL NOTES ABOUT TRANSLATE}

The English language has many words that do not sound the same as they are spelled. The translator library has an exception table that it consults as the translation progresses. Words that are not in the exception table are translated literally. Therefore, it is possible that certain words will not translate well. You can improve the quality of the translation by handling those words on your own, using the tutorial information included at the end of this chapter.

As with all other libraries of routines, if you have opened the translator library for use, be sure to close it before your program exits. If the system needs memory resources, it can then expel closed libraries to gain additional space.

\section*{The Narrator Device}

The narrator device on the Amiga provides two basic functions:
- You can write to the device and ask it to speak a phoneme-encoded string in a specific manner-pitch, male/female, various speaking rates, and so on.
- You can read from the device. As it speaks, the device can generate mouth shapes for you and you can use the shapes to perform a graphics rendering of a face and mouth.

\section*{OPENING THE NARRATOR DEVICE}

To use the narrator device, you must first open the device. The narrator device is disk-resident. For the OpenDevice() call to succeed, the narrator device must be present in the directory currently assigned by AmigaDOS to the DEVS: directory.

To communicate with the narrator device, like any other device, you must pass an IORequest block to OpenDevice(). The block used by the narrator device for a write is a special format called a narrator_rb. The block used for a read is also a special format, called a mouth_rb. Both blocks are described in the sections that follow. A sample OpenDevice() sequence for the narrator device follows. Notice that two request blocks are created, one for writing to the device and one for reading from it. For brevity, the error checking is left out of this short example. It is, however, utilized in the sample program later on.
```

struct narrator_rb *writeNarrator;
struct narrator_rb *readNarrator;
writeport = CreatePort(0,0);
readport = CreatePort(0,0);
writeNarrator = (struct narrator_rb *)CreateExtIO(writeport,
sizeof(struct narrator_rb));
readNarrator = (struct mouth_rb *)CreateExtIO(readport,
sizeof(struct mouth_rb));

```

The routine CreateExtIO() is in the "Other Routines" appendix of the Amiga ROM Kernel Reference Manual: Exec. CreatePort() is contained in amiga.lib and can be accessed by linking your program to amiga.lib.

\section*{CONTENTS OF THE WRITE REQUEST BLOCK}

You can control several characteristics of the speech, as indicated in the narrator request block structure shown below.
```

struct narrator_rb {
struct IOStdReq message; /* Standard IORB */
UWORD rate; /* Speaking rate (words/minute) */
UWORD pitch; /* Baseline pitch in Hertz */
UWORD mode; /* Pitch mode */
UWORD sex; /* Sex of voice */
UBYTE *ch_masks; /* Pointer to audio alloc maps */
UWORD nm_masks; /* Number of audio alloc maps */
UWORD volume; /* Volume. 0 (off) thru 64*/
UWORD sampfreq; /* Audio sampling freq */
UBYTE mouths;
UBYTE chanmask;
UBYTE numchan;
UBYTE pad;
};

```
where
rate
is the speed in words per minute that you wish it to speak.
pitch
is the baseline pitch. If you are using an expressive voice rather than a monotone, the pitch will vary above and below this baseline pitch.

\section*{mode}
determines whether you have a monotone or expressive voice.
sex
determines if the voice is male or female.
ch_masks, nm_masks, volume, sampfreq
are described in the chapter called "Audio Device."

\section*{mouths}
is set to nonzero before starting a write if you want to read mouths using the read command while the system is speaking.
chanmask, numchan, pad
are for system use only.
The system default values are shown in the files devices/narrator.h and devices/narrator.i. When you call OpenDevice(), the system initializes the request block to the default values. If you want other than the defaults, you must change them after the device is open.

\section*{CONTENTS OF THE READ REQUEST}

The mouth_rb data structure follows. Notice that it is an extended form of the narrator_rb structure.
```

struct mouth_rb {
struct narrator_rb voice; /* Speech IORB */
UBYTE width; /* Width (returned value) */
UBYTE height; /* Height (returned value) */
UBYTE shape; /* Internal use, do not modify */
UBYTE pad; /* For alignment */
};

```

The fields width and height will, on completion of a read-request, contain an integer value proportional to the mouth width and height that are appropriate to the phoneme currently being spoken. When you send a read request, the system does not return a response until one of two things happens. Either a different mouth size is available (this prevents you from drawing and redrawing the same shape or having to check whether or not it is the same) or the speaking has completed. You must check the error return field when the read request block is returned to determine if the request block contains a new mouth shape or simply is returning status of ND_NoWrite (no write in progress, all speech ended for this request).

\section*{OPENING THE NARRATOR DEVICE}

This section demonstrates opening the device as well as synchronizing a read request so that it responds only to the write request for which the device is opened. You can read the mouth shapes only if the write request contains the same unit number and a write is currently in progress; the system returns an error if the numbers don't match or if the write has completed. Note again that error checking is deferred to the example program at the end of the chapter.

\section*{SHORT openError;}
```

openError = OpenDevice("narrator.device",0,writeNarrator,0);
/* after error checking, synchronize the read and write requests */
readNarrator-> narrator_rb.message.io_Device =
writeNarrator->message.io_Device; /* copy device info */
readNarrator->narrator_rb.message.io_Unit =
writeNarrator->message.io_Unit; /* copy unit info */

```

At this point, it is acceptable to change the default values before issuing a write.

More details about what OpenDevice() performs are contained in the narrator device summary pages.

\section*{PERFORMING A WRITE AND A READ}

You normally perform a write command by using the functions BeginIO() or SendIO() to transmit the request block to the narrator device. This allows the narrator's task to begin the I/O, while your task is free to do something else. The something else may be issuing a series of read commands to the device to determine mouth shapes and drawing them on-screen. The following sample set of function calls implements both the write and read commands in a single loop. Again, error checking is deferred to the sample program.

\section*{SHORT readError;}
```

writeNarrator->message.io_Length = strlen(outputstring);
/* tell it how many characters the translate function returned */
writeNarrator->message.io_Data = outputstring;
/* tell it where to find the string to speak */
SendIO(writeNarrator);
/* return immediately, run tasks concurrently */
readNarrator->voice.message.io_Error = 0;
while((readError = readNarrator->voice.message.io_Error) !=
ND_NoWrite)
{
DoIO(readNarrator);
/* put task to sleep waiting for a different mouth shape or
* return of the message block with the error field showing
* no write in progress
*/
DrawMouth(readNarrator-> width,readNarrator-> '
/* user's own unique routine, not provided here */
}
GetMsg(writeport); /* remove the write message from the
* writeport so that it can be reused */

```

The loop continues to send read requests to the narrator device until the speech output has ended. DoIO() automatically removes the read request block from the readport for reuse. SendiO() is used to transmit the write request. When it completes, the write request will be appended to the writeport, and must be removed before it can be reused.

\section*{Sample Program}

The following sample program uses the system default values returned from the OpenDevice() call. It translates and speaks a single phrase.
```

\#include "exec/types.h"
\#include "exec/exec.h"
\#include "exec/nodes.h"
\#include "exec/lists.h"
\#include "exec/memory.h"
\#include "exec/interrupts.h"
\#include "exec/ports.h"
\#include "exec/libraries.h"
\#include "exec/io.h"
\#include "exec/tasks.h"
\#include "exec/execbase.h"
\#include "devices/narrator.h"
\#include "libraries/translator.h"
struct MsgPort *readport=0;
struct MsgPort *writeport=0;
extern struct MsgPort *CreatePort();
extern struct IORequest *CreateExtIO();
struct narrator_rb *writeNarrator =0;
struct mouth_rb *readNarrator=0;
struct Library *TranslatorBase=0;
UBYTE *sampleinput; /* pointer to sample input string */
UBYTE outputstring[500]; %/* place to put the translation */
SHORT rtnCode; /* return code from function */
SHORT readError;
SHORT writeError;
SHORT error;
BYTE audChanMasks[4] ={3,5,10,12 }; /* which channels to use */
\#define CANT_OPEN_TRANSLATOR -100
\#define CANT_OPEN_NARRATOR -200
\#define CREATE_PORT_PROBLEMS -300
\#define CREATE_IO_PROBLEMS -400
\#define CANT_PERFORM_WRITE -500
\#define REVISION 1
extern struct Library *OpenLibrary();
main()
{
TranslatorBase = OpenLibrary("translator.library",REVISION);

```
```

if(TranslatorBase == NULL) exit (CANT_OPEN_TRANSLATOR);
sampleinput $=$ "this is a test"; /* a test string of 14 characters $* /$
rtnCode $=$ Translate(sampleinput,14,outputstring,500);
error $=\operatorname{rtnCode}+100$;
if(rtnCode $!=0)$ goto cleanup0;
writeport $=$ CreatePort( 0,0 );
if(writeport $==$ NULL) $\{$ error=CREATE_PORT_PROBLEMS; goto cleanup1; \}
readport $=$ CreatePort( 0,0 );
if(readport $==$ NULL) $\{$ error=CREATE_PORT_PROBLEMS; goto cleanup2; \}
writeNarrator $=($ struct narrator_rb $*)$ CreateExtIO(writeport,
sizeof(struct narrator_rb));
if(writeNarrator $==$ NULL) $\{$ error=CREATE_IO_PROBLEMS; goto cleanup3; \}
readNarrator $=($ struct mouth_rb $*)$ CreateExtIO(readport,
sizeof(struct mouth_rb));
if(readNarrator $==$ NULL) $\{$ error=CREATE_IO_PROBLEMS; goto cleanup4; \}
/* SET UP PARAMETERS FOR WRITE-MESSAGE TO THE NARRATOR DEVICE */
/* show where to find the channel masks */
writeNarrator- $>$ ch_masks $=($ audChanMasks $) ;$
/* and tell it how many of them there are */
writeNarrator->nm_masks $=$ sizeof(audChanMasks);
/* tell it where to find the string to speak */
writeNarrator- $>$ message.io_Data $=($ APTR $)$ outputstring;
/* tell it how many characters the translate function returned */
writeNarrator->message.io_Length $=$ strlen(outputstring);
/* if nonzero, asks that mouths be calculated during speech */
writeNarrator- $>$ mouths $=1$;
/* tell it this is a write-command */
writeNarrator- $>$ message.io_Command $=$ CMD_WRITE;
/* Open the device */
error $=$ OpenDevice(" narrator.device", 0, writeNarrator, 0);
if(error $!=0$ ) goto cleanup4;
/* SET UP PARAMETERS FOR READ-MESSAGE TO THE NARRATOR DEVICE */ /* tell narrator for whose speech a mouth is to be generated */

```
```

readNarrator- $>$ voice.message.io_Device $=$
writeNarrator->message.io_Device;
readNarrator- $>$ voice.message.io_Unit $=$
writeNarrator->message.io_Unit;
readNarrator- $>$ width $=0$;
readNarrator- $>$ height $=0 ; / *$ initial mouth parameters */
readNarrator-> voice.message.io_Command = CMD_READ;
/* initial error value */
readNarrator- $>$ voice.message.io_Error $=0$;

```
/* Send an asynchronous write request to the device */
```

writeError = SendIO(writeNarrator);

```
if(writeError ! = NULL) \{ error=CANT_PERFORM_WRITE; goto cleanup5; \}
/* return immediately, run tasks concurrently */
/* keep sending reads until it comes back saying "no write in progress" */
```

while((readError = readNarrator-> voice.message.io_Error) !=
ND_NoWrite)
{
DoIO(readNarrator);
/* put task to sleep waiting for a different mouth shape
* or return of the message block with the error field
* showing no write in progress
*/.
DrawMouth(readNarrator-> width,readNarrator-> height);
/* user's own unique routine, not provided here */
}

```

Delay(30);
rtnCode \(=\) Translate("No it is not", 13 ,outputstring, 500 );
writeNarrator- \(>\) sex \(=\) FEMALE;
writeNarrator- \(>\) pitch \(=\) MAXPITCH; /* raise pitch from default value */
writeNarrator- \(>\) message.io_Data \(=(\) APTR \()\) outputstring;
writeNarrator->message.io_Length \(=\) strlen(outputstring);
DolO(writeNarrator);
Delay (30);
rtnCode \(=\) Translate("Please! I am speaking now!",26,outputstring,500);
writeNarrator->sex = MALE;
```

writeNarrator->pitch = DEFPITCH;
writeNarrator->message.io_Data = (APTR)outputstring;
writeNarrator-> message.io_Length = strlen(outputstring);
DoIO(writeNarrator);

```

Delay(30);
rtnCode \(=\) Translate(
"Well, you are not very interesting, so I am going home!", 55 ,outputstring,500);
writeNarrator- \(>\) sex \(=\) FEMALE;
writeNarrator-> pitch \(=\) MAXPITCH;
writeNarrator- \(>\) message.io_Data \(=(\) APTR \()\) outputstring;
writeNarrator->message.io_Length \(=\) strlen(outputstring);
DoIO(writeNarrator);
Delay(30);
rtnCode \(=\) Translate("Bye Bye", 7, outputstring, 500 );
writeNarrator- \(>\) sex \(=\) MALE;
writeNarrator- \(>\) pitch \(=\) DEFPITCH;
writeNarrator- \(>\) rate \(=7 ; \quad / *\) slow him down \(* /\)
writeNarrator- \(>\) message.io_Data \(=(\) APTR \()\) outputstring;
writeNarrator- \(>\) message.io_Length \(=\) strlen(outputstring);
DoIO(writeNarrator);
cleanup5:
if(writeNarrator \(!=0\) )
CloseDevice(writeNarrator);
/* terminate access to the device */
/* now return system memory to the memory allocator */
cleanup4:
if(readNarrator \(!=0\) )
DeleteExtIO(readNarrator,sizeof(struct mouth_rb));
cleanup3:
if(writeNarrator ! = 0)
DeleteExtIO(writeNarrator,sizeof(struct narrator_rb));
cleanup2:
if(readport \(!=0\) )
DeletePort(readport);
cleanup1:
if(writeport \(!=0\) )
DeletePort(writeport);
```

    cleanup0:
    if(TranslatorBase!=0)
        CloseLibrary(TranslatorBase);
                            /* terminate access to the library */
    if(error !=0) exit(error);
    }/* end of test */
DrawMouth(w,h)
SHORT w,h;
{ return(0); /* dummy routine */ }
int strlen(string)
char *string;
{
int i,length;
length = -1;
for( }\textrm{i}=0;\textrm{i}<256;\textrm{i}++)/*256 characters max length at this time */*
{
if(*string++==,') { length = i+1; break; };
}
return(length);
}

```

The loop continues to send read requests to the narrator device until the write request has completed. Then the program cleans up and exits.

You can experiment with the narrator device by using values other than the default, changing them before the write command is sent to the device.

\section*{How to Write Phonetically for Narrator}

This section describes in detail the procedure used to specify phonetic strings to the Narrator speech synthesizer. No previous experience with phonetics is required. The only thing you may need is a good pronouncing dictionary for those times when you doubt your own ears. You do not have to learn a foreign language or computer language. You are just going to learn how to write down the English that comes out of your own mouth. In writing phonetically you do not have to know how a word is spelled, just how it is said.

Narrator works on utterances at the sentence level. Even if you want to say only one word, Narrator will treat it as a complete sentence. Therefore, Narrator wants one of two punctuation marks to appear at the end of every sentence - a period (.) or a question mark (?). If no
punctuation appears at the end of a string, Narrator will append a period to it. The period is used for almost all utterances and will cause a final fall in pitch to occur at the end of a sentence. The question mark is used at the end of yes/no questions only, and results in a final rise in pitch. For example, the question, Do you enjoy using your Amiga? would take a question mark at the end because the answer to the question is either yes or no. The question, What is your favorite color? would not take a question mark and should be followed by a period. Narrator recognizes other punctuation marks as well, but these are left for later discussion.

\section*{PHONETIC SPELLING}

Utterances are usually written phonetically using an alphabet of symbols known as I.P.A. (for "International Phonetic Alphabet"). This alphabet is found at the front of most good dictionaries. The symbols can be hard to learn and are not available on computer keyboards, so the Advanced Research Projects Agency (ARPA) came up with Arpabet, a way of representing each symbol using one or two upper-case letters. Narrator uses an expanded version of Arpabet to specify phonetic sounds.

A phonetic sound, or phoneme, is a basic speech sound, almost a speech atom. Working backwards, sentences can be broken into words, words into syllables, and syllables into phonemes. The word cat has three letters and (coincidentally) three phonemes. Looking at the table of phonemes we find the three sounds that make up the word cat. They are \(\mathrm{K}, \mathrm{AE}\), and T , written as KAET. The word cent translates as S, EH, N and T, or SEHNT. Notice that both words begin with a \(c\) but because the \(c\) says \(k\) in cat we use the phoneme K. In cent the \(c\) says \(s\) so we use the phoneme S . You may also have noticed that there is no C phoneme.

The above example illustrates that a word rarely sounds like it looks in English spelling. These examples introduce you to a very important concept: spell it like it sounds, not like it looks.

\section*{CHOOSING THE RIGHT VOWEL}

Phonemes, like letters, are divided into the two categories of vowels and consonants. Loosely defined, a vowel is a continuous sound made with the vocal cords vibrating and air exiting the mouth (as opposed to the nose). All vowels use a two-letter code. A consonant is any other sound, such as those made by rushing air (like \(S\) or \(T H\) ), or by interruptions in air flow by the lips or tongue (like B or T). Consonants use a one- or two-letter code.

In English we write with only five vowels: a, e, i, o and u. It would be easy if we only said five vowels. Unfortunately, we say more than 15 vowels. Narrator provides for most of them. You choose the proper vowel by listening. Say the word out loud, perhaps extending the vowel sound you want to hear. Compare the sound you are making to the sounds made by the vowels in the example words to the right of the phoneme list. For example, the \(a\) in apple sounds the same as the \(a\) in cat, not like the as in Amiga, talk, or made. Notice also that some of the
example words in the list do not even use any of the same letters contained in the phoneme code; for example, AA as in hot.

Vowels are divided into two groups: those that maintain the same sound throughout their durations and those that change their sound. The ones that change are called diphthongs. Some of us were taught the terms long and short to describe vowel sounds. Diphthongs fall into the long category, but these two terms are inadequate to fully differentiate between vowels and should be avoided. The diphthongs are the last six vowels listed in the table. Say the word made out loud very slowly. Notice how the a starts out like the \(e\) in bet but ends up like the \(e\) in beet. The a therefore is a diphthong in this word and we would use EY to represent it. Some speech synthesis systems require you to specify the changing sounds in diphthongs as separate elements, but Narrator takes care of the assembly of diphthongal sounds for you.

\section*{CHOOSING THE RIGHT CONSONANT}

Consonants are divided into many categories by phoneticians, but we need not concern ourselves with most of them. Picking the correct consonant is very easy if you pay attention to just two categories: voiced and unvoiced. A voiced consonant is made with the vocal cords vibrating, and an unvoiced one is made when the vocal cords are silent. Sometimes English uses the same letter combinations to represent both. Compare the th in thin and in then. Notice that the first is made with air rushing between the tongue and upper teeth. In the second, the vocal cords are vibrating also. The voiced th phoneme is DH, the unvoiced is TH. Therefore, thin is spelled TH, IH, N or THIHN, and then is spelled DH, EH, N or DHEHN. A sound that is particularly subject to mistakes is voiced and unvoiced \(s\) spelled Z or S . To put it clearly, bats ends in S, suds ends in Z. What kind of \(s\) does closet have? How about close? Say all of these words out loud to find out. Actually close changes its meaning when the \(s\) is voiced or unvoiced: I love to be close to you. versus What time do you close?

Another sound that causes some confusion is the \(r\) sound. There are two different r-like phonemes in the Narrator alphabet: R under the consonants and ER under the vowels. Which one do you use? Use ER if the \(r\) sound is the vowel sound in the syllable. Words that take ER are absurd, computer and flirt. Use R if the \(r\) sound precedes or follows another vowel sound in that syllable, such as in car, write, or craft. Rooster uses both kinds of r. Can you tell which is which?

\section*{CONTRACTIONS AND SPECLAL SYMBOLS}

There are several phoneme combinations that appear very often in English words. Some of these are caused by our laziness in pronunciation. Take the word connector for example. The o in the first syllable is almost swallowed out of existence. You would not use the AA phoneme; you would use the AX instead. It is because of this relaxation of vowels that we find ourselves using AX and IX very often. Since this relaxation frequently occurs before \(1, m\) and \(n\), Narrator
has a shortcut for typing these combinations. Instead of personal being spelled PERSIXNAXL, we can spell it PERSINUL, making it a little more readable. Anomaly goes from AXNAAMAXLIY to UNAAMULIY, and KAAMBIXNEYSHIXN becomes KAAMBINEYSHIN for combination. It may be hard to decide whether to use the AX or IX brand of relaxed vowel. The only way to find out is to try both and see which sounds best.

Other special symbols are used internally by Narrator. Sometimes they are inserted into or substituted for part of your input sentence. You can type them in directly if you wish. The most useful is probably the Q or glottal stop; an interruption of air flow in the glottis. The word Atlantic has one between the \(t\) and the \(l\). Narrator knows there should be a glottal stop there and saves you the trouble of typing it. But Narrator is only close to perfect, so sometimes a word or word pair might slip by that would have sounded better with a Q stuck in someplace.

\section*{STRESS AND INTONATION}

It is not enough to tell Narrator what you want said. For the best results you must also tell Narrator how you want it said. In this way you can alter a.sentence's meaning, stress important words, and specify the proper accents in polysyllabic words. These things improve the naturalness and thus the intelligibility of Narrator's spoken output.

Stress and intonation are specified by the single digits 1-9 following a vowel phoneme code. Stress and intonation are two different things but are specified by a single number. Stress is, among other things, the elongation of a syllable. Because a syllable is either stressed or not, the presence of a number after the vowel in a syllable indicates stress on that syllable. The value of the number indicates the intonation. From this point onward, these numbers will be referred to as stress marks. Intonation here means the pitch pattern or contour of an utterance. The higher the stress mark, the higher the potential for an accent in pitch (a rise and fall). A sentence's basic contour is comprised of a quickly rising pitch gesture up to the first stressed syllable in the sentence, followed by a slowly declining tone throughout the sentence, and finally a quick fall to a low pitch on the last syllable. The presence of additional stressed syllables causes the pitch to break its slow, declining pattern with rises and falls around each stressed syllable. Narrator uses a very sophisticated procedure to generate natural pitch contours based on how you mark the stressed syllables.

\section*{HOW AND WHERE TO PUT THE STRESS MARKS}

The stress marks go immediately to the right of vowel phoneme codes. The word cat has its stress marked after the AE so we get KAE5T or KAE9T. You generally have no choice about the location of a number; there is definitely a right and wrong location. Either a number should go after a vowel or it should not. Narrator will not flag an error if you forget to put a stress mark in or if you place one on the wrong vowel. It will only tell you if a stress mark is in the wrong place, such as after a consonant.

The rules for placing stress marks are as follows:
o Always place a stress mark in a content word. A content word is one that contains some meaning. Nouns, verbs, and adjectives are all content words. Boat, huge, tonsils and hypertensive are all content words; they tell the listener what you are talking about. Words like but, the, if and is are not content words. They do not convey any real-world meaning at all but are required to make the sentence function. Thus, they are given the name function words.
- Always place a stress mark on the accented syllable(s) of polysyllabic words, whether they are content or function words. A polysyllabic word is any word of more than one syllable. Commodore has its stress (or accent as it is often called) on the first syllable and would be spelled KAA5MAXDOHR. Computer is stressed on the second syllable, producing KUMPYUW5TER.

If you are in doubt about which syllable gets the stress, look the word up in a dictionary and you will find an accent mark over the stressed syllable. If more than one syllable in a word receives stress, they usually are not of equal value. These are referred to as primary and secondary stresses. The word understand has its first and last syllables stressed, with stand getting primary stress and un secondary, which produces AH1NDERSTAE4ND. Syllables with secondary stress should be marked with a value of only 1 or 2.

Compound words (words with more than one root) such as base/ball, soft/ware, lunch/wagon, and house/boat can be written as one word but should be thought of as separate words when marking stress. Thus, lunchwagon would be spelled LAH5NCHWAE2GIN. Notice that lunch got a higher stress mark than wagon. This is common in compound words; the first word usually receives the primary stress.

\section*{WHAT STRESS VALUE DO I USE?}

If you get the spelling and stress mark positions correct, you are 95 percent of the way to a good sounding sentence. The next thing to do is decide on the stress mark values. They can be roughly related to parts of speech, and you can use table 12-1 as a guide to assigning values.

\title{
Table 12-1: Recommended Stress Values
}

\section*{Part of Speech Stress Value}
\begin{tabular}{lll} 
Nouns & 5 & \\
Pronouns & 3 & \\
Verbs & 4 & \\
Adjectives & 5 & \\
Adverbs & 7 & \\
Quantifiers & 7 & \\
Exclamations & 9 & \\
Articles & 0 & (no stress) \\
Prepositions & 0 & \\
Conjunctions & 0 & \\
Secondary stress & \(\mathbf{1}\) & (sometimes 2)
\end{tabular}

The above values merely suggest a range. If you want attention directed to a certain word, raise its value. If you want to downplay a word, lower it. Sometimes even a function word can be the focus of a sentence. It is quite conceivable that the word "to" in the sentence "Please deliver this to Mr. Smith." could receive a stress mark of 9 . This would add focus to the word "to" indicating that the item should be delivered to Mr. Smith in person.

\section*{PUNCTUATION}

In addition to the period or question mark that is required at the end of a sentence, Narrator recognizes several other punctuation marks: dashes, commas, and parentheses. The comma goes where you would normally put a comma in an English sentence. It causes Narrator to pause with a slightly rising pitch, indicating that there is more to come. The use of additional commas - that is, more than would be required for written English - is often helpful. They serve to set clauses off from one another. There is a tendency for a listener to lose track of the meaning of a sentence if the words run together. Read your sentence aloud while pretending to be a newscaster. The locations for additional commas should leap out at you.

The dash serves almost the same purpose as the comma, except that the dash does not cause the pitch to rise so severely. A rule of thumb is: Use dashes to divide phrases, commas to divide clauses. For a definition of these terms, consult a high school English book.

Parentheses provide additional information to Narrator's intonation routine. They should be put around noun phrases of two or more content words. This means that the noun phrase, "a giant yacht" should be surrounded with parentheses because it contains two content words, giant and yacht. The phrase my friend should not have parentheses around it because it contains only one content word. Noun phrases can get pretty big, like "the silliest guy I ever saw"
or "a big basket of fruit and nuts." The parentheses really are most effective around these large phrases; the smaller ones can sometimes go without. The effect of parentheses is subtle, and in some sentences you might not even notice their presence. In sentences of great length, however, they help provide for a very natural contour.

\section*{HINTS FOR INTELLIGIBILITY}

There are a few tricks you can use to improve the intelligibility of a sentence. Often, a polysyllabic word is more recognizable than a monosyllabic word. For instance, instead of saying huge, say enormous. The longer version contains information in every syllable, thus giving the listener three times the chance to hear it correctly. This can be taken to extremes, so try not to say things like "This program has a plethora of insects in it."

Another good practice is to keep sentences to an optimal length. Writing for reading and writing for speaking are two different things. Try not to write a sentence that cannot be easily spoken in one breath. Such a sentence tends to give the impression that the speaker has an infinite lung capacity. Try to keep sentences confined to one main idea. A run-on sentence tends to lose its meaning after a while.

New terms should be highly stressed the first time they are heard. If you are doing a tutorial or something similar, stress a new term at its first occurrence. All subsequent occurrences of that term need not be stressed as highly because it is now "old news."

The above techniques are but a few ways to enhance the performance of Narrator. You will probably find some of your own. Have fun.

\section*{EXAMPLE OF ENGLISH AND PHONETIC TEXTS}

Cardiomyopathy. I had never heard of it before, but there it was listed as the form of heart disease that felled not one or two but all three of the artificial heart recipients. A little research produced some interesting results. According to an article in the Nov. 8, 1984, New England Journal of Medicine, cigarette smoking causes this lethal disease that weakens the heart's pumping power. While the exact mechanism is not clear, Dr. Arthur J. Hartz speculated that nicotine or carbon monoxide in the smoke somehow poisons the heart and leads to heart failure.

KAA1RDIYOWMAYAA5PAXTHIY. AY /HAED NEH1VER HER4D AXV IHT BIXFOH5R, BAHT DHEH5R IHT WAHZ - LIH4STIXD AEZ (DHAX FOH5RM AXV /HAA5RT DIHZIY5Z) DHAET FEH4LD (NAAT WAH5N OHR TUW5) - BAHT (AO7L THRIY5 AXV DHAX AA5RTAXFIHSHUL /HAA5RT RIXSIH5PIYINTS). (AH LIH5TUL RIXSER5CH) PROHDUW5ST (SAHM IH5NTRIHSTIHNX RIXZAH5LTS). AHKOH5RDIHNX TUW (AEN AA5RTIHKUL IHN DHAX NOWVEH5MBER EY2TH NAY5NTIYNEYTIYFOH1R NUW IY5NXGLIND JER5NUL AXV MEH5DIXSIN), (SIH5GEREHT SMOW5KIHNX) KAO4ZIHZ
(DHIHS LIY5THUL DIHZIY5Z) DHAET WIY4KINZ (DHAX /HAA5RTS PAH4MPIHNX PAW2ER). WAYL (DHIY IHGZAE5KT MEH5KINIXZUM) IHZ NAAT KLIY5R, DAA5KTER AA5RTHER JEY2 /HAA5RTS SPEH5KYULEYTIHD DHAET NIH5KAXTIYN OHR KAA5RBIN MUNAA5KSAYD IHN DHAX SMOW5K - SAH5M/HAW1 POY4ZINZ DHAX /HAA5RT - AEND LIY4DZ TUW (/HAA5RT FEY5LYER).

\section*{CONCLUDING REMARKS}

This guide should get you off to a good start in phonetic writing for Narrator. The only way to get really proficient is to practice. Many people become good at it in as little as one day. Others make continual mistakes because they find it hard to let go of the rules of English spelling, so trust your ears.

\section*{The More Technical Explanation}

The SoftVoice speech synthesis system is a computer model of the human speech production process. It attempts to produce accurately spoken utterances of any English sentence, given only a phonetic representation as input. Another program in the system, Translator, derives the required phonetic spelling from English text. Timing and pitch contour are produced automatically by the synthesizer software.

In humans, the physical act of producing speech sounds begins in the lungs. To create a voiced sound, the lungs force air through the vocal folds (sometimes called the vocal cords), which are held under tension and which periodically interrupt the flow of air, thus creating a buzz-like sound. This buzz, which has a spectrum rich in harmonics, then passes through the vocal tract and out the lips, which alters its spectrum drastically. This is because the vocal tract acts as a frequency filter, selectively reinforcing some harmonics and suppressing others.

It is this filtering that gives a speech sound its identity. The amplitude versus frequency graph of the filtering action is called the vocal tract transfer function. Changing the shape of the throat, tongue, and mouth retunes the filter system to accent different frequencies.

The sound travels as a pressure wave through the air, and it causes the listener's eardrum to vibrate. The ear and brain of the listener decodes the incoming frequency pattern. From this the listener can subconsciously make a judgment about what physical actions were performed by the speaker to make the sound. Thus the speech chain is completed, the speaker having encoded his physical actions on a buzz via selective filtering and the listener having turned the sound into guesses about physical actions by frequency decoding.

Now that we know how we do it, how does a machine do it? It turns out that the vocal tract is not random, but tends to accentuate energy in narrow regions called formants. The formant positions move smoothly as we speak, and it is the formant frequencies to which our ears are sensitive. So, luckily, we do not have to model throat, tongue, teeth and lips with our computer, we can imitate formant action.

A good representation of speech requires up to five formants, but only the lowest three are required for intelligibility. We begin with an oscillator that produces a waveform similar to that which is produced by the vocal folds, and we pass it through a series of resonators, each tuned to a different formant frequency. By controlling the volume and pitch of the oscillator and the frequencies of the resonators, we can produce highly intelligible and natural-sounding speech. Of course the better the model, the better the speech; but more importantly, experience has shown that the better the control of the model's parameters, the better the speech.

Oscillators, volume controls and resonators can all be simulated mathematically in software, and it is by this method that the SoftVoice system operates. The input phonetic string is converted into a series of target values for the various parameters illustrated. A system of rules then operates on the string to determine things such as the duration of each phoneme and the pitch contour. Transitions between target values are created and smoothed to produce natural continuous changes from one sound to the next.

New values are computed for each parameter for every 8 milliseconds of speech, which produces about 120 acoustic changes per second. These values drive a mathematical model of the speech synthesizer. The accuracy of this simulation is quite good. Human speech has more formants than the SoftVoice model, but they are low in energy content.

The human speech production mechanism is a complex and wonderful thing. The more we learn about it, the better we can make our computer simulations. Meanwhile, we can use synthetic speech as yet another computer output device to enhance the man/machine dialogue.

\section*{Table of Phonemes}

Table 12-2 lists all the available phonemes.

Table 12-2: Phonemes
\begin{tabular}{llll}
\multicolumn{4}{c}{ Vowels } \\
Phoneme & Example & Phoneme & Example \\
& & & \\
IY & beet & IH & bit \\
EH & bet & AE & bat \\
AA & hot & AH & under \\
AO & talk & UH & look \\
ER & bird & OH & border \\
AX \(*\) & about & IX* & solid \\
\(*\) AX and IX should never be used in stressed syllables.
\end{tabular}

\section*{Diphthongs}
\begin{tabular}{llll} 
Phoneme & Example & Phoneme & Example \\
EY & made & AY & hide \\
OY & boil & AW & power \\
OW & low & UW & crew
\end{tabular}

\section*{Consonants}
\begin{tabular}{llll} 
Phoneme & Example & Phoneme & Example \\
& & & \\
R & red & L & yellow \\
W & away & Y & yellow \\
M & men & N & men \\
NX & sing & SH & rush \\
S & sail & TH & thin \\
F & fed & ZH & pleasure \\
Z & has & DH & then \\
V & very & J & judge \\
CH & check & /C & loch \\
/H & hole & P & put \\
B & but & T & toy \\
D & dog & G & guest \\
K & Commodore & &
\end{tabular}

\section*{Special Symbols}

\section*{Phoneme Example}
\begin{tabular}{lll} 
DX & pity & (tongue flap) \\
Q & kitt_en & (glottal stop) \\
QX & pause & (silent vowel) \\
RX & car & (postvocalic \\
LX & call & R and L)
\end{tabular}

\section*{Contractions}
(see text)
\begin{tabular}{lll}
UL & \(=\) AXL \\
IL & \(=\) & IXL \\
UM & \(=\) & AXM \\
IM & \(=\) & IXM \\
UN & \(=\) & AXN \\
IN & \(=\) & IXN
\end{tabular}

\section*{Digits and Punctuation}

Digits 1-9 Syllabic stress, ranging from secondary through emphatic
Period - sentence final character
? Question mark-sentence final character
- Dash — phrase delimiter
, Comma-clause delimiter
() Parentheses - noun phrase delimiters (see text)

\section*{Chapter 13}

\section*{Serial Device}

This chapter describes software access to the serial port. The serial device is accessed via the standard system device-access routines and provides some additional functions specifically appropriate to use of this device.

\section*{Introduction}

The serial device can be opened in either exclusive access mode or shared mode. It can be set to transmit and receive many different baud rates (send and receive baud rates are identical). It can support a seven-wire handshaking as well as a three-wire interconnect to a serial hardware
device. Handshaking and access mode must be specified before the serial device is opened. Other serial parameters can be specified using the SDCMD_SETPARAMS command after the device has been opened.

\section*{Opening the Serial Device}

Typically, you open the serial device by using the following function calls:
```

LONG error;
struct Port *mySerPort;
struct IOExtSer *mySerReq;
/* create a reply port to which serial device can return the request */
mySerPort = CreatePort("mySerial",0);
if(mySerPort == NULL) exit(100); /* can't create port? */
/* create a request block appropriate to serial */
mySerReq = (struct IOExtSer *)CreateExtIO(mySerPort,
sizeof(struct IOExtSer));
if(mySerReq === NULL) goto cleanup1; /* error during CreateExtIO? */
mySerReq->io_SerFlags = 0;
/* Accept the default, i.e., exclusive Access and XON/XOFF protocol
* is enabled. Remaining flags all zero, see devices/serial.h
* for bit-positions. Definitions included in this chapter.*/
error = OpenDevice("serial.device",0,mySerReq,0);
if(error != 0) goto cleanup2; /* device not available? */
...
cleanup2:
DeleteExtIO(mySerReq,sizeof(struct IOExtSer));
cleanup1:
DeletePort(mySerPort);

```

The routines CreatePort() and DeletePort() are part of amiga.lib. Information about the routines CreateExtIO() and DeleteExtIO() can be found in the appendixes of the Amiga ROM Kernel Reference Manual: Exec.

During the open, the only flags that the serial device pays any attention to are the shared/exclusive-access flag and the seven-wire flag (the seven-wire flag enables RS-232-C DTR/DSR,RTS/CTS handshaking protocol). All other bits in io_SerFlags are ignored. However, for consistency, the other flag bits should be set to zero when the device is opened.

When the serial device is opened, it opens the timer device and then allocates an input buffer of the size last used (default and minimum \(=512\) bytes). As with any of the other serial port parameters, you can later change the value used for the read buffer size with the SDCMD_SETPARMS command. The OpenDevice() routine will fill the latest parameter settings in to the io_Request block.

Once the serial device is opened, all characters received will be saved, even if there is no current request for them. Note that a parameter change cannot be performed while an I/O request is actually being processed, because it would invalidate request-handling already in progress. Therefore you must use SDCMD_SETPARAMS only when you have no serial I/O requests pending.

\section*{Reading from the Serial Device}

You read from the serial device by sending your IORequest (IOExtSer) to the device with a read command. You specify how many bytes are to be transferred and where the data is to be placed. Depending on how you have set your parameters, the request may read the requested number of characters or it may terminate early.

Here is a sample read command:
```

char myDataArea[100];
mySerReq->IOSer.io_Data = \&myDataArea[0]; /* where to put the data */
mySerReq->IOSer.io_Length = 100; /* read 100 characters */
mySerReq->IOSer.io_Command = CMD_READ;/* say it is a read */
DoIO(mySerReq); /* synchronous request */

```

If you use this example, your task will be put to sleep waiting until the serial device reads 100 bytes (or terminates early) and copies them into your read-buffer. Early termination can be caused by error conditions or by the serial device sensing an end of file condition.

Note that the io_Length value, if set to \(\mathbf{- 1}\), tells the serial device that you want to read a nullterminated string. The device will read all incoming characters up to and including a byte value of \(0 \times 00\) in the input stream and will then report to you an io_Actual value that is the actual length of the string, excluding the 0 value. Be aware that you must encounter a 0 value in the input stream before the system fills up the buffer you have specified. The io_Length is, for all practical purposes, indefinite. Therefore, you could potentially overwrite system memory if you never encountered the null termination (zero value byte) in the input stream.

\section*{FIRST ALTERNATIVE MODE FOR READING}

As an alternative to \(\operatorname{DoIO}()\) you can use \(\operatorname{SendIO}()\) to transmit the command to the device. In this case, your task can go on to do other things while the serial device is collecting the bytes for you. You can occasionally do a CheckIO(mySerReq) to see if the I/O is completed.
```

struct Message *myIO;
/* same code as in above example, except: */
SendIO(mySerReq);
/* do something */
/* (user code) */
myIO = CheckIO(mySerReq);
if(myIO != FALSE) goto ioDone; /* this IO is done */
/* do something else */
/* (user code) */
WaitIO(mySerReq);
myIO = mySerReq; /* if had to wait, need a value for myIO */
}
ioDone:
Remove(mySerPort->mp_MsgList,myIO);
/* use the Remove function rather than the GetMsg function */
/* now check for errors, and so on. */

```

The Remove() function is used instead of the GetMsg() function to demonstrate that you might have established only one port at which all of your I/O requests will be returned, and you may be checking each request, in turn, with CheckIO() to see if it has completed (maybe a disk request, a serial request and a parallel request, all simultaneously outstanding, all using SendIO() to transmit their commands to the respective devices).

It is possible that while you are doing other things and checking for completion of \(\mathrm{I} / \mathrm{O}\), one device may complete its operations and append its message block to your reply port while you are about to check the status of a later-arriving block. If you find that this later one has completed and you call GetMsg(), you will remove whichever message is at the head of the list. This message may not necessarily be the one you expect to be removing from the port. CheckIO() returns the address of the IORequest if the I/O is complete, and you can use this address for the Remove() function to remove the correct request block for processing and reuse.

\section*{SECOND ALTERNATIVE MODE FOR READING}

Instead of transmitting the read command with either DoIO() or SendIO(), you might elect to use BeginIO(), (the lowest level interface to a device) with the "quick I/O" bit set in the io_Flags field.
```

/* same code as in read example, except: */
mySerReq->IOSer.io_Flags = IOF_QUICK; /* use QUICKIO */
BeginIO(mySerReq);

```

The serial device may support quick I/O for certain read requests. As documented in the "Input/Output" chapter in Amiga ROM Kernel Reference Manual: Exec, this command may be synchronous or asynchronous. Any write request always clears the quick I/O bit. Various read commands may or may not clear it, depending on whether or not quick I/O occurs.

After executing the code shown above, your program needs to know if the I/O happened synchronously, and it must also test to see if the I/O took place.
```

if((mySerReq->IOSer.io_Flags \& IOF_QUICK) ==0)
{
/* QUICKIO couldn't happen for some reason, so it did it normally...
* queued the request, cleared the QUICKIO bit, and used the equivalent
* of SendIO. Might want to have the task doing something else while
* awaiting the completion * of the I/O. After knowing it is done, must
* remove the message from the reply port for possible reuse.
*/
WaitIO(mySerReq);
/* assumes single-threaded I/O, as compared to
* the SendIO() example in the previous section */
}
else
{
/* If flag is still set, IO was synchronous, IORequest was NOT appended
* to the reply port and there is no need to remove the message from
* the reply port; continue on with something else.
*/
;
}

```

The way you read from the device depends on your need for processing speed. Generally the BeginIO() route provides the lowest system overhead when quick I/O is possible. However, if quick I/O did not work, it still requires some overhead for handling of the IORequest block.

\section*{TERMINATION OF THE READ}

Reading from the serial device can terminate early if an error occurs or if an end-of-file is sensed. You can specify a set of possible end-of-file characters that the serial device is to look for in the input stream. These are contained in an io_TermArray that you provide, using the SDCMD_SETPARAMS command. Note: io_TermArray is used only when EOF mode is selected.

If EOF mode is selected, each input data character read into the user's data block is compared against those in io_TermArray. If a match is found, the IORequest is terminated as complete, and the count of characters read (including the TermChar) is stored in io_Actual. To keep this search overhead as efficient as possible, the serial device requires that the array of characters be in descending order (an example is shown in the summary page in the "Device Summaries" appendix for SDCMD_SETPARAMS). The array has eight bytes and all must be valid (that is; do not pad with zeros unless zero is a valid EOF character).

Fill to the end of the array with the least value TermChar. When making an arbitrary choice of EOF character(s), it is advisable to use the lowest value(s) available.

\section*{Writing to the Serial Device}

You can write to the serial device as well as read from it. It may be wise to have a separate block for reading and writing to allow simultaneous operation of both reading and writing. The sample code below creates a separate reply port and request for writing to the serial device. Note that it assumes that the OpenDevice() function worked properly for the read. It copies the initialized read request block to initialize the write request block. Error-checking has been deliberately left out of this code fragment for brevity but should, of course, be provided in a functional program.
```

/* code fragment to "clone" an existing serial I/O request block instead of

* opening the device once for read and once for write */
/* pointer to an existing serial read request block initialized by a
    * call to OpenDevice(SERIALNAME,0,mySerReq,0) */
struct IOExtSer *mySerReq;
LONG i;
BYTE *b,*c;
struct Port *mySerWritePort; /* pointer to a MsgPort at which to receive
    * replies to write requests */
struct IOExtSer *mySerWriteReq; /* pointer to a new request block for serial
    * communications */

```
```

mySerWritePort $=$ CreatePort("mySerialWrite", 0 );
mySerWriteReq $=($ struct IOExtSer $*)$ CreateExtIO(mySerWritePort,
sizeof(struct IOExtSer));
$\mathrm{b}=$ (BYTE *)mySerReq; /* start of read request block */
c = (BYTE *)mySerWriteReq; /* start of write request block */
for $(\mathbf{i}=\mathbf{0} ; \mathbf{i}<$ sizeof(struct IOExtSer) $; \mathbf{i}++$ )
$* \mathrm{c}++=* \mathrm{~b}++$;
mySerWriteReq->IOSer.io_Message.mn_ReplyPort = mySerWritePort;
/* clones the request block on a byte by byte basis */
/* Note: it might simply be easier here to have opened the serial device

* twice. This would reflect the fact that there are two "software entities"
* that are currently using the device. However, if you are using exclusive
* access mode, this is not possible and the request block must be copied anyway.
*/

```

Note that this code would require the following clean-up at the termination of the program:
```

cleanupWriteIO:
DeleteExtIO(mySerWriteReq);
cleanupWritePort:
DeletePort(mySerWritePort);

```

Now, to perform a write:
```

char dataToWrite[100];
mySerReq->IOSer.io_Data = \&dataToWrite[0]; /* where to get the data */
mySerReq->IOSer.io_Length = n; /* write n characters */
mySerReq->IOSer.io_Command = CMD_WRITE; /* say it is a write */
DoIO(mySerReq); /* synchronous request */

```

You can use the SendIO() or BeginIO() functions as well as DoIO(). The same warnings apply as shown above in the discussions about alternative modes of reading.

Note that if io_Length is set to -1 , the serial device will output your serial buffer until it encounters a value of \(0 x 00\) in the data. It transmits this 0 value in addition to the data to match the technique used for serial read shown above. (You can also read data zeroterminated).

\section*{Setting Serial Parameters}

You can control the following serial parameters. The parameter name within the serial data structure is shown in table 13-1. All of the fields described in this section are filled in when you call OpenDevice() to reflect the current settings of the serial device. Thus, you need not worry about any parameter that you do not need to change.

Table 13-1: Serial Parameters
\begin{tabular}{ll} 
Parameter Name & \multicolumn{1}{c}{ Characteristic It Controls } \\
io_CtlChar & \(\begin{array}{l}\text { Control characters to use for xON, xOFF, INQ, ACK respec- } \\
\text { tively. Positioned within an unsigned longword in the sequence } \\
\text { from low address to high as listed. INQ and ACK handshaking } \\
\text { is not currently supported. }\end{array}\) \\
io_RBufLen & \(\begin{array}{l}\text { Size of the buffer that the serial device should allocate for } \\
\text { incoming data. Minimum size is } 512 \text { bytes. It will not accept a } \\
\text { smaller value. This buffer is dynamically allocated by the serial } \\
\text { device. If, as you do an SDCMD_SETPARAMS command, } \\
\text { it senses a difference between its current value and the value of } \\
\text { buffer size you request, it deallocates the old buffer and allo- } \\
\text { cates a new one. Note that it discards all characters that may }\end{array}\) \\
already be in that old buffer and that you may not have yet
\end{tabular}\(\}\)
\(\left.\begin{array}{ll}\text { io_TermArray } & \begin{array}{l}\text { A byte-array of eight termination characters, must be in des- } \\
\text { cending order. If EOFMODE is set in the serial flags, this } \\
\text { array specifies eight possible choices of character to use as an } \\
\text { end of file mark. See the section above titled "Termination of } \\
\text { the Read" and the SDCMD_SETPARAMS summary page }\end{array} \\
\text { in the "Device Summaries" appendix for more information. }\end{array}\right\}\)\begin{tabular}{l} 
io_ReadLen \\
io_WriteLen \\
io_StopBits many bits per read character; typically a value of 7 or 8. \\
How many bits per write character; typically a value of 7 or 8.
\end{tabular}

\section*{SERIAL FLAGS}

Table 13-2 shows the flags that can be set to affect the operation of the serial device. Note that the default state of all of these flags is zero.

Flag Name

\author{
SERB_XDISABLED \\ SERB_EOFMODE
}

\author{
SERB_SHARED
}

SERB_RAD_BOOGIE

SERB_QUEUEDBRK If set, every break command that you transmit will be enqueued. This means that the current serial output commands will be executed in sequence. Then the break command will be executed, all on a FIFO (first in, first out) basis. If this bit is cleared (the default), a break command takes immediate precedence over any serial output already enqueued. When the break command has finished, the interrupted request will continue (if it is not aborted by the user).

If set (should be established only at OpenDevice()), the serial device is to use a seven-wire handshaking for RS-232-C communications. Default is three-wire (pins 2,3 , and 7 ).
SERB_PARTY_ODD If set, selects odd parity. If clear, selects even parity.

SERB_PARTY_ON If set, parity usage and checking is enabled.

\section*{SETTING THE PARAMETERS}

You set the serial parameters by setting the flags and parameters as you desire and then transmitting the command SDCMD_SETPARAMS to the device. Here is an example:
```

mySerReq->IOSer.io_SerFlags \& = ~ SERF_PARTY_ODD; /* 'and' with inv%
mySerReq->IOSer.io_SerFlags |= SERF_QUEUEDBRK | SERF_PARTY_ON;
mySerReq->io_BrkTime = 500000; / /* 500k microseconds = 1/2 second */
mySerReq->IOSer.io_Command = SDCMD_SETPARAMS;
DoIO(mySerReq);
/* synchronous request */

```

The above command would set the bits for queued break and even parity while leaving the other flags unchanged. Notice the difference between the flag names and the flags that you actually set using C. "SERB..." is the name applied to the bit position within the flag word. "SERF..." is the name of a 1 bit in a mask at that bit position.

\section*{Errors from the Serial Device}

The possible error returns from the serial device are listed in table 13-3.

Table 13-3: Serial Device Errors
\begin{tabular}{ll} 
\#define SerErr_DevBusy & 1 \\
\#define SerErr_BaudMismatch & 2 \\
\#define SerErr_InvBaud & 3 \\
\#define SerErr_BufErr & 4 \\
\#define SerErr_InvParam & 5 \\
\#define SerErr_LineErr & 6 \\
\#define SerErr_NotOpen & 7 \\
\#define SerErr_PortReset & 8 \\
\#define SerErr_ParityErr & 9 \\
\#define SerErr_InitErr & 10 \\
\#define SerErr_TimerErr & 11 \\
\#define SerErr_BufOverflow & 12 \\
\#define SerErr_NoDSR & 13 \\
\#define SerErr_NoCTS & 14 \\
\#define SerErr_DetectedBreak & 15
\end{tabular}

\section*{Closing the Serial Device}

When the (final, if shared access) CloseDevice() is performed, the input buffer is deallocated, the timer device is closed, and the latest parameter settings are saved for the next open.

Typically, you close the serial device with the following function call:

\section*{CloseDevice(mySerReq);}

This assumes that the serial device has completed all activities you have requested and has returned all \(\mathrm{I} / \mathrm{O}\) requests to you.

When you have finished with the serial device, it is up to you to deallocate any memory and dependencies you might have used for the serial device communications. If you have used the techniques shown earlier in this chapter to establish the communications in the first place, your clean-up typically will consist of the following code:
```

cleanup2:
DeleteExtIO(mySerReq,sizeof(struct IOExtSer));
cleanup1:
DeletePort(mySerPort);
cleanupWriteIO:
DeleteExtIO(mySerWriteReq);
cleanupWritePort:
DeletePort(mySerWritePort);

```

\section*{Example Program}

Here is an example program that uses static rather than dynamic allocation of the IOExtSer request block. It assumes that you have connected a serial terminal device to the Amiga serial port, and it uses the baud rate you have established in Preferences. The program outputs the following status lines to the CLI window:

Serial device opened and accepted parameters
Testing character exact-count output thru SendWaitWrite
Test string length of -1 (make system find end of string)
Type 16 characters to send to Amiga...
If no external terminal is attached, waits forever!
and outputs the following lines to the external terminal:

Device opened ok
User counts characters in string to send, or if null-terminated string, says ' \({ }^{6} 1\) '
Types 16 characters to send to Amiga
At this point, you must type 16 characters on your external terminal. This sample program does not echo characters that you type, so you will not see anything more until all 16 have been typed. Finally the program will respond (to the external terminal) with:

You typed these printable characters:
<here it lists the 16 characters>
End of test
54321.....exit

Then the program exits, printing "Test completed!" to the CLI window.
```

\#include "exec/types.h"
\#include "exec/nodes.h"
\#include "exec/lists.h"
\#include "exec/ports.h"
\#include "exec/libraries.h"
\#include "exec/devices.h"
\#include "exec/io.h"
\#include "devices/serial.h"
struct IOExtSer *IORser;
struct MsgPort *port;
char buffer[200];
extern struct MsgPort *CreatePort();
extern struct IORequest *CreateExtIO();

```
/* Note: to run this program, you must have an external terminal, set
* at 9600 baud, attached to the Amiga serial port. Additionally the
* serial.device file must be located in the directory currently
* assigned to DEVS: (to check this, in AmigaDOS, type: ASSIGN
* then check the directory (usually the boot CLI disk volume, devs directory.)
*/
main()
\{
    int error;
    int actual;
    unsigned long rbl;
    unsigned long brk;
    unsigned long baud;
    unsigned char rwl;
    unsigned char wwl;
    unsigned char sf;
    unsigned long t0;
    unsigned long t1;
    /* SET UP the message port in the I/O request */
    port \(=\) CreatePort (SERIALNAME,0);
    if (port \(==\) NULL) \(\{\)
        printf(" \(\backslash\) nProblems during CreatePort");
        exit(100);
    \}
    /* Create the request block for passing info
* to and from the serial device. */
```

    IORser = (struct IOExtSer *)CreateExtIO(port,sizeof(struct IOExtSer));
    if (IORser == NULL)
    {
printf("\nProblems during CreateExtIO");
goto cleanup1;
}

```
open:
/* OPEN the serial.device */
if \(((\) error \(=\) OpenDevice (SERIALNAME, 0, IORser, 0\())!=0)\{\)
        printf ("Serial device did not open, error \(=\%\) Id", error);
        goto cleanup1;
\}
/* SET PARAMS for the serial.device */
\(\mathrm{rbl}=4096\);
\(\mathrm{rwl}=0 \mathrm{x} 08\);
\(\mathrm{wwl}=0 \mathrm{x} 08\);
brk \(=750000\);
baud \(=9600\);
\(\mathrm{sf}=0 \times 00\);
t0 \(=0 \times 51040303\);
\(\mathrm{t} 1=0 \mathrm{x} 03030303\);
if \(((\) error \(=\) SetParams (IORser,rbl,rwl,wwl,brk,baud,sf,to,t1)) \(!=0)\{\)
    printf ("Set parameters command returned an error: \%ld",error);
    goto cleanup2;
\}
printf(" \(\backslash\) nSerial Device opened and accepted parameters");
WriteSer (IORser," \(\backslash \mathrm{n} \backslash 015\) Device opened ok \(\backslash \mathrm{n} \backslash 015 ",-1\) );
printf(" \(\backslash\) nTesting character exact-count output thru SendWaitWrite" );
SendWaitWrite (IORser,
    "User counts characters in string to send \(\backslash \mathrm{n} \backslash 015\) ", 42);
printf(" \(\backslash\) nTest string length of -1 (make system find end of string)");
SendWaitWrite (IORser,
    "or if null terminated string, say ' \(-1 ’ \backslash \mathrm{n} \backslash 015 ",-1\) );
printf(" \(\backslash\) nType 16 characters to send to amiga...");
printf("\nIf no external terminal is attached, waits forever!!");
WriteSer (IORser,
\(" \backslash n \backslash 015\) Type 16 characters to send to amiga \(\backslash n \backslash 015 ",-1)\); actual \(=\) ReadSer (IORser,buffer,16); WriteSer (IORser,
\(" \backslash n \backslash 015\) You typed these printable characters: \(\backslash \mathrm{n} \backslash 015 ",-1)\); WriteSer (IORser,buffer, actual);
WriteSer (IORser," \(\backslash \mathrm{n} \backslash 015\) End of test \(\backslash \mathrm{n} \backslash 015\) ", -1 );
WriteSer (IORser," \(54321 . . .\). exit\n\015", 16);
printf("\nTest completed!\n");
/* CLOSE the serial.device */
cleanup2:
CloseDevice (IORser);
cleanup1:
DeletePort (port);
exit (0);
\}
/* SERIAL I/O functions */
SetParams(io,rbuf_len,rlen,wlen,brk,baud,sf,ta0,ta1)
struct IOExtSer *io; unsigned long rbuf_len; unsigned char rlen; unsigned char wlen; unsigned long brk; unsigned long baud; unsigned char sf; unsigned long ta0; unsigned long tal;
\{
```

int error;
io->io_ReadLen = rlen;
io->io_BrkTime = brk;
io->io_Baud = baud;
io->io_WriteLen = wlen;
io->io_StopBits = 0x01;
io->io_RBufLen = rbuf_len;
io->io_SerFlags = sf;
io->IOSer.io_Command = SDCMD_SETPARAMS;
io->io_TermArray.TermArray0 = ta0;
io->io_TermArray.TermArrayl = tal;

```
```

    if ((error = DoIO (io)) !=0) {
        printf ("serial,device setparams error %ld \n", error);
    }
    return (error);
    }

```
ULONG ReadSer(io,data,length)
struct IOExtSer *io;
char *data;
ULONG length;
\{
    int error;
    io- \(>\) IOSer.io_Data \(=(\) APTR \()\) data;
    io- \(>\) IOSer.io_Length \(=\) length;
    io- \(>\) IOSer.io_Command \(=\) CMD_READ;
    if \(((\) error \(=\) DoIO (io) \()!=0)\{\)
        printf ("serial.device read error \%ld \(\backslash \mathrm{n}\) ", error);
    \}
    return (io->IOSer.io_Actual);
\}
WriteSer(io,data,length)
struct IOExtSer *io;
char *data;
int length;
\{
    int error;
    io- \(>\) IOSer.io_Data \(=(\) APTR \()\) data;
    io- \(>\) IOSer.io_Length \(=\) length;
    io->IOSer.io_Command = CMD_WRITE;
    if \(((\) error \(=\operatorname{DoIO}(\mathrm{io}))!=0)\{\)
        printf ("serial.device write error \%ld \(\backslash \mathrm{n}\) ", error);
    \}
    return (error);
\}
ULONG SendWaitWrite(io,data,length)
struct IOExtSer *io;
char *data;
int length;
```

int error;

```
io- \(>\) IOSer.io_Data \(=(\) APTR \()\) data;
io \(>\) IOSer.io_Length \(=\) length;
io- \(>\) IOSer.io_Command \(=\) CMD_WRITE;

\section*{SendIO (io);}
if ((error \(=\) WaitIO (io)) \(!=0)\{\) printf ("serial.device waitio error \%ld \(\backslash \mathrm{n} "\), error); \}
return (io->IOSer.io_Actual);
\}

\section*{Chapter 14}

\section*{Parallel Device}

This chapter describes software access to the parallel port. The parallel device is accessed via the standard system device access routines and provides some additional functions specifically appropriate to use of this device.

\section*{Introduction}

The parallel device can be opened either in exclusive-access or shared mode. Other parallel device parameters can be specified using the PDCMD_SETPARAMS command after the device has been opened.

\section*{Opening the Parallel Device}

Typically, you open the parallel device by using the following function calls:
```

LONG error;
struct Port *myParPort;
struct IOExtPar *myParReq;
/* create a reply port to which parallel

* device can return the request */
myParPort = CreatePort("myParallel",0);
if(myParPort == NULL) exit(100); /* can't create port? */
/* create a request block appropriate to parallel */
myParReq = (struct IOExtPar *)CreateExtIO(myParPort,
sizeof(struct IOExtPar));
if(myParReq == NULL) goto cleanup1; /* error during CreateExtIO? */
myParReq->io_ParFlags =0;
/* accept the default, i.e., exclusive access. Remaining flags all zero,
    * see devices/parallel.h for bit-positions. Definitions included in this
    * chapter.*/
error = OpenDevice("parallel.device",0,myParReq,0);
if(error != 0) goto cleanup2; /* device not available? */
..
cleanup2:
DeleteExtIO(myParReq,sizeof(struct IOExtPar));
cleanup1:
DeletePort(myParPort);

```

The routines CreatePort() and DeletePort() are part of amiga.lib. Information about the routines CreateExtIO() and DeleteExtIO() can be found in the appendixes of the Amiga ROM Kernel Reference Manual: Exec.

The parallel device is disk-resident. If it has not yet been loaded from disk, it will be read from DEVS:parallel.device on the boot AmigaDOS disk. Its parameters will be set up from default values.

During the opening process, the only flag used by the parallel device is the shared/exclusiveaccess flag. For consistency, however, the other flag bits should be set to zero when the device is opened.

When the parallel device is opened, it opens the timer device and fills the latest parameter settings into the io_Request block. The OpenDevice() routine will fill the latest parameter settings into the io_Request block. Note that a parameter change cannot be performed while an I/O request is being processed, because it would invalidate request handling already in progress. Therefore, you must use PDCMD_SETPARAMS only when you have no parallel I/O requests pending.

\section*{Reading from the Parallel Device}

You read from the parallel device by sending your IORequest (IOExtPar) to the device with a read command. You specify how many bytes are to be transferred and where the data is to be placed. Depending on how you have set your parameters, the request may read the requested number of characters, or it may terminate early.

Here is a sample read command:
```

char myDataArea[100];
myParReq->IOPar.io_Data = \&myDataArea[0]; /* where to put the data */
myParReq->IOPar.io_Length = 100; /* read 100 characters */
myParReq->IOPar.io_Command = CMD_READ; /* say it is a read */
DoIO(myParReq); /* synchronous request */

```

If you use this example, your task will be put to sleep waiting until the parallel device reads 100 bytes (or terminates early) and copies them into your read-buffer. Early termination can be caused by error conditions or by the parallel device sensing an end-of-file condition.

Note that the io_Length value, if set to -1, tells the parallel device that you want to read a null-terminated string. The device will read all incoming characters up to and including a byte value of 0 x 00 in the input stream, then report to you an io_Actual value that is the actual length of the string, excluding the 0 value. Be aware that you must encounter a 0 value in the input stream before the system fills up the buffer you have specified. The io_Length is, for all practical purposes, indefinite. Therefore, you could potentially overwrite system memory if you never encountered the null termination (zero-value byte) in the input stream.

\section*{ALTERNATIVE MODE FOR READING}

As an alternative to \(\operatorname{DoIO}()\), you can use \(\operatorname{SendIO}()\) to transmit the command to the device. In this case, your task can go on to do other things while the parallel device is collecting the bytes for you. You can occasionally do a CheckIO(myParReq) to see if the I/O is completed.
```

struct Message *myIO;
/* same code as in above example, except: */
SendIO(myParReq);
/* do something */
/* (user code) */
myIO = CheckIO(myParReq);
if(myIO != FALSE) goto ioDone; /* this IO is done */
/* do something else */
/* (user code) */
WaitIO(myParReq);
myIO = myParReq; /* if had to wait, need a value for myIO */
}
ioDone:
Remove(myParPort->mp_MsgList,myIO);
/* use the Remove function rather than the GetMsg function */
/* now check for errors, and so on. */

```

The Remove() function is used instead of the GetMsg() function to demonstrate that you might have established only one port at which all of your I/O requests will be returned, and you may be checking each request in turn with CheckIO() to see if it has completed. These requests could be, for example, a disk request, a parallel request, and a serial request, all simultaneously outstanding and all using SendIO() to transmit their commands to the respective devices.

It is possible that while you are doing other things and checking for completion of I/O, one device may complete its operations and append its message block to your reply port when you are about to check the status of a later-arriving block. If you find that this later one has completed and you call GetMsg(), you will remove the message at the head of the list. This message may not necessarily be the one you expect to remove from the port. CheckIO() returns the address of the IORequest if the I/O is complete, and you can use this address for the Remove() function to remove the correct request block for processing and reuse.

\section*{TERMINATION OF THE READ}

Reading from the parallel device can terminate early if an error occurs or if end of file is sensed. You can specify a set of possible end-of-file characters that the parallel device is to look for in the input stream. These are contained in an io_TermArray that you provide, using the PDCMD_SETPARAMS command. Note: io_TermArray is used only when EOF mode is selected.

If EOF mode is selected, each input data character that is read into the user's data block is compared against those in io_TermArray. If a match is found, the IORequest is terminated as complete, and the count of characters read (including the TermChar) is stored in io_Actual. To keep this search overhead as efficient as possible, the parallel device requires that the array of characters be in descending order (an example is shown in the PDCMD_SETPARAMS summary in the "Device Summaries" appendix. The array has eight bytes and all must be valid (that is, do not pad with zeros unless zero is a valid EOF character). Fill to the end of the array with the least-value TermChar. When making an arbitrary choice of EOF character(s), it is advisable to use the lowest value(s) available.

\section*{Writing to the Parallel Device}

You can write to the parallel device as well as read from it. It may be wise to have a separate IORequest block for reading and writing to allow both operations to take place simultaneously. If you wish to queue multiple commands to the parallel device (either read or write commands), it is acceptable to clone (copy) the I/O request block you receive from the call to OpenDevice(). A sample of cloning code is shown in the "Serial Device" chapter.

To perform a write:
```

char dataToWrite[100];
myParReq- $>$ IOPar.io_Data = \& dataToWrite[0]; /* where to get the data */
myParReq- $>$ IOPar.io_Length $=\mathrm{n}$; $/ *$ write n characters $* /$
myParReq- $>$ IOPar.io_Command = CMD_WRITE; / $*$ say it is a write $* /$
DoIO(myParReq); /* synchronous request */

```

You can use the SendIO() or BeginIO() functions as well as \(\operatorname{DoIO}()\). The same warnings apply as shown above in the discussions about alternative modes of reading.

Note that if io_Length is set to -1 , the parallel device will output your parallel buffer until it encounters a value of \(0 x 00\) in the data. It transmits this 0 value in addition to the data to match the technique used for parallel read shown above. (You can also read data zeroterminated.)

\section*{Setting Parallel Parameters}

You can control the parallel parameters shown in table 14-1. The parameter name within the parallel data structure is shown below. All of the fields described in this section are filled in when you call OpenDevice() to reflect the current settings of the parallel device. Thus, you need not worry about any parameter that you do not need to change.

Table 14-1: Parallel Parameters

\section*{Parameter Name}
\begin{tabular}{ll} 
io_PExtFlags & Reserved for future use. \\
io_PTermArray & \begin{tabular}{l} 
A byte-array of eight termination characters, must be in \\
descending order. If EOFMODE is set in the parallel flags, \\
this array specifies eight possible choices of character to
\end{tabular} \\
& use as an end-of-file mark. See the
\end{tabular}

\section*{PARALLEL FLAGS}

The flags shown in table 14-2 can be set to affect the operation of the parallel device. Note that the default state of all of these flags is zero.

Table 14-2: Parallel Flags

Flag Name

PARB_EOFMODE

PARB_SHARED

\section*{Effect on Device Operation}

Set this bit if you want the parallel device to check I/O characters against io_TermArray and terminate the IORequest immediately if an end-of-file character has been encountered. Note: This bit can be set and reset directly in the user's IORequest (IOExtPar) block without a call to PDCMD_SETPARAMS.

Set this bit if you want to allow other tasks to simultaneously access the parallel port. The default is exclusive access. If someone already has the port, whether for exclusive or shared access, and you ask for exclusive access, your OpenDevice() call will fail (should be modified only at OpenDevice()).

\section*{SETTING THE PARAMETERS}

You set the parallel parameters by setting the flags and parameters as you desire and then transmitting the command PDCMD_SETPARAMS to the device. Here is an example:
```

myParReq->IOPar.io_ParFlags \&= ~ PARF_EOFMODE;
/* "and" with inverse */
myParReq->IOPar.io_Command = PDCMD_SETPARAMS;
DoIO(myParReq); /* synchronous request */

```

The above command would cancel EOFMODE (use of the io_TermArray), leaving the other flags unchanged. Notice the difference between the flag names and the flags that you actually set using C. "PARB..." is the name applied to the bit position within the flag word. "PARF..." is the name of a 1 bit in a mask at that bit position.

\section*{Errors from the Parallel Device}

The possible error returns from the parallel device are listed in table 14-3.

Table 14-3: Parallel Device Errors

\author{
\#define ParErr_DevBusy 1 \\ \#define ParErr_BufToBig 2 \\ \#define ParErr_InvParam 3 \\ \#define ParErr_LineErr 4 \\ \#define ParErr_NotOpen 5 \\ \#define ParErr_PortReset 6 \\ \#define ParErr_InitErr 7
}

\section*{Closing the Parallel Device}

When the (final, if shared access) CloseDevice() is performed, the timer device is closed, and the latest parameter settings are saved for the next open.

Typically, you close the parallel device with the following function call:

\section*{CloseDevice(myParReq);}

This assumes that the parallel device has completed all activities you have requested and has returned all I/O requests to you. When you have finished with the parallel device, it is up to you to deallocate any memory and dependencies you might have used for the parallel device communications. If you have used the techniques shown earlier in this chapter to establish the communications in the first place, your clean-up typically will consist of the following code:
```

cleanup2:
DeleteExtIO(myParReq,sizeof(struct IOExtPar));
cleanup1:
DeletePort(myParPort);
cleanupWriteIO:
DeleteExtIO(myParWriteReq);
cleanupWritePort:
DeletePort(myParWritePort);

```

\section*{Example Program}

Here is an example program that uses static rather than dynamic allocation of the IOExtPar request block. It assumes that you have connected a parallel I/O device to the Amiga parallel port.
```

\#include "exec/types.h"
\#include "exec/nodes.h"
\#include "exec/lists.h"
\#include "exec/ports.h"
\#include "exec/libraries.h"
\#include "exec/devices.h"
\#include "exec/io.h"
\#include "devices/parallel.h"
struct IOExtPar IORpar;
struct MsgPort *port;
char buffer[64000];
extern struct MsgPort *CreatePort();
main()
{
int error;
int actual;
unsigned char pflags;
unsigned long pt0;
unsigned long pt1;

```
open:
    /* OPEN the parallel.device */
    if \(((\) error \(=\) OpenDevice (PARALLELNAME, \(0, \& I O R p a r, 0))!=0)\{\)
        printf ("bad news \%ld on Open \n", error);
        exit (error);
    \}
    /* SET UP the message port in the I/O request */
    port \(=\) CreatePort (PARALLELNAME,0);
    IORpar.IOPar.io_Message.mn_ReplyPort = port;
/* SET PARAMS for the parallel.device */
    pflags \(=\) PARF_EOFMODE;
    \(\mathrm{pt0}=0 \times 51040303\);
    \(\mathrm{pt} 1=0 \times 03030303\);
```

    if ((error = setparams (pflags,pt0,pt1)) !=0){
        printf ("bad news %ld on setup \n", error);
        DeletePort();
        exit (error);
    }
    actual = readPar (buffer,60000);
    /* CLOSE the parallel.device */
CloseDevice (\&IORpar);
DeletePort (port);
exit (0);
}
/* PARALLEL I/O functions */
setparams(pf,ta0,ta1)
unsigned char pf;
unsigned long ta0;
unsigned long ta1;
{
int error;
IORpar.io_ParFlags = pf;
IORpar.IOPar.io_Command = PDCMD_SETPARAMS;
IORpar.io_PTermArray.PTermArray0 = ta0;
IORpar.io_PTermArray.PTermArray1 = ta1;
if ((error = DoIO (\&IORpar))!=0) {
printf ("parallel.device setparams error %ld \n", error);
}
return (error);
}
readPar(data,length)
char *data;
ULONG length;
{
int error;
IORpar.IOPar.io_Data = data;
IORpar.IOPar.io_Length = length;
IORpar.IOPar.io_Command = CMD_READ;

```
```

    if ((error = DoIO (&IORpar)) !=0) {
        printf ("parallel.device read error %ld \n", error);
    }
    return (IORpar.IOPar.io_Actual);
    }
writePar(data,length)
char *data;
int length;
{
int error;
IORpar.IOPar.io_Data = data;
IORpar.IOPar.io_Length = length;
IORpar.IOPar.io_Command = CMD_WRITE;
if ((error = DoIO (\&IORpar)) !=0) {
printf ("parallel.device write error %ld \n", error);
}
return (error);
}

```

\section*{Chapter 15}

\section*{Printer Device}

\section*{Introduction}

There are four basic ways of doing output to a printer on the Amiga computer and three basic kinds of output you can send. You can send your output to these devices:
- PRT:- the DOS printer device
- SER:- the DOS serial device
- PAR: - the DOS parallel device
o printer.device - to directly access the printer device itself
Your output can take the following form:
- A character stream, consisting of commands and data (if sent through DOS or directly to the printer device)
- A command (if sent directly to the printer device)
- A graphics dump (also sent directly to the printer device)

The following section explains the various possible access pathways to the printer itself, along with the advantages and disadvantages of each pathway.

\section*{PRT:- THE AMIGADOS PRINTER DEVICE}

PRT: is the AmigaDOS printer device. By using the Workbench Preferences tool, you can direct the output to either a serial or parallel printer, which is the generic printer configured on the system. You may print (output) escape sequences to PRT: to specify the options you want. The escape sequences you send are interpreted by the printer driver and (usually different) escape sequences are forwarded to the printer. This is by far the easiest method for most applications. PRT: may be opened just like any other AmigaDOS file.

\section*{SER:-THE AMIGADOS SERIAL DEVICE}

SER: is the AmigaDOS serial device. If you "know" that the printer is connected to the serial port (you should not) and you "know" what kind of printer it is (again, you should not) then you could use AmigaDOS to open SER: and output characters to it, causing it to print. This practice is strongly discouraged! Characters you send are not examined or converted.

\section*{PAR:-THE AMIGADOS PARALLEL DEVICE}

PAR: is the AmigaDOS parallel device. The warnings given in the paragraph above apply here as well.

\section*{THE PRINTER DEVICE}

By opening the Exec printer device directly, you have full control over the printer. You can either send escape sequences as shown in the command definitions table below for printer control or call the RawWrite() routine to send raw characters directly to your printer with no processing at all. Using this technique would be similar to sending raw characters to SER: or PAR: from AmigaDOS (but you do not need to know which one is connected to the printer). Also note that all "commands" to the printer transmitted through the DOS printer access path must take the form of a character stream. Direct access to the printer device allows you to transmit other commands, such as reset or flush or, for graphics dumps, DumpRPort() (dump a raster to a graphics-capable printer).

\section*{Printer Device Output}

The printer device can be thought of as kind of a filter, in that some printers respond in one way to a command output and some respond in another. The printer device, as a standard printer interface, recognizes command sequences. Depending on the printer-dependent configuration that is currently loaded (by the Preferences tool), the printer device either ignores the command sequences or perhaps translates them into an entirely different sequence that this printer can actually understand and obey.

\section*{Opening the AmigaDOS Printer Device}

You can open the DOS printer device just as though it were a normal DOS output file. Here is an example program segment that accomplishes this:

\section*{struct File *file;}
```

file = Open( "PRT:", MODE_NEWFILE );
if (file == 0) exit(PRINTER_WONT_OPEN);

```

Then, to print use code like this:
actual_length \(=\) Write(file, dataLocation, length);
where
file
is a file handle (see the AmigaDOS Developers Manual).

\section*{dataLocation}
is a pointer to the first character in the output stream you wish to write.
length
is the length of the output stream.
actual_length
is the actual length of the write. For the printer device, if there are no errors, this is likely to always be the same as the length of write requested. The only exception is if you specify a value of -1 for length. In this case, -1 for length means that a null ( 0 ) terminated stream is being written to the printer device. The device returns the count of characters written prior to encountering the null. If it returns a value of -1 as actual_length, there has been an error.

Note that the Open() function could be called with SER: or PAR: if you do not want to have any character translation performed during the printer I/O. When the printer I/O is complete, and your program is ready to exit, you should close the device. Here is a sample function call that you could use:

\section*{Close(file);}

Note that printer I/O through the DOS versions of the printer device must be done by a process, not by a task. DOS utilizes information in the process control block and would become confused if a simple task attempted to perform these activities. Printer I/O using the printer device directly, however, can be performed by a task.

\section*{Data Structures Used During Printer I/O}

This section shows you how to set up for Exec printer I/O. There are three distinct kinds of data structures required by the printer I/O routines. Some of the printer commands, such as start, stop, and flush, require only an IOStdReq. Others, such as write, require a larger data structure called an IODRPReq (for "dump a RastPort") or IOPrtCmdReq (for "printer command request"). For convenience, the printer device has defined a single data structure, called printerIO, that can be used to represent any of the three different kinds of printer communications request blocks.

The data structure type printerIO used in the following examples is a C-language union defined as:
```

union printerIO{
struct IOStdReq ios;
struct IODRPReq iodrp;
struct IOPrtCmdReq iopc;
}

```

This means that one memory area can be used to represent three distinct forms of memory layout for the three different types of data structures that must be used to pass commands to the printer device. Some of the commands are simple and can use an IOStdReq. Some of the commands require many more parameters and extend the basic I/O request block accordingly. If you use the function CreateExtIO(), you can automatically allocate enough memory to hold the largest structure in the union statement.

\section*{Creating an I/O Request}

Printer I/O, like the I/O of other devices, requires that you create an I/O request message that you pass to the printer device for processing. The message contains the command as well as a data area. For a write, there will be a pointer in the data area to the stream of information you wish to write to the printer.

The following program fragment can be used to create the message block that you use for printer communications.
```

union printerIO *printerMsg; /* I/O request block pointer */
struct Port *printerPort; /* a port at which to receive */
printerPort = CreatePort("my.print.port",0);
printerMsg = (union printerIO *)CreateExtIO(printerPort,
sizeof(union printerIO));

```

Error handling is not shown here. It is deferred to the example at the end of the chapter.
The routine CreatePort(), which is part of amiga.lib, and the routine CreateExtIO() may be found in the appendixes of the Amiga ROM Kernel Reference Manual: Exec.

Note that there are two additional kinds of I/O request blocks that, for some commands, must be prepared for sending to the printer. They are called IODRPReq and IOPrtCmdReq. Both are outlined in the include file devices/printer.h. The function call to CreateExtIO() returns a pointer to a memory block the size of the largest form of printer IORequest.

\section*{Opening a Printer Device}

You open a path to the printer device using code like the following:
```

int
OpenPrinter(request)
union printerIO *request;
{
return(OpenDevice("printer.device",0,request,0));
}

```

This routine returns a value of zero if the printer device was opened successfully and a value other than zero if it did not open.

\section*{Writing to the Printer}

There are three forms of writing to the printer. The first uses a character stream that you create, possibly containing escape sequences to be processed by the printer driver ("PrintString" example) or containing just about anything else that is to be passed directly to the printer ("PrintRaw" example). The second form of write passes a command to the printer ("PrintCmd" example). The third form asks for a graphics dump of a drawing area ("PrinterDump" example).

To write to the printer, you pass to the printer device the system standard command CMD_WRITE. Here are routines that can be used to send this command:
/* Send a NULL-terminated string to the printer */
/* Assumes printer device is open and printerMsg is correctly initialized.
* Watches for embedded "escape-sequences" and handles them as defined.
*/
int
PrintString(request,string)
union printerIO *request;
char *string;
\{
request->ios.io_Command = CMD_WRITE;
request- \(>\) ios.io_Data \(=\) string;
request- \(>\) ios.io_Length \(=-1\);
/* if -1, the printer assumes it has been given
```

            * a null-terminated string.
            */
    return(DoIO(request));
    }

```
/* Send RAW character stream to the printer directly,
    * avoid "escape-sequence" parsing by the device.
    */
int
PrintRaw(request,buffer,count)
union printerIO *request; /* a properly initialized request block */
char *buffer; /* where is the output stream of characters */
int count; /* how many characters to output */
\{
        /* queue a printer raw write */
        request->ios.io_Command = PRD_RAWWRITE;
        request- \(>\) ios.io_Data = buffer;
        request- \(>\) ios.io_Length \(=\) count;
        return(DoIO(request));
\(\}\)

\section*{PRINTER COMMAND DEFINITIONS}

The following table describes the supported printer functions. You can use the escape sequences with PRT: and the printer device.

To transmit a command to the printer device, you can either formulate a character stream containing the material shown in the "Escape Sequence" column of table 15-1 below or send an IORequest to the printer device specifying which of these commands you wish to have performed. A sample routine for transmitting commands is shown immediately following the command table.

Again, recall that SER: and PAR: will ignore all of these and pass them directly on to the attached device.

Table 15-1: Printer Device Command Functions
\begin{tabular}{|c|c|c|c|c|}
\hline Name & \[
\begin{aligned}
& \text { Cmd } \\
& \text { No. }
\end{aligned}
\] & Escape Sequence & Function & Defined by: \\
\hline aRIS & 0 & ESCc & Reset & ISO \\
\hline aRIN & 1 & ESC\#1 & Initialize & +++ \\
\hline aIND & 2 & ESCD & Lf & ISO \\
\hline aNEL & 3 & ESCE & Return, If & ISO \\
\hline aRI & 4 & ESCM & Reverse If & ISO \\
\hline aSGR0 & 5 & ESC \([0 \mathrm{~m}\) & Normal char set & ISO \\
\hline aSGR3 & 6 & ESC[3m & Italics on & ISO \\
\hline aSGR23 & 7 & ESC[23m & Italics off & ISO \\
\hline aSGR4 & 8 & \(\mathrm{ESC}[4 \mathrm{~m}\) & Underline on & ISO \\
\hline aSGR24 & 9 & ESC[24m & Underline off & ISO \\
\hline aSGR1 & 10 & ESC[1m & Boldface on & ISO \\
\hline aSGR22 & 11 & ESC[22m & Boldface off & ISO \\
\hline aSFC & 12 & ESC[nm & Set foreground color where n stands for a pair of ASCII digits, 3 followed by any number 0-9 & ISO \\
\hline aSBC & 13 & ESC[nm & Set background color Where n stands for a pair of ASCII digits, 4 followed by any number 0-9 & ISO \\
\hline aSHORP0 & 14 & ESC[0w & Normal pitch & DEC \\
\hline aSHORP2 & 15 & ESC[2w & Elite on & DEC \\
\hline aSHORP1 & 16 & ESC[1w & Elite off & DEC \\
\hline aSHORP4 & 17 & ESC[4w & Condensed fine on & DEC \\
\hline aSHORP3 & 18 & ESC[3w & Condensed off & DEC \\
\hline aSHORP6 & 19 & ESC[6w & Enlarged on & DEC \\
\hline aSHORP5 & 20 & ESC[5w & Enlarged off & DEC \\
\hline aDEN6 & 21 & \(\operatorname{ESC}[6 \% z\) & Shadow print on & DEC (sort of) \\
\hline aDEN5 & 22 & ESC[5"z & Shadow print off & DEC \\
\hline aDEN4 & 23 & \(\operatorname{ESC}\left[4{ }^{\prime} \mathrm{z}\right.\) & Doublestrike on & DEC \\
\hline aDEN3 & 24 & ESC \([3 " \mathrm{z}\) & Doublestrike off & DEC \\
\hline aDEN2 & 25 & ESC[ 2 " \(z\) & NLQ on & DEC \\
\hline aDEN1 & 26 & \(\operatorname{ESC}\left[1{ }^{\prime \prime} \mathrm{z}\right.\) & NLQ off & DEC \\
\hline aSUS2 & 27 & ESC[2v & Superscript on & +++ \\
\hline aSUS1 & 28 & ESC[1v & Superscript off & +++ \\
\hline aSUS4 & 29 & ESC[4v & Subscript on & +++ \\
\hline aSUS3 & 30 & ESC[3v & Subscript off & \(+++\) \\
\hline aSUS0 & 31 & ESC[0v & Normalize the line & +++ \\
\hline aPLU & 32 & ESCL & Partial line up & ISO \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline aPLD & 33 & ESCK & Partial line down & ISO \\
\hline aFNT0 & 34 & ESC(B & US char set & DEC \\
\hline aFNT1 & 35 & ESC(R & French char set & DEC \\
\hline aFNT2 & 36 & ESC(K & German char set & DEC \\
\hline aFNT3 & 37 & ESC(A & UK char set & DEC \\
\hline aFNT4 & 38 & ESC(E & Danish I char set & DEC \\
\hline aFNT5 & 39 & ESC(H) & Swedish char set & DEC \\
\hline aFNT6 & 40 & ESC(Y & Italian char set & DEC \\
\hline aFNT7 & 41 & ESC(Z & Spanish char set & DEC \\
\hline aFNT8 & 42 & ESC(J & Japanese char set & +++ \\
\hline aFNT9 & 43 & \(\operatorname{ESC}(6\) & Norwegian char set & DEC \\
\hline aFNT10 & 44 & ESC(C & Danish II char set & +++ \\
\hline aPROP2 & 45 & ESC[2p & Proportional on & +++ \\
\hline aPROP1 & 46 & ESC[1p & Proportional off & \(+++\) \\
\hline aPROP0 & 47 & ESC[0p & Proportional clear & +++ \\
\hline aTSS & 48 & ESC[ n E & Set proportional offset & ISO \\
\hline aJFY5 & 49 & ESC[5 F & Auto left justify & ISO \\
\hline aJFY7 & 50 & ESC[7 F & Auto right justify & ISO \\
\hline aJFY6 & 51 & ESC[6F & Auto full justify & ISO \\
\hline aJFY0 & 52 & ESC \([0 \mathrm{~F}\) & Auto justify off & ISO \\
\hline aJFY3 & 53 & ESC 33 F & Letter space (justify) & ISO (special) \\
\hline aJFY1 & 54 & ESC[1F & Word fill(auto center) & ISO (special) \\
\hline aVERP0 & 55 & ESC \([0 \mathrm{z}\) & 1/8" line spacing & +++ \\
\hline aVERP1 & 56 & ESC[1z & \(1 / 6\) " line spacing & +++ \\
\hline aSLPP & 57 & ESC[nt & Set form length \(n\) & DEC \\
\hline aPERF & 58 & ESC[nq & Perf skip n ( \(\mathrm{n}>0\) ) & +++ \\
\hline aPERF0 & 59 & ESC[0q & Perf skip off & +++ \\
\hline aLMS & 60 & ESC\#9 & Left margin set & +++ \\
\hline aRMS & 61 & ESC\#0 & Right margin set & +++ \\
\hline aTMS & 62 & ESC\#8 & Top margin set & +++ \\
\hline aBMS & 63 & ESC\#2 & Bottom margin set & + + + \\
\hline aSTBM & 64 & ESC[n;nr & T\&B margins & DEC \\
\hline aSLRM & 65 & ESC[n;ns & L\&R margin & DEC \\
\hline aCAM & 66 & ESC\#3 & Clear margins & +++ \\
\hline aHTS & 67 & ESCH & Set horiz tab & ISO \\
\hline aVTS & 68 & ESCJ & Set vertical tabs & ISO \\
\hline aTBC0 & 69 & ESC[0g & Clr horiz tab & ISO \\
\hline aTBC3 & 70 & ESC[3g & Clear all h tab & ISO \\
\hline aTBC1 & 71 & ESC[1g & Clr vertical tabs & ISO \\
\hline aTBC4 & 72 & ESC[4g & Clr all v tabs & ISO \\
\hline aTBCALL & 73 & ESC\#4 & Clr all h \& v tabs & +++ \\
\hline aTBSALL & 74 & ESC\#5 & Set default tabs & +++ \\
\hline aEXTEND & 75 & ESC[n"x & Extended commands & ++ + \\
\hline
\end{tabular}

Legend:
ISO indicates that the sequence has been defined by the International Standards Organization. This is also very similar to ANSI x3.64.

DEC indicates a control sequence defined by Digital Equipment Corporation.
\(+++\quad\) indicates a sequence unique to Amiga.
n
stands for a decimal number expressed as a set of ASCII digits, for example 12.

\section*{Transmitting a Command to the Printer Device}

As noted above, to transmit a command to the printer device, you can either formulate an escape sequence and send it via the CMD_WRITE command, or you can utilize the command names and pass parameters and the command to the device. Here is a sample routine that uses the system command PRD_PRTCOMMAND to transmit a command to the device:
```

int
PrintCommand(request,command, p0, p1, p2, p3)
union printerIO *request;
int command, p0, p1, p2, p3; /* command and its parameters */
{
/* queue a printer command */
request->iopc.io_Command = PRD_PRTCOMMAND;
request->iopc.io_PrtCommand = command;
request->iopc.io_Parm0 = p0;
request->iopc.io_Parm1 = p1;
request->iopc.io_Parm2 = p2;
request->iopc.io_Parm3 = p3;
return(DoIO(request));
}

```

As an example, suppose you wanted to set the left and right margins on your printer to columns 1 and 79 respectively. Here is a sample call to the PrintCommand() function for this purpose:

PrintCommand(aSLRM, 1, 79, 0, 0);

Consult the function table. Wherever there is a value of " \(n\) " to be substituted, it will be utilized from the next available parameter for this command. Most of the commands in the table need no parameters; some need one and others need two. Few, if any, require more than two parameters; however, this function provides room for expansion.

\section*{Dumping a RastPort to the Printer}

You can dump a RastPort (drawing area) to the printer by sending the command PRD_DUMPRPORT to the printer, along with several parameters that define how the dump is to be accomplished. The parameters shown in the sample dump function below are completely described in the summary for DumpRPort() in the "Device Summaries" appendix.
```

int
DumpRPort(request,rastPort, colorMap, modes, sx,sy, sw,sh, dc,dr, s)
union printerIO *request;
struct RastPort *rastPort;
struct ColorMap *colorMap;
ULONG modes;
UWORD sx, sy, sw, sh;
LONG de, dr;
UWORD s;
\{
request- $>$ iodrp.io_Command $=$ PRD_DUMPRPORT;
request- $>$ iodrp.io_RastPort = rastPort;
request- $>$ iodrp.io_ColorMap = colorMap;
request- $>$ iodrp.io_Modes = modes;
request->iodrp.io_SrcX $=\mathbf{s x}$;
request->iodrp.io_SrcY $=$ sy;
request->iodrp.io_SrcWidth =sw;
request- $>$ iodrp.io_SrcHeight $=$ sh;
request- $>$ iodrp.io_DestCols = dc;
request->iodrp.io_DestRows = dr;
request->iodrp.io_Special $=\mathbf{s}$;
return(DoIO(request));
\}

```

As an example of this function, suppose you wanted to dump the current contents of the Workbench screen to the printer. The typical program code shown below would accomplish it. Note that during the dump no other tasks should be writing to the screen, nor should you use the mouse to move windows or otherwise modify the screen appearance.
```

/*

* Author: Rob Peck, 12/1/85
* Modified: Carolyn Scheppner, 04/08/86
* 
* This code may be freely utilized to develop programs for the Amiga.
*/

```
\#include "exec/types.h"
\#include "intuition/intuition.h"
\#include "devices/printer.h"
\#define INTUITION_WONT_OPEN 1000
union printerIO \{
    struct IOStdReq ios;
    struct IODRPReq iodrp;
    struct IOPrtCmdReq iopc;
    \};
union printerIO *request; /* a pointer to a request block */
extern int DumpRPort();
extern struct IORequest \(*\) CreateExtIO();
extern struct MsgPort *CreatePort();
struct IntuitionBase *IntuitionBase;
main()
\{
    struct Screen *screen;
    struct RastPort *rp;
    struct ViewPort *vp;
    struct ColorMap *cm;
    struct MsgPort *printerPort; /* at which to receive reply */
    int modes, width,height,error;
    IntuitionBase \(=(\) struct IntuitionBase \(*)\) OpenLibrary \((\)
            "intuition.library", 0);
        if (IntuitionBase == NULL) exit(INTUITION_WONT_OPEN);
        screen \(=\) IntuitionBase- \(>\) FirstScreen; /* ptr to front Screen \(* /\)
        \(\mathrm{vp}=\) \&screen- \(>\) ViewPort; /* get screen's ViewPort, from
                            * which the ColorMap will be gotten */
rp = \&screen->RastPort; /* get screen's RastPort, which
                                    * is what gets dumped to printer */
```

cm}=\textrm{vp}->\mathrm{ ColorMap; /* retrieve pointer to colormap for
* the printer dump */
modes = vp->Modes; /* retrieve the modes variable */
width = screen- }>\mathrm{ Width; /* retrieve width and */
height = screen->Height; /* height to print */
printerPort = CreatePort("my.print.port",0);
request = (union printerIO *)CreateExtIO(printerPort,
sizeof(union printerIO));
error = OpenPrinter(request);
if(error !=0) goto cleanup2;
Delay(300); / * 300/60=6 seconds delay before it starts */
error = DumpRPort(
request, /* pointer to initialized request */
rp, /* RastPort pointer */
cm, /* color map pointer */
modes, /* low, high res, etc (display modes)*/
0,0, / /* x and y offsets into rastport */
width,height, /* source size */
0,0, /* dest size 0 because of Special */
SPECIAL_FULLCOLS | SPECIAL_ASPECT /* Special */
/* Special = print max width */
/* with proportional height */
);
ClosePrinter(request);
cleanup2:
DeleteExtIO(request, sizeof(union printerIO));
DeletePort(printerPort);
cleanup1:
CloseLibrary(IntuitionBase);
} /* end of demo screen dump */

```

/* OPEN THE PRINTER */
int
OpenPrinter(request)
```

    union printerIO *request;
    {
        return(OpenDevice("printer.device",0,request,0));
        }
    /* CLOSE THE PRINTER */
int
ClosePrinter(request)
union printerIO *request;
{
CloseDevice(request);
return(0);
}

```
/* Send a null-terminated string to the printer. Assumes printer device
    * is open and printerMsg is correctly initialized. Watches for embedded
    * "escape-sequences" and handles them as defined.
    */
int
PrintString(request,string)
    union printerlO *request;
    char *string;
    \{
    request->ios.io_Command = CMD_WRITE;
    request- \(>\) ios.io_Data \(=(\) APTR \()\) string;
    request- \(>\) ios.io_Length \(=-1\);
    \(/ *\) if -1 , the printer assumes it has been given a null terminated string. */
    return(DoIO(request));
    \}
/* Send RAW character stream to the printer directly,
* avoid "escape-sequence" parsing by the device.
*/
int
PrintRaw(request,buffer,count)
    union printerIO *request; /* a properly initialized request block */
    char *buffer; \(\quad / *\) where is the output stream of characters \(* /\)
    int count; /* how many characters to output */
    \{
    /* queue a printer raw write */
    request->ios.io_Command = PRD_RAWWRITE;
    request- \(>\) ios.io_Data \(=(\) APTR \()\) buffer;
```

request->ios.io_Length = count;
return(DoIO(request));
}

```
```

/* Send Printer Command */
int
PrintCommand(request,command, p0, p1, p2, p3)
union printerIO *request;
int command, p0, p1, p2, p3; /* command and its parameters */
\{
/* queue a printer command */
request- $>$ iopc.io_Command $=$ PRD_PRTCOMMAND;
request->iopc.io_PrtCommand $=$ command;
request- $>$ iopc.io_Parm0 $=\mathrm{p} 0$;
request->iopc.io_Parm1 =p1;
request->iopc.io_Parm2 $=\mathrm{p} 2$;
request->iopc.io_Parm3 $=\mathrm{p} 3$;
return(DoIO(request));
\}

```

\section*{ADDITIONAL NOTES ABOUT GRAPHICS DUMPS}

The print command accepts a "use the largest area you have" specification that looks at the Preferences active print width and active print height to bound the size of the print. These values are specified as a character count and a character size specification. Thus, the width of the print is bounded by the number of inches specified by the following equation: (RIGHT_MARGIN - LEFT_MARGIN + 1) / CHARACTERS_PER_INCH. The height is specified by the equation: LENGTH / LINES_PER_INCH.

NumRows in the printer tag refers to the number of dots in the graphics print element, and can be used by graphics render code to determine how much buffer space is needed to compose a line of graphics output. It has not been used in practice; the number has instead been hard coded in to the render function specific to the printer.

If the printer for which you are developing can be set to unidirectional mode under software control, we recommend that you put this in the initialization code for the printer (see case 0 Master Initialization, below). This produces better-looking printouts and under most conditions (believe it or not) a faster printout.

\section*{Creating a Printer Driver}

Creating a printer-dependent code fragment for the printer device involves writing the data structures and code, compiling and assembling it, and linking it to produce an Amiga object binary file. The first piece in that file is the PrinterSegment structure described in devices/prtbase.h and devices/prtbase.i (which is pointed to by the BPTR returned by the LoadSeg() of the object file).

You specify the printer-dependent object file to load by specifying "custom printer" in Preferences and filling in the custom printer name with the name of the object file (relative to the directory DEVS:printers/).

The printer-dependent code PrinterSegment contains the PrinterExtendedData (PED) structure (also described in devices/prtbase.h and devices/prtbase. \(i\) at the beginning of the object). The PED structure contains data describing the capabilities of the printer, as well as pointers to code and other data. Here is the assembly code for a sample PrinterSegment, which would be linked to the beginning of the sequence of files describing the printer-dependent code fragment.

\begin{tabular}{|c|c|c|c|}
\hline & XREF & \multicolumn{2}{|l|}{_Render} \\
\hline \multicolumn{4}{|l|}{*------ Exported Names ----------------------------------------------------} \\
\hline & XDEF & \multicolumn{2}{|l|}{_PEDData} \\
\hline \multicolumn{4}{|l|}{********************************************************************} \\
\hline \multicolumn{4}{|c|}{; in case anyone tries to execute this} \\
\hline & MOVEQ & \#0,D0 & \\
\hline \multicolumn{4}{|c|}{RTS} \\
\hline & DC.W & VERSION & \\
\hline & DC.W & REVISION & \\
\hline \multicolumn{4}{|l|}{_PEDData:} \\
\hline & DC.L & printerName & \\
\hline & DC.L & _Init & \\
\hline & DC.L & _Expunge & \\
\hline & DC.L & _Open & \\
\hline & DC.L & _Close & \\
\hline & DC.B & PPC_BWGFX & ; PrinterClass \\
\hline & DC.B & PCC_BW & ; ColorClass \\
\hline & DC.B & 80 & ; MaxColumns \\
\hline & DC.B & 1 & ; NumCharSets \\
\hline & DC.W & 8 & ; NumRows \\
\hline & DC.L & 960 & ; MaxXDots \\
\hline & DC.L & 0 & ; MaxYDots \\
\hline & DC.W & 120 & ; XDotsInch \\
\hline & DC.W & 82 & ; YDotsInch \\
\hline & DC.L & _CommandTable & ; Command Strings \\
\hline & DC.L & _DoSpecial & ; Command Code \\
\hline & DC.L & _Render & ; Graphics Render \\
\hline & DC.L & \[
30
\] & ; Timeout \\
\hline \multicolumn{4}{|l|}{printerName:} \\
\hline & DC.B & \multicolumn{2}{|l|}{'Custom Printer Name'} \\
\hline & DC.B & \multicolumn{2}{|l|}{0} \\
\hline & EVEN & & \\
\hline
\end{tabular}

The printer name should be the brand name of the printer that is available for use by programs wishing to be specific about the printer name in any diagnostic or instruction messages. The four functions at the top of the structure are used to initialize this printer-dependent code:
(*(PED->ped_Init))(PD);
This is called when the printer-dependent code is loaded and provides a pointer to the
printer device for use by the printer-dependent code. It can also be used to open up any libraries or devices needed by the printer-dependent code.
(*(PED->ped_Expunge))();
This is called immediately before the printer-dependent code is unloaded, to allow it to close any resources obtained at initialization time.
(*(PED->ped_Open))(ior);
This is called in the process of an OpenDevice() call, after the Preferences are read and the correct primitive I/O device (parallel or serial) is opened. It must return zero if the open is successful, or nonzero to terminate the open and return an error to the user.
(*(PED->ped_Close))(ior);
This is called in the process of a CloseDevice() call to allow the printer-dependent code to close any resources obtained at open time.

The pd_ variable provided as a parameter to the initialization call is a pointer to the PrinterData structure described in devices/prtbase.h and devices/prtbase.i. This is also the same as the io_Device entry in printer I/O requests.

\section*{pd_SegmentData}

This points back to the PrinterSegment, which contains the PED.

\section*{pd_PrintBuf}

This is available for use by the printer-dependent code - it is not otherwise used by the printer device.
(*pd_PWrite)(data, length);
This is the interface routine to the primitive I/O device. This routine uses two I/O requests to the primitive device, so writes are double-buffered. The data parameter points to the byte data to send, and the length is the number of bytes.

\section*{(*pd_PBothReady)();}

This waits for both primitive I/O requests to complete. This is useful if your code does not want to use double buffering. If you want to use the same data buffer for successive pd_PWrites, you must separate them with a call to this routine.
pd_Preferences
This is the copy of Preferences in use by the printer device, obtained when the printer was opened.

The timeout field is the number of seconds that an I/O request from the printer device will remain posted and unsatisfied to the primitive I/O device (parallel or serial) before the timeout requester is presented to the user. This value should be large enough to avoid the requester during normal printing.

\section*{SAMPLE CODE}

To help you in developing custom printer drivers for the Amiga, four sets of source files have been included as a part of this document. The files include init.asm, printertag.asm, data.c, render.c, and dospecial.c.

Four sets of files for four different types of printers are provided:

> diablo_c - an example of a ymcb color printer
> epson - an example of a b/w printer
> okimate 20 - an example of a ymc_bw printer (has two render.c functions)
> hpplus - an example of a single-sheet, multiple-density printer

The source files for the hpplus includes one additional C-language source, named density.c.
In addition, you will also need certain files that are common to all printer drivers. These are called macros. \(i\) and are printer assembly code macros that init.asm uses. All of these files are in the "Printer Device Source Code" appendix of this manual.

\section*{WRITING A GRAPHICS PRINTER DRIVER}

Designing the graphics portion of a custom printer driver consists of two steps: writing a printer-specific render.c function, and replacing the printer-specific values in printertag.asm. Note that a printer that does not support graphics has a very simple form of Render(); it returns an error. Here is sample code for Render() for a non-graphics printer (typically, an alphacom or diablo_630):
```

\#include "exec/types.h"
\#include "devices/printer.h"
int
Render()
{
return(PDERR_NOTGRAPHICS);
}

```

The following section describes the contents of a typical driver for a printer that actually supports graphics. The example code for the Epson printer, contained in the "Printer Device Source Code" appendix, shows a typical Render() function based on this description.

\section*{Render.c}

This function is the main printer-specific code module and consists of six parts:
- Master initialization
o Pixel rendering
- Dumping a pixel buffer to the printer
- Clearing and initializing the pixel buffer
o Closing down
- Density selection

Master Initialization (case 0). When this call is made, you are passed the width (in pixels) in \(x\) and the height (in pixels) in \(y\) of the picture as it should appear on the printer. Note that the printer non-specific code (using the printer-specific values in printertag.asm (that will be discussed later), has already verified that these values are within range for the printer. It is recommended that you use these values to allocate enough memory for a temporary buffer in which to build a command buffer for the printer. The buffer size needed is dependent on the specific printer, the width (usually), and the height (sometimes). In general, the buffer represents the commands and data required for one pass of the print head and usually takes the following form:
```

<start gfx cmd> < data> <end gfx cmd>

```
where:
\[
<\text { start }
\]
is the command required to define the graphic dump for each line.
\(<\) data \(>\)
is the binary data.
\(<\) end
is a terminator telling the printer to print the data (usually a carriage return).
For color printers, enough buffer space must usually be allocated for each different color ribbon, ink, and so on that the printer offers (the okimate-20 and diablo_c-150 are provided as examples of this). Please refer to the sample drivers.

The example render.c functions use double buffering to reduce the dump time, which is why the AllocMem() call is for
(BUFSIZE times two)
where BUFSIZE represents the amount of memory for one entire print cycle (usually one pass of the print head).

Printers that would do more than one pass of the print head on a dump call are those that have to do a pass for each different main color that they want to lay down on the paper (like the Okidata-20 with three colors and the Epson_jx-80 with four colors). A printer such as the Diablo_c-150 that can lay down all the colors in a single pass needs to do only one pass.

The number of passes the printer has to do is irrelevant to you. This topic was introduced mainly to illustrate the true meaning of the term "one print cycle." You want to send the printer an entire print cycle to allow the main non-printer-specific driver to continue onward, computing the values for the next print cycle while the printer is printing the previous dots. This is why you will find double buffering used in the example driver code.

Any other initialization that the printer requires should also be done at this time. It is advisable that you also do a reset command so that you know what state the printer is in before you try to send it any further commands.

In addition, after performing a reset command it is advisable to send no other commands for at least one second to allow the printer to "calm down". Waiting after a reset is strongly recommended. The function PWait(seconds,microseconds) has been provided in the wait.asm file (see the "Printer Device Source Code" appendix) for this purpose. The wait.asm file must be assembled and linked into your custom printer device code.

Render Pixel (Case 1). When this call is made, your routine will be passed the \(x, y\) position of a single pixel and its color type. Note that the \(x, y\) value is an absolute value and you will have to do some modulus math (usually an AND) to compute the relative pixel position in your buffer. The absolute values will range from 0 to width-1 for \(x\) and 0 to height- 1 for \(y\). The color types are 0-black, 1-yellow, 2-magenta, and 3-cyan. Currently there is no provision for an RGB (red-green-blue) printer.

Dump Buffer to Printer (Case 2). When this call is made, you must send the buffer to the printer. As it now stands, there should be no need for you to change this routine. It should be common to all printers. It simply sends the buffer that you have been filling (via case 1) to the printer.

You would want to change this routine only if you need to do some post-processing on the buffer before it is sent to the printer. For example, if your printer uses the hexadecimal number \(\$ 03\) as a command and requires that you send \(\$ 03 \$ 03\) to send \(\$ 03\) as data, you would probably want to scan the buffer and expand \(\$ 03\) 's to \(\$ 03 \$ 03\). Of course, you'll need to allocate space
somewhere in order to expand the buffer.
Because the printer driver does not send you the blank pixels, you must initialize the buffer to values for blank pixels (usually 0). Clearing the buffer should be the same for all printers. Initializing the buffer is printer-specific, and it includes placing the printer-specific control codes in the buffer ahead of and behind where the data will go.

Closing Down (Case 3). When this call is made you must wait for the print buffers to clear and then de-allocate the memory. This routine should be common to all printers. It simply waits for both buffers to empty, and then deallocates the memory that they used. There should be no need for you to change this routine. If you do change it, however, make sure that the amount of memory allocated for case 0 is deallocated by this routine.

Pre-Master Initialization (Case 4). Currently this option is implemented only on the HPLaserJet and HPLaserJet PLUS printers, although the call is made to each printer-specific driver. Ignoring it causes no problems as the call is made simply to give you a chance to select a different density from the default one. You should note that this call is made before the master initialization call (case 0) and gives you a chance to alter any variables that the master initialization may use to program the printer. Refer to the HPLaserJet PLUS printer driver for an example of density selection.

\section*{Printertag.asm}

The printer-specific values that need to be filled in here are as follows:

\section*{MaxXDots}
the maximum number of dots the printer can print across the page.

\section*{MaxYDots}
the maximum number of dots the printer can print down the page. Generally, if the printer supports roll or form feed paper, this value should be 0 indicating that there is no limit. If the printer has a definite y dots maximum (as the HPLaserJet does), this number should be entered here.

\section*{XDotsInch}
the dot density in x (for example, 120 dpi ).

\section*{YDotsInch}
the dot density in y (for example, 144 dpi ).

\section*{PrinterClass}
the printer class the printer falls into. Current choices are:

PPC_BWALPHA - alphanumeric, no graphics. PPC_BWGFX - black\&white (only) graphics. PPC_COLORGFX - color (and maybe b/w) graphics.

\section*{Color Class}
the color class the printer falls into. Current choices are:

> PCC_BW - Black\&White only (for example, EPSON).
> PCC_YMC - Yellow Magenta Cyan only.
> PCC_YMC_BW - Yellow or Black\&White but not both (for example, Okimate 20).
> PCC_YMCB - YellowMagentaCyanBlack (for example, Diablo_c-150).

\section*{NumRows}
the number of pixel rows printed by one pass of the print head. This number is used by the non-printer-specific code to determine when to make a case 2 (see above) call to you. You have to keep this number in mind when determining how big a buffer you'll need to store one print cycle's worth of data.

\section*{WRITING AN ALPHANUMERIC PRINTER DRIVER}

This alphanumeric section is meant to be read with the alpha listing for the EpsonX80 and Diablo Adv 25 close at hand.

The alphanumeric portion of the printer driver is designed to convert ANSI x3.64 style commands into the specific escape codes required by each individual printer. For example, the ANSI code for italics on is ESC[3m. The Epson FX80 printer would like a ESC \% G to begin italic output mode. By using the printer driver all printers may be handled in a similar manner.

There are two parts to the alphanumeric portion of the printer driver: the CommandTable data table and the DoSpecial() routine.

\section*{Command Table}

The CommandTable is used to convert all escape codes that can be handled by simple substitution. It has one entry per ANSI command supported by the printer driver. When you are creating a custom CommandTable, you must maintain the order of the commands in the same sequence as that shown in printer.h and printer.i. By placing the specific codes for your printer in the proper position, the conversion takes place automatically.

Note: If the code for your printer requires a decimal 0 (an ASCII NULL character), you enter this NULL into the CommandTable as octal 376 (decimal 254).

Placing an octal value of 377 ( 255 decimal) in a position in the command table indicates to the printer device that no simple conversion is available on this printer for this ANSI command. For example, if a printer does not support one of the functions (for instance, if a daisy-wheel printer does not have a foreign character set), 377 octal ( 255 decimal) is placed in that position. However, 377 in a position can also mean that the ANSI function is to be handled by code located in the DoSpecial() function.

\section*{DoSpecial() Function}

The DoSpecial() function is meant to implement all the ANSI functions that cannot be done by simple substitution, but can be handled by a more complex sequence of control characters sent to the printer. These are functions that need parameter conversion, read values from Preferences, and so on.

The DoSpecial() function is set up as follows:
```

\#include "exec/types.h"
\#include "devices/printer.h"
\#include "devices/prtbase.h"
extern struct PrinterData *PD;
DoSpecial(command,outputBuffer,vline,currentVMI,crlfFlag,Parms)
char outputBuffer[];
UWORD *command;
BYTE *vline;
BYTE *currentVMI;
BYTE *crlfFlag;
UBYTE Parms\;
{ /* code begins here... */

```
where

\section*{command}
points to the command number. The devices/printer. \(h\) file contains the definitions for the routines to use (aRIN is initialize, and so on).
vline
points to the value for the current line position.
currentVMI
points to the value for the current line spacing.
crlfFlag
points to the setting of the "add line feed after carriage return" flag.

\section*{Parms}
contain whatever parameters were given with the ANSI command.
outputBuffer
points to the memory buffer into which the converted command is returned.
Almost every printer will require an aRIN (initialize) command in DoSpecial(). This command reads the printer settings from Preferences and creates the proper control sequence for the specific printer. Also, it returns the character set to normal (not italicized, not bold, and so on). Other functions depend on the printer.

Certain functions are implemented both in the CommandTable and in the DoSpecial() routine. These are functions such as superscript, subscript, PLU (partial line up), and PLD (partial line down), which can often be handled by a simple conversion. However, certain of these functions must also adjust the printer device's line-position variable.

\section*{Chapter 16}

\section*{Clipboard Device}

\section*{Introduction}

The clipboard device is implemented as an Exec-style device. It is responsible for caching data that has been "cut" and providing data to "paste" in an application.

\section*{Clipboard Commands}

The clipboard responds to the following system functions:
OpenDevice() Open the clipboard device
CloseDevice() Close the clipboard device
BeginIO() Initiate clipboard I/O
SendIO() Initiate a command and return immediately DoIO()

The I/O commands and their implementations are as follows:
\begin{tabular}{|c|c|}
\hline CMD_INVALID & Always an invalid command. \\
\hline CMD_READ & Read data from the clipboard for a paste. io_Offset and io_ClipID must be set to zero for the first read of a paste sequence. An io_Actual that is less than the io_Length indicates that all the data has been read. After all the data has been read, a subsequent read must be performed (one whose io_Actual returns zero) to indicate to the clipboard device that all the data has been read. This allows random access of the clip while reading (provided only valid reads are performed). \\
\hline CMD_WRITE & Write data to the clipboard as a cut. io_Offset and io_ClipID must be set to zero for the first write of a cut sequence. An update command indicates that all the data has been written. \\
\hline CMD_UPDATE & Indicate that the data provided with a write command is complete and available for subsequent read/pastes. \\
\hline CMD_CLEAR & Clear any cut from this unit. Subsequent read/pastes will have no data available. \\
\hline CMD_STOP & Service no commands except invalid, start, flush. \\
\hline CMD_START & Resume command servicing. \\
\hline CMD_FLUSH & Abort all pending commands. \\
\hline CBD_POST & Post the availability of clip data. io_ClipID must be set to zero, a subsequent write of this data does not have io_ClipID set to zero as described above, but to the value in io_ClipID. \\
\hline CMD_CLIPREADID & Return the io_ClipID of the current clip to read. \\
\hline CMD_CLIPWRITEID & Return the io_ClipID of the latest clip written. \\
\hline
\end{tabular}

\section*{Clipboard Data}

Data on the clipboard resides in one of three places. When an application posts a cut, the data resides in that application's private memory space. When an application writes to the clipboard, either of its own volition or in response to a message from the clipboard to satisfy a post, the data is copied to the clipboard, either to memory or to a special disk file. When the clipboard is not open, the data resides in the special disk file.

Data on the clipboard is self-identifying. It must be a correct IFF (Interchange Format Files) file; the rest of this this section refers to IFF concepts. See the appendixes of the Amiga ROM Kernel Reference Manual: Exec for a complete description of IFF. If the top-level chunk is of type CAT or LIST with an identifier of CLIP, that indicates that the contained chunks are different representations of the same data, in decreasing order of preference on the part of the producer of the clip. Any other data is as defined elsewhere (probably a single representation of the cut data produced by an application).

The clipboard tool, which is the application that allows a Workbench user to view a clip, understands only the text (FTXT) and graphics (ILBM) form types. Applications using the clipboard to export data should include at least one of these types in a CLIP CAT so that their data can be represented on the clipboard in some form for user feedback.

The clipboard device nonstandard I/O request is called an IOClipReq and looks like a standard request except for the addition of the io_ClipID field, which is assigned by the device to identify clips. It must be set to zero by the application for a post or an initial write or read, but preserved for subsequent writes or reads. The same initialization must be performed for the io_Offset field, but for different reasons.
```

struct IOClipReq {
struct Message io_Message;
UBYTE io_Flags;
BYTE io_Error;
ULONG io_Actual;
ULONG io_Length;
SPTR io_Data;
ULONG io_Offset;
LONG io_ClipID;
}

```
    struct Device *io_Device; /* device node pointer */
    struct Unit *io_Unit; /* unit (driver private)*/
    UWORD io_Command; /* device command \(* /\)

\section*{Clipboard Messages}

When an application performs a post, it must specify a message port for the clipboard to send a message to if it needs the application to satisfy the post with a write called the SatisfyMsg.
```

struct SatisfyMsg {
struct Message sm_Message; /* the length will be 6 */
UWORD sm_Unit;
LONG sm_ClipID;
}

```
```

/* 0 for the primary clip unit */

```
/* 0 for the primary clip unit */
/* the clip identifier of the post */
```

/* the clip identifier of the post */

```

If the application wishes to determine if a post it has recently performed is still the current clip, it should check the io_ClipID found in the post request upon return with that returned by the CLIPREADID command.

If an application has a pending post and wishes to determine if it should satisfy it (for example, before it exits), it should check the io_ClipID of the post I/O request with that of the CLIPWRITEID command. If the application receives a satisfy message from the clipboard device (format described below), it must immediately perform the write with the io_ClipID of the post. The satisfy message from the clipboard may be removed from the application message port by the clipboard device at any time (because it is re-used by the clipboard device). It is not dangerous to spuriously satisfy a post, however, because it is identified by the io_ClipID.

The cut data is provided to the clipboard device via either a write or a post of the cut data. The write command accepts the data immediately and copies it onto the clipboard. The post command allows an application to inform the clipboard of a cut, but defers the write until the data is actually required for a paste. In the preceding discussion, references to the read and write commands of the clipboard device actually refer to a sequence of read or write commands, where the clip data is acquired and provided in pieces instead of all at once. The clipboard has an end-of-clip concept that is somewhat analogous to end-of-file for both read and write. The read end-of-file must be triggered by the user of the clipboard in order for the clipboard to move on to service other users' requests, and consists of reading data past the end of file. The write end-of-file is indicated by use of the update command, which indicates to the clipboard that the previous write commands are completed See the description of the commands above for more information.

\section*{Multiple Clips}

The clipboard also supports multiple clips. This is not to be confused with the multiple IFF CLIP chunks in a clip, which allow for different representation of the same data. Multiple clips store different data. Applications performing cut and paste operations generally specify the primary clip. The alternate clips are provided to aid applications in the maintenance of a set of
clips (like a scrapbook). The multiple clips are implemented as different units in the clipboard device, and are thus accessed at open time:

\section*{OpenDevice("clipboard.device", unit, \&IOClipReq, 0);}

The primary clip unit used by applications to share data is unit 0 ; use of alternate clip units is by private convention.

\section*{Example Program}
```

\#include "exec/types.h"
\#include "graphics/gfx.h"
\#include "graphics/gfxbase.h"
\#include "graphics/view.h"
\#include "intuition/intuition.h"
\#include "libraries/dos.h"
\#include "libraries/dosextens.h"
\#include "devices/clipboard.h"
extern int stdout;
struct GfxBase *GfxBase;
char buffer[80], *b, c;
int rawConsole, oldStdout, postID;
readS()
{
b=buffer;
while (Read(rawConsole, \&c, 1), ((c != '\34') \&\& (c!= '\r'))) {
*b++ = c;
printf("%lc", c);
}
*b}=\mp@subsup{}{}{\prime}\0'
}
main()
{
int i;
GfxBase = (struct GfxBase *) OpenLibrary("graphics.library", 0);
printf("CBOpen returned %ld.\n", CBOpen(PRIMARY_CLIP));

```
```

printf(" CBOpen RAW: file is \%lx.\n", rawConsole $=$
Open("RAW:25/25/615/150/clipboard.device test", MODE_OLDFILE));
oldStdout $=$ stdout;
stdout $=$ rawConsole;
printf(" $\backslash 033$ [20h");
$\mathrm{c}=0 ;$
postID $=0$;
while (c ! = ' $\backslash 34$ ') \{
while((postID) \&\& (!WaitForChar(rawConsole, 1000000)))
if (CBCheckSatisfy(\&postID)) \{
if (postID) \{
printf("Satisfy post data $\backslash \mathrm{n}$ ");
readS();
printf("\nsatisfying \"\%s\"\n", buffer);
CBSatisfyPost(buffer);
postID $=0$;
\}
\}
Read(rawConsole, \&c, 1);
switch (c) \{
case 'w':
printf("Enter cut data $\backslash n ")$;
readS();
printf("\ncutting \"\%s $\backslash$ " $\backslash \mathrm{n} "$, buffer);
CBCutS(buffer);
break;
case 'r':
CBPasteS(buffer);
printf("paste is \"\%s\"\n");
break;
case ' p ':
printf("Posting post...\n");
postID $=\mathrm{CBPost}($ );
break;
default:;
\}
\}
CBClose();
printf("CBClose returned. $\backslash \mathrm{n} ")$;
Close(rawConsole);
stdout $=$ oldStdout;

```
```

    printf("\nTest Done.\n");
    }
strcpy(to, from )
register char *to, *from;
{
do {
*to++=*from;
} while( *from++);
}
strcat( to, from )
register char *to, *from;
{
while( *to ) to + +;
strcpy( to, from );
}
strlen(s)
register char *s;
{
register i = 0;
while(*s++ ) i++;
return(i );
}
strcmp( a, b )
register char *a, *b;
{
while(*a++==*b ) {
if(! *b++) return( 0 );
}
if(*--a< < b ) return(-1 );
return( 1 );
}
char *
index(s,c)
char *s, c;
{
char sc;

```
```

    while( sc = *s ) {
        if( sc== c ) return( s );
        s++;
    }
    return(0);
    }
char *
rindex( origs, c )
char *origs, c;
{
char sc,*s;
s=\&origs[strlen( origs ) - 1];
while( s > = origs ) {
if( *s== c ) return( s );
s--;
}
return(0);
}
char *
TailPath(path )
char *path;
{
char *last;
/* looking for "volume:/name/bar/tail".
* The routine breaks if volume has a slash...
*/
/* check for a slash */
if(!(last = rindex( path, '/' )) ) {
/* no slash. Check for a colon */
if(! (last = rindex( path, ''')) ) {
/* no colon either. Return the original */
return( path );
}
}
return( last );
}

```

\section*{Support Functions Called from Example Program}
```

/**************************************************************/

* Program name: cbio
* Purpose: Provide standard clipboard device interface routines
* such as Open, Post, Read, Write, etc.
/**************************************************************/
\#include "exec/types.h"
\#include "exec/ports.h"
\#include "exec/io.h"
\#include "devices/clipboard.h"
struct IOClipReq clipboardIO =0;
struct MsgPort clipboardMsgPort = 0;
struct MsgPort satisfyMsgPort = 0;
int CBOpen(unit)
int unit;
{
int error;
/* open the clipboard device */
if ((error = OpenDevice("clipboard.device", unit, \&clipboardIO,0))!=0)
return(error);
/* Set up the message port in the I/O request */
clipboardMsgPort.mp_Node.ln_Type = NT_MSGPORT;
clipboardMsgPort.mp_Flags = 0;
clipboardMsgPort.mp_SigBit = AllocSignal(-1);
clipboardMsgPort.mp_SigTask = (struct Task *) FindTask((char *) NULL);
AddPort(\&clipboardMsgPort);
clipboardIO.io_Message.mn_ReplyPort = \&clipboardMsgPort;
satisfyMsgPort.mp_Node.ln_Type = NT_MSGPORT;
satisfyMsgPort.mp_Flags == 0;
satisfyMsgPort.mp_SigBit = AllocSignal(-1);
satisfyMsgPort.mp_SigTask = (struct Task *) FindTask((char *) NULL);
AddPort(\&satisfyMsgPort);
return(0);
}
CBClose()
{
RemPort(\&satisfyMsgPort);
RemPort(\&clipboardMsgPort);

```
```

    CloseDevice(&clipboardIO);
    }
CBCut(stream, length)
char *stream;
int length;
{
clipboardIO.io_Command = CMD_WRITE;
clipboardIO.io_Data = stream;
clipboardIO.io_Length = length;
clipboardIO.io_Offset = 0;
clipboardIO.io_ClipID = 0;
DoIO(\&clipboardIO);
clipboardIO.io_Command =.CMD_UPDATE;
DoIO(\&clipboardIO);
}
writeLong(ldata)
LONG *ldata;
{
clipboardIO.io_Command = CMD_WRITE;
clipboardIO.io_Data = ldata;
clipboardIO.io_Length = 4;
DoIO(\&clipboardIO);
}
CBSatisfyFost(string)
char *string;
{
int length;
char *s;
length = 0;
s= string;
while(*s++) length++;
clipboardIO.io_Offset == 0;
writeLong("FORM"); /* "FORM" */
length }+=12\mathrm{ ;
writeLong(\&length); /* \# */
writeLong("TEST"); /* "TEST" */
writeLong("TEST"); /* "TEST" */
length -= 12;
writeLong(\&length); /* \# */
clipboardIO.io_Command = CMD_WRITE;
clipboardIO.io_Data = string;

```
```

    clipboardIO.io_Length = length;
    DoIO(&clipboardIO); /* text string */
    clipboardIO.io_Command = CMD_UPDATE;
    DoIO(&clipboardIO);
    }
CBCutS(string)
char *string;
{
clipboardIO.io_ClipID = 0;
CBSatisfyPost(string);
}
CBPasteS(string)
char *string;
{
int length;
clipboardIO.io_Command = CMD_READ;
clipboardIO.io_Data = 0;
clipboardIO.io_Length = 16;
clipboardIO.io_Offset = 0;
clipboardIO.io_ClipID = 0;
DoIO(\&clipboardIO);
clipboardIO.io_Command = CMD_READ;
clipboardIO.io_Data = \&length;
clipboardIO.io_Length = 4;
DoIO(\&clipboardIO);
clipboardIO.io_Command = CMD_READ;
clipboardIO.io_Data = string;
clipboardIO.io_Length = length;
DoIO(\&clipboardIO);
string[length] = '\0';
/* force end of file to terminate read */
clipboardIO.io_Command = CMD_READ;
clipboardIO.io_Length = 1;
clipboardIO.io_Data = 0;
DoIO(\&clipboardIO);
}
int
CBPost()
{

```
```

    clipboardIO.io_Command = CBD_POST;
    clipboardIO.io_Data = &satisfyMsgPort;
    clipboardIO.io_ClipID = 0;
    DoIO(&clipboardIO);
    return(clipboardIO.io_ClipID);
    }
int
CBCurrentReadID()
{
clipboardIO.io_Command = CMD_CLIPREADID;
DoIO(\&clipboardIO);
return(clipboardIO.io_ClipID);
}
int
CBCurrentWriteID()
{
clipboardIO.io_Command = CMD_CLIPWRITEID;
DoIO(\&clipboardIO);
return(clipboardIO.io_ClipID);
}
BOOL
CBCheckSatisfy(idVar)
int *idVar;
{
struct SatisfyMsg *sm;
if (*idVar == 0)
return(TRUE);
if (*idVar < CBCurrentWriteID()) {
*idVar =0;
return(TRUE);
}
if (sm = (struct SatisfyMsg *) GetMsg(\&satisfyMsgPort)) {
if (*idVar == sm->sm_ClipID)
return(TRUE);
}
return(FALSE);
}

```

PART III

\section*{Chapter 17}

\section*{Math Functions}

This chapter describes the structure and calling sequences required to access the Motorola Fast Floating Point and IEEE Double Precision math libraries via the Amiga-supplied interfaces.

\section*{Introduction}

In its present state, the FFP library consists of three separate entities: the basic math library, the transcendental math library, and C and assembly-language interfaces to the basic math library plus FFP conversion functions. The IEEE Double Precision library presently consists of one entity: the basic math library.

\section*{FFP Floating Point Data Format}

FFP floating-point variables are defined within C by the float or FLOAT directive. In assembly language they are simply defined by a DC.L/DS.L statement. All FFP floating-point variables are defined as 32 -bit entities (longwords) with the following format:
\begin{tabular}{|llll|}
\hline MMMMMMMM MMMMMMMM MMMMMMMM & SEEEEEEE \\
31 & 23 & 15 & 7 \\
\hline
\end{tabular}
where
\(\mathrm{M}=24\)-bit mantissa
\(\mathrm{S}=\) Sign of FFP number
\(\mathrm{E}=\) Exponent in excess-64 notation

The mantissa is considered to be a binary fixed-point fraction; except for 0 , it is always normalized (has a 1 bit in its highest position). Thus, it represents a value of less than 1 but greater than or equal to \(\mathbf{1 / 2}\).

The sign bit is reset (0) for a positive value and set (1) for a negative value.
The exponent is the power of two needed to correctly position the mantissa to reflect the number's true arithmetic value. It is held in excess-64 notation, which means that the two'scomplement values are adjusted upward by 64 , thus changing \(\$ 40(-64)\) through \(\$ 3 \mathrm{~F}(+63)\) to \(\$ 00\) through \(\$ 7 \mathrm{~F}\). This facilitates comparisons among floating-point values.

The value of 0 is defined as all 32 bits being 0 s . The sign, exponent, and mantissa are entirely cleared. Thus, 0 s are always treated as positive.

The range allowed by this format is as follows:

\section*{DECIMAL:}
```

9.22337177 x 10**18> +VALUE > 5.42101070 x 10**-20
-9.22337177 x 10**18< -VALUE < -2.71050535 x 10**-20

```

\section*{BINARY (HEXADECIMAL):}
```

.FFFFFF x $2 * * 63>+$ VALUE $>.800000 \times 2 * *-63$
-.FFFFFF x $2 * * 63<-$ VALUE $<-.800000 \times 2 * *-64$

```

Remember that you cannot perform any arithmetic on these variables without using the fast floating-point libraries. The formats of the variables are incompatible with the arithmetic format of C-generated code; hence, all floating-point operations are performed through function calls.

\section*{FFP Basic Mathematics Library}

The FFP basic math library resides in ROM and is opened by making a call to the OpenLibrary() function with mathffp.library as the argument. In C, this might be implemented as shown below:
```

int MathBase;
main()
{
char lib_name[] = "mathffp.library";
if ((MathBase = OpenLibrary(lib_name, 0))<1){
printf("Can't open %s: vector = %08x\n", lib_name,
MathBase);
exit(); }

```

The global variable MathBase is used internally for all future library references.
This library contains entries for the basic mathematics functions such as add, subtract, and so on. The C-called entry points are accessed via code generated by the C compiler when standard numerical operators are given within the source code. Note that to use either the C or assembly language interfaces to the basic math library all user code must be linked with the library amiga.lib. The C entry points defined for the basic math functions are as follows:
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{ffixi} & Convert FFP variable to integer \\
\hline & Usage: \(\quad \mathrm{i} 1=(\mathrm{int}) \mathbf{f 1}\); \\
\hline \multirow[t]{2}{*}{fflti} & Convert integer variable to FFP \\
\hline & Usage: \(\quad \mathbf{f 1}=(\mathrm{FLOAT}) \mathrm{i} 1 ;\) \\
\hline \multirow[t]{2}{*}{fcmpi} & Compare two FFP variables \\
\hline & Usage: if ( \(\mathrm{f} 1<>\mathbf{f} \mathbf{2}\) ) \(\}\); \\
\hline \multirow[t]{2}{*}{ftsti} & Test an FFP variable against zero \\
\hline & Usage: if (!f1) \(\}\); \\
\hline \multirow[t]{2}{*}{fabsi} & Take absolute value of FFP variable \\
\hline & Usage: \(\quad \mathrm{f} 1=\mathrm{abs}(\mathrm{f} 2)\); \\
\hline \multirow[t]{2}{*}{fnegi} & Take two's complement of FFP variable \\
\hline & Usage: \(\quad \mathbf{f 1}=-\mathbf{f 2}\); \\
\hline \multirow[t]{2}{*}{faddi} & Add two FFP variables \\
\hline & Usage: \(\quad \mathrm{f} 1=\mathrm{f} 2+\mathrm{f} 3 ;\) \\
\hline \multirow[t]{2}{*}{fsubi} & Subtract two FFP variables \\
\hline & Usage: \(\quad \mathrm{f} 1=\mathrm{f} 2-\mathrm{f} 3 ;\) \\
\hline \multirow[t]{2}{*}{fmuli} & Multiply two FFP variables \\
\hline & Usage: \(\quad \mathrm{f} 1=\mathrm{f} 2 * \mathrm{f} 3\); \\
\hline \multirow[t]{2}{*}{fdivi} & Divide two FFP variables \\
\hline & Usage: \(\quad \mathrm{f} 1=\mathrm{f} 2 / \mathrm{f} 3\); \\
\hline
\end{tabular}

Be sure to include proper data type definitions as shown in the example below.
```

\#include <libraries/mathffp.h>
int MathBase;
main()
{
FLOAT f1, f2, f3;
int i1, i2, i3;
char lib_name[] = "mathffp.library";
if((MathBase = OpenLibrary(lib_name, 0))< < ) {
printf("Can't open %s: vector = %08x\n", lib_name,
MathBase);
exit(); }
i1 = (int) f1; /* Call ffixi entry */
fi=(FLOAT) i1; /* Call fflti entry */
if (f1< f2) {}; / /* Call fcmpi entry */
if (!f1) {}; /* Call ftsti entry */
f1 = abs(f2); / * Call fabsi entry */
f1 = -f2; /* Call fnegi entry */
f1 = f2 + f3; /* Call faddi entry */
f1 = f2-f3; /* Call fsubi entry */
f1 = f2 * f3; /* Call fmuli entry */
f1 = f2 / f3; /* Call fdivi entry */
}

```

The Amiga assembly language interface to the Motorola Fast Floating Point basic math routines is shown below, including some details about how the system flags are affected by each operation. This interface resides in amiga.lib and must be linked with the user code. Note that the access mechanism from assembly language is as follows:
```

MOVEA.L _MathBase,A6
JSR _LVOSPFix,A6

```
_LVOSPFix - Convert FFP to integer

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument
D0 \(=\) Integer (two's complement) result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if overflow occurred
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
_LVOSPFIt - Convert integer to FFP

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\) Integer (two's complement) argument
D0 \(=\) FFP result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=0\)
C \(=\) undefined
\(\mathrm{X}=\) undefined
_LVOSPCmp - Compare
\begin{tabular}{ll} 
Inputs: & D1 \(=\) FFP argument 1 \\
& D0 \(=\) FFP argument 2 \\
Outputs: & D0 \(=+1\) if arg1 \(<\arg 2\) \\
& D0 \(=-1\) if arg1 \(>\arg 2\) \\
Condition codes: & D0 \(=0\) if arg1 \(=\arg 2\) \\
& \(\mathrm{~N}=0\) \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=0\) \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{X}=\) undefined \\
& \(\mathrm{GT}=\arg 2>\arg 1\) \\
& \(\mathrm{GE}=\arg 2>=\arg 1\) \\
& \(\mathrm{EQ}=\arg 2=\arg 1\) \\
& \(\mathrm{NE}=\arg 2<>\arg 1\) \\
& \(\mathrm{LT}=\arg 2<\arg 1\) \\
& \(\mathrm{LE}=\arg 2<=\arg 1\)
\end{tabular}
\[
\begin{array}{ll}
\text { Inputs: } & \text { D1 }=\text { FFP argument } \\
\text { Outputs: } & \text { D0 }=+1 \text { if arg }>0.0 \\
& \text { D0 }=-1 \text { if } \arg <0.0 \\
& \text { D0 }=0 \text { if } \arg =0.0 \\
\text { Condition codes: } & \mathrm{N}=1 \text { if result is negative } \\
& \mathrm{Z}=1 \text { if result is zero } \\
& \mathrm{V}=0 \\
& \mathrm{C}=\text { undefined } \\
& \mathrm{X}=\text { undefined } \\
& \mathrm{EQ}=\arg =0.0 \\
& \mathrm{NE}=\arg <>0.0 \\
& \mathrm{PL}=\arg >=0.0 \\
& \mathrm{MI}=\arg <0.0
\end{array}
\]

Note: This routine trashes the argument in D1.
_LVOSPAbs - Absolute value
Inputs: \(\quad \mathrm{D} 0=\mathrm{FFP}\) argument
Outputs: Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) absolute value result
\(\mathrm{N}=0\)
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=0\)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
_LVOSPNeg - Negate
Inputs:
\(\mathrm{D} 0=\mathrm{FFP}\) argument
Outputs:
Condition codes:
D0 \(=\) FFP negated result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=0\)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
_LVOSPAdd - Addition
\begin{tabular}{ll} 
Inputs: & D1 \(=\) FFP argument 1 \\
& D0 \(=\) FFP argument 2 \\
Outputs: & D0 \(=\) FFP addition of arg1 \(+\arg 2\) result \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=1\) if result overflowed \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{Z}=\) undefined
\end{tabular}
__LVOSPSub - Subtraction
Inputs: \(\quad \mathrm{D} 1=\) FFP argument 1
D0 \(=\) FFP argument 2
Outputs:
Condition codes:
D0 \(=\) FFP subtraction of \(\arg 2-\arg 1\) result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result overflowed
\(\mathrm{C}=\) undefined
\(\mathrm{Z}=\) undefined
_LVOSPMul- Multiply
\begin{tabular}{ll} 
Inputs: & D0 \(=\) FFP argument 1 \\
& D2 \(=\) FFP argument 2 \\
Outputs: & D0 \(=\) FFP multiplication of arg1*arg2 result \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=1\) if result overflowed \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{Z}=\) undefined
\end{tabular}
_LVOSPDiv - Divide
Inputs:

Outputs:
Condition codes:

D1 \(=\) FFP argument 1
D0 \(=\) FFP argument 2
D0 \(=\) FFP division of \(\arg 2 / \arg 1\) result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result overflowed
\(\mathrm{C}=\) undefined
\(\mathrm{Z}=\) undefined

\section*{FFP Transcendental Mathematics Library}

The FFP transcendental math library resides on disk and must be accessed in the same way as the basic math library after it is loaded into system RAM. The name to be included in the OpenLibrary() call is mathtrans.library. In C, this might be implemented as follows:
```

int MathBase;
int MathTransBase;
main()
{
char bmath_name[ = "mathffp.library";
char tmath_name[] = "mathtrans.library";
if((MathBase = OpenLibrary(bmath_name, 0))< < ) {
printf("Can't open %s: vector = %08x\n", bmath_name,
MathBase);
exit(); }
if((MathTransBase = OpenLibrary(tmath_name, 0))< < ) {
printf("Can't open %s: vector = %08x\n",tmath_name,
MathTransBase);
exit(); }
•
•
}

```

The global variables MathBase and MathTransBase are used internally for all future library references. Note that the transcendental math library is dependent upon the basic math library and, therefore, is opened after the basic math library has been opened.

This library contains entries for the transcendental math functions sine, cosine, and so on. The C-called entry points are accessed via code generated by the C compiler when the actual function names are given within the source code. The \(C\) entry points defined for the transcendental math functions are as follows:

SPAsin Return arcsine of FFP variable.
Usage: \(\mathrm{f} 1=\mathrm{SPA} \sin (\mathrm{f} 2)\);
SPAcos Return arccosine of FFP variable.
Usage: \(\mathrm{f} 1=\mathrm{SPA} \cos (\mathrm{f} 2)\);

SPAtan Return arctangent of FFP variable.
Usage: \(\mathrm{f} 1=\mathrm{SPAtan}(\mathrm{f} 2)\);
SPSin Return sine of FFP variable. This function accepts an FFP radian argument and returns the trigonometric sine value. For extremely large arguments where little or no precision would result, the computation is aborted and the "V" condition code is set. A direct return to the caller is made.

Usage: \(\mathrm{f} 1=\operatorname{SPSin}(\mathrm{f} 2)\);
SPCos Return cosine of FFP variable. This function accepts an FFP radian argument and returns the trigonometric cosine value. For extremely large arguments where little or no precision would result, the computation is aborted and the " V " condition code is set. A direct return to the caller is made.

Usage: \(\quad \mathrm{f} 1=\mathrm{SPCos}(\mathrm{f} 2)\);
SPTan Return tangent of FFP variable. This function accepts an FFP radian argument and returns the trigonometric tangent value. For extremely large arguments where little or no precision would result, the computation is aborted and the " \(V\) " condition code is set. A direct return to the caller is made.

Usage: \(\quad \mathbf{f 1}=\operatorname{SPTan}(\mathrm{f} 2)\);
SPSincos Return sine and cosine of FFP variable. This function accepts an FFP radian argument and returns both the trigonometric sine and cosine values. If both the sine and cosine are required for a single radian value of interest, this function will result in almost twice the execution speed of calling the \(\sin\) and cos functions independently. For extremely large arguments where little or no precision would result, the computation is aborted and the " V " condition code is set. A direct return to the caller is made.

Usage: \(\quad \mathrm{f} 1=\operatorname{SPSin} \cos (\& \mathbf{f} 3, \mathrm{f} 2)\);
SPSinh Return hyperbolic sine of FFP variable.
Usage: \(\mathrm{f} 1=\operatorname{SPSinh}(\mathrm{f} 2)\);
SPCosh Return hyperbolic cosine of FFP variable.
Usage: \(\quad \mathbf{f} 1=\operatorname{SPCosh}(\mathrm{f} 2)\);
SPTanh Return hyperbolic tangent of FFP variable.
Usage: \(\quad \mathrm{f} 1=\operatorname{SPTanh}(\mathrm{f} 2)\);
SPExp Return \(e\) to the FFP variable power. This function accepts an FFP argument and returns the result representing the value of \(e(2.71828 \ldots)\) raised to that power.

Usage: \(\quad \mathbf{f 1}=\operatorname{SPExp}(\mathbf{f} 2)\);
SPLog Return natural \(\log\) (base \(e\) ) of FFP variable.
Usage: \(\quad \mathbf{f 1}=\operatorname{SPLog}(\mathbf{f} 2)\);
SPLog10 Return naparian log (base 10) of FFP variable.
Usage: \(\quad \mathrm{f} 1=\mathrm{SPLog} 10(\mathrm{f} 2)\);
SPPow Return FFP arg2 to FFP arg1.
Usage: \(\quad \mathrm{f} 1=\operatorname{SPPow}(\mathrm{f} 3, \mathrm{f} 2)\);
SPSqrt Return square root of FFP variable.
Usage: \(\quad \mathbf{f} 1=\operatorname{SPSqrt}(\mathrm{f} 2)\);
SPTieee Convert FFP variable to IEEE format
Usage: \(\quad\) i1 \(=\) SPTieee(f1);
SPFieee Convert IEEE variable to FFP format.
Usage: \(\quad \mathrm{f} 1=\) SPFieee(i1);
Be sure to include proper data type definitions, as shown in the example below.
```

\#include < mathffp.h>
int MathBase;
int MathTransBase;
main()
{
FLOAT f1, f2, f3;
int i1, i2, i3;
char bmath_name[] = "mathffp.library";
char tmath_name[] = "mathtrans.library";
if((MathBase = OpenLibrary(bmath_name, 0))<1){
printf("Can't open %s: vector = %08x\n", bmath_name, MathBase);
exit(); }
if((MathTransBase = OpenLibrary(tmath_name, 0))<1){
printf("Can't open %s: vector = %08x\n",tmath_name, MathTransBase);
exit(); }
f1 = SPAsin(f2); /* Call SPAsin entry */

```
\begin{tabular}{|c|c|}
\hline \(\mathrm{f} 1=\mathrm{SPA} \cos (\mathrm{f} 2) ;\) & /* Call SPAcos entry */ \\
\hline \(\mathbf{f 1}=\mathbf{S P A t a n}(\mathbf{f} 2) ;\) & /* Call SPAtan entry */ \\
\hline \(\mathbf{f 1}=\mathbf{S P S i n}(\mathbf{f} 2) ;\) & /* Call SPSin entry */ \\
\hline \(\mathrm{f} 1=\mathrm{SPCos}(\mathrm{f} 2)\); & /* Call SPCos entry */ \\
\hline \(\mathbf{f 1}=\operatorname{SPTan}(\mathbf{f} 2)\); & /* Call SPTan entry */ \\
\hline \(\mathrm{f} 1=\) SPSincos(\&f3, f2); & /* Call SPSincos entry */ \\
\hline \(\mathrm{f} 1=\mathrm{SPSinh}(\mathrm{f} 2)\); & /* Call SPSinh entry */ \\
\hline \(\mathbf{f 1}=\mathbf{S P C o s h}(\mathrm{f} 2)\); & /* Call SPCosh entry */ \\
\hline \(\mathbf{f 1}=\mathbf{S P T a n h}(\mathbf{f} 2)\); & /* Call SPTanh entry */ \\
\hline \(\mathrm{f} 1=\mathrm{SPExp}(\mathrm{f} 2)\); & /* Call SPExp entry */ \\
\hline \(\mathrm{f} 1=\mathrm{SPLog}(\mathrm{f} 2) ;\) & /* Call SPLog entry */ \\
\hline \(\mathrm{f1}=\) SPLog 10 (f2); & /* Call SPLog 10 entry */ \\
\hline \(\mathbf{f 1}=\) SPPow(f2); & /* Call SPPow entry */ \\
\hline \(\mathbf{f 1}=\) SPSqrt(f2); & /* Call SPSqrt entry */ \\
\hline i1 = SPTieee(f2); & /* Call SPTieee entry */ \\
\hline \(\mathrm{f} 1=\) SPFieee(i1); & /* Call SPFieee entry */ \\
\hline \} & \\
\hline
\end{tabular}

The section below describes the Amiga assembly language interface to the Motorola Fast Floating Point transcendental math routines and includes some details about how the system flags are affected by the operation. Again, this interface resides in the library file mathlink.lib and must be linked with the user code. Note that the access mechanism from assembly language is as shown below:

LEA _LVOSPAsin,A6
JSR _MathTransBase(A6)
_LVOSPAsin - Arcsine

Inputs:
Outputs:
Condition codes:
\[
\begin{aligned}
& \mathrm{D} 0=\mathrm{FFP} \text { argument } \\
& \mathrm{D} 0=\mathrm{FFP} \text { arctangent radian result } \\
& \mathrm{N}=0 \\
& \mathrm{Z}=1 \text { if result is zero } \\
& \mathrm{V}=0 \\
& \mathrm{C}=\text { undefined } \\
& \mathrm{X}=\text { undefined }
\end{aligned}
\]

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument
\(\mathrm{D} 0=\mathrm{FFP}\) arctangent radian result
\(\mathrm{N}=0\)
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=0\)
\(\mathrm{C}=\) undefined
\(X=\) undefined
_LVOSPAtan - Arctangent

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument
D0 \(=\) FFP arctangent radian result
\(\mathrm{N}=0\)
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=0\)
\(\mathrm{C}=\) undefined
\(X=\) undefined
_LVOSPSin - Sine
Inputs:
Outputs:
Condition codes:

D0 \(=\) FFP argument in radians
D0 \(=\) FFP sine result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result is meaningless
(that is, input magnitude too large)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
_LVOSPCos - Cosine

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument in radian
\(\mathrm{D} 0=\mathrm{FFP}\) cosine result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result is meaningless
(that is, input magnitude too large)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined

\section*{_LVOSPTan - Tangent}

Inputs:
Outputs:
Condition codes:
_LVOSPSincos - Sine and cosine Inputs:

Outputs:

Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument in radians
\(\mathrm{D} 1=\) Address to store cosine result
\(\mathrm{D} 0=\mathrm{FFP}\) sine result
(D1) = FFP cosine result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result is meaningless (that is, input magnitude too large)
\(\mathrm{C}=\) undefined
_LVOSPSinh - Hyperbolic sine
Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument in radians
D0 \(=\) FFP hyperbolic sine result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if overflow occurred
\(\mathrm{C}=\) undefined
\(X=\) undefined
_LVOSPCosh - Hyperbolic cosine
Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument in radians
\(\mathrm{D} 0=\mathrm{FFP}\) tangent result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result is meaningless
(that is, input magnitude too large)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
\(\mathrm{X}=\) undefined
\(\mathrm{D} 0=\mathrm{FFP}\) argument in radians
D0 \(=\) FFP hyperbolic cosine result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if overflow occurred
\(\mathrm{C}=\) undefined
\(X=\) undefined
_LVOSPTanh - Hyperbolic tangent

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument in radians
D0 \(=\) FFP hyperbolic tangent result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if overflow occurred
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
_LVOSPExp - Exponential

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) argument
D0 \(=\) FFP exponential result
\(\mathrm{N}=0\)
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if overflow occurred
\(\mathrm{C}=\) undefined
\(\mathrm{Z}=\) undefined
_LVOSPLog - Natural logarithm
\begin{tabular}{ll} 
Inputs: & D0 \(=\) FFP argument \\
Outputs: & D0 FFP natural logarithm result \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=1\) if argument negative or zero \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{Z}=\) undefined
\end{tabular}
_LVOSPLog10 - Naparian (base 10) logarithm

Inputs:
Outputs:
Condition codes:

D0 \(=\) FFP argument
D0 \(=\) FFP natural logarithm result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if argument negative or zero
\(\mathrm{C}=\) undefined
\(\mathrm{Z}=\) undefined

Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 1=\mathrm{FFP}\) argument value
\(\mathrm{D} 0=\mathrm{FFP}\) exponent value
D0 \(=\) FFP result of arg taken to exp power
\(\mathrm{N}=0\)
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result overflowed or \(\arg <0\)
\(\mathrm{C}=\) undefined
\(Z=\) undefined
\(\mathrm{D} 0=\dot{\mathrm{FFP}}\) argument
\(\mathrm{D} 0=\mathrm{FFP}\) square root result
\(\mathrm{N}=0\)
\(\mathrm{Z}=1\) if result is zero
\(V=1\) if argument was negative
\(\mathrm{C}=\) undefined
\(Z=\) undefined
_LVOSPTieee - Convert to IEEE format
Inputs:
Outputs:
Condition codes:
\(\mathrm{D} 0=\mathrm{FFP}\) format argument
D0 \(=\) IEEE floating-point format result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=\) undefined
\(\mathrm{C}=\) undefined
\(\mathrm{Z}=\) undefined

D0 \(=\) IEEE floating-point format argument
D0 \(=\mathrm{FFP}\) format result
\(\mathrm{N}=\) undefined
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=1\) if result overflowed FFP format
\(\mathrm{C}=\) undefined
\(\mathrm{Z}=\) undefined

\section*{FFP Mathematics Conversion Library}

The FFP mathematics conversion library is accessed by linking code into the executable file being created. The name of the file to include in the library description of the link command line is mathlink_lib.lib. When this is included, direct calls are made to the conversion functions. Only a C interface exists for the conversion functions; there is no assembly language interface. The basic math library is required in order to access these functions and might be opened as shown below.
```

int MathBase;
main()
{
char bmath_name[] = "mathffp.library";
if ((MathBase = OpenLibrary(bmath_name, 0))< 1){
printf("Can't open %s: vector = %08x\n", bmath_name,
MathBase);
exit(); }
}

```

The global variable MathBase is used internally for all future basic math library references.
This library contains entries for the conversion functions associated with math library usage. The C-called entry points are accessed via code generated by the \(C\) compiler when the actual function names are given within the source code. The \(C\) entry points defined for the math conversion functions are as follows:
```

afp Convert ASCII string in to FFP equivalent.
Usage: $\quad$ fnum $=\operatorname{afp}($ \&string $[0])$;
fpa Convert FFP variable into ASCII equivalent.
Usage: $\quad \exp =\mathrm{fpa}(\mathrm{fnum}, \&$ string $[0]$ );
arnd Round ASCII representation of FFP number.
Usage: arnd(place, exp, \&string $[0]$ );

```

Usage: fnum \(=\mathrm{dbf}(\exp , \operatorname{mant})\);
fpbcd Convert FFP variable to \(B C D\) equivalent.
Usage: fpbcd(fnum, \&string[0]);
Be sure to include proper data type definitions, as shown in the example below. Print statements have been included to help clarify the format of the math conversion function calls.
```

\#include < mathffp.h>
char st1[80] = "3.1415926535897";
char st2[80] = "2.718281828459045";
char st3[80], st4[80];
int MathBase;
main()
{
FLOAT num1, num2, num3, num4, num5, num6, num7, num8, num9;
FLOAT n1, n2, n3, n4, n5, n6, n7, n8, n9;
int i1, i2, i3, i4, i5, i6, i7, i8, i9;
int exp1, exp2, exp3, exp4, mant1, mant2,
mant3, mant4, place1, place2;
if ((MathBase=OpenLibrary("mathffp.library",0))<1){
printf("Can't open mathffp.library:vector =%08x\n",
MathBase);
exit();
}
n1 = afp(st1); /* Call afp entry */
n2 = afp(st2); /* Call afp entry */
printf("\n\nASCII %s converts to floating point %f",
st1, n1);
printf("\nASCII %s converts to floating point % %",
st2, n2);
num1 = 3.1415926535897;
num2 = 2.718281828459045;
exp1= fpa(num1, st3); /* Call fpa entry */
exp2=fpa(num2, st4); /* Call fpa entry */
printf("\n\nfloating point %f converts to ASCII %s", numl, st3);

```
printf(" \(\backslash\) nfloating point \(\% \mathrm{f}\) converts to ASCII \%s", num2, st4);
place \(1=-2 ;\)
place \(2=-1\);
arnd(place1, exp1, st3); /* Call arnd entry */
\(\operatorname{arnd}(\) place2, \(\exp 2\), st4); \(/ *\) Call arnd entry */
printf(" \(\backslash \mathrm{nASCII}\) round of \(\% \mathrm{f}\) to \(\% \mathrm{~d}\) places yields \(\% \mathrm{~s}\) ", num1, place1, st3);
printf("\nASCII round of \(\% \mathrm{f}\) to \(\% \mathrm{~d}\) places yields \(\% \mathrm{~s} "\), num2, place2, st4);
```

exp1 =-3; exp2 = 3; exp3 =-3; exp4 = 3;
mant1 = 12345; mant2=-54321; mant3 =-12345;
t4 = 54321;
n1 = dbf(exp1, mant1); /* Call dbf entry */
n2 = dbf(exp2, mant2); /* Call dbf entry */
n3 = dbf(exp3, mant3); /* Call dbf entry */
n4=dbf(exp4, mant4); /* Call dbf entry */
printf("\n\ndbf of exp = %d and mant = %d yields FFP number
of %f", exp1, mant1, n1);
printf("\ndbf of exp = %d and mant = %d yields FFP number
of %f", exp2, mant2, n2);
printf("\ndbf of exp = %d and mant = %d yields FFP number
of %f", exp3, mant3, n3);
printf("\ndbf of exp = %d and mant = %d y ields FFP number
of %f", exp4, mant4, n4);

```
num1 \(=-\) num1;
fpbed(num1, st3); /* Call fpbcd entry */
st3[8] = ' \(\backslash 0\) ';
\(\operatorname{strcpy}(\& i 2, \& s t 3[4])\);
st \(3[4]={ }^{\prime} \backslash 0^{\prime}\);
strcpy(\&i1, st3);
printf("\n\nfloating point \(\% \mathrm{f}\) converts to \(\mathrm{BCD} \% 08 \mathrm{x} \% 08 \mathrm{x}\) ", num1, i1, i2);
num2 \(=\)-num2;
fpbcd(num2, st4); /* Call fpbed entry */
st4[8] \(={ }^{\prime} \backslash 0^{\prime}\);
strcpy(\&i4, \&st4[4]);
st4[4] \(=\) ' \(\backslash 0\) ';
strcpy(\&i3, st4);
printf(" \(\backslash\) nfloating point \(\% \mathrm{f}\) converts to BCD
        \%08x\%08x", num2, i3, i4);

\section*{IEEE Double-precision Basic Math Library}

The IEEE double-precision basic math library resides on disk and is opened by making a call to the OpenLibrary() function with mathieeedoubbas.library as the argument. In C, this might be implemented as shown below.
```

int MathIeeeDoubBasBase;
main()
{
char lib_name[] = "mathieeedoubbas.library";
if ((MathIeeeDoubBasBase = OpenLibrary(lib_name, 0))<1 ) {
printf("Can't open %s: vector = %08x\n", lib_name,
MathIeeeDoubBasBase);
exit(); }
}

```

The global variable MathIeeeDoubBasBase is used internally for all future library references.
This library contains entries for the basic mathematics functions, such as add, subtract, and so on. The C-called entry points are accessed via code generated by the \(C\) compiler when the actual function names are given within the source code. The \(C\) entry points defined for the IEEE double-precision basic math functions are listed below:

\section*{IEEEDPFix}

Convert IEEE double-precision variable to integer
Usage: \(\quad\) i1 \(=\operatorname{IEEEDPFix}(\mathrm{f} 1)\);
IEEEDPFlt
Convert integer variable to IEEE double precision
Usage: \(\quad \mathbf{f} 1=\) IEEEDPFlt(i1);
IEEEDPCmp
Compare two IEEE double-precision variables
Usage: \(\quad\) switch (IEEEDPCmp(f1, f2)) \(\} ;\)
IEEEDPTst
Test an IEEE double-precision variable against zero

Usage: switch (IEEEDPTst(f1)) \{\};
IEEEDPAbs
Take absolute value of IEEE double-precision variable
Usage: \(\quad \mathrm{f} 1=\operatorname{IEEEDPAbs}(\mathrm{ff})\);
IEEEDPNeg
Take two's complement of IEEE double-precision variable
Usage: \(\quad \mathrm{f} 1=\operatorname{IEEEDPNeg}(\mathrm{f} 2)\);
IEEEDPAdd
Add two IEEE double-precision variables
Usage: \(\quad \mathrm{f} 1=\mathrm{IEEEDPAdd}(\mathrm{f} 2, \mathrm{f} 3)\);
IEEEDPSub
Subtract two IEEEDPSub variables
Usage: \(\quad \mathrm{f} 1=\operatorname{IEEEDPSub}(\mathrm{f} 2, \mathrm{f} 3)\);

IEEEDPMul
Multiply two IEEE double-precision variables
Usage: \(\quad \mathrm{f} 1=\operatorname{IEEEDPMul}(\mathrm{f} 2, \mathrm{f} 3)\);
IEEEDPDiv
Divide two IEEE double-precision variables
Usage: \(\quad \mathrm{f} 1=\operatorname{IEEEDPDiv}(\mathrm{f} 2, \mathrm{f} 3) ;\)
Be sure to include proper data type definitions, as shown in the example below.
```

int MathIeeeDoubBasBase;
main()
{
double f1, f2, f3;
int i1, i2,i3;
char lib_name[] = "mathieeedoubbas.library";
if((MathIeeeDoubBasBase = OpenLibrary(lib_name, 0))< < ) {
printf("Can't open %s: vector = %08x\n", lib_name,
MathIeeeDoubBasBase);
exit(); }
i1 = IEEEDPFix(f1); /* Call IEEEDPFix entry */
fi = IEEEDPFlt(i1); /* Call IEEEDPFlt entry */

```
```

    switch (IEEEDPCmp(f1,f2)) {};
    switch (IEEEDPTst(f1)) {};
    f1 = IEEEDPAbs(f2);
    f1 = IEEEDPNeg(f2);
    f1 = IEEEDPAdd(f2, f3);
    f1 = IEEEDPSub(f2, f3);
    f1 = IEEEDPMul(f2, f3);
    f1 = IEEEDPDiv(f2,f3);
    }

```

The Amiga assembly language interface to the IEEE double-precision floating-point basic math routines is shown below, including some details about how the system flags are affected by each operation. Note that the access mechanism from assembly language is as shown below:

LEA _LVOIEEEDPFix,A6
JSR _MathIeeeDoubBasBase(A6)
_LVOIEEEDPFix -
Convert IEEE double-precision to integer
\begin{tabular}{ll} 
Inputs: & D0/D1 = IEEE double-precision argument \\
Outputs: & D0 \(=\) Integer (two's complement) result \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=1\) if overflow occurred \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{X}=\) undefined
\end{tabular}

Convert integer to IEEE double-precision
\begin{tabular}{ll} 
Inputs: & D0 = Integer (two's complement) argument \\
Outputs: & D0/D1 = IEEE double-precision result \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=0\) \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{X}=\) undefined
\end{tabular}
_LVOIEEEDPCmp - Compare two IEEE double-precision values
\begin{tabular}{ll} 
Inputs: & D0/D1 \(=\) IEEE double-precision argument 1 \\
& D2/D3 \(=\) IEEE double-precision argument 2 \\
Outputs: & D0 \(=+1\) if \(\arg 1<\arg 2\) \\
& D0 \(=-1\) if \(\arg 1>\arg 2\) \\
Condition codes: & D0 \(=0\) if \(\arg 1=\arg 2\) \\
& \(\mathrm{~N}=0\) \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=0\) \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{X}=\) undefined \\
& \(\mathrm{GT}=\arg 2>\arg 1\) \\
& \(\mathrm{GE}=\arg 2>=\arg 1\) \\
& \(\mathrm{EQ}=\arg 2=\arg 1\) \\
& \(\mathrm{NE}=\arg 2<>\arg 1\) \\
& LT \(=\arg 2<\arg 1\) \\
& \(\mathrm{LE}=\arg 2<=\arg 1\)
\end{tabular}
_LVOIEEEDPTst - Test an IEEE double-precision value against zero
\[
\begin{array}{ll}
\text { Inputs: } & \text { D0/D1 }=\text { IEEE double-precision argument } \\
\text { Outputs: } & \text { D0 }=+1 \text { if } \arg >0.0 \\
& \text { D0 }=-1 \text { if arg }<0.0 \\
& \text { D0 }=0 \text { if } \arg =0.0 \\
\text { Condition codes: } & \mathrm{N}=1 \text { if result is negative } \\
& \mathrm{Z}=1 \text { if result is zero } \\
& \mathrm{V}=0 \\
& \mathrm{C}=\text { undefined } \\
& \mathrm{X}=\text { undefined } \\
& \mathrm{EQ}=\arg =0.0 \\
& \mathrm{NE}=\arg <>0.0 \\
& \mathrm{PL}=\arg >=0.0 \\
& \mathrm{MI}=\arg <0.0
\end{array}
\]

Absolute value

Inputs:
Outputs:

Condition codes:

D0/D1 = IEEE double-precision argument
D0/D1 = IEEE double-precision absolute value result
\(\mathrm{N}=0\)
\(Z=1\) if result is zero
\(\mathrm{V}=0\)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined

\section*{_LVOIEEEDPNeg - Negate}

Inputs:
Outputs:
Condition codes:

D0/D1 \(=\) IEEE double-precision argument D0/D1 = IEEE double-precision negated result
\(\mathrm{N}=1\) if result is negative
\(\mathrm{Z}=1\) if result is zero
\(\mathrm{V}=0\)
\(\mathrm{C}=\) undefined
\(\mathrm{X}=\) undefined
_LVOIEEEDPAdd - Addition
\begin{tabular}{ll} 
Inputs: & D0/D1 = IEEE double-precision argument 1 \\
& D2/D3 \(=\) IEEE double-precision argument 2 \\
Outputs: & D0/D1 \(=\) IEEE double-precision addition of \\
& \multicolumn{1}{c}{ arg1+arg2 result } \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{Y}=1\) if result overflowed \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{Z}=\) undefined
\end{tabular}
\begin{tabular}{ll} 
Inputs: & D0/D1 = IEEE double-precision argument 1 \\
& D2/D3= IEEE double-precision argument 2 \\
Outputs: & \begin{tabular}{l} 
D0/D1 = IEEE double-precision subtraction \\
\\
Condition codes:
\end{tabular} \\
& \begin{tabular}{l} 
of arg1-arg2 result
\end{tabular} \\
& \(\mathrm{Z}=1\) if result is negative \\
& \(\mathrm{V}=1\) if result is zero \\
& \(\mathrm{C}=\) undefined overflowed \\
& \(\mathrm{Z}=\) undefined
\end{tabular}

\section*{_LVOIEEEDPMul - Multiply}
\begin{tabular}{ll} 
Inputs: & D0/D1 = IEEE double-precision argument 1 \\
& D2/D3 \(=\) IEEE double-precision argument 2 \\
Outputs: & D0/D1 \(=\) IEEE double-precision multiplication \\
& of arg1*arg2 result \\
Condition codes: & \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=1\) if result overflowed \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{Z}=\) undefined
\end{tabular}
_LVOIEEEDPDiv - Divide
\begin{tabular}{ll} 
Inputs: & D0/D1 = IEEE double-precision argument 1 \\
& D2/D3=IEEE double-precision argument 2 \\
Outputs: & D0/D1 = IEEE double-precision division \\
& Condition codes: \\
& \(\mathrm{N}=1\) if result is negative \\
& \(\mathrm{Z}=1\) if result is zero \\
& \(\mathrm{V}=1\) if result overflowed \\
& \(\mathrm{C}=\) undefined \\
& \(\mathrm{Z}=\) undefined
\end{tabular}

\section*{Chapter 18}

\section*{Workbench}

This chapter shows how to use the Workbench facilities in your applications. For information about IconEd, the icon editor for making Workbench icons, see the appendixes of the Introduction to Amiga manual for revision 1.1 of the system software.

\section*{Introduction}

Workbench is both an application program and a screen in which other applications can run. Workbench allows users to interact with the Amiga file system by using icons, and it gives the programmer access to a body of library functions for manipulating the application's objects and icons.

Here are definitions of some terms that may be unfamiliar or used in unfamiliar ways in this chapter.

\section*{Workbench object}

A Workbench object contains all the information that Workbench needs to display and use a project, tool, drawer, etc. The two kinds of Workbench objects are WBObject (as Workbench uses objects) and DiskObject (as most other users will view objects in memory or in a file on disk).
icon
This is a shorthand name for a Workbench object. An icon may be in memory or on disk or both.
info file
The disk representation of an icon. The format of an icon on disk is slightly different from an icon in memory, but one is obtainable from the other.
strings
A null-terminated sequence of bytes.
activating
The act of starting a tool, opening a drawer, and so on. The term opening is reserved for windows and files.
tool
An application program or system utility.
project
Something produced by an executable program and associated with an executable program, for example, a text file or a drawing.
drawer
A disk-based directory.

\section*{The Icon Library}

The icon library, icon.library, has memory-management routines, icon input and output routines, and string manipulation routines. The "Library Summaries" appendix to this manual contains the reference pages for this library.

\section*{The Info File}

The info file is the center of interaction between applications and Workbench. This file stores all the necessary information to display an icon and to start up an application. An info file can contain several different types of icons, as shown in table 17-1.

Table 18-1: Contents of a Workbench Info File
\begin{tabular}{ll} 
Icon Name & \multicolumn{1}{c}{ Object } \\
WBDISK & The root of a disk \\
WBDRAWER & A directory on the disk \\
WBTOOL & A directly runnable program \\
WBPROJECT & A data file of some sort \\
WBGARBAGE & The trash can directory \\
WBKICK & A non-DOS disk
\end{tabular}

The actual data present in the info file depends on the icon type. Note that any graphical image can be used for any icon type in the info file. In fact, the graphical image need not be unique for each type of icon. However, it is strongly recommended as a matter of programming style that each type of icon have a unique graphical image associated with it. In fact, you may want to have several unique images associated with an icon type. For example, you can have several different images associated with the WBTOOL type of icon info file.

Most people will not access the info file directly. The icon manipulation library does all the work needed to read and write info files. The GetDiskObject(), PutDiskObject(), and FreeDiskObject() routines are especially helpful. The calling sequence of each of these is given in the icon library reference pages in the "Library Summaries" appendix.

\section*{THE DISKOBJECT STRUCTURE}

The DiskObject structure is at the beginning of all info files, and is used in the routines GetDiskObject(), PutDiskObject(), and FreeDiskObject(). The structure is defined in workbench/workbench. \(h\) and contains the following elements:

\section*{do_Magic}

A magic number that the icon library looks for to make sure that the file it is reading really contains an icon. It should be the manifest constant WB_DISKMAGIC. PutDiskObject() will put this value in the structure, and GetDiskObject will not believe that a file is really an icon unless this value is correct.

\section*{do_Version}

This provides a way to enhance the info file in an upwardly-compatible way. It should be WB_DISKVERSION. The icon library will set this value for you and will not believe weird values.

\section*{do_Gadget}

This contains all the imagery for the icon. See the "Gadget Structure" section for more details.

\section*{do_Type}

The type of the icon (WBTOOL, WBPROJECT, and so on).

\section*{do_DefaultTool}

Default tools are used for projects and disks. For projects the default tool is the program invoked when the project is activated. This tool may be absolute (DISK:file), relative to the root of this disk (:file), or relative to the project (file). If the icon is of type WBDISK, the default tool is the diskcopy program that will be used when this disk is the source of a copy.

Note that if the tool is run via the default tool mechanism (for example, a project was activated, not a tool), all the information in the project's info file is used, and the tool's info file is ignored. This is especially important for variables like StackSize and ToolWindow.

\section*{do_ToolTypes}

ToolTypes is an array of free-format strings. Workbench does not enforce any rules on these strings, but they are useful for passing environment information. See the "ToolTypes" section for more information.

\section*{do_CurrentX, do_CurrentY}

Drawers have a virtual coordinate system. The user can scroll around in this system using the scroll gadgets on the "drawers" window. Each icon in the drawer has a position in the coordinate system. CurrentX and CurrentY contain the icon's current position in the drawer.

\section*{do_DrawerData}

If the icon is capable of being opened as a drawer (WBDISK, WBDRAWER, WBGARBAGE), it needs a DrawerData structure to go with it. This structure contains an Intuition NewWindow structure. (see Amiga Intuition Reference Manual for more information about windows.) Workbench uses this to hold the current window position and size of the window so it will reopen in the same place. The CurrentX and CurrentY of the origin of the window is also stored.

\section*{do_ToolWindow}

By default, Workbench will start a program without a window. If ToolWindow is set,
this file will be opened and made the standard input and output of the program. This window will also be put into the process's pr_WindowPtr variable and will be used for all system requesters. Note that this work is actually done in the languagedependent start-up script; if you are coding in assembly language or an unsupported language, you will have to do the work yourself. The only two files that it makes sense to open are CON: or RAW: See the AmigaDOS manuals for the full syntax accepted by these devices.

\section*{do_StackSize}

This is the size of the stack used for running the tool. If this is null, then Workbench will use a reasonable default stack size (currently 4 K bytes).

\section*{THE GADGET STRUCTURE}

To hold the icon's image, Workbench uses an Intuition Gadget structure, defined in intuition/intuition.h or intuition/intuition. \(i\) for the assembly language version. Workbench restricts some of the values of the gadget. Any unused field should be set to 0 . For clarity in presentation, you can use the assembly language version of these structures,

Note: The C version has the leading "gg_" stripped off. (Workbench structure members have the same name in all languages supported by Amiga). The Intuition gadget structure members that Workbench pays attention to are listed below:

\section*{gg_Width}

This is the width (in pixels) of the active icon's active region. Any mouse button press within this range will be interpreted as having selected this icon.

\section*{gg_Height}

The same as Width, only in the vertical direction.

\section*{gg_Flags}

Currently the gadget must be of type GADGIMAGE. Three highlight modes are supported: GADGHCOMP, GADGHIMAGE, and GADGBACKFILL. GADGHCOMP complements the image specified (as opposed to Intuition, which complements the select box). GADGHIMAGE uses an alternate selection image. GADGBACKFILL is similar to GADGHCOMP, but ensures that there is no "orange ring" around the selected image. It does this by first complementing the image, and then flooding all orange pixels that are on the border of the image to blue. (In case you do not use the default colors, orange is color 3 and blue is color 0 .) All other flag bits should be 0 .

\section*{gg_Activation}

The activation should have only RELVERIFY and GADGIMMEDIATE set.

\section*{gg_Type}

The gadget type should be BOOLGADGET.
gg_GadgetRender
Set this to an appropriate Image structure.
gg_SelectRender
Set this if and only if the highlight mode is GADGHIMAGE.
The Image structure is typically the same size as the gadget, except that ig_Height is often one pixel less than the gadget height. This allows a blank line between the icon image and the icon name. The image depth must be 2; ig_PlanePick must be 3 ; and ig_PlaneOnOff should be 0 . The ig_NextImage field should be null.

\section*{ICONS WITH NO POSITION}

Picking a position for a newly created icon can be tricky. NO_ICON_POSITION is a magic value for do_CurrentX and do_CurrentY that instructs Workbench to pick a reasonable place for the icon. Workbench will place the icon in an unused region of the drawer. If there is no space in the drawers window, the icon will be placed just to the right of the visible region.

\section*{Workbench Environment}

When a user activates a tool or project, Workbench runs a program. This program is a separate process and runs asynchronously to Workbench. This allows the user to take advantage of the multiprocessing features of the Amiga.

The environment for a tool under the Workbench is quite different from the environment when a tool is run from the CLI. The CLI does not create a new process for a program; it jumps to the program's code and the program shares the process with the CLI. This means that the program has access to all the CLI's environment, but the program must be very careful to restore all the correct defaults before returning. Workbench starts a tool from scratch and explicitly passes the environment to the tool.

One of the things that a Workbench program must set up is stdin and stdout. By default, a Workbench program does not have a window to which its output will go. Therefore, stdin and stdout do not point to legal file handles. If your program attempts to printf(), it will destroy the system.

\section*{START-UP MESSAGE}

Right after the tool is started, Workbench sends the tool a message, which is posted to the message port in the tool's process. This message contains the environment and the arguments for the tool.

Each icon that is selected in the Workbench is passed to the tool. The first argument is the tool itself. If the tool was derived from a default tool, then this is passed in addition to the project. All other arguments are passed in the order in which the user selected them; the first icon selected will be first.

The tool may do what it wishes with the start-up message; however, it must deallocate the message sooner or later. If the message is replied to Workbench, then Workbench will take care of all the clean-up. The tool should not do this until it finishes executing, because part of the clean-up is freeing the tool's data space.

The start-up message, whose structure is outlined in workbench/startup.h, has the following structure elements:

\section*{sm_Message}

A standard Exec message. The reply port is set to the Workbench.

\section*{sm_Process}

The process descriptor for the tool (as returned by CreateProcess())

\section*{sm_Segment}

The loaded code for the tool (returned by LoadSeg())

\section*{sm_NumArgs}

The number of arguments in sm_ArgList

\section*{sm_ToolWindow}

This is the same string as the DiskObject's do_ToolWindow. It is passed here so the tool's start-up code can open a window for the tool. If it is null, no default window is opened.

\section*{sm_ArgList}

This is the argument list itself.

Each argument has two parts. The wa_Name element is the name of the argument. If this is not a default tool or a drawer-like object, this will be the same as the string displayed under the icon. A default tool will have the text of the do_DefaultTool pointer; a drawer will have a null name passed. The wa_Lock is always a lock on a directory, or is NULL (if that object type does not support locks).

The following code fragment will work for all arguments (assuming that open will work on them at all).
```

LockArg(arg )
struct WBArg *arg;
int openmode;
{
LONG olddir;
LONG lock;
/* see if this type can be locked */
if( arg->wa_Lock == NULL ) {
/* cannot lock it -- it must be a device (for example, DF0:) */
return( NULL );
}
/* change directory to where the argument is */
olddir = CurrentDir( arg->wa_Lock );
/* open the argument up */
lock = Lock( arg->wa_Name, SHARED_LOCK );
if( lock == NULL ) {
/* who knows: maybe the user canceled a disk insertion
* request. The real reason can be gotten by IoErr()
*/
return( NULL );
}
/* set the directory back */
CurrentDir( olddir );
return(lock );
}

```

For more routines to manipulate Workbench arguments, see the function appendix.

\section*{THE STANDARD START-UP CODE}

The standard start-up code handles the worst of the detail work of interfacing with the system. The C start-up code (startup.obj) waits for the start-up message, opens the tool window (if one has been requested), sets up SysBase and DOSBase, and passes the start-up message on to main(). When main() returns (or exit() is called) it replies the message back to Workbench.

The main() procedure is called with two parameters: argv and arge. If arge is not NULL, you have been called from the CLI. If arge is NULL, you have been called from Workbench. The global variable WBenchMsg points to the Workbench start-up message.

Note: A word of warning for those of you who do not use the standard start-up sequence: you must turn off task switching (with Forbid()) before replying the message to Workbench. This will prevent Workbench from unloading your code before you can tell the DOS that you want to exit. See the C start-up code in the "Example Programs" section.

\section*{The ToolTypes Array}

This section shows how the ToolTypes array should be formatted, and describes the standard entries in the ToolTypes array. In brief, ToolTypes is an array of strings. These strings can be used to encode information about the icon that will be available to all who wish to use it. The formats are user-definable and user-extensible.

Workbench does not enforce much about the ToolTypes array, but some conventions are strongly encouraged. A string may be up to 32 K bytes large, but you should not make it over a line long. The alphabet is 8 -bit ANSI (for example, normal ASCII with foreign-language extensions). To see what it looks like, try typing with the Alt key held down. Avoid special or nonprinting characters. The case of the characters is significant. The general format is
\[
<\text { name }>=<\text { value }>\|<\text { value }>] *
\]
where < name> is the field name and <value> is the text to associate with that name. If the ID has multiple values, the values may separated by a vertical bar. Currently, the value should be the name of the application that understands this file. For example, a basic program might be

> FILETYPE=ABasiC.program| text

This notifies the world that this file is acceptable to either a program that is expecting any arbitrary type of text (for example, an editor) or to a program that only understands a basic program.

Two routines are provided to help you deal with the Tooltype array. FindToolType() returns the value of a Tooltype element. Using the above example, if you are looking for FILETYPE, the string "ABasiC.program|text" will be returned.

MatchToolValue() returns nonzero if the specified string is in the reference value string. This routine knows how to parse vertical bars. For example, using the reference value string of "ABasiC.program|text", MatchToolValue() will return TRUE for "text" and
"ABasiC.program" and FALSE for everything else.

\section*{Example Programs}

Some example programs, including a start-up sequence, are provided in the following sections.

\section*{FRIENDLYTOOL}

This program tells the application if it can understand a particular object.
```

/* INPUTS

* diskobj -- a workbench DiskObject (a returned by GetDiskObject)
* id -- the application identifier
* 
* OUTPUTS
* nonzero if it understands this object's type
*/
\#include "exec/types.h"
\#include "workbench/workbench.h"
\#include "workbench/icon.h"
LONG IconBase;
FriendlyTool(diskobj, id )
struct DiskObject *diskobj;
char *id;
{
char **toolarray;
char *value;
/* default return value is failure */
int isfriendly = 0;
/* this assumes that you have not already opened the icon library
    * elsewhere in your program. You undoubtedly have, because
    * you managed to get a DiskObject structure.
*/

```
```

    IconBase = OpenLibrary(ICONNAME, 1 );
    if( IconBase == NULL ) {
    /* couldn't find the library??? */
    return( 0);
    }
    /* extract the tool type value array */
    toolarray = diskobj->do_ToolType;
    /* find the FILETYPE entry */
    value = FindToolType( toolarray, "FILETYPE" );
    if(value ) {
    /* info file did define the FILETYPE entry */
    isfriendly = MatchToolValue( value, id );
    }
    Close( IconBase );
    /* protect ourselves from inadvertent use */
    IconBase =-1;
    return( isfriendly );
    }

```

\section*{START-UP PROGRAM}
```

****************************************************************************
*

* C Program Startup/Exit (Combo Version: CLI and WorkBench)
* 

****************************************************************************

```
******* Included Files \(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~\)

INCLUDE "exec/types.i"
INCLUDE "exec/alerts.i"
INCLUDE "exec/nodes.i"
INCLUDE "exec/lists.i"
INCLUDE "exec/ports.i"
INCLUDE "exec/libraries.i"
INCLUDE "exec/tasks.i"
INCLUDE "libraries/dos.i"

INCLUDE "libraries/dosextens.i"
INCLUDE "workbench/startup.i"
```

******* Imported
xlib macro
xref _LVO1
endm
xref _AbsExecBase
xref _Input
xref _Output
xref _main ; C code entry point
xlib Alert
xlib FindTask
xlib Forbid
xlib GetMsg
xlib OpenLibrary
xlib CloseLibrary
xlib ReplyMsg
xlib Wait
xlib WaitPort
xlib CurrentDir
xlib Open

```

    xdef _SysBase
    xdef _DOSBase
    xdef _errno
    xdef _stdin
    xdef _stdout
    xdef _stderr
    xdef _exit ; standard C exit function
    xdef _WBenchMsg
callsys macro
    CALLLIB _LVOI
    endm
```

************************************************************************
*

* Standard Program Entry Point
* 
* main (argc, argv)
* int argc;
* char *argv[];
* 

************************************************************************
startup:
; reference for Wack users
move.l sp,initialSP ; initial task stack pointer
move.l d0,dosCmdLen
move.l a0,dosCmdBuf
clr.l _ WBenchMsg
;----- get Exec's library base pointer:
move.l _AbsExecBase,a6
move.l a6,_SysBase
;----- get the address of our task
suba.l al,al
callsys FindTask
move.l d0,a4
;----- are we running as a son of Workbench?
tst.l pr_CLI(A4)
beq fromWorkbench

```


```

fromCLI:
;----- attempt to open DOS library:
bsr openDOS
;----- find command năme:
move.l pr_CLI(a4),a0
add.l a0,a0 ; bcpl pointer conversion
add.l a0,a0
move.l cli_CommandName(a0),a0
add.l a0,a0 ; bepl pointer conversion
add.l a0,a0
;----- create buffer and array:

```
\begin{tabular}{|c|c|c|}
\hline * & link & a6,\#-(100+16*4+2*4) \\
\hline & movem.l & d2/a2/a3,-(sp) \\
\hline & lea & argvBuffer,a2 \\
\hline & lea & argvArray, a3 \\
\hline * - & move.l & a3,16(sp) ; save \\
\hline & moveq.l & \#1,d2 ; param counter \\
\hline ;----- & fetch com & mand name: \\
\hline & moveq.l & \#0, do \\
\hline & move.b & (a0)+, d0 ; size of command name \\
\hline & move.l & a2,(a3) + ; ptr to command name \\
\hline & bra.s & 1 \$ \\
\hline 2\$: & move.b & (a0)+,(a2) + \\
\hline 1\$: & dbf & d0,2\$ \\
\hline & clr.b & (a2)+ \\
\hline ;----- & collect pa & ameters: \\
\hline & move.l & dosCmdLen, d 0 \\
\hline & move.l & dosCmdBuf,a0 \\
\hline ;----- & skip cont & ol characters and space: \\
\hline 3\$: & move. b & (a0)+, d1 \\
\hline & subq.l & \#1,d0 \\
\hline & ble,s & parmExit \\
\hline & cmp.b & \#' ', d1 \\
\hline & ble.s & \(3 \$\) \\
\hline ;----- & copy para & meter: \\
\hline & addq.l & \#1,d2 \\
\hline & move.l & a2,(a3)+ \\
\hline & bra.s & \(5 \$\) \\
\hline 4\$: & move.b & (a0) + , d 1 \\
\hline & subq.l & \#1, do \\
\hline & cmp.b & \#' ', d1 \\
\hline & ble.s & 6\$ \\
\hline 5\$: & move.b & d1,(a2)+ \\
\hline & bra.s & 4\$ \\
\hline 6\$: & & \\
\hline & clr.b & (a2) + \\
\hline & bra.s & \(3 \$\) \\
\hline parmExit: & clr.b & (a2) + \\
\hline & clr.l & (a3) + \\
\hline & move.l & d2, d0 \\
\hline & movem.l & (sp)+,d2/a2/a3 \\
\hline
\end{tabular}
```

pea argvArray
move.l d0,-(sp)

```
* The above code relies on the end of line containing a control
* character of any type, i.e. a valid character must not be the
* last. This fact is ensured by DOS.
;----- get standard input handle:
jsr _Input
move. 1 d0,_stdin
;------ get standard output handle:
jsr _Output
move.l d0,_stdout
move.l d0,_stderr
;------ call C main entry point
jsr _main
;----- return success code:
moveq.l \#0,D0
move.l initialSP,sp ; restore stack ptr
rts

\(;=\equiv==\ldots\) Workbench Start-up Code \(=============\)
fromWorkbench:
;----- open the DOS library:
bsr openDOS
;----- we are now set up. wait for a message from our starter bsr waitmsg
;------ save the message so we can return it later move.l d0,_WBenchMsg
;------ push the message on the stack for wbmain
move.l d0,-(SP)
clr.l -(SP) indicate: run from Workbench
;------ get the first argument
move.l d0,a2
move.l sm_ArgList(a2),d0
```

        beq.s docons
    ;----- and set the current directory to the same directory
    move.l _DOSBase,a6
    move:l d0,a0
    move.l wa_Lock(a0),d1
    callsys CurrentDir
docons:
;----- get the toolwindow argument
move.l sm_ToolWindow(A2),d1
beq.s domain
;----- open up the file
move.l \#MODE_OLDFILE,d2
callsys Open
;----- set the C input and output descriptors
move.l d0,_stdin
move.l d0,_stdout
move.l d0,_stderr
beq.s domain
set the console task (so Open( "*", mode) will work
; waitmsg has left the task pointer in A4 for us
lsl.l \#2,d0
move.l d0,a0
move.l fh_Type(a0),pr_ConsoleTask(A4)
domain:

| jsr | main |  |
| :--- | :--- | :--- |
| moveq.l | $\# 0$, do | Successful return code |
| bra.s | exit2 |  |

```
* C Program Exit Function
*
* Warning: this function really needs to do more than this.
*

_exit:
move.l 4(SP),d0 ; extract return code
exit2:
move. 1 initialSP,SP ; restore stack pointer move.l d0,-(SP) ; save return code
;----- close DOS library:
move.l _AbsExecBase,A6
move.I _DOSBase,d0
beq.s \(1 \$\)
move.l d0,a1
1\$: callsys CloseLibrary
;----- if we ran from CLI, skip workbench cleanup:
tst.l _WBenchMsg
beq.s exitToDOS
;------ return the startup message to our parent
; we forbid so workbench can't UnLoadSeg() us
; before we are done:
callsys Forbid
move.l _WBenchMsg,a1
callsys ReplyMsg
;------ this rts sends us back to DOS:
exitToDOS:
\[
\text { move.l } \quad(\mathrm{SP})+, \mathrm{d} 0
\]
rts
;-------------------------------------------------------------------------
\[
\begin{array}{ll}
\text { ALERT } & \text { (AG_OpenLib!AO_DOSLib) } \\
\text { moveq.l } & \# 100, \mathrm{~d} 0 \\
\text { bra.s } & \text { exit2 }
\end{array}
\]

; This routine gets the message that workbench will send to us ; called with task id in A4
waitmsg:
\begin{tabular}{lll} 
lea & pr_MsgPort(A4),a0 & * our process base \\
callsys & WaitPort & \\
lea & pr_MsgPort(A4),a0 & * our process base \\
callsys & GetMsg & \\
rts & &
\end{tabular}
; Open the DOS library:
```

openDOS
clr.l _DOSBase
lea DOSName,A1
callsys OpenLibrary
move.l D0,_DOSBase
beq noDOS
rts

```

\section*{DATA}
```

| VerRev | dc.w | 1,0 |
| :--- | :--- | :--- |
|  | dc.l | 0 |
| _SysBase | dc.l | 0 |
| _DOSBase |  |  |
| _errno | dc.l | 0 |
| _stdin | dc.l | -1 |
| _stdout | dc.l | -1 |
| _stderr | dc.l | -1 |
| initialSP | dc.l | 0 |
| _WBenchMsg | dc.l | 0 |
| dosCmdLen | dc.l | 0 |
| dosCmdBuf | dc.l | 0 |
| argvArray | ds.l | 32 |
| argvBuffer | ds.b | 256 |
| DOSName | DOSNAME |  |
| END |  |  |

```
    move.l \#LIBRARY_VERSION,d0

\section*{ECHO.C}

The following example program prints out arguments passed by the CLI or the WorkBench.
/* Note: If WB startup, uses window opened by LStartup.obj */
```

\#include <exec/types.h>
\#include < workbench/startup.h>
\#include <lattice/stdio.h>
extern struct WBStartup *WBenchMsg;
main(argc,argv)
int argc;
char **argv;
{
BYTE c;
if(argc>0) {
printCliArgs(arge,argv);
}
else {
printWBArgs(WBenchMsg);
while ((c=getchar())!= '\n');
}
}

```
printCliArgs(argc,argv)
int arge;
char **argv;
    \{
        int \(i\);
        for \((\mathrm{i}=0 ; \mathrm{i}<\operatorname{argc} ; \mathrm{i}++)\) \{
            \(\operatorname{printf}(" \operatorname{Arg} \% 2 l d=\% s \backslash n ", i, \operatorname{argv}[i]) ;\)
        \}
    \}
printWBArgs(msg)
struct WBStartup *msg;
    \{
        struct WBArg *arg;
    int \(i\);
    for \((\mathrm{i}=0\), arg \(=\mathrm{msg}->\) sm_ArgList; \(\mathrm{i}<\mathrm{msg}->\) sm_NumArgs; \(\mathrm{i}++\),arg ++ ) \(\{\)
    printf("WBArg\%2ld:Lock=0x\%06lx:Name=\%s \(\backslash \mathrm{n} "\),
        i,arg->wa_Lock,arg->wa_Name);
    \}
    printf("PRESS < RET> TO EXIT \(\backslash\) n");
    \}

\section*{Appendix A}

\section*{Library Summaries}

This appendix contains UNIX-like summaries for the routines that are built into the Amiga ROM (or kickstart) software, as well as summaries of routines in disk-loadable libraries. The debug library documentation is included here as well.

These documentation files are organized alphabetically. Following this introduction is a listing of each routine in this appendix, followed by the name of the library in which the routine is located. The tutorial sections of this manual show you how these routines relate to one another and give you the prerequisites for calling them.

Most routines are listed as part of a library of routines. Before you can use a routine within your program, you must make sure that the library is opened. Opening libraries is explained fully in the "Libraries" chapter of Amiga ROM Kernel Reference Manual: Exec but it bears repeating here. You open a library by using the OpenLibrary() function as follows:
```

    struct LibBase *LibBase;
    LibBase = OpenLibrary("library.name",version);
    ```
where

\section*{library.name}
is a string that describes the name of the library you wish to open.

\section*{version}
is the version number of the library that you wish to have opened. A value of 0 says give me any version. A value of 31 , for example (which is the latest version as of this writing) means specifically to open version 31 of this library or a later version if 31 is not available.

If the library is disk-resident, it is loaded and initialized. The OpenLibrary() function returns the address of the library base, which you must assign to a specific variable. In this way your program links into the library-specific interface code that is contained in amigalib.

The names of the libraries that are currently part of the Amiga software and the corresponding names of the library base pointers associated with them are as follows:

\section*{Library Name Library Base Pointer Name}
\begin{tabular}{lll} 
exec.library & ExecBase & \\
clist.library & ClistBase & \\
graphics.library & GfxBase & \\
layers.library & LayersBase & \\
intuition.library & IntuitionBase & \\
mathff.library & MathBase & \\
mathtrans.library & MathTransBase & \\
mathieeedoubbas.library & MathIeeeDoubBasBase & \\
dos.library & DosBase & \\
translator.library & TranslatorBase & \\
icon.library & IconBase & \\
diskfont.library & DiskfontBase & (not useful to C language) \\
ramlib.library & --- &
\end{tabular}

For example:
\#include "graphics/gfx.h"
struct GfxBase *GfxBase;
GfxBase \(=\) OpenLibrary (" graphics.library",0);
if(GfxBase \(==\) NULL) \(\operatorname{exit}(\) NO_GRAPHICS_LIBRARY_FOUND);
Note: If your program is coming up through the normal start-up code (see the "Workbench" chapter), exec.library and dos.library are already opened for you. Thus you need not open them yourself.

The logic of this code is as follows:
1. When calling a routine, C takes the parameters for the routine and pushes them onto the stack. For example:
\[
\mathrm{x}=\text { Routine }(\text { parmA }, \operatorname{parmB}) ;
\]

Then it calls a routine named "_Routine" (adds an underscore to the head of the routine name).
2. The underlying ROM (or disk-based) code usually expects its parameters to be passed in registers rather than on the stack. This is to make the code truly general-purpose (that is, it does not impose a particular stack frame) and more efficient for assembly language coding.

Therefore, the interface code at _Routine, in turn, saves the contents of registers the routine will use, pulls parameters off the stack, jams them into registers, and finally passes control directly to the actual starting location of the routine itself.

The linker needs the library base location because it is through a "jump-with-offset" from a machine register that the _Routine entry point is found. The Amiga uses a relocating loader in AmigaDOS, so you can never be sure exactly where a library of routines is located. However, once the system has loaded a library, it knows how and where to find it and gives you a way to use the library's routines.

The following shows typical interface code linked to your program from amiga.lib:
\(\left.\begin{array}{ll}\text { xref _LibBase } & \begin{array}{l}\text {;library base name is defined in } \\ \text {;user's file, this code gets linked } \\ \text {;to user's program; get the value }\end{array} \\ \text {;from there when library is opened. }\end{array}\right\}\)
where _LVORoutine is a value representing the offset, within the library, at which the "real" routine (the routine that expects parameters in registers) is located.

When you have finished using a library, at the end of your program, you should close it, using the CloseLibrary() function as follows:

\section*{CloseLibrary(LibBase);}

If the system is running out of memory and needs to free up space, it can check the libraryaccessors field for various libraries. For those whose accessors value is zero, it can retrieve the memory that the library had used.
\begin{tabular}{|c|c|}
\hline abs & mathffp.library \\
\hline AddAnimOb & graphics.library \\
\hline AddBob & graphics.library \\
\hline AddDevice & exec.library \\
\hline AddFont & graphics.library \\
\hline AddFreeList & icon.library \\
\hline AddGadget & intuition.library \\
\hline AddHead & exec.library \\
\hline AddIntServer & exec.library \\
\hline AddUibrary & exec.library \\
\hline AddPort & exec.library \\
\hline AddResource & exec.library \\
\hline AddTail & exec.library \\
\hline AddTask & exec.library \\
\hline AddVSprite & graphics.library \\
\hline Allocate & exec.library \\
\hline AllocCList & clist.library \\
\hline AllocEntry & exec.library \\
\hline AllocMem & exec.library \\
\hline AllocRaster & graphics.library \\
\hline AllocRemember & intuition.library \\
\hline AllocSignal & exec.library \\
\hline AllocTrap & exec.library \\
\hline AllocWBObject & icon.library \\
\hline AndRectRegion & graphics.library \\
\hline Animate & graphics.library \\
\hline AreaDraw & graphics.library \\
\hline AreaEnd & graphics.library \\
\hline AreaMove & graphics.library \\
\hline AskFont & graphics.library \\
\hline AskSoftStyle & graphics.library \\
\hline AutoRequest & intuition.library \\
\hline AvailFonts & diskfont.library \\
\hline AvailMem & exec.library \\
\hline BeginRefresh & intuition.library \\
\hline BeginUpdate & layers.library \\
\hline BehindLayer & layers.library \\
\hline BltBitMap & graphics.library \\
\hline BltBitMapRastPort & graphics.library \\
\hline BltClear & graphics.library \\
\hline BltPattern & graphics.library \\
\hline BltTemplate & graphics.library \\
\hline BuildSysRequest & intuition.library \\
\hline BumpRevision & icon.library \\
\hline Cause & exec.library \\
\hline CEND & graphics.library \\
\hline ChangeSprite & graphics.library \\
\hline CheckIO & exec.library \\
\hline CINIT & graphics.library \\
\hline ClearDMRequest & intuition.library \\
\hline ClearEOL & graphics.library \\
\hline ClearMenuStrip & intuition.library \\
\hline ClearPointer & intuition.library \\
\hline ClearRegion & graphics.library \\
\hline ClearScreen & graphics.library \\
\hline ClipBlit & graphics.library \\
\hline Close & dos.library \\
\hline
\end{tabular}

\author{
CloseDevice \\ CloseFont \\ CloseLibrary \\ CloseScreen \\ CloseWindow \\ CloseWorkBench \\ CMOVE \\ ColdReset \\ ConcatCList \\ CopyCList \\ CopySBitMap \\ CreateBehindLayer \\ CreateDir \\ CreateExtIO \\ CreateProc \\ CreateStdIO \\ CreateUpfrontLayer \\ CurrentDir \\ CurrentTime \\ CWAIT \\ DateStamp \\ Deallocate \\ Delay \\ DeleteFile \\ DeleteLayer \\ DeletePort \\ DeleteStdIO \\ DeviceProc \\ Disable \\ DisownBlitter \\ DisplayAlert \\ DisplayBeep \\ DisposeLayerInfo \\ DisposeRegion \\ DoCollision \\ DoIO \\ DoubleClick \\ Draw \\ DrawBorder \\ DrawGList \\ DrawImage \\ DupLock \\ Enable \\ EndRefresh \\ EndRequest \\ EndUpdate \\ Enqueue \\ Examine \\ Execute \\ Exit \\ ExNext \\ faddi \\ FattenLayerInfo \\ fcmpi \\ fdivi \\ fflti \\ FindName \\ FindPort \\ FindTask \\ EindToolType
}
exec.library
graphics.library
exec.library
intuition.library
intuition.library
intuition.library
graphics.library
exec.library
clist.library
clist.library
graphics.library
layers.library dos.library
exec_support.library dos.library
exec_support.library
layers.library dos.library
intuition.library
graphics.library
dos.library
exec.library
dos.library
dos.library
layers.library
exec_support.library exec_support.library dos.library
exec.library graphics.library intuition.library intuition.library
layers.library graphics.library graphics.library exec.library intuition.library graphics.library intuition.library graphics.library intuition.library dos.library exec.library intuition.library intuition.library
layers.library exec.library dos.library dos.library dos.library dos.library mathffp.library
layers.library mathffp.library mathffp.library mathffp.library exec.library exec.library exec.library icon.library
\begin{tabular}{|c|c|}
\hline Flood & graphics.library \\
\hline Forbid & exec.library \\
\hline FlushCList & clist.library \\
\hline fmuli & mathffp.library \\
\hline fnegi & mathffp.library \\
\hline FreeCList & clist.library \\
\hline FreeColorMap & graphics.library \\
\hline FreeCopList & graphics.library \\
\hline FreeCprList & graphics.library \\
\hline EreeDiskObject & icon.library \\
\hline EreeEntry & exec.library \\
\hline FreeFreeList & icon.library \\
\hline EreeGBuffers & graphics.library \\
\hline FreeMem & exec.library \\
\hline FreeRaster & graphics.library \\
\hline FreeRemember & intuition.library \\
\hline FreeSignal & exec.library \\
\hline FreeSprite & graphics.library \\
\hline EreeSysRequest & intuition.library \\
\hline EreeTrap & exec.library \\
\hline FreeVPortCopLists & graphics.library \\
\hline EreeWBObject & icon.library \\
\hline fsubi & mathffp.library \\
\hline ftsti & mathffp.library \\
\hline GetCC & exec.library \\
\hline GetCLBuf & clist.library \\
\hline GetCLChar & clist.library \\
\hline GetCLWord & clist.library \\
\hline GetColorMap & graphics.library \\
\hline GetDefPrefs & intuition.library \\
\hline GetDiskObject & icon.library \\
\hline GetGBuffers & graphics.library \\
\hline GetIcon & icon.library \\
\hline GetMsg & exec.library \\
\hline GetPrefs & intuition.library \\
\hline GetRGB4 & graphics.library \\
\hline GetSprite & graphics.library \\
\hline GetWBObject & icon.library \\
\hline IEEEDPAbs & mathieeedoubbas.library \\
\hline IEEEDPAdd & mathieeedoubbas.library \\
\hline IEEEDPCMP & mathieeedoubbas.library \\
\hline IEEEDPDiv & mathieeedoubbas.library \\
\hline IEEEDPFIt & mathieeedoubbas.library \\
\hline IEEEDPMul & mathieeedoubbas.library \\
\hline IEEEDPNeg & mathieeedoubbas.library \\
\hline IEEEDPSub & mathieeedoubbas.library \\
\hline IEEEDPTst & mathieeedoubbas.library \\
\hline IncrCLMark & clist.library \\
\hline Info & dos.library \\
\hline InitArea & graphics.library \\
\hline InitBitMap & graphics.library \\
\hline InitCLPool & clist.library \\
\hline InitGels & graphics.library \\
\hline InitGMasks & graphics.library \\
\hline InitLayers & layers.library \\
\hline InitMasks & graphics.library \\
\hline InitRastPort & graphics.library \\
\hline InitRequester & intuition.library \\
\hline InitStruct & exec.library \\
\hline InitTmpRas & graphics.library \\
\hline
\end{tabular}

InitView
InitVPort
Input
Insert
IntuiTextLength
IoErr
IsInteractive
ItemAddress
LoadRGB4
LoadSeg
LoadView
Lock
LockLayer
LockLayerInfo
LockLayerRom
LockLayers
MakeLibrary
MakeScreen
MakeVPort
MarkCList
MatchToolValue
Modi fyIDCMP
ModifyProp
Move
MoveLayer
MoveLayerInFrontOf
MoveScreen
MoveSprite
MoveWindow
MrgCop
NewLayerInfo
NewRegion
OffGadget
OffMenu
OnGadget
OnMenu
Open
OpenDevice
OpenDiskFont
OpenFont
OpenLibrary
OpenResource
OpenScreen
OpenWindow
OpenWorkBench
OrRectRegion
Output
OwnBlitter
ParentDir
PeekCLMark
Permit
PolyDraw
PrintIText
PutCLBuf
PutCLChar
PutCLWord
PutDiskObject
Puticon
PutMsg
PutWBObject
graphics.library
graphics.library dos.library
exec.library
intuition.library dos.library dos.library
intuition.library graphics.library dos.library
graphics.library dos.library
layers.library
layers.library
graphics.library
layers.library exec.library
intuition.library graphics.library clist.library icon.library
intuition.library
intuition.library
graphics.library layers.library layers.library
intuition.library
graphics.library
intuition.library graphics.library layers.library graphics.library
intuition.library
intuition.library
intuition.library
intuition.library dos.library exec.library
diskfont.library
graphics.library exec.library exec.library
intuition.library intuition.library intuition.library graphics.library dos.library
graphics.library dos.library
clist.library exec.library
graphics.library
intuition.library
clist.library
clist.library
clist.library icon.library icon.library exec.library icon.library

QBlit
QBSBlit
Read
ReadPixel
RectFill
RefreshGadgets
RemakeDisplay
RemDevice
RemFont
RemHead
RemIBob
RemIntServer
RemLibrary
Remove
RemoveGadget
RemPort
RemResource
RemTail
RemTask
RemVSprite
Rename
ReplyMsg
ReportMouse
Request
RethinkDisplay
ScreenToBack
ScreenToFront
Scrolllayer
ScrollRaster
ScrollVPort
Seek
SendIO
SetAPen
SetBPen
SetOPen
SetCollision
SetComment
SetDMRequest
SetDrMd
SetExcept
SetFont
SetFunction
SetIntVector
SetMenuStrip
SetPointer
SetProtection
SetRast
SetRGB4
SetSignal
SetSoftStyle
SetSR
SetTaskPri
SetWindowTitles
ShowTitle
Signal
SizeCList
SizeLayer
SizeWindow
SortGList
SPAbs
graphics.library graphics.library dos.library
graphics.library
graphics.library
intuition.library
intuition.library exec.library
graphics.library exec.library
graphics.library exec.library exec.library exec.library
intuition.library exec.library exec.library exec.library exec.library
graphics.library dos.library exec.library
intuition.library
intuition.library
intuition.library
intuition.library
intuition.library
layers.library
graphics.library
graphics.library
dos.library
exec.library
graphics.library
graphics.library
graphics.library
graphics.library
dos.library
intuition.library
graphics.library exec.library
graphics.library exec.library exec.library
intuition.library
intuition.library
dos.library
graphics.library
graphics.library exec.library
graphics.library exec.library exec.library
intuition.library
intuition.library exec.library clist.library
layers.library
intuition.library
graphics.library
mathffp.library

SPAcos
SPAdd
SPAsin
SPAtan
SPCmp
SPCos
SPCosh
SPDiv
SPExp
SPFieee
SPElt
SplitCList
SPLog
SPLog10
SPMul
SPNeg
SPPow
SPSin
SPSincos
SPSinh
SPSqrt
SPSub
SPTan
SPTanh
SPTieee
SPTst
SubCList
SumLibrary
Superstate
SwapBitsRastPortClipRect
SyncSBitMap
Text
TextLength
ThinLayerInfo
UnGetCLChar
UnGetCLWord
UnLoadSeg
UnLock
UnlockLayer
UnlockLayerInfo
UnlockLayerRom
UnlockLayers
UnPutCLChar
UnPutCLWord
UpfrontLayer
UserState
VBeamPos
ViewAddress
ViewPortAddress
Wait
WaitBlit
WaitBOVP
WaitForChar
WaitIo
WaitPort
WaitTOF
WBenchToBack
WBenchToFront
WhichLayer
WindowLimits
mathtrans.library mathffp.library mathtrans.library mathtrans.library mathffp.library mathtrans.library mathtrans.library mathffp.library mathtrans.library mathtrans.library
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layers.library
exec.library
graphics.library
intuition.library
intuition.library
exec.library
graphics.library graphics.library dos.library
exec.library
exec.library graphics.library intuition.library intuition.library layers.library intuition.library

WindowToBack
WindowToFront
Write
WritePixel
XorRectRegion
intuition.library intuition.library
dos.library graphics.library graphics.library
abs
NAME
abs -- obtain the absolute value of the fast floating-point number

\section*{C USAGE}
fnum2 \(=\) abs(fnuml);
D0

\section*{FUNCTION}

Accepts a floating-point number and returns the absolute value of said number. Note that this function is called by compiler-generated code, not by a user-generated function call.

INPUTS
fnuml - floating-point number
RESULTT
fnum2 - floating-point absolute value of fnuml
BUGS
None
SEE ALSO
SPAbs,

\section*{AddAnimob}

NAME
AddAnimob -- add an Animob to the linked list of Animobs

\section*{YNOPSIS}

AddAnimob(anOb, anKey, RPort)
UNCTION
Links this Animob into the current list pointed to by animKey
Initializes all the Timers of the Animob's components
Calls AddBob with each component's Bob
Note that the RPort must be correctly initialized before you call here, including a valid GelsInfo

INPUTS
anOb \(=\) pointer to the AnimOb structure to be added to the list
ankey \(=\) address of a ptr to the first AnimOb in the list (NULL if none)
RPort \(=\) pointer to a valid RastPort

\section*{RESULT}

Nothing
BUGS
None known
SEE ALSO
Nothing

\section*{AddBob}

NAME
AddBob -- adds a Bob to current gEL list
SYNOPSIS
AddBob(Bob, RPort)
a0 al

\section*{FUNCTION}

Sets up the system Bob flags, then links this GEL into the list via AddvSprite

\section*{NPUTS}
\(\mathrm{Bob}=\) pointer to the Bob structure to be added to the GEL list RPort = pointer to a RastPort structure

RESULT
Nothing
BUGS
None known

NAME
AddDevice -- add a device to the system
SYNOPSIS
AddDevice(device)
Al
FUNCTION
This function adds a new device to the system, making it available to everyone. The device should be ready to be called at this time.

INPUTS
device - pointer to a properly initialized device node
SEE ALSO
RemDevice

\section*{AddFont}

\section*{NAME}

AddFont -- add a font to the system list
SYNOPSIS
AddFont(textFont), GraphicsLib
Al
A6
FUNCTION
This function adds the text font to the system, making it
available for use by any application. The font added must be in public memory and must remain until successfully removed.

\section*{inPUTS}
textFont - a TextFont structure in public RAM

AddFreeList
NAME
AddFreeList -- add memory to the free list
synopsis
status \(=\) AddFreelist ( free, merm, len )
D0 A1

FUNCTION
This routine adds the specified memory to the free list
This routine adds the specified memory to the free list.
The free list will be extended (if required). If there
The free list will be extended (if required). If there
Note that AddFreeList does NOT allocate the requested memory. It only records the memory in the free list.

NPUTS
free - a pointer to a Freelist structure
mem - the base of the memory to be recorded
len - the length of the memory to be recorded
RESULTS
status - nonzero if the call succeeded
EXCEPTIONS
SEE ALSO
AllocEntry, FreeEntry, FreeFreeList
BUGS

\section*{AddGadget}

AddHead

NAME
AddGadget - add a gadget to the gadget list of the window or screen

SYNOPSIS
AddGadget(Pointer, Gadget, Position)
A0
Al D0
FUNCTION
Adds the specified gadget to the gadget list of the given window, linked in at the position in the list specified by the Position argument (that is, if position \(==0\), the gadget will be inserted at the head of the list, and if position \(==\) 1 , the gadget will be inserted after the first gadget and before the second). If the Position you specify is greater than the number of gadgets in the list, your gadget will be added to the end of the list. This procedure returns the position at which your gadget was added

Calling AddGadget() does not cause your gadget to be
displayed. The benefit of this is that you may add several displayed. The benefit of this is that you may add several
The drawback is that you are obliged to call RefreshGadgets() to have your added gadgets displayed.

NOTE: A relatively safe way to add the gadget to the end of the list is to specify a Position of -1 . That way, only the 65,536 th (and multiples of it) will be inserted at the wrong position. The return value of the procedure will tell you where it was actually inserted.

NOTE: The system window and screen gadgets are initially added to the front of the gadget list. The reason for this is: if you position your own gadgets in some way that interferes with the graphical representation of the system gadgets, the system's gadgets will be "hit" first by the user. If you then start adding gadgets to the front of the list, you will disturb this plan, so beware. On the other hand, if you do not violate the design rule of never overlapping your gadgets, there is no problem.
INPUTS
Pointer = pointer to the window to get your gadget.
Gadget \(=\) pointer to the new gadget
Position = integer position in the list for the new gadget
(starting from zero as the first position in the list).
RESULT
Returns the position where the gadget was actually added
BUGS
None.
SEE ALSO
RemoveGadget ()

NAME
AddHead - insert node at the head of a list SYNOPSIS

AddHead(list, node)
A0 Al
FUNCTION
Add a node to the head of a doubly linked list
INPUTS
list - a pointer to the target list header
node - the node to insert at head

\section*{AddIntServer}

NAME
AddIntServer -- add an interrupt server to the system
SYNOPSIS
AddIntServer(intNum, interrupt)
D0-0:4 Al
FUNCTION
This function adds a new interrupt server to a given server chain. The node is located on the chain in a priority dependent position. Higher priority nodes will be serviced first.

If this server is the first one, interrupt will be enabled on this chain.

Servers are called with the following register conventions:
D0 - scratch
Dl - scratch
A0 - scratch
Al - server data segment pointer (scratch)
A5 - jump vector register (scratch)
A6 - library base pointer (scratch)
all other registers - must be preserved
INPUTS
intNum - the Portia interrupt bit (0..14)
interrupt - pointer to an interrupt server node
SEE ALSO
RemIntServer

\section*{AddLibrary}


AddLibrary -- add a library to the system
SYNOPSIS
AddLibrary(library)
Al
FUNCTION
This function adds a new library to the system making it
available to everyone. The library should be ready to be called at this time. It will be added to the system
library name list, and the checksum on the library entries
will be calculated.
INPUTS
library ~ pointer to a properly initialized library structure
SEE ALSO
RemLibrary

AddPort
NAME
AddPort -- add a message port to the system
SYNOPSIS
AddPort (port)
FUNCTION
This function attaches a message port structure to the system's message port list. The name and priority fields of the port structure should be initialized prior to
calling this function. If the user does not require the name and priority fields, they should be initialized to zero. As with the name field in other system list items, the name is useful when more than one task needs to rendezvous on at port.
INPUTS
port - pointer to a message port
SEE ALSO
RemPort, FindName

AddResource
NAME
AddResource -- add a resource to the system

\section*{SYNOPSIS}

AddResource(resource)
Al
FUNCTION
This function adds a new resource to the system and makes it available to other users. The resource should be ready to be called at this time.

INPUTS
resource - pointer to a properly initialized resource node
SEE ALSO
RemResource

\section*{AddTail}

NAME AddTail - append node to tail of a list
SYNOPSIS
AddTail(list, node)
A0 Al
FUNCTION
Add a node to the tail of a doubly linked list.
INPUTS
list - a pointer to the target list header
node - the node to insert at tail

AddTask
NAME
AddTask -- add a task to the system

\section*{SYNOPSIS}

AddTask(task, initialPC, finalPC)
FUNCTION
Add a task to the system.
Certain fields of the task control block must be initialized and a minimal stack should be allocated prior to calling this function.

This function will temporarily use space from the new task's stack for the task's initial set of registers. This space is allocated starting at the SPREG location specified in the task control block (not from SPUPPER). This means that a task's stack may contain static data put there prior to its execution. This is useful for providing initialized global variables or some tasks may want to use this space for passing the task its initial arguments.

A task's initial registers are set to zero (except the PC).
INPUTS
task - pointer to the task control block
initialPC - the initial entry point
finalPC - the finalization code entry point. If
zero, the system will use a general finalizer
This pointer is placed on the stack as if it
were the outermost return address.
SEE ALSO
RemTask

\section*{AddVSprite}

NAME
AddVSprite - add a vSprite to the current GEL list
SYNOPSIS
\[
\begin{aligned}
& \text { NOPSIS } \\
& \begin{array}{l}
\text { AddVSprite(VS, RPort) } \\
\text { a0 al }
\end{array} \quad \text { as called by } \mathrm{C}
\end{aligned}
\]

FUNCTION
Sets up the system VSprite flags
Links this VSprite into the current GEL list using its \(Y, X\)
INPUTS
VS = pointer to the VSprite structure to be added to the GEL list RPort = pointer to a RastPort structure
RESULT
Nothing
BUGS
None known
SEE ALSO
Nothing

Allocate
NAME
Allocate -- allocate a block of memory

\section*{SYNOPSIS}
memoryBlock = allocate(freeList, byteSize)
D0
A0
D0
FUNCTION
This function is used to allocate blocks of memory from a given free memory pool. It will return the first free block that is greater than or equal to the requested size.

All blocks, whether free or allocated., will be block
aligned; hence, all allocation sizes are rounded
up to the next block even value (e.g. the minimum
allocation resolution is 8 bytes).
This function, when used in conjunction with a private
free list, can be used to manage an application's internal data memory.

INPUTS
freeList - points to the memory list header
byteSize - the size of the desired block in bytes
RESULIT
memoryBlock - a pointer to the just allocated free block. If there are no free regions large enough to satisfy If there are no free regions large enough to satisfy memory is invalid, return zero.

\section*{EXCEPTIONS}

If the free list is corrupt, the system will panic.
SEE ALSO
Deallocate

\section*{AllocCList}

NAME
AllocCList - allocate and initialize a clist
SYNOPSIS
cList \(=\) AllocCList (cLPOOl)
CList
D0
Al

FUNCTION
Get a descriptor that can be used to reference a clist. The
clist described is empty. Clists that are no longer in use
must be explicitly closed with FreecList in order to free
all their memory: an empty clist still consumes clist pool resources

INPUTS
cLPool -
A clist pool that has already been initialized.
RESULTS
Chist - a longword descripto

\section*{EXCEPTIONS}
if cList is negative, no space was available for a new clist NOTES

This function is implicitly performed by BufToct.

\section*{AllocEntry}

NAME
AllocEntry -- allocate many regions of memory
SYNOPSIS
memList \(=\) AllocEntry(memList \()\)
D0
A0
FUNCTION
This routine takes a memList structure and allocates enough memory to hold the required memory as well as a MemList memory to hold the required memory as well as a Memilist may be linked together in a task control block to keep track of the total memory usage of this task.

INPUTS
memList -- A menList structure filled in with menEntry structures
RESULTS
memList -- A different memList filled in with the actual memory allocated, and their sizes
If enough memory cannot be obtained, then the requirements of the failed allocation are returned and bit 31 is set

EXAMPLES
The user wants five regions of \(2,4,8,16\), and 32 bytes in size with requirements of MEMF_CLEAR, MEMF_PUBLIC, MEMF_CHIP.OR.MEMF_CLEAR, MEMF_FAST.OR.MEMF_CLEAR, and MEMF_PUBLIC.OR.MEMF CLEAR respectively. The following code fragment would do that:

------- Type of memory that we failed on is in D0

\section*{AllocMem}

NAME
AllocMem -- allocate memory given certain requirements
SYNOPSIS
memoryBlock \(=\) AllocMem(byteSize, requirements)
D0 D0 \(\quad\) Dl-0:31
FUNCTION
This is the memory allocator to be used by system code and applications. It provides a means of specifying whether the allocation should be made in a memory area accessible to the chips, or accessible to shared system code.

The proper allocation of memory is necessary for system code that needs to be compatible with memory mapped systems.

Memory is allocated based on the "requirements" listed.
The rule is that (requirements \& attributes) \(==\) requirements for any particular memory block.

AllocMem will try all memory spaces until one is found with the requested attributes and room for the memory request.

INPUTS
byteSize - the size of the desired block in bytes This number is rounded up to the next larger block size for the actual allocation.
requirements - (still in flux)
(see IA_Structs for bit definitions)
MEMF_PUBLIC: memory must not be mapped, swapped, or otherwise made non-addressable. ALL MEMORY THAT IS REFERENCED VIA INTERRUPTS AND/OR BY OTHER TASKS MUST BE EITHER PUBLIC OR LOCKED INIO MEMORY! This includes both code and data.
MEMF_CHIP :
Only certain parts of memory are reachable by the special chip sets' DMA circuitry. Anything that will use on-chip DMA must be in memory with this attribute. DMA includes screen memory, things that are blitted, audio blocks, raw disc buffers, etc.
MEMF_FAST:
This is non-chip memory. It is possible for the processor to get locked out of chip memory under certain conditions. If one cannot accept these delays, then one should use FAST memory (by default the system will allocate from FAST memory first anyway).

MEMB_CLEAR: The memory will be initialized to all zeros.

RESULT
memoryBlock - a pointer to the allocated free block. If there are no free regions large enough to satisfy the request (or if the amount of requested memory

\section*{EXAMPLES}

AllocMem(321,MEMB CHIP) - private chip memory
AllocMem(25,MEMB_PUBLIC) - a "public" system structure that does not require chip memory.

\section*{EXCEPTIONS}

If the free list is corrupt, the system will panic.

\section*{AllocRaster}

NAME
AllocRaster -- allocate space for a Bit Plane
SYNOPSIS
AllocRaster( width, height )
do
dl

\section*{FUNCTION}

This function calls the memory allocation routines
to allocate memory space for a bitplane width bits wide and height bits high.

Returns a pointer to the first word if successful. Returns 0 if unable to allocate that amount of space.

INPUTS
\(x, y\) are maximum dimensions of the array in bits.
SEE ALSO
FreeRaster

\section*{AllocRemember}

NAME
AllocRemember -- call AllocMem() and create a link node
SYNOPSIS
AllocRenember(RememberKey, Size, Flags
A0
D0 Dl
FUNCTION
This routine calls the Exec AllocMem() function for you; it
also links the parameters of the allocation into a master
list, so that you can simply call the Intuition routine FreeRemember() at a later time to deallocate all allocated memory without being required to remember the details of the memory you have allocated.

This routine has two primary uses
o Say that you are doing a long series of allocations in a procedure (such as the Intuition openWindow() procedure) If any one of the allocations fails for lack of memory you need to abort the procedure. Abandoning ship correctly involves freeing up any memory you may have already allocated. This procedure allows you to free up that memory easily, without being required to keep track of how many allocations you have already done, what the sizes of the allocations were, or where the memory was allocated.
- Also, in the more general case, you may do all of the allocations in your entire program using this routine Then, when your program is exiting, you can free it all up at once with a simple call to FreeRemember().
You create the "anchor" for the allocation master list by creating a variable that is a pointer to the Remember structure and initializing that pointer to NULL. This is called
the RememberKey. Whenever you call AllocRemember(), the routine actually does two memory allocations, one for the memory you want and the other for a copy of a Remember structure. The Remember structure is filled in with data describing your memory allocation, and it is linked into the master list pointed to by your Rememberkey. Then, to free up any memory that has been allocated, all you have to do is call FreeRemember () with your RememberKey.

Please read the FreeRemember() function description. As you will see, you can choose to free just the link nodes and keep all the allocated memory for yourself, or you can elect to free both the nodes and your memory buffers.

See this appendix for a description of the AllocMem() call and the values you should use for the Size and Flags variables.

\section*{INPUTS}

Rememberkey \(=\) the address of a pointer to a Remember structure. Before the"first call to AllocRemember(),
initialize this pointer to NULL. For instance:
struct Remember *RememberKey;

BUGS
None.

The Exec AllocMem() function.
\[
\begin{aligned}
& \text { RememberKey = NULL; } \\
& \text { AllocRemember(\&RememberKey, BUFSIZE, MEMF_CHIP) } \\
& \text { FreeRemember(\&RememberKey, TRUE) } \\
& \text { Size = the size in bytes of the memory allocation. Please } \\
& \text { refer to the Exec AllocMem() function in this appendix } \\
& \text { for details. } \\
& \text { Flags = the specifications for the memory allocation. } \\
& \text { Please refer to the Exec AllocMem() function in the } \\
& \text { this appendix for details. } \\
& \text { RESULT } \\
& \text { If the memory allocation is successful, this routine returns } \\
& \text { the byte address of your requested memory block. Also, the } \\
& \text { node to your block will be linked into the list pointed to } \\
& \text { by your RememberKey variable. If the allocation fails, this } \\
& \text { routine returns NULL and the list pointed to by RememberKey, } \\
& \text { if any, will be undisturbed. }
\end{aligned}
\]

\section*{SEE ALSO \\ FreeRemember().}

AllocSignal
NAME
AllocSignal -- allocate a signal bit
SYNOPSIS
signalNum \(=\) AllocSignal(signalNum) D0

D0
FUNCTION
Allocate a signal bit from the current tasks pool. Either
a particular bit, or the next free bit may be allocated.
The signal associated with the newly allocated bit will be properly initialized (cleared).

If the signal is already in use (or no free signals are available) a -1 is returned.

This function can only be used by the currently running task.

WARNING
Signals may not be allocated or freed from exception handling code.

INPUTS
signalNum - the desired signal number \{of \(0 . .31\) \} or -1 for no preference.

RESULTS
signalNum - the signal bit number allocated \{0..31\}.
If no signals are available, this function returns -1 .
SEE ALSO
Freesignal

\section*{AllocTrap}

NAME
AllocTrap -- allocate a processor trap vector
SYNOPSIS
trapNum \(=\) AllocTrap \((\) trapNum \()\)
D0
FUNCTION
Allocate a trap number from the current task's pool. These
trap numbers are those associated with the 68000 TRAP type
instructions. Either a particular nnumber, or the next
free number may be allocated.
If the trap is already in use (or no free traps are available) a -1 is returned.

This function can only be used by the currently running task.

WARNING
Signals may not be allocated or freed from exception handling code

INPUTS
trapNum - the desired trap number [of 0.15 ] or -1 for no preference.

RESULTS
trapNum - the trap number allocated \{of 0..15\}. If no traps are available, this function returns -1
SEE ALSO
FreeTrap

\section*{AllocWBObject}

NAME
AllocWBObject - allocate a Workbench object
SYNOPSIS
object \(=\) AllocWBObject \((\)
D0
FUNCTION
This routine allocates a workbench object and initializes
its free list. A subsequent call to FreewBobject will
free all of its memory.
If memory cannot be obtained, a NULL is returned.
This routine is intended only for internal users that can track changes to the Workbench.

\section*{INPUTS}

\section*{RESULTS}
object - the WBObject (if memory is available)
EXCEPTIONS
SEE ALSO
AllocEntry, FreeEntry, FreeWBObject
BUGS

\section*{AndRectRegion}

NAME
AndRectRegion -- Perform 2d AND operation of rectangle with region, leaving result in region

SYNOPSIS
AndRectRegion(region, rectangle)
a0
al
Function
Clip away any portion of the region that exists outside of the rectangle. Leave the result in region.

INPUTS
region \(\quad=\) pointer to Region structure rectangle \(=\) pointer to Rectangle structure

BUGS

Animate
NAME
Animate -- processes every Animob in the current animation list SYNOPSIS

Animate(key, RPort
a0 al

\section*{FUNCTION}

For every Animob in the list:
- updates its location and velocities
- calls the Animob's special routine if one is supplied
- for each component of the Animob
- if this sequence times out, switches to the new one
- calls this component's special routine if one is supplied
- sets the sequence's sprite's \(y, x\) coordinates based on all this

INPUTS
key \(=\) address of the variable that points to the head Animob RPort \(=\) pointer to the RastPort structure

RESULT
Nothing
BugS
None known
SEE ALSO
Nothing

\section*{AreaDraw}
name
AreaDraw -- add a point to a list of end points for area-fill.
SYNOPSIS
error \(=\) (int) \(\quad\) AreaDraw ( rp, \(\begin{aligned} & \mathrm{x},\mathrm{y}) \\ & \text { Al } \mathrm{D} 0 \\ & \mathrm{Dl}\end{aligned}\)
FUNCTION
Add point to the vector buffer.

INPUTS
\(x, y\) are coordinates of a point in the raster
rp points to a RastPort structure
RETURNS
0 if no error
-l if no space left in vector list
\(p\) SEE ALSO
AreaMove, InitArea, AreaEnd
N

AreaEnd
NAME
AreaEnd -- process table of vectors and produce areafill

SYNOPSIS
error \(=\) AreaEnd (rp)

FUNCTION
Triggers the filling operation.
Processes the vector buffer and generates required
Processes the vector buffer and generates required fill into the raster planes. Arter the fill is the raster set up by InitTmpRas when generating an areafill mask

INPUTS
rp points to a RastPort structure
RETURN
0 if no error
-1 if no space left in vector list
SEE ALSO
InitArea, AreaMove, AreaDraw

AreaMove
NAME
AreaMove -- define a new starting point for a new shape in the vector list

SYNOPSIS
error \(=\) AreaMove( \(\begin{array}{rll}\text { rp, } & \text { Al } & \text { x, } \\ \text { D0 } & \text { Dl }\end{array}\)
FUNCTION
Closes the last polygon and starts another polygon
at ( \(x, y\) ). Enters necessary points in vector buffer.
Closing a polygon may result in the generation of another AreaDraw() to close previous polygon.

INPUTS
\(x, y\) are positions in the raster \(x, y\) are positions in the raster
rp points to a RastPort structure

RETURNS
0 if no error
\(\stackrel{y}{3}\)
SEE ALSO
InitArea, AreaDraw, AreaEnd

AskFont
NAME
AskFont -- get the text attributes of the current font SYNOPSIS

AskFont(rastPort, textAttr), graphicsLib Al A0 A6

FUNCTION
This function fills the text attributes structure with the attributes of the current font in the rastport.

INPUTS
rastPort - the RastPort from which the text attributes are extracted
textattr - the TextAttr structure to be filled

\section*{AskSoftStyle}

NAME
AskSoftStyle -- get the soft style bits of the current font
SYNOPSIS
enable \(=\) AskSoftStyle(rastPort), graphicsLib
Al A6

FUNCTION
This function returns those style bits of the current font that are not intrinsic in the font itself but are
algorithmically generated. These are the bits that are valid to set in the enable mask for SetSoftStyle

\section*{INPUTS}
rastPort - the RastPort from which the font and style are extracted

RESULTS
enable - those bits in the style algorithmically generated. Style bits that are not defined are also set.

AutoRequest

NAME
AutoRequest -- automatically build and get response from a requester

\section*{SYNOPSIS}

AutoRequest(Window, BodyText, PositiveText, NegativeText,
PositiveFlags, NegativeFlags, width, Height
D0
Dl
D2
D3.

\section*{FUNCTION}

This procedure automatically builds a requester for you and then waits for a response from the user or the system to satisfy your request. If the response is positive, this procedure returns TRUE. If the response is negative, this procedure returns FALSE.

This procedure first preserves the state of the IDCMP values of the window argument. Then it creates an IDCMPFlag specification by merging your PositiveFlags, NegativeFlags, and the IDCMP class GADGETUP. You may choose to specify no flags for either the PositiveFlags or NegativeFlags arguments.

The IntuiText arguments and the Width and Height values are passed directly to the BuildSysRequest () procedure, along with your window pointer and the IDCMP flags. Please refer to BuildsysRequest () for a description of the IntuiText that you are expected to supply when calling this routine. It is an important but long-winded description that need not be duplicated here.

If the BuildSysRequest() procedure does not return a pointer to a window, it will return TRUE or FALSE (not valid structure to a window, it will return TRUE or FALSE (not val pointers) instead, and

On the other hand, if a valid window pointer is returned, that window will have had its IDCMP ports and flags initialized that window will have had its IDCMP ports, and flags in waits for an IDCMP message on the UserPort; this message will satisfy one of three requirements:
o If the message is of a class that matches one of your PositiveFlags arguments (if you have supplied any), this routine returns TRUE.
- If the message class matches one of your NegativeFlags arguments (if you have supplied any), this routine returns FALSE
- The only other possibility is that the IDCMP message is of class GADGETUP, which means that one of the two gadgets, as specified by the Positiverext and NegativeText arguments, was selected by the user. If the TRUE gadget was selected, TRUE is returned. If the FALSE gadget was selected, FALSE is returned.

When the dust has settled, this routine calls FreeSysRequest(), if necessary, to clean up the requester and any other allocated memory.

\section*{INPUTS}

Window = pointer to a Window structure
BodyText = pointer to an IntuiText structure.
PositiveText \(=\) pointer to an IntuiText structure.
NegativeText = pointer to an IntuiText structure.
PositiveFlags \(=\) flags for the IDCMP.
NegativeFlags \(=\) flags for the IDCMP.
Width, Height \(=\) the sizes required for the rendering of the requester.

RESULT
The return value is either TRUE or FALSE. See the text. above for a complete description of the chain of events that might lead to either of these values being returned.

BUGS
None.
SEE ALSO
BuildSysRequest().

\section*{AvailFonts}

\section*{NAME}

AvailFonts - build an array of all fonts in memory / on disk
SYNOPSIS
error \(=\) AvailFonts(buffer, bufBytes, types);
A0
D0
DI

FUNCTION
AvailFonts fills a user supplied buffer with the structure, described below, that contains information about all the
fonts available in memory and/or on disk. Those fonts
available on disk need to be loaded into memory and opened
via openDiskFont(); those already in memory are accessed via
OpenFont. The TextAttr structure required by the open calls
is part of the information Availfonts() supplies.
INPUTS
buffer - memory to be filled with struct AvailFontsHeader followed by an array of AvailFonts elements, which contains entries for the available fonts and their names
bufBytes - the number of bytes in the buffer
types - AFF_MEMORY is set to search memory for fonts to fill the structure, AFF DISK is set to search the disk for fonts to fill the structure. Both can be specified.

RESULTS
buffer - filled with struct AvailFontsHeader followed by the Availfonts elements, There will be duplicate entries AvailFonts elements, There will be duplicate entries only by type. The existence of a disk font in the only by type. The existence of a disk font in the contents file -- the underlying as an entry in a font contents file -- the underlying font file has not been
checked for validity, thus an OpenDiskFont () of it may
error if non-zero, this indicates the number of bytes needed for Availfonts in addition to those supplied. Thus structure elements were not returned because of insufficient bufBytes.

\section*{Availmem}

NAME
AvailMem -- memory available given certain requirements
SYNOPSIS
size \(=\) AvailMem(requirements)
D0
Dl
FUNCTION
This function returns the size of memory given certain requirements.

INPUTS
requirements - a requirements mask as specified in AllocMem
RESULT
size - total free space remaining

\section*{BeginUpdate}

NAME
BeginUpdate -- prepare to repair damaged layer

SYNOPSIS
Beginupdate( \(\left.\begin{array}{r}\text { l } \\ \mathrm{a} 0\end{array}\right)\)
INPUTS
1 = pointer to a layer
FUNCTION
Converts damage list to clipRect list and swaps in for programmer to redraw through. This routine simulates the ROM library environment. The layer is locked against changes made by the layer library.

\section*{SEE ALSO}
layers.h Endupdate()

\section*{BeginRefresh}

NAME
BeginRefresh -- set up a window for optimized refreshing

\section*{SYNOPSIS}

BeginRefresh(Window)
A0

\section*{FUNCTITON}

This routine sets up your window for optimized refreshing. It sets Intuition internal states and then sets up the layer underlying your window for a call to the layer library.
There, the "clip rectangles" of the layer are reorganized in
a fashion that causes any drawing performed in your window
(until you call EndRefresh()) to occur only in the regions
that need to be refreshed. The term "clip rectangles"
refers to the division of your window into visible and
concealed rectangles. For more information about clipping rectangles and the layer library, refer to the main chapters of this manual.

For instance, if you have a SIMPLE REFRESH window that is partially concealed and the user brings it to the front, your program will receive a message asking it to refresh its display. If your program calls BeginRefresh() before doing any of the drawing, the layer that underlies your window will be arranged such that the only drawing that will actually take place will be that which goes to the newly
revealed areas. This is very performance-efficient.
After your program has performed its refresh of the display, it should call EndRefresh() to reset the state of the layer and the window. Then the program may proceed with drawing to the window as usual.

Your program learns that the window needs refreshing by receiving either a message of class REFRESHWINDOW through the IDCMP or an input event of class IECLASS_REFRESHWINDOW through the console device. Whenever the program is told that the window needs refreshing, it should call BeginRefresh() and EndRefresh() to clear the refresh-needed
state, even if no drawing will be done.

\section*{NPUTS}

Window \(=\) pointer to the Window structure that needs refreshing.
RESULT
None.
BUGS
None.
SEE ALSO
EndRefresh ().

\section*{BehindLayer}

NAME
BehindLayer -- put layer behind other layers.

\section*{SYNOPSIS}

BehindLayer ( li, 1 )
a0 al
NPUTS
\(\begin{array}{ll}l i & =\text { pointer to LayerInfo structure } \\ 1 & =\text { pointer to a layer }\end{array}\)
UNCTION
Moves this layer behind all others, swapping bits
in and out of the display with other layers.
f other layers are REFRESH, collects their damage lists and sets bit in Flags of those layers that may be revealed.
if this layer is a a backdrop layer, puts it behind
ll other backdrop layers.
f this layer is NOT a backdrop layer, puts it in front of the top backdrop layer and behind all other layers

\section*{ETURNS}

TRUE
FALSE if operation unsuccessful (probably out of memory)
BUGS
SEE ALSO
layers.h

\section*{BltBitMap}

NAME
BltBitMap -- move a rectangle in a raster
SYNOPSIS
planes = BltBitMap(SrcBitMap, SrcX, SrcY, DestBitMap
D0 A0 D0 Dl Al

FUNCTION
Performs non-destructive blits to move a rectangle from one area in a raster to another area, which can be on a different raster.

INPUTS
SrcBitMap, DestBitMap - the BitMap(s) containing the rectangles
- the planes copied from the source to the destination are
only those whose plane numbers are identical and less
than the minimum plane count and whose write mask is non-zero
- SrcBitMap and DestBitMap can be identical

SrcX, SrcY - the \(X\) and \(Y\) coordinates of the upper left corner of the source rectangle. Valid range is positive signed integer such that the raster word's offset \(0 . .(32767\)-size)
DestX, DestY - the \(x\) and \(y\) coordinates of the upper left corner of the destination for the rectangle. Valid range is as for Src.
SizeX, SizeY - the size of the rectangle to be moved. Valid range
is (X: l..976; Y: \(1 . .1023\) such that final raster word's offset
is (X: 13267 )
Minterm - the logic function to apply to the rectangle when \(A\) is non-zero (i.e. within the rectangle). B is the source
rectangle and C, D is the destination for the rectangle.
- \$0c0 is a vanilla copy
- \$030 inverts the source before the copy
- \$050 ignores the source and inverts the destination
- see the Amiga Hardware Reference Manual for other combinations

Mask - the write mask to apply to this operation. Bits set indicate the corresponding planes (if not greater than the minimum plane count) are to participate in the operation. Typically, this is set to Oxff.
Tempa - If the copy overlaps exactly to the left or right (i.e., the scan line addresses overlap), and TempA is non-zero, it points to enough chip-accessible memory to hold a line of a source for the blit.

RESULTS
planes - the number of planes actually involved in the blit.
EXCEPTIONS
This blt is assumed to be friendly: no errors conditions (e.g.,
a rectangle outside the BitMap bounds) are tested or reported.
A plane count that is less than expected can be attributed to
a failure to allocate a TempA when it was needed.

\section*{B1tBitMapRastPort}

\section*{NAME}

BltBitMapRastPort --- blit from source bitmap to destination rastport

\section*{SYNOPSIS}
```

BltBitMapRastPort
*(srcbm,srcx,srcy,destrp,destX,destY, sizeX, sizeY,minterm)

```

FUNCTION
Blits from source bitmap to position specified in destination rastport using minterm.

\section*{INPUTS}
srcbm - a pointer to the source bitmap
\(x\) offset into source bitmap
srcy - \(\quad\) y offset into source bitmap
destrp - a pointer to the destination rastport
destX - \(x\) offset into dest rastport
desty - \(\quad\) y offset into dest rastport
sizeX - width of blit in pixels
sizey - height of blit in rows
minterm - minterm to use for this blit

\section*{RETURNS}

TRUE - if blit successfully completed
FALSE - if blit failed
BUGS

Bltclear
NAME
BltClear -- clear a block of memory words to zero.

\section*{SYNOPSIS}
\[
\underset{\text { al }}{\text { Bltclear }(\underset{\text { al }}{\text { memblock, }} \underset{\text { do }}{\text { bytecount, }} \underset{\text { dl }}{\text { flags })}}
\]

\section*{FUNCTION}

For memory that is local and blitter accessible.
The most efficient way to clear a range of memory locations is to use the system's most efficient data mover, the blitter. This command accepts the starting location and count and clears that block to zeros.

\section*{INPUTS}

\section*{memBlock}
flags
bytecount
pointer to local memory to be cleared memBlock must be even
set bit 0 to force function to wait until blit is done.
set bit 1 to use row/bytesperrow .
(flags \& 2) \(=0\) then
even number of bytes to clear.
else
low 16 bits is taken as number of bytes per row and upper 16 bits taken as number of rows.

This function is somewhat hardware-dependent... In the
rows/bytesperrow mode, rows must be \(<=1024\) and
bytesperrow must be <=128
In standard bytecount mode multiple runs of the blitter may be used to clear all the memory.

RESULT
The block of memory is set to zeros.
BUGS
None known
SEE ALSO

\section*{BlePattern}

NAME
BltPattern -- Using standard drawing rules for areafill, blit through a mask

SYNOPSIS
BltPattern(RastPort *, char *, xl, yl, maxx, maxy, bytecnt)

\section*{FUNCTION}

Blit using drawnode, areafill pattern,outline, mask pointed to by 0, at position rectangle (xl,yl) (maxx, maxy). The image is not shifted but must be word aligned.

INPUTS
al points to RastPort
a0 points to 2 dimensional mask if needed
\(\mathrm{xl}, \mathrm{yl}\) upper left of rectangular region in RastPort
maxx, maxy points to lower right of rectangular region in RastPort bytecnt number of BytesPerRow for char * a0

RETURNS
SEE ALSO

NAME
BltTemplate -- cookie cut a shape in a rectangle to the RastPort
SYNOPSIS
BltTemplate(source, srcX, srcMod; destRastPort,


FUNCTION
This function draws the image in the template into the
RastPort in the current color and drawing mode at the
specified position. The template is assumed not to overlap specified position

\section*{ExCEPTIONS}

If the template falls outside the RastPort boundary, it is truncated to that boundary.

BuildSysRequest

\section*{NAME}

BuildSysRequest - build and display a system requester

\section*{SYNOPSIS}
BuildSysRequest(Window, BodyText, Al
PositiveText
Ne
A3

IDCMPFlags, Width, Height)
D0 10 D1 20
FUNCTION
This procedure builds a requester based on the supplied information. If all goes well and the requester is constructed,
this procedure returns a pointer to the window in
which the requester appears. That window will have the
IDCMP UserPort and WindowPort initialized to reflect the
flags found in the IDCMPFlags argument. The program may
then Wait() on those ports to detect the user's response to your requester, which may include either selecting one of the gadgets or causing some other event to be noticed by Intuition (such as DISKINSERTED, for instance). After the requester is satisfied, your program should call the FreeSysRequest() procedure to remove the requester and free any allocated memory.

If it is not possible to construct the requester, this procedure will use the text arguments to construct a text procedure for a call to the DisplayAlert() procedure and then string for a call to the DisplayAlert() procedure and DisplayAlert() returned FALSE or TRUE, respectively.

If the Window argument you supply is equal to NULL, a new window will be created for you in the Workbench screen. If you want the requester created by this routine to be bound to a particular window, you should not supply a Window argument of NULL.

The text arguments are used to construct the display. Th are pointers to instances of the IntuiText structure.

The BodyText argument should be used to describe the nature of the requester. As usual with IntuiText data, you may link several lines of text together, and the text may be placed in various locations in the requester. This IntuiText pointer will be stored in the ReqText variable of the new requester.

The Positive'Text argument describes the text that you want associated with the user choice of "Yes," "TRUE," "retry," or "good." If the requester is successfully opened, this text will be rendered in a gadget in the lower left of the requester; this gadget will have the Gadget.ID field set to TRUE. If the requester cannot be opened and the DisplayAlert() mechanism is used, this text will be rendered in the lower left corner of the alert display with additional text specifying that the left mouse button will select this choice. This pointer can be set to NULL, which specifies
that there is no TRUE choice that can be made.
The NegativeText argument describes the text that you want associated with the user choice of "No," "FALSE," "cancel," or "bad." If the requester is successfully opened, this text will be rendered in a gadget in the lower right of the requester; this gadget will have the GadgetID field set to FALSE. If the requester cannot be opened and the DisplayAlert() mechanism is used; this text will be rendered in the lower right corner of the alert display with additional text specifying that the right mouse button will select this choice. This pointer cannot be set to NULL. There must always be a way for the user to cancel this requester.

The positive and negative gadgets created by this routine have the following features:
- BOOLGADGET
- RELVERIF
- REQGADGET
- TOGGLESELECT

When defining the text for your gadgets, you may find it convenient to use the special definitions used by Intuition for the construction of the gadgets. These definitions nclude AUTODRAWMODE, AUTOLEFTEDGE, AUTOTOPEDGE and AUTOFRONPPEN. You can find these in your local intuition.h (or intuition.i) file.
called DisplayAlert() before returning and will pass back TRUE if the user pressed the left mouse button and FALSE if the user pressed the right mouse button.

BUGS
This procedure currently opens a window and then opens the requester within that window. Also, if DisplayAlert() is called, the PositiveText and NegativeText are not rendered in the lower corners of the alert

SEE ALSO
FreeSysRequest(), DisplayAlert(), ModifyIDCMP(), Wait(), AutoRequest()
```

    BumpRevision
    NAME
        BumpRevision -- reformat a name for a second copy
    SYNOPSIS
        resu
        D0
        BumpRevision takes a name and turns it into a "copy of name."
        It knows how to deal with copies of copies. The routine
        will truncate the new name to the maximum DOS name size
        (currently 30 characters).
    INPUTS
        newbuf - the new buffer that will receive the name (it must
            be at least 31 characters long).
        oldname - the original name
    RESULTS
        result - a pointer to newbuf
    EXCEPTIONS
    
## BumpRevision

```
NAME
BumpRevision -- reformat a name for a second copy
SYNOPSIS
res
ewbuf,
name )
FUNCTION
BumpRevision takes a name and turns it into a will truncate the new name to the maximum DOS name size (currently 30 characters).
INPUTS
newbuf - the new 31 characters long)
oldname - the original name
RESULTS
result - a pointer to newbuf
EXCEPTIONS
EXAMPLE
oldname
"copy of foo"
"copy 2 of foo"
"copy 199 of foo"
"copy foo"
"copy 0 of foo"
"012345678901234567890123456789" "copy of 0123456789012345678901"
```

SEE ALSO
BUGS

## Cause

## NAME

Cause -- cause a software interrupt
SYNOPSIS
Cause(interrupt)
Al

FUNCTION
This function causes a software interrupt to occur. If it
is called from user mode (and processor level 0 ), the
software interrupt will preempt the current task.
Currently only 5 software interrupt priorities are
implemented: $-32,-16,0,+16$, and +32 . Priorities in
between these values are truncated. Priorities outside the $-32 \%+32$ range are not allowed.

INPUTS
interrupt - pointer to a properly initialized interrupt node

CEND
NAME
CEND -- terminate user Copper list.

## SYNOPSIS

CEND ( c )
FUNCTION
Adds instruction to terminate user Copper list.
INPUTS
c = pointer to UCopList structure
RESULTS
This is actually a macro that calls CWait(c) to wait for the end of the user Copper list and then calls CBump(c) to bump the local pointer to the next instruction.
BUGS
None Known
SEE ALSO
CINIT();
CINTT()
CMOVE (
CWATT();

## ChangeSprite

## NAME

ChangeSprite -- change the sprite image pointer.
SYNOPSIS
ChangeSprite( vp, s, newdata)

$$
\begin{aligned}
& \text { vp, } \mathrm{s} \text {, newc } \\
& \mathrm{a0} \text { al }
\end{aligned}
$$

FUNCTION
The sprite image is changed to use the data starting at newdata
INPUTS
$=$ pointer to ViewPort structure that this sprite is relative to.
or 0 if relative only top of View
s
$=$ pointer to SimpleSprite structure
newdata $=$ pointer to data structure of the following form:

```
struct spriteimage
{
UWORD posctl[2]; /* used by simple sprite machine*/
UWORD data[height][2]; /* actual sprite image */
UWORD reserved[2]; /* initialized to */
```

]

Programmer must initialize reserved[2]. The spriteimage must be in CHIP memory. The height subfield of the SimpleSprite structure must be set to reflect the height of the new spriteimage BEFORE calling ChangeSprite. The programmer may allocate two sprites to handle a single attached sprite. After GetSprite, ChangeSprite, the programmer can set the SPRITE_ATTACHED bit in poscti[1] of the odd-numbered sprite.

## RESULTS

bugs
SEE ALSO
sprite.h FreeSprite ChangeSprite MoveSprite

CheckIo
NAME
Checkio -- get the Io request status
SYNOPSIS
result $=$ CheckIO ioRequest
res
D0
Al
FUNCTION
This function determines the current state of an 1/O
This function determines the returns FALSE if the I/O has not yet completed. This function effectively hides the internals of the $1 / 0$ completion mechanism.

If the I/O has completed, CheckIO will not remove the returned IoRequest from the reply port. This should be performed with Remove.
This function SHOULD NOT be used to busy loop, waiting for an Io to complete.

NPUTS
iORequest - pointer to an I/O request block

## RESULTS

result - null if $1 / O$ is still in progress. Otherwise D0 points to the IORequest block.

CINIT
NAME
CINIT - initialize user Copper list to accept intermediate user copper instructions

SYNOPSIS
struct Copper山ist *CINIT( c , n )

FUNCTION
allocates/initializes Copper list data structures/buffers

INPUTS
c = pointer to UCopList structure
= number of instructions buffer must hold
RESULTS
this is actually a macro that calls UCopperListInit( $\mathbf{c}, \mathrm{n}$ )
If ( $c==0$ ) allocate copperList structure and a buffer
to hold $n$ Copper instructions. If ( $c!=0$ ) then
just reinitialize the list to accept Copper instructions just reinitia

## ClearDMRequest

NAME
ClearDMRequest -- clear the DMRequest of the window
SYNOPSIS
ClearDMRequest(Window)
A0
FUNCTION
Attempts to clear the DMRequester from the specified window. The DMRequester is the special requester that you attach to the double-click of the menu button; the user can then bring up that requester on demand. This routine will not clea the DMRequester if it is active (in use by the user). you want to change the DMRequester after having called SetDMRequest(), the correct way to start is by calling ClearDMRequest () until it returns a value of TRUE; then you can call SetDMRequest() with the new DMRequester.

INPUTS
Window $=$ pointer to the structure of a window from which the DMRequest is to be cleared

RESULT
If the DMRequest was not currently in use, this function TRUE.

If the DMRequest was currently in use, this function does not change the pointer and returns FALSE

BUGS
None.
SEE ALSO
SetDMRequest().
Request().

## ClearEOL

NAME
ClearEOL -- clear from current position to end of line

ClearEOL(rastPort), graphicsLib
Al A6
FUNCTION
Clears a rectangular swath from the current position to the right edge of the rastPort. The height of the swath is taken from that of the current text font, and the vertical positioning of the swath is adjusted by the text baseline, such that text output at this position would lie wholly on this newly cleared area.

Clearing consists of setting the color of the swath to zero or, if the DrawMode is 2, to the BgPen.

## ClearMenuStrip

NAME
ClearMenuStrip -- clear the menu strip from the window
SYNOPSIS
ClearMenuStrip(Window)
A0
FUNCTION
Clears the menu strip from the window
INPUTS
Window $=$ pointer to a Window structure.
RESULT
None.
BUGS
None.
SEE ALSO
SetMenuStrip().

ClearPointer

NAME
ClearPointer -- clear the pointer definition from a window SYNOPSIS

ClearPointer(Window)
A0
FUNCTION
Clears the window of its own definition of the Intuition
pointer. After ClearPointer() is called, every time this
pointer. After clearpointer() is called, every time this
pointer displayed to the user. If your window is active
pointer displayed to the user. If your window is active immediately.
INPUTS
Window $=$ pointer to the structure of the window to be cleared of its pointer definition.

RESULT
None.
BUGS
None.
SEE ALSO
SetPointer().

ClearRegion
NAME
ClearRegion.-- set this region to size 0
SYNOPSIS
ClearRegion(region)
a0
Function
Clip away all rectangles in the region, leaving nothing.
inputs
region $\quad=$ pointer to Region structure
BUGS

## ClearScreen

## NAME

ClearScreen -- clear from current position to end of RastPort
SYNOPSIS
ClearScreen(rastPort), graphicsLib
Al
A6
FUNCTION
Clears a rectangular swath from the current position to the right edge of the rastPort with ClearEOL, then clears the rest of the screen from just beneath the swath to the bottom of the rastPort.

Clearing consists of setting the color of the swath to zero, or, if the DrawMode is 2, to the BgPen.

## ClipBlit

NAME
ClipBlit -- Calls BltBitMap() after accounting for windows

## SYNOPSIS

ClipBlit(Sre, SrcX, SrcY, Dest, DestX, DestY, XSize, YSize, Minterm ); a0 d0 dl al d2 d3 d4 d5 d6

FUNCTION
Performs the same function as BltBitMap(), except that it takes into account the Layers and ClipRects of the layer library all of which are (and should be) transparent to you. So, whereas BltBitMap() requires pointers to BitMaps, ClipBlit requires pointers to the RastPorts that contain the Bitmaps, Layers, et cetera

If you are going to blit blocks of data around via the RastPort of your Intuition Window, you must call this routine (rather than BltBitMap()).

Either the Sre RastPort, the Dest RastPort, both, or neither, can have Layers. This routine takes care of all cases.

See BltBitMap() for a thorough explanation.
INPUTS
A Src = pointer to the RastPort of the source for your blit
SrcX, Sxcy = the topleft offset into Src for your data
Dest $=$ pointer to the RastPort to receive the blitted data
DestX, DestY = the topleft offset into the destination RastPort
XSize = the width of the blit
YSize $=$ the height of the blit
Minterm $=$ the boolean blitter function, where SRCB is associated with the Src RastPort and SRCC goes to the Dest. RastPort

RESULT

## None

BUGS
None
SEE ALSO
BltBitMap();

Close
NAME
Close -- close a file for input or output
SYNOPSIS
Close( file )

FUNCTION
The file handle 'file' indicates the file that close should close.
You obtain this file handle as a result of a call to open. You must
remember to close explicitly all the files you open in a program. However, you should not close inherited file handles opened elsewhere.

INPUTS
file - BCPL pointer to a file handle

## CloseDevice

## NAME

CloseDevice - conclude access to a device
SYNOPSIS
CloseDevice(ioRequest)
Al
FUNCTION
This function informs the system that access to a
device/unit previously opened has been concluded. The device may perform certain house cleaning operations. The I/O request structure is now free to be recycled.

## INPUTS

iORequest - pointer to an I/O request structure
SEE ALSO
OpenDevice

## CloseFont

NAME
CloseFont - release a pointer to a system font
SYNOPSIS
CloseFont(font), GraphicsLib
Al A6
FUNCTION
This function indicates that the font specified is no longer in use. It is used to close a font opened by openFont, so that fonts that are no longer in use do not consume system resources.

INPUTS
font
A font, as returned by openFont

## CloseLibrary

NAME
CloseLibrary -- conclude access to a library
SYNOPSIS
CloseLibrary (library)
CloseLibrary(Al
FUNCTION
This function informs the system that access to the given library has been concluded. The user should not reference the library or any routine in the library after this close.

INPUTS
library - pointer to a library node
SEE ALSO
OpenLibrary

## CloseScreen

NAME
CloseScreen -- close an Intuition screen
SYNOPSIS
CloseScreen(Screen)
A0

FUNCTION
This function unlinks the screen, unlinks the viewPort, and deallocates everything. It. does not care whether or not there are still any windows attached to the screen and does not try to close any attached windows; in fact, it ignores them altogether. If this is the last screen, this function attempts to reopen Workbench.

INPUTS
Screen $=$ pointer to the Screen structure to be cleared and deallocated.

RESULT
None.
BUGS
None.
SEE ALSO
OpenScreen()

## CloseWindow

NAME
CloseWindow --- close an Intuition window
SYNOPSIS
CloseWindow(Window)
A0
FUNCTION
This function closes an Intuition window. It unlinks it from the system, unallocates its memory, and, if its screen is a system one that would be empty without the window, closes the system screen, too.

Caution: if you are ever rude enough to
CloseWindow() on a window that has an IDCMP without first having Reply()'d to all of the messages to the IDCMP port, Intuition in turn will be so rude as to reclaim and deallocate its messages without waiting for your permission.

Caution: if you have added a menu strip to this
window (via a call to SetMenuStrip()) you must be sure to remove that menu strip (via a call to ClearMenuStrip()) before closing your window. CloseWindow() does not check
whether the menus of your window are currently being used when the window is closed. If this happens to be the case, as soon as the user releases the menu button the system will crash.

INPUTS
Window $=$ a pointer to a Window structure.
RESULT
None.

BUGS
None.
SEE ALSO
OpenWindow(), CloseScreen()

NAME
CloseWorkBench -- close the Workbench screen
SYNOPSIS
BOOL CloseWorkBench()
FUNCTION
This routine attempts to close the Workbench. If the Workbench is open, it tests whether or not any applications have
is open, it tests whether or not any applications have
otherwise, it cleans up all special buffers, closes the
Workbench screen, makes the Workbench program mostly inactive
(it will still monitor disk activity), and returns TRUE.
If the Workbench screen isn't open when this routine is called, TRUE is returned immediately.

INPUTS
None.
RESULT
TRUE if the Workbench screen is closed.
FALSE if anything went wrong and the Workbench screen is still out there.

BUGS
None.
SEE ALSO
None.

## CMOVE

NAME
CMOVE -- append Copper move instruction to user Copper list.
SYNOPSIS
CMOVE ( c , a , v)
FUNCTION
Adds instruction to move value v to hardware register a
INPUTS
c = pointer to UCopList structure
a = hardware register
$\mathrm{v}=16$ bit value to be written

## RESUTTS

This is actually a macro that calls CMove (c,\&a, v) and then calls CBump( $c$ ) to bump the local pointer to the next instruction.

## ColdReset

NAME
ColdReset -- cause a system coldstart to occur
SYNOPSIS
Coldreset()
FUNCTION
This function causes a coldstart system reset sequence identical to that which occurs at power-on 111 current identical to that which occurs at power-on. All current system will be re-initialized. Nothing will be preserved. This function will assert processor RESET to reset all hardware devices.

EXCEPTION
This function operates in supervisor mode only. Any
attempt to perform this function from user mode will result in a privilege violation trap.

## ConcatCList

## NAME

ConcatCList -- concatenate two character lists
SYNOPSIS
error $=$ ConcatCList(sourceCList, destCList)
A0
FUNCTION
Exhaust the contents of the sourceclist onto the end of the destCList. The resulting destCList is the concatenation of the original destcList and sourcecList; the resulting sourceCList is empty.

## INPUTS

sourceCList
The clist descriptor used to manage the source
character list.
The clist descriptor used to manage the destination character list.

RESULT
error
An error code that, if non-zero, indicates the clist pool associated with the destCList had an out-of-memory condition during the concatenation process.

## CopyCList

NAME
CopyCList - copy a clist to a new clist
SYNOPSIS
cList $=$ CopyCList(cList)
D0
A0
FUNCTION
Copy a clist non-destructively into a new clist, created by this operation in the same clPool
INPUTS
cLis
The clist descriptor used to manage the original character list.
RESULTS
cList -
a longword descriptor for a clist that can be used for clist functions, and contains the same contents as the original clist.

EXCEPTIONS
if cList is negative, not enough space was available for the new clist.

## CopySBitMap

NAME
CopySBitMap --
synchronize Layer window with contents of Super BitMap

## SYNOPSIS <br> CopySBitMap( layer *) <br> a0

## FUNCTION

This is the inverse of SyncSBitMap.
Copies all bits from SuperBitMap to Layer bounds
This is used for those functions that do not
want to deal with the ClipRect structures but do want to be able to work with a SuperBitMap Layer.

INPUTS
layer * is a pointer to a Layer that has a SuperBitMap The Layer should already be locked by the caller.

## SEE ALSO <br> SyncSBi.tMap

## CreateBehindLayer

NAME
CreateBehindLayer -- create a new layer behind all existing layers.

SYNOPSIS

a0 al do d1 d2 d3 d4 [a2]

INPUTS
$1 i=$ pointer to LayerInfo structure
bm = pointer to common BitMap used by all Layers
$\mathrm{bm2}$ = pointer to optional Super BitMap
flags $=$ various types of layers supported as bit sets.
$\mathrm{x} 0, \mathrm{y} 0=$ upper left hand corner of layer
$\mathrm{xl}, \mathrm{yl}=$ lower right hand corner of layer
FUNCTION
Creates a new Layer of position and size ( $\mathrm{x} 0, \mathrm{y} 0$ ) $->(\mathrm{x} 1, \mathrm{yl})$ Makes this layer of type found in flags
If SuperBitMap, uses bm2 as pointer to real SuperBitMap. and copies contents of Superbitmap into display layer. If this layer is a backdrop layer, places it behind ail other layers, including other backdrop layers. If this is other layers, including other backdrop layers. layers.

SEE ALSO
. CreateDir
NAME
CreateDir -- create a new directory
SYNOPSIS
lock $=$ CreateDir ( name )
D0
Dl

## FUNCTION

CreateDir creates a new directory with the name you specified, if possible. It returns an error if it fails. Remember that AmigaDos can only create directories on devices which support them, for example, disks.

A return of zero means that AmigaDos has found an error (such as disk write protected), you should then call IoErr(); otherwise CreateDir returns a shared read lock on the new directory.

## INPUTS

name - address of first character of a null-terminated string
RESULTS
lock - BCPL pointer to a lock

CreateExtIo
NAME
CreateExtIo -- create an I/O request
SYNOPSIS
ioReq = CreateExtio ( ioReplyPort; size )

## FUNCTION

Allocates memory for and initializes a new I/O request block MUST be MUST be greater than the length of an Exec message, or some very nasty things will happen.
inPuTs
ioReplyPort - a pointer to an already initialized
message port to be used for this I/O request's reply port size - the size of the I/O request to be created
RESULT
Returns a pointer to the new I/O Request block, or NULL if the request failed.

## EXAMPLE

This example allocates space for IOExtTD (e.g., a trackdisk driver I/O Request block for extended I/O operations).
struct IORequest myBlock;
struct MsgPort port;
myBlock $=$ CreateExtIO ( port, sizeof(struct IOExtTD) ): if( myBlock == NULL ) exit( NO_MEM_OR_SIGNALS );

SEE ALSO
DeleteExtIO

## CreateProc

NAME
CreateProc -- create a new process
SYMOPSIS
D0
D1 ${ }^{\text {D2 }}$
D3

FUNCTION
Createproc creates a process with the name 'name'. It allocates a process control structure from the free memory area and then initializes it.

CreateProc takes a segment list as the argument 'segment'. (See also LoadSeg and UnLoadSeg.) This segment list represents the section of code that you intend to run as a new process. CreateProc enters the code at the first segment in the segment list, which should contain suitable initialization code or a jump to such.
'stackSize' represents the size of the root stack in bytes when CreateProc activates the process. 'pri' specifies the required priority of the new process. The result is the process identifier of the new process or zero if the routine failed.

The argument 'name' specifies the process name.
A zero return code implies an error of some kind.
iNPUTS
name - address of first character of a null-terminated string
pri - integer
segment - BCPL pointer to a segment
stackSize - integer
RESUTITS
process - process identifier

## Createstdio

NAME
Createstdio - create a standard.I/O request
SYNOPSIS
ioStdReq $=$ CreateStdio( ioReplyPort )
FUNCTION
Allocates memory for and initializes a new I/O request block.
INPUTS
ioReplyPort - a pointer to an already initialized message port to be used for this I/O request's reply port.

RESULT
Returns a pointer to the new io request block. A NULL.
indicates that there was not enough memory for the I/O Request, or that the reply port was not a valid port.

EXAMPLE
struct IOStdReq myBlock;
stŗuct MsgPort port
myBlock $=$ CreateStdIO( port )
if( myBlock == NULL)
printf( "Insufficient memory" );
]
SEE ALSO
DeleteStdIO, CreateExtIO

## CreateUpfrontLayer

NAME
Createupfrontlayer -- create a new layer on top of existing layers.

SYNOPSIS
CreateUpfrontLayer (li,bm, $x 0, \mathrm{y} 0, \mathrm{xl}, \mathrm{yl}, \mathrm{flags}$ [,bm2]) a0 al d0 d1 d2 d3 d4 [a2]

INPUTS
$1 i=$ pointer to LayerInfo structure
bm = pointer to common BitMap used by all Layers
bm2 = pointer to optional Super BitMap
flags $=$ various types of layers supported as bit sets.
$x 0, y^{0}=$ upper left hand corner of layer
$\mathrm{xl}, \mathrm{yl}=$ lower right hand corner of layer
FUNCTION
Creates a new Layer of position and size $(x 0, y 0)->(x l, y l)$ and places it on top of all other layers
Makes this layer of type found in flags.
If SuperBitMap, uses bm2 as pointer to real SuperBitMap and copies contents of Superbitmap into display layer.

## SEE ALSO

layers.h

CurrentDir
NAME
CurrentDir -- make a directory associated with a lock the current working directory

SYNOPSIS
oldLock $=$ CurrentDir ( lock )
D0
Dl
FUNCTION
CurrentDir makes current a directory associated with a lock. (See also LOCK). It returns the old current directory lock.

A value of zero is a valid result here and indicates that the current directory is the root of the initial start-up disk

INPUTS
lock - BCPL pointer to a lock
RESULTS
oldLock - BCPL pointer to a lock

## CurrentTime

NAME
CurrentTime - - get the current time values
SYNOPSIS
ULONG Seconds, Micros
CurrentTime(\&Seconds, \&Micros)
D0
Dl
FUNCTION
This function puts copies of the current time into the supplied
argument pointers. This time value is not extremely
accurate, nor is it of a very fine resolution. The time
will be updated no more than sixty times a second and will
typically be updated far fewer times a second.
INPUTS
Seconds = pointer to a ULONG variable to receive the current seconds value.
Micros $=$ pointer to a ULONG variable for the current microseconds value.

RESULT
Puts the time values into the memory locations specified by the arguments.
©ु BUGS
None.
SEE ALSO
None.

CWAIT
NAME
CWAIT . - append Copper wait instruction to user Copper list. SYNOPSIS

CWAIT( c , v, h )
FUNCTION
Adds instruction to wait for vertical beam position $v$ and horizontal position $h$

INPUTS
c = pointer to UCopList structure
$\mathrm{v}=$ vertical beam position (relative to top of ViewPort)
$h=$ horizontal beam position
RESULTS
This is actually a macro that calls CWait ( $c, v, h$ ) and then calls cBump(c) to bump the local pointer to the next instruction

## DateStamp

DateStamp -- obtain the date and time in internal forma
SYNOPSIS
DateStamp ( v )
FUNCTION
DateStamp takes a vector of three longwords that is set to the current
time. The first element in the vector is a count of the number of
days. The second element is the number of minutes elapsed in the day.
The third is the number of ticks elapsed in the current minute. A
tick happens 50 times a second. DateStamp ensures that the day and
minute are consistent. All three elements are zero if the date is
unset. DateStamp currently only returns even multiples of 50 ticks.
Therefore the time you get is always an even number of ticks.

## NPUTS

v - address of the first element in an array of three longwords RESULTS

## This array is filled as described under FUNCTION.

## Deallocate

NAME
Deallocate -- deallocate a block of memory
SYNOPSIS
Deallocate(freeList, memoryBlock, byteSize
A0
ml
D0
FUNCTION
This function deallocates memory by returning it to the appropriate free memory pool. This function can be used to free an entire block allocated with the above function, or it can be used to free a sub-block of a previously allocated block

If memoryBlock is not on a block boundary (MEM BLOCKSIZE) then it will be rounded down. Note that this will work correctly with all the memory allocation routines, but may cause surprises if one is freeing only part of a region.
If byteSize is null, nothing happens.
Also, the size of the block will be rounded up, so the freed block will fill an entire memory block.
INPUTS
freelist - points to the free list
memoryBlock - memory block to return
byteSize - the size of the desired block in bytes
SEE ALSO
Allocate

## Delay

NAME
Delay -- delay a process for a specified time
SYNOPSIS
Delay( timeout )
Dl
FUNCTION
The function Delay takes an argument 'timeout'. 'timeout' allows you to specify how long the process should wait in ticks ( 50 per second).

## INPUTS

timeout - integer

Deleteextio

NAME

SYNOPSIS
DeleteExtIO( ioReq )
FUNCTION
Frees up an IO request as allocated by CreateExtio()
INPUTS
ioReq - A pointer to the IORequest block to be freed
RESULTS
No return value
EXAMPLE
struct IORequest ioReq DeleteExtIO( ioReq );

SEE ALSO
CreateExtIo

DeletcFile
NAME
DeleteFile -- delete a file or directory
SYNOPSIS
success $=$ DeleteFile( name )
D0
Dl
FUNCTION
Deleterile attempts to delete the file or directory 'name'. It returns
an error if the deletion fails. Note that you must delete all the files within a directory before you can delete the directory itself
INPUTS
name - address of first character of a null-terminated string

## RESULTS

success - boolean

## DeleteLayer

NAME
Deletelayer -- delete layer from layer list.

SYNOPSIS
DeleteLayer ( li, 1 )
a0 al
INPUTS
$1 i$ = pointer to LayerInfo structure
1 = pointer to a layer
FUNCTION
Removes this layer from the list of layers and releases memory associated with it. Restores other layers that may have been obscured by it. Triggers refresh in those that may have beed it.
If this is a superbitmap, makes sure SuperBitMap is current.
The SuperBitMap is not removed from the system but is available for program without rest of layer stuff

SEE ALSO
layers.h

DeviceProc -- return the process identifier of the process handling that I/O

## SYNOPSIS

process $=$ DeviceProc ( name )
D0
D1

## FUNCTION

DeviceProc returns the process identifier of the process that handles
the device associated with the specified name. If DeviceProc cannot
the device associated with the specified name. If Deviceproc cannot
file on a mounted device, then IoErr() returns a pointer to a directory lock.

You can use this function to determine the process identification of the handler process where the system should send its messages.

## INPUTS

name - address of first character of a null-terminated string RESULTS
process - BCPL pointer to a Process

Disable
NAME
Disable -- Disable interrupts in a non-preemptive fashion.

## SYNOPSIS

Disable()
FUNCTION
Disabling is similar to forbidding, but it also prevents interrupt from occurring during a critical section. Disabling is required when a task accesses structures that are shared by interrupt code. when a task accesses structures that are shate the possibility of an interrupt accessing shared structures by preventing interrupts from occurring.

To disable interrupts you can call the Disable() function. If To disable interrupts you can call the DISABLE macro is more efficient (but consumes more code space). To enable interrupts again, use the Enable() function and ENABLE macros.

Like forbidden sections, disabled sections can be nestea. Also like forbidden sections, the wait() function implies an Enable( until the task again regains the processor.

It is important to realize that there is a danger in using disabled sections. Because the software on the Amiga depends heavily on its sections. Because the software on the Amiga depends heav interrupts occurring in nearly real time, you cannot disable for more than a very brief instant. A rule of thumb is to disable for no more than 250 microseconds.

Masking interrupts by changing the 68000 processor interrupt priority levels with the MOVESR instruction can also be dangerous and is generally discouraged. The disable- and enable-rgerous functions gerally discouraged. The disable- and enable-related functions and macros control interrupts through the 4703 custom chip and not through the 68000 priority level. In addition, the processor priority level can be altered only from supervisor mode (which means this process is much less efficient).
It is never necessary to both disable and forbid. Because disable prevents interrupts, it also prevents preemptory task scheduling. Many Exec lists can only be accessed while disabled Suppose you want to print the names of all waiting tasks. You would need to access the task list from a disabled section. In addition, you must avoid calling certain system functions that require multitasking to function properly (printf() for example). In this example, the names are gathered into a name array while the code section is disabled. Then the code section is enabled and the names are printed.

> struct ExecBase *eb;
> struct Task *tc;
> char *names [ARRAYSIZE];
int count;
Disable():
for (tc $=$ eb $\rightarrow$ ) TaskWait.tc_Node.lh_Head;
tc $->$ tc Node. In Succ;
tc $=t c \Rightarrow$ tc Node. In Succ) ( names [count ++ ] $=$ tc $->$ tc Node. In Name;
f
Enable();
for ( $i=0 ; i<c$ count; $i++$ )
printf (" \%s ", names[i]);
]

Of course, the code in this example will have problems if a waiting task is removed before its name is printed. If this were to happen, the name-string pointer would no longer be valid. To avoid such problems it is a good programming practice to copy the entice name string into a temporary buffer.

## DisownBlitter

NAME
DisownBlitter -- return blitter to free state.

## synopsis

DisownBlitter()
FUNCTION
Free blitter for use by other blitter users INPUTS

RETURNS
SEE ALSO
OwnBlitter

DisplayAlert

NAME
DisplayAlert -- create a display of an alert message
SYNOPSIS
DisplayAlert(AlertNumber, String, Height)
D0
A0
Dl

FUNCTION
Creates an alert display with the specified message.
If the system can recover from this alert, it is a RECOVERY ALERT: The routine waits until the user presses one of the mouse buttons, after which the display is restored to its original state and a BOOL value is returned by this routine to specify whether or not the user pressed the left mouse button.

If the system cannot recover from this alert, it is a DEADEND ALERT, and this routine returns immediately upon creating the alert display. The return value is FALSE.

The AlertNumber is a LONG value, related to the value sent to the Alert() routine. The only bits that are pertinent to this routine, however, are the ALERT TYPE bits. These bits must be set to RECOVERY ALERT for alerts from which the system may safely recover or DEADEND ALERT for fatal alerts. These states are described in the paragraph above. A third type of alert, the DAISY_ALERT, is used only by the Executive.

The String argument points to an AlertMessage string. The AlertMessage string is composed of one or more substrings, each of which contains the following components
o First, a 16 -bit $x$ coordinate and an 8 -bit $y$ coordinate, describing where on the alert display you want this tring to appear. The y coordinate describes the offset string to appear. The $Y$ coor

- Then, the bytes of the string itself, which must be null-terminated (end with a byte of zero)
- Lastly, the continuation byte, which specifies whether or not another substring follows this one. If the continuation byte is non-zero, there is another substring to be processed in this AlertMessage. If the continuation byte is zero, this is the last substring in the message.

The last argument, Height, describes how many video lines tall you want the alert display to be.

## INPUTS

AlertNumber $=$ the number of this AlertMessage. The only pertinent bits of this number are the ALERT_TYPE bits The rest of the number is ignored by this routine.
String $=$ pointer to the alert message string, as described above.
Height = minimum display lines required for your message.

A BOOL value of TRUE or FALSE. If this is a DEADEND_ALERT, FALSE is always the return value. If this is a RECOVERY_ALERT, the return value will be TRUE if the user presses the left mouse button in response to your message and FALSE if the user presses the right button.

BUGS
If the system is in more trouble than you think, the level of your alert may become DEADEND_ALERT without you ever knowing about it.

SEE ALSO
None

DisplayBeep

NAME
DisplayBeep -- "beep" the video display
SYNOPSIS
DisplayBeep(Screen)
A0
FUNCTION
"Beeps" the video display by flashing the background color
of the specified screen. If the screen argument is NULL, every screen in the display will be beeped. Flashing all screens is not a polite thing to do, so this should be reserved for dire circumstances.

Such a routine is supported because the Amiga has no internal
bell or speaker. When the user needs to know of an
event that is not serious enough to require the use of a
event that is not serious enough to require the use of a
INPUTS
Screen $=$ pointer to a Screen structure. If NULL, every Intuition screen will be flashed

RESULT
None
BUGS
None
SEE ALSO
None

## DisposeLayerInfo

NAME
DisposeLayerInfo -- return all memory for Layerinfo to mem pool SYNOPSIS

DisposeLayerInfo(1i)

INPUTS
$1 i=$ pointer to LayerInfo structure
FUNCTION
Returns LayerInfo and any other memory attached to this LayerInfo to memory allocator

SEE ALSO
layers.h

## DisposeRegion

NAME
DisposeRegion -- return all space for this region to free memory pool

## SYNOPSIS

DisposeRegion(region)
a
Function
Frees all RegionRectangles for this Region and then frees the Region itself

INPUTS
region $\quad$ pointer to Region structure
BUGS

DoCollision
name
DoCollision -- tests every GEL in GEL list for collisions SYNOPSIS

DOCollision(RPort)
al
IUNCTION
Tests each GEL in GEL list for boundary and GEL-to-GEL collisions
On detecting one of these collisions, the appropriate collision-handling routine is called. See the documentation for a thorough description of which collision routine is called.
This routine expects to find the GEL list correctly sorted in $Y, X$ order. The system routine SortGList performs this function for the user

## INPUTS

RPort $=$ pointer to a struct RastPort
RESULT
Nothing
BUGS
Does not handle GEL-to-GEL collisions completely correctly
SEE ALSO
SortGList

DoIO
NAME
DoIO -- perform an I/O conmand and wait for completion
SYNOPSIS
error $=$ DoIO(iORequest)
D0
Al

## FUNCTION

This function requests a device driver to perform the I/O command specified in the I/O request. This function will always block until the I/O request is completed.

INPUTS
iORequest - pointer to a properly initialized I/O request
RESULTS
error - see Waitio
SEE ALSO
SendIo, Waitio

DoubleClick

NAME
Doubleclick -- test two time values for double-click timing SYNOPSIS

Doubleclick(StartSeconds, StartMicros, CurrentSeconds, CurrentMicros) D0 0 , Dl D2

FUNCTION
Compares the difference in the time values with the double-click
timeout range that the user (using the Preferences
tool or some other source) has configured into the system.
If the difference between the specified time values is
within the current double-click time range, this function returns TRUE; otherwise, it returns FALSE.

These time values can be found in InputEvents and IDCMP messages. The time values are not perfect; however, they are precise enough for nearly all applications.

INPUTS
StartSeconds, StartMicros $=$ the timestamp value describing the start of the double-click time period you are considering
CurrentSeconds, CurrentMicros $=$ the timestamp value describing the end of the double-click time period you are considering

RESULT
If the difference between the supplied timestamp values is within the double-click time range in the current set of Preferences, this function returns TRUE; otherwise, it returns FALSE
BUGS
None
SEE ALSO
CurrentTime()

Draw
NAME
Draw -- draw a line between the current pen position and the new $x, y$ position

## SYNOPSIS <br> 

FUNCTION
Draws a line from the current pen position to $(\mathrm{x}, \mathrm{y})$.
INPUTS
rp pointer to a RastPort
$x, y$ point in the RastPort to end the line.

## DrawBorder

NAME
DrawBorder -- draw the specified border into the RastPort
SYNOPSIS
DrawBorder(RastPort, Border, LeftOffset, Topoffset)
A0 Al D0
D1
FUNCTION
First, this function sets up the drawing mode and pens in the Rastport according to the arguments of the Border structure Then, it draws the vectors of the Border argument
Then, the Rastport, offset by the Leftoffset and Topoffset.
This routine does Intuition window clipping as appropriate
if you draw a line outside of your window, your imagery will
if you draw a line outside of your window, your lmagery will
be clipped at the window's edge.
If the NextBorder field of the Border argument is non-zero, the next Border is rendered as well (return to the top of this FUNCTION section for details).
inPUTS
RastPort $=$ pointer to the RastPort to receive the border crossing.
Border $=$ pointer to a Border structure
Beftoffset $=$ the offset that will be added to each vector's $x$ coordinate
Topoffset $=$ the offset that will be added to each vector's $y$ coordinate

RESULT
None
BUGS
None
SEE ALSO
None

## DrawGList

NAME
DrawGList -- process the GEL list, queueing vSprites, drawing Bobs
SYNOPSIS
DrawGList(RPort, VPort) as called by C
al a0
UNCTION
Performs one pass of the current GEL list
If nextLine and lastColor are defined, these are initialized for each GEL.
If it's a VSprite, build it into the Copper list

- If it's a Bob, draw it into the current raster
- Copy the save values into the "old" variables, double-buffering if required

INPUTS
al = pointer to the RastPort where Bobs will be drawn a5 = pointer to GfxBase

ESULIT
Nothing

MUSTDRAW is not implemented yet and probably will not be for this release. We are sad.

## SEE ALSO

Nothing

DrawImage

NAME
DrawImage - draw the specified Image into the RastPort
SYNOPSIS
DrawImage(RastPort, Image, Leftoffset, Topoffset)
A0
Al
D0
Dl

FUNCTION
First, this function sets up the drawing mode and pens in the RastPort according to the arguments of the Image structure
Then, it moves the image data of the Image argument
into the RastPort, offset by the Leftoffset and Topoffset.
This routine does Intuition window clipping as appropriate
if you draw an image outside of your window, your imagery
will be clipped at the window's edge.
If the NextImage field of the Image argument is non-zero, the next Image is rendered as well (return to the top of this section for details).

INPUTS
RastPort $=$ pointer to the RastPort to receive the border crossing.
Image $=$ pointer to an Image structure
Leftoffset $=$ the offset that will be added to the Image's x coordinate.
Topoffset $=$ the offset that will be added to the Image's $y$ coordinate.

RESULT
None
BUGS
None
SEE ALSO
None

DupLock
NAME
Duplock -- duplicate a lock
SYNOPSIS
newLock $=$ DupLock ( lock $)$

FUNCTION
Duplock takes a shared filing system read lock and returns another shared read lock to the same object. It is impossible to create a copy of a write lock. (For more information on locks, see under LOCK.)

## INPUTS

 lock - BCPL pointer to a lockRESULTS
newLock - BCPL pointer to a lock

Enable
NAME
Enable -- Enable interrupts following a Disable()
SYNOPSIS
Enable();
FUNCTION
Interrupts will not necessarily be enabled after this call since the Disable() function nests (only an equal number of Enable's following a set of Disable's finally re-enables interrupts).

SEE ALSO
Disable

## EndRefresh

NAME
EndRefresh -- end the optimized refresh state of the window
SYNOPSIS
Endkefresh(Window, Complete)

FUNCTION
This function gets you out of the special refresh state of your window. It is called following a call to BeginRefresh(), hich begins the special refresh state. While
your window is the refresh state, the only drawing that will be wrought in your window will be to those areas that were recently revealed and that need to be refreshed.

After your program has done all the needed refreshing for this window, this routine is called to restore the window to its non-refreshing state. Then all rendering will go to the entire window as usual

The complete argument is a Boolean TRUE or FALSE value used to describe whether or not the refreshing that has been done is all that needs to be done at this time. Most often, this argument will be TRUE. However, if, for instance, you have multiple tasks or multiple procedure calls that must run to completely refresh the window, each can call its own Begin/EndRefresh() pair with a Complete argument of FALSE and only the last calls with a complete argument of TRUE.
INPUTS
Window = pointer to the Window currently in optimized-refresh mode.
Complete $=$ Boolean TRUE or FALSE describing whether or not this window is completely refreshed.

RESULT
None
BUGS
None
SEE ALSO
BeginRefresh()

## EndRequest

## NAME

EndRequest - end the request and reset the window SYNOPSIS

EndRequest(Requester, . Window)
Requ
A0
Al
FUNCTION
This function ends the request by erasing the requester and resetting the window. Note that this does not necessarily clear all requesters from the window, only the specified
one. If the window labors under other requesters, they will remain in the window.

INPUTS
Requester $=$ pointer to the structure of the requester to be removed.
window $=$ pointer to the Window structure with which this requester is associated.

## RESULT

None
BUGS
None
SEE ALSO
None

## Endupdate

NAME
Endupdate - remove damage list and restore state of layer to normal

## SYNOPSIS

EndUpdate( 1, flag)
a0 do
INPUTS
= pointer to a layer
flag= TRUE if update was successful. The damage list is cleared
FUNCTION
After the progranmer has redrawn his picture, he calls this routine to restore the ClipRects to point to his standard layer tiling. Use flag=0 if you are only making a partial update. You may use the other region functions to clip adjust the DamageList to reflect a partial update.

SEE ALSO
layers.h Beginupdate()

## Enqueue

NAME
Enqueue - insert or append node to a system queue
SYNOPSIS
Enqueue(list, node
A0 A1
FUNCTION
nsert or append a node into a system queue. The insert is
erformed based on the node priority - it will keep the
list properly sorted. New nodes will be inserted in front
of the first node with a lower priority. Hence a FIFO
queue for nodes of equal priority
INPUTS
list - a pointer to the system queue header
node - the node to enqueue

## Examine

## NAME

Examine -- examine a directory or file associated with a lock
SYNOPSIS
success $=$ Examine (lock, FileInfoBlock ) DO

D1 D2
FUNCTION
Examine fills in information in the FileInfoblock concerning the file or directory associated.with the lock. This information includes the name, size, creation date, and whether it is a file or directory.

Note: FileInfoBlock must be longword-aligned. You can ensure this in C. if you use Allocmem. (See the "Amiga ROM Kernel Reference Manual: Exec" for further details on the exec call Allocmem.)

Examine gives a return code of zero if it fails.

## INPUTS

lock - BCPL pointer to a lock
Filo

## RESULTS

success - boolean

Execute

## NAME

Execute -- execute a CLI command
SYNOPSIS
Success $=$ Execute $($ commandString, input, output )
D0 D1 D2 D3
FUNCTION
This function takes a string (commandString) that specifies a CLI command and arguments, and attempts to execute it. The CLI string can contain any valid input that you could type directly at a CLI, including input and output indirection.

The input file handle will nomally be zero, and in this case the EXECUTE command will perform whatever was requested in the commandstring and then return. If the input file hande is nonzero, after the (possibly null) comandString is performed, subsequent input is read from the specified input file handle until end-of-file is reached.

In most cases, the output file handle must be provided and will be used by the CLI commands as their output stream unless redirection was specified. If the output file handle is set to zero, the current window, normally specified as *, is used. Note that programs running under the Workbench do not normally have a current window.

The Execute function may also be used to create a new interactive CLI process just like those created with the NEWCLI function. To do this, you should call Execute with an empty commandString, and pass a file handle relating to a new window as the input file handle should be set to zero. The CLI will read command from the new window, and will use the same window for output. This new CLII window can only be terminated by using the ENDCLI command For this command to work the program $C$ :RUN must be present in $C$ :

INPUTS
commandString - address of first character of a null-terminated string input - BCPL pointer to a file handle output - BCPL pointer to a file handle

## ESULTS

Success - boolean

Exit
NAME
Exit - exit from a program
SYNOPSIS
Exit( returnCode)
D1

FUNCTION
Exit acts differently depending on whether you are running a program
under a CLI or not. If you run a program that calls Exit as a command under a CLI, the command finishes and control reverts to the CLI.
Exit then interprets the argument 'returnCode' as the return code
from the program.
If you run the program as a distinct process, Exit deletes the process and releases the space associated with the stack; segment list, and process structure

## INPUTS

returnCode - integer

ExNext
NAME
ExNext -- examine the next entry in a directory.
SYNOPSIS
success $=$ ExNext ( lock, FileInfoBlock )
D0
D1 D2

FUNCTION
This routine is passed a lock, usually associated with a directory
and a FileInfoblock filled in by a previous call to Examine. The
FileInfoblock contains information concerning the first file or
directory stored in the directory associated with the lock. ExNext
also modifies the FileInfoBlock so that subsequent calls return
information about each following entry in the directory.
ExNext gives a return code of zero if it fails for some reason. One reason for failure is reaching the last entry in the directory. However, IoErr () holds a code that may give more information on the exact cause IoErr() holds a code that may give more information entry, it returns of a failure. When Ex
ERROR_N_MORE_ENTRIES

## Follow these steps to examine a directory:

1) Use Examine to get a FileInfoBlock about the directory you wish to examine.
2) Pass ExNext the lock related to the directory and the FileInfoblock filled in by the previous call to Examine.
3) Keep calling ExNext until it fails with the error code held in IOErr( ) equal to ERROR_NO MORE_ENTRIES.
4) Note that if you don't know what you are examining, inspect the type field of the FileInfoBlock returned from Examine to find out whether it is a file or directory which is worth calling ExNext for.
The type field in the FileInfoBlock has two values: if it is negative, then the file system object is a file; if it is positive, then it is a directory.

## INPUTS

lock - BCPL pointer to a lock
FileInfoBlock - pointer to a file info block

## RESULTS

success - boolean
SPECIAL NOTE
The FileinfoBlock must be longword-aligned.
faddi
NAME
faddi -- add two floating-point numbers
C USAGE
fnum $3=\underset{\text { Dl }}{\text { fnuml }}+\underset{\text { D0 }}{\text { fnum }} 2$

FUNCTION
Accepts two floating-point numbers and returns the arithmetic
sum of said numbers. Note that this function is called by compiler-generated code, not by a user-generated function call.

INPUTS
fnuml - floating-point number
fnum2 - floating-point number
RESULT
fnum3 - floating-point number
BUGS
None
SEE ALSO
SPAdd,

FattenLayerInfo
NAME
FattenLayerInfo - convert 1.0 LayerInfo to 1.1 LayerInfo
SYNOPSIS
FattenLayerInfo(li)

INPUTS
li $=$ pointer to LayerInfo structure
FUNCTION
From 1.1 software and on, need to have more info in the Layer_Info structure. To do this in a l.0-supportable manner require
allocation and deallocation of the memory whenever most
layer library functions are called. To prevent unnecessary
allocation/deallocation, FattenLayerInfo will preallocate the
necessary data structures and fool the layer library into
hinking it has a LayerInfo gotten from NewLayerinfo.
NewLayerInfo is the approved method for getting this structure.
When a program needs to give up the LayerInfo structure, it
must call ThinLayerInfo before freeing the memory. ThinLayerInfo is not necessary if New/DisposeLayerInfo are used, however.

SEE ALSO
NewLayerInfo ThinLayerInfo DisposeLayerInfo layers.h
fcmpi
NAME
fcmpi -- compare two floating-point numbers and set appropriate condition codes

C USAGE

$$
\text { if } \underset{\text { Dl }}{(\text { fnuml }}<=\underset{\text { D0 }}{\text { fnum2 })}[\ldots]
$$

FUNCTION
Accepts two floating-point numbers and returns the condition codes set to indicate the result of said comparison.
Note that this function is called by compiler-generated code, not by a user-generated function call.

## INPUTS

fnuml - floating-point number
fnum2 - floating-point number
RESULT
Condition codes set to reflect the following branches:
GT - fnum2 > fnuml
GE - fnum2 $>=$ fnuml
$\mathrm{EQ}-\mathrm{fnum}_{2}=$ fnuml
NE - fnum2 ! = fnuml
NE - fnum $2!=$
LT - fnum
fnum
LE - fnum2 $<=$ fnuml
BUGS
None
SEE ALSO
SPCmp,
fdivi
NAME
fdivi -- divide two floating-point numbers
C USAGE

$$
\text { fnum } 3=\text { fnuml } / \text { fnum2 } ;
$$

Dl D0

## FUNCTION

Accepts two floating-point numbers and returns the arithmetic
division of said numbers. Note that this function is called by compiler-generated code, not by a user-generated function call.

## INPUTS

fnuml - floating-point number
fnum2 - floating-point number

## RESULT

fnum3 - floating-point number
BUGS
None
SEE ALSO
SPDiv,
fflti
NAME
fflti -- convert integer number to fast floating point
C USAGE
fnum $=($ FLOAT $)$ inum;

## FUNCTION

Accepts an integer and returns the converted floating-point
ccepts an integer and returns the converted floating poin result of said number. Note that compiler-generated code, not by a user-generated function call.

## INPUTS

inum - signed integer number
RESULT
fnum - floating-point number
BUGS
None
$\stackrel{\rightharpoonup}{\rightharpoonup}$
SEE ALSO
SPF1t

## FindName

NAME
FindName -- find a system list node with a given name
SYNOPSIS node $=$ FindName $($ start, name D0

A0
Al
FUNCTION
Traverse a system list until a node with the given name is found. To find multiple occurences of a string, this function may be called with a node starting point

INPUTS
start - a list header or a list node to start the search
start - a list header or a list node to
(if node, this one is skipped)
name - a pointer to a name string terminated with null
RESULTS
node - a pointer to the node with the same name else zero to indicate that the string was not found.

## FindPort

NAME
FindPort -- find a given system message port
SYNOPSIS
port $=$ FindPort (name)
D0
FUNCTION
This function will search the system message port list for a port with the given name. The first port matching this name will be returned.

INPUT
name - name of the port to find
RETURN
port - a pointer to the message port, or zero if not found.

## FindTask

NAME
FindTask -- find a task with the given name or find oneself

## SYNOPSIS

task = FindTask (name)
D0
Al
FUNCTION
This function will check all task queues for a task with the
given name, and return a pointer to its task control block If a null name pointer is given a pointer to the current task will be returned.

INPUT
name - pointer to a name string
RESULT
task - pointer to the task

## FindTooltype

NAME
FindToolType -- find the value of a Tooltype variable
SYNOPSIS

FUNCTION
This function searches a tool type array for a given entry
and returns a pointer to that entry. This is useful for
finding standard tool type variables. The returned
value is not a new copy of the string but is only
a pointer to the part of the string after typeName.
INPUTS
tooltypearray - an array of strings
typeName - the name of the tooltype entry
RESULTS
value - a pointer to a string that is the value bound to typename, or NULL if typeName is not in the toolTypearray.

EXCEPTIONS

EXAMPLE
Assume the tool type array has two strings in it: "FILETYPE=text"
"TEMPDIR=:t"
FindToolType( toolTypeArray, "FILENAME" ) returns "text"
FindToolType ( toolTypeArray, "TEMPDIR", returns ":t
FindToolType( toolTypeArray, "MAXSIZE" ) returns NULL
SEE ALSO
MatchToolvalue
BUGS

Flood
NAME
Flood -~て flood rastport like areafill

SYNOPSIS
Flood ( rp, mode, $\dot{d}, \underset{d y}{ }{ }^{y}$ )
FUNCTION
Searches the BitMap starting at $(x, y)$. Fills all adjacent pixels if they:
a: are not the same as AOLPe
Mode 0
$a$ : are the same as the one at ( $x, y$ )
Mode 1
When actually doing the fill, uses the modes that apply to standard area-fill routines such as drawnodes and patterns.

INPUTS
$r p$
pointer to RastPort
( $x, y$ ) coordinate in Bitmap
mode $\quad 0$ fill all adjacent pixels searching for border
1 fill all adjacent pixels that have same pen number as ( $\mathrm{X}, \mathrm{y}$ )

SEE ALSO
BUGS
None known

## Flushchist

NAME
FlushcList -- clear a character list
SYNOPSIS
FlushCList(cList)
A0
FUNCTION
ensure that the cList is empty.
INPUTS
chist -
The clist header used to manage this character list, as returned by Allocclist or StrTocL.
RESULTS
fmuli
NAME
fmuli -- multiply two floating-point numbers C USAGE
fnum3 $=$ fnuml * fnum2;
DI
D0

## Function

Accepts two floating-point numbers and returns the arithmetic
multiplication of said numbers. Note that this function is called by compiler-generated code, not by a user-generated function call.

## INPUTS

fnuml - floating-point number
fnum2 - floating-point number
RESULT
fnum3 - floating-point number
BUGS
None
SEE ALSO
SPMul
fnegi
NAME
fnegi - negate the supplied floating-point number

## C USAGE

fnum2 $=-$ fnuml

## FUNCTION

Accepts a floating-point number and returns the value of said number after having been subtracted from 0.0. Note that this function is called by compiler-generated code, not by a user-generated function call.

INPUTS
fnuml - floating-point number
RESULT
fnum2 - floating-point negation of fnuml
BUGS
None
SEE ALSO
SPNeg,

Forbid
NAME
Forbid --- prevent task rescheduling on a non-preemptive basis.
syntax
Forbid();
FUNCTION
Forbidding is used when a task is accessing shared structures that might also be accessed at the same time from another task It effectively eliminates the possibility of simultaneous access by imposing nonpreemptive task scheduling. This has the net effect of disabling multitasking for as long as your task remains of disabling multitasking for as long as your task remains running until it performs a call to Wait() or exits from the forbidden state. Interrupts will occur normally, but no new tasks
will be dispatched, regardless of their priorities.
When a task running in the forbidden state calls the Wait() function, it implies a temporary exit from its forbidden state.
While the task is waiting, the system will perform normally
While the task is waiting, "the system will perform normaly,
When the tasks receives one of the signals it is waiting for, it will again reenter the forbidden state. To become forbidden, a task calls the Forbid() function. To escape, the permit the function expected affects; you will not exit the forbidden mode until you call the outermost Permit().

As an example, Exec memory region lists should be accessed only when forbidden. To access these lists without forbidding jeopardizes the integrity of the entire system.
struct ExecBase *eb;
struct MemHeader *mh
APTR firsts [ARRAYSIZE];
int count:
Forbid();
for (mh $=$ (struct MemHeader *) eb $\rightarrow$ MemList. Ih_Head
$\mathrm{mh} \rightarrow$ mh_Node. In_Succ;
$m h=m h \rightarrow$ mh_Node.ln_Succ $)$ (
firsts [count++] $=m h-\overline{>}$ mh_First ;
〕
Permit()

[^1]
## Freechist

NAME Freectist - free a clist
SYNOPSIS
FreeCList(chist)
A0
FUNCTION
Release the chist descriptor and any resources it uses. References to the cList are no longer valid.

INPUTS
cList
a descriptor for a clist that is no longer to be used.
NOTES
This function is implicitly performed by CLToBuf.

## FreeColorMap

NAME
FreeColorMap -- free the ColorMap structure and return memory to free memory pool

SYNOPSIS
FreeColorMap( colormap )

INPUTS
colormap pointer to ColorMap allocated with GetColorMap
RESULT
The space is made available for others to use
BUGS
SEE ALSO
SetRGB4 GetColorMap

## FreeCopList

NAME
FreeCopList -- deallocate intermediate Copper list
SYNOPSIS
FreeCopList(coplist)
FUNCTION
Deallocates all memory associated with this Copper list
INPUTS
coplist $=$ pointer to structure CopList
RESULTS
memory returned to memory manager
BUGS
none known

SEE ALSO

FreeCprList
NAME
FreeCprList -- deallocate hardware Copper list
SYNOPSIS
FreeCprList(cprlist)
FUNCTION
Return cprlist to free memory pool
INPUTS
cprlist $=$ pointer to cprlist structure
RESULTS
BUGS
none known
SEE ALSO

## FreeDiskObject

NAME

## FreeDiskObject -- free all memory in a Workbench disk object

 SYNOPSISFreeDiskObject( diskobj)
A0

## FUNCTION

This routine frees all memory in a workbench disk object and also frees and the object itself. It is implemented via FreeFreelist()
GetDiskobject() takes care of all the initialization required to set up the objects free list. This procedure may ONLY be called on DiskObject allocated via GetDiskObject().
INPUTS
diskobj -- a pointer to a DiskObject structure
RESULTS
EXCEPTIONS
$>$ SEE ALSO
GetDiskObject, FreeFreeList
$\underset{\infty}{\sim}$ BUGS

NAME
FreeEntry -- free many regions of memory
SYNOPSIS
FreeEntry (memList)
A0
FUNCTION
This routine takes a membist structure (as returned by AllocEntry) and frees all the entries.
inPUTS
memList - pointer to structure filled in with mementry structures

FreeFreeList
sME
Freefreelist -- free all memory in a free list
SYNOPSIS
FreeFreelist( free )
A0
FUNCTION
This routine frees all memory in a free list, and the
free list itself. It is useful for easily getting
rid of all memory in a series of structures. There is
a free list in a Workbench object, and this contains all the memory associated with that object.
A FreeList is a list of Membist structures. See the MemList and Mementry documentation for more information.
If the FreeList itself is in the free list, it must be in the first MemList in the Freelist.
INPUTS
free -- a pointer to a Freelist structure
RESULTS
EXCEPTIONS
SEE ALSO
AllocEntry, FreeEntry, AddFreeList
BUGS

## FreeGBuffers

NAME
FreeGBuffers -- deallocate memory gotten by GetGBuffers

## SYNOPSIS

FreegBuffers(anob, RPort, db) as called by C
a0 al do

UNCTION
For each sequence of each component of the Animob, deallocates memory for: SaveBuffer
BorderLine
CollMask and ImageShadow (point to same buffer)
if db is set (user wants double-buffering) deallocate: DBufPacket BufBuffer

INPUT'S
al = pointer to the Animob structure
a2 $=$ pointer to the current RastPort
do = double-buffer indicator (set TRUE for double-buffering)

## RESUTT

BUGS
None known
SEE ALSO
Nothing

## FreeMem

NAME
FreeMem -- deallocate with knowledge
SYNOPSIS
FreeMem(memoryBlock, byteSize)
Al D0

FUNCTION
Free a region of memory, returning it to the pool from which it came.

INPUTS
memoryBlock - memory block to free
If the memoryBlock previously returned by an allocation routine.
bytesize - the size of the block in bytes
SEE ALSO
AllocMem, AllocAbs

## FreeRaster

NAME
FreeRaster -- release an allocated area to the system free memory pool.

SYNOPSIS
FreeRaster( p, width, height)

INPUTS
$\mathrm{p}=\mathrm{a}$ pointer to a memory space returned as result of a call to AllocRaster
width $=$ the width in bits of the bitplane
height $=$ the height in bits of the bitplane
the same values of width and height with which you called AllocRaster in the first place, when the called AllocRaster in the first place, when the pointer p returned. This defines the size of the memory pool.

UUNCTION
Returns to the free memory pool the memory space
Returns to the free memory pool the memory space
that had been allocated by a call to AllocRast.
NOTE: Always use the same values that were used with AllocRaster

## FreeRenember

NAME
FreeRemember -- free the memory allocated by calls to AllocRemember ()

SYNOPSIS
FreeRemember(RememberKey, ReallyForget)
AO D0

FUNCTION
This function frees up memory allocated by the
AllocRemember() function. It will free up just the Remember structures, which supply the link nodes that tie your allocations together, or it will deallocate both the link nodes and your memory buffers.

If you want to deallocate just the Remember structure link nodes, you should set the ReallyForget argument to FALSE. However, if you want FreeRemember() to really forget about all the memory, including both the Remember structure link nodes and the buffers you requested via earlier calls to
AllocRemember(), you should set the ReallyForget argument to ALlocRemenber(), you should set the ReallyForget argument to TRUE.
If you're not sure whether or not you want to Really Forget $\infty$ INPUTS

Rememberkey $=$ the address of a pointer to a Remember structure
This pointer should either be NULL or be set to
some value (possibly NULL) by a call to
AllocRemember(). For example:
struct Remember *RememberKey;
RememberKey $=$ NULL;
AllocRemember(\&RememberKey, BUFSIZE, MEMF_CHIP)
FreeRemember(\&RememberKey, TRUE)
ReallyForget $=\mathrm{a}$ BOOL FALSE or TRUE describing, respectively, whether you want to free up only the Remember
nodes or whether you want this procedure to really forget
about all of the memory, including both the nodes and the memory buffers pointed to by the nodes.
RESULT
None
BUGS
None
SEE ALSO
AllocRemember ()

FreeSignal
NAME
FreeSignal -- free a signal bit
SYNOPSIS
FreeSignal(signalNum)
D0
FUNCTION
This function frees a previously allocated signal bit for reuse. This call must be performed while running in the same task in which the signal was allocated.

WARNING
Signals may not be allocated or freed from exception handling code.

INPUTS
signalNum - the signal number to free \{0..31\}

## Freesprite

NAME FreeSprite - return sprite for use by others and virtual
SYNOPSIS
FreeSprite( pick )
FUNCTION
Marks sprite as available for others to use.
INPUTS
pick $=0-7$
RESULTS
Sprite made available for subsequent callers of GetSprite as well as use by Virtual Sprite Machine

BUGS
These sprite routines are provided to ease sharing of sprite hardware and to handle simple cases of sprite usage and
movement. It is assumed the programs that use these routines do want to be good citizens in their hearts (i.e., that they will not FreeSprite unless they actually own the sprite). virtual Sprite machine may ignore simple sprite machine.

SEE ALSO
sprite.h, GetSprite, ChangeSprite, MoveSprite

## FreeSysRequest

```
NAME
    FreeSysRequest -- free up memory used by a call to
        BuildSysRequest()
SYNOPSIS
    FreeSysRequest(Window)
        AO
FUNCTION
    This routine frees up all memory allocated by a successful
        call to the BuildSysRequest() procedure. If BuildSysRequest()
    returned a pointer to a Window s.tructure, then your
    returned a pointer to a the message port of that window to
    detect an event that satisfies the requester. When you want
    to remove the requester, you call this procedure. It ends
    the requester and deallocates any memory used in the creation
    of the requester.
    NOTE: If BuildSysRequest() did not return a pointer to a
    window, you should not call FreeSysRequest().
INPUTS
    Window = a copy of the window pointer returned by a successful
    Window = a copy of the will to the BuildSysRequest() procedure.
RESULT
    None
BUGS
    None
SEE ALSO
    BuildSysRequest(), Wait(), AutoRequest()
```


## FreeTrap

NAME
FreeTrap - free a processor trap
SYNOPSIS
FreeTrap(trapNum)
DO
FUNCTION
This function frees a previously allocated trap number for
reuse. This call must be performed while running in the
same task in which the trap was allocated
WARNING
Traps may not be allocated or freed from exception handling code

INPUTS
trapNum - the trap number to free [of 0..15]

## FreevportCopList.

NAME
FreeVPortCopLists - deallocate all internediate Copper lists and their headers from a viewport
SYNOPSIS
FreeVPortCopLists(viewport)
FUNCTION
Recursively searches display, color, sprite, and user Copper lists and calls FreeMem() to deallocate them from memory

INPUTS
viewport $=$ pointer to ViewPort structure
RESULTS
vp->DspIns == NULL; vp->SprIns == NULL; vp->ClrIns =m NULL; vp->UCopins $==$ NULL

BUGS
none known
SEE ALSO

FreeWBObject
NAME
FreeWBObject -- free all memory in a Workbench object SYNOPSIS

FreeWBObject ( obj )
AO
FUNCTION
This routine frees all memory in a Workbench object, and the object itself. It is implemented via FreeFreelist().

AllocWBObject() takes care of all the initialization required to set up the objects free list.
This routine is intended only for internal users that can track changes to the Workbench.
inPuTs

## free -- a pointer to a Freelist structure

RESULTS

## EXCEPTIONS

P
SEE ALSO
AllocEntry, FreeEntry, AllocWBObject, FreeFreeList. BUGS
fsubi
NAME
fsubi - subtract two floating-point numbers
C USAGE
fnum $3=$ fnuml - fnum2;
Dl DO
FUNCTION
Accepts two floating-point numbers and returns the arithmetic
subtraction of said numbers. Note that this function is called by compiler-generated code, not by a user-generated function call INPUTS
fnuml - floating-point number
fnum2 - floating-point number
RESULT
fnum3 - floating-point number
BUGS
None
SEE ALSO
SPSub,
ftsti
NAME
ftsti -- compares a fast floating-point number against the value zero ( 0.0 ) and sets the appropriate condition codes

C USAGE
if (! fnum) [...\}
D1

FUNCTION
Accepts a floating-point number and returns the condition codes set to indicate the result of a comparison against the value of zero (0.0). Note that this function is called by compiler generated code, not by a user generated function call.

## INPUTS

fnum - floating-point number

## RESULT

Condition codes set to reflect the following branches:
$\stackrel{\infty}{\infty}$
$\mathrm{EQ}-$ fnum $=0.0$
$\mathrm{NE}-\mathrm{fnum}!=0.0$
$\mathrm{PL}-$ fnum $>=0.0$
$\mathrm{MI}-$ fnum $<0.0$

BUGS
None
SEE ALSO
SPTst,

GetcC
NAME
GetCC -- get condition codes in a 68010 compatible way. SYNOPSIS
conditions $=\operatorname{GetCC}()$
D0

## PUNCTION

This function provides a means of obtaining the CPU condition codes in a manner that will make 68010 upgrades transparent.

## INPUTS

RESULTS
conditions - the $68000 / 68010$ condition codes

GetCLBuf
NAME
GetCLBuf -- convert a character list to contiguous data
SYNOPSIS
length $=$ GetCLBuf(cList, buffer, maxLength $)$
D0 A0 Al Dl
FUNCTION
Move the clist data into the block of memory pointed to by buffer. Exhaust the character list. If a non-destructive peek at the character list is desired, use SubCL.
cList will no longer be used, remember to FreecList.

## INPUTS

List - The clist descriptor used to manage this character list, as returned by AllocCList.
buffer - pointer for the byte data from the character list. maxlength-

The maximum size of buffer.

RESULTS
length -
the number of bytes copied into buffer. This is never greater than maxLength.

EXCEPTIONS
if cList was bigger than maxLength, the cList is not empty.

## GetCLChar

NAME
GetCLChar -- get a byte from the beginning of a character list SYNOPSIS
byte $=$ GetcLChar (cList)
D0
A0

EUNCTION
Get a byte from the beginning of the character list described by the cList
nPUTS
cuist
The clist header used to manage this character list, as returned by AllocCList or StrToCL.

RESULTS
byte
The byte from the beginning of the character list. If no data is available, the upper three bytes are set (longword is -1 ).

## GetCLWord

NAME
GetCLWord -- get a word from the beginning of a character list

## SYNOPSIS

word $=$ GetCLWord(cList)
D0
A0
FUNCTION
Get a word from the beginning of the character list described by the chist

INPUTS
cList
The clist header used to manage this character list as returned by Allocchist or StrTocl.

RESULTS
word
The word from the beginning of the character list.
If no data is available, the upper two bytes are set (longword is -1 ). Partial words (l byte) are not returned.

GetColormap
NAME
GetColorMap -- allocate and initialize Colormap

SYNOPSIS
$\mathrm{cm}=$ GetColorMap ( entries )
d 0

INPUTS
entries $=$ number of entries for this colomap
RESULT
$\mathrm{cm}=$ pointer to an initialized ColorMap structure
Allocates and initializes the required structures to be attached to the ViewPort to save color values
Returns 0 if cannot allocate memory for structures
BUGS

SEE ALSO
SetRGB4 FreeColorMap

## GetDefPrefs

NAME
GetDefPrefs - get a copy of the Intuition default Preferences
SYNOPSIS
GetDefPrefs(PrefBuffer, Size)
A0
D0
FUNCTION
This function gets a copy of the Intuition default Preferences data. It writes the data into the buffer you specify. The number of bytes you want copied is specified by the Size argument.

The default Preferences are those that Intuition uses when it is first opened. If no Preferences file is found, these are the preferences that are used. These would also be the start-up Preferences in an environment that does not use AmigaDos.

It is legal to take a partial copy of the Preferences structure
The more pertinent Preferences variables have been
grouped near the top of the structure to facilitate the memory conservation that can be had by taking a copy of only some of the Preferences structure.

INPUTS
PrefBuffer $=$ pointer to the memory buffer to receive your copy of the Intuition Preferences.
Size $=$ the number of bytes in your PrefBuffer-the number of bytes you want copied from the system's internal Preference settings.

## ESUTT

Returns your preferences pointer.
BUGS
None.
SEE ALSO
GetPrefs ()

## GetDiskobject

NAME
GetDiskObject -- read in a Workbench disk object
SYNOPSI
diskobj $=$ GetDiskObject( name $)$
D0
name

FUNCTION
This routine reads in a workbench disk object in from disk.
name parameter will have a " info" postpended to it, and the ne parameter will fails. info file of that name will be read. the failure may be obtained via IoErr().
This routine is very similar to GetIcon, but it shields the programmer from the worst of the grunginess associated with GetIcon. A FreeList structure is allocated just after the Diskobject structure; FreeDiskobject makes use of this to get rid of the memory that was allocated.
inPUTS
name -- name of the object
RESULTS
diskobj -- the Workbench disk object in question
EXCEPTIONS
SEE ALSO
GetIcon, FreeDiskObject
BUGS

## GetGBuffers

NAME
GetGBuffers -- attempts to allocate ALU the buffers of an entire Animob
SYNOPSIS

GetGBuffers(anOb; RPort, $d b$ ) as called by $c$

## FUNCTION

For each sequence of each component of the AnimOb, allocates memory for SaveBuffer
BorderLine
Collmask and ImageShadow (point to same buffer)
if db is set (user wants double-buffering) allocate:
DBufPacket
BufBuffer
INPUTS
al = pointer to the Animob structure
$a 2=$ pointer to the current RastPort
$\mathrm{d} 0=$ double-buffer indicator (set TRUE for double-buffering)
RESULT
TRUE if the menory allocations were all successful, else FALSE
$p$
1
$\infty$ BUGS

None known
SEE ALSO
Nothing

GetIcon

## NAME

GetIcon -- read in a Diskobject structure from disk
synopsis
status $=$ Geticon( name, icon, free )

D0
A0
Al
FUNCTION
This routine reads in a DiskObject structure and its associated information. All memory will be automatically allocated, and stored in the specified Freelist. The file name of the info file will be the name parameter with a ".info" postpended to it. If the call fails, a zero will be returned. The reason for the failure may be obtained via IoErr().

Users are encouraged to use GetDiskobject instead of this routine

INPUTS
name -- name of the object
icon - a pointer to a DiskObject
free - a pointer to a FreeList
RESULIS
status -- non-zero if the call succeeded
EXCEPTIONS
SEE ALSO

BUGS

GetMsg
NAME
GetMsg - get next message from a message port
SYNOPSIS
$\mathrm{m}_{\mathrm{D} 0}$ message $=$ GetMsg (port
FUNCTION
This function receives a message from a given message port. It provides a fast, non-copying message receiving mechanism
The received message is removed from the message port.
This function will not wait. If a message is not present
this function will return zero. If a program must wait for a message, it can Wait on the signal specified for the port or use the WaitPort function. There can only be one task waiting for any given port.

Getting the message does not imply that the message is now free to be reused. When the receiver is finished with the message, it may ReplyMsg it.

INPUT
port - a pointer to the receiver message port
RESULT
message - a pointer to the first message available. If there are no messages, return zero.

SEE ALSO
PutMsg, ReplyMsg, WaitPort

GetPrefs

NAME
GetPrefs - get the current setting of the Intuition Preferences
SYNOPSIS
GetPrefs(PrefBuffer, Size
A0 D0

FUNCTION
This function gets a copy of the current Intuition Preferences
data and writes the data into the buffer you specify.
The number of bytes you want copied is specified by the Size argument.

It is legal to take a partial copy of the Preferences structure.
It is more pertinent Preferences variables have been
The more pertinent Preferences variables have been
memory conservation that can be had by taking a copy of only
meme of the Preferences structure.
tNPUTS
PrefBuffer $=$ pointer to the menory buffer to receive your copy of the Intuition Preferences.
size = the number of bytes in your PrefBuffer the number of bytes you want copied from the system's internal Preference settings.

RESULT
Returns a copy of your Preferences pointer.
BUGS
None
SEE ALSO
GetDefPrefs()

GetRGB4
NAME
GetRGB4 -- inquire value of entry in ColorMap

SYNOPSIS
value $=$ GetRGB4( colormap, entry )
DO
A0
D0
INPUTS
colormap $=$ pointer to ColorMap structure
entry $=$ index into colormap
RESULT
Returns -1 if no valid entry
Return UWORD RGB value 4 bits per gun right justified
BUGS
SEE ALSO
SetRGB4 LoadRGB4 GetColorMap FreeColorMap

GetSprite
NAME
GetSprite --. attempt to get a sprite for the simple sprite manager

SYNOPSIS
Sprite_Number = GetSprite( sprite, pick d0
a0 do
FUNCTION
Attempts to allocate one of the eight sprites for private use with the simple sprite manager. This must be done before using further calls to simple sprite machine.

INPUTS
sprite $=$ ptr to programmers SimpleSprite structure. pick $=0-7$
-1 if programmer just wants the next one.
RESULTS
If pick is $0-7$, attempts to allocate the sprite. If the sprite is already allocated, return -1 . If pick is -1 , allocate the next sprite. If no sprites are available, return -1.

If the sprite is available for allocation, marks it allocated and fill in the 'num' entry of the SimpleSprite structure. If successful, returns the sprite number.

BUGS
SEE ALSO
sprite.h FreeSprite ChangeSprite MoveSprite GetSprite

## GetWBObject

NAME
GetWBObject -- read in a Workbench object
SYNOPSIS
object $=$ GetWBObject ( name )
D0 A0
FUNCTION
This routine reads in a Workbench object from disk. The name parameter will have a ".info" postpended to it, and the info file of that name will be read. If the call fails, it will return zero. The reason for the failure may be obtained via IoErr().

This routine is intended only for internal users that can track changes to the Workbench
INPUTS
name -- name of the object
RESULTS
object -- the Workbench object in question

## SEE ALS

BUGS

## IEEEDPAbs

NAME
IEEEDPAbs -- obtain the absolute value of the IEEE double precision floating-point number

C USAGE
fnuml $=$ IEEEDPAbs(fnum2));
D0/Dl
D0/Dl
FUNCTION
Accepts an IEEE D.P. floating-point number and returns the absolute value of said number

INPUTS
fnum2 - IEEE double-precision floating-point number RESULT
fnuml - IEEE double-precision floating-point number BUGS

None
SEE ALSO

## IEEEDPAdd

NAME
IEEEDPAdd -- add two IEEE double-precision floating-point numbers
C USAGE
fnuml $=$ IEEEDPAdd(fnum2, fnum3)
D0/D1
D0/D1 D2/D3
FUNCTION
Accepts two IEEE D.P. floating-point numbers and returns the arithmetic sum of said numbers.

INPUTS
fnum2 - IEEE double-precision floating-point number fnum3 - IEEE double-precision floating-point number

RESULT
fnuml - IEEE double-precision floating-point number

SEE ALSO

IEEEDPCMP
NAME
IEEEDPCMp -- compare two IEEE D.P. floating-point numbers and return a relative value indicator

C USAGE

```
if (IEEEDPCMp(fnuml, fnum2)) {...}
                D0/D1 D2/D3
```


## FUNCTION

Accepts two IEEE double-precision floating-point numbers and returns the CCR and the integer functional result as an indicator of the result of said comparison.
INPUTS
fnuml - IEEE double-precision floating-point number fnum2 - IEEE double-precision floating-point number

RESULT
Condition codes set to reflect the following branches:

| LT - fnuml < fnum2 | (Functional Result $=-1$ ) |
| :--- | :--- |
| GT - fnuml |  |
| ELSE - fnum | (Functional Result $=+1$ ) |
| (Functional Result $=0$ ) |  |

BUGS
None
SEE ALSO

## IEEEDPDiv

NAME
IEEEDPDiv -- divide two reEE double-precision floating-point numbers
C USAGE
$\begin{aligned} & \text { fnuml } \\ & \text { D0/Dl }\end{aligned}=\begin{aligned} \text { IEEEDPMul (fnum2, } & \text { fnum3) } \\ \text { D0/Dl } & \text { D2/D3 }\end{aligned}$
JUNCTION
Accepts two IEEE double-precision floating-point numbers and returns the arithmetic division of said numbers

## INPUTS

fnum2 - IEEE double-precision floating-point number fnum3 - IEEE double-precision floating-point number

## RESULT

fnuml - IEEE double-precision floating-point number
BUGS
None
SEE ALSO

IEEEDPFlt
NAME
IEEEDPFlt -- convert integer number to IEEE D.P. floating-point C USAGE
fnum $=$ IEEEDPFlt(inum);
D0/DI
D0
FUNCTION
Accepts an integer and returns the converted IEEE double precision floating-point result of said number.

## INPUTS

inum - signed integer number
RESULT
fnum - IEEE double-precision floating-point number
BUGS
None
SEE ALSO

## IEEEDPMul

NAME
IEEEDPMul -- multiply two IEEE double-precision floating-point numbers
C USAGE
fnuml = IEEEDPMul(fnum2, fnum3)
D0/D1 D0/D1 D2/D3

## FUNCTION

Accepts two IEEE D.P. floating-point numbers and returns the arithmetic multiplication of said numbers.

INPUTS
fnum2 - IEEE double-precision floating-point number
fnum3 - IEEE double-precision floating-point number RESULT
fnuml - IEEE double-precision floating-point number
BUGS
None
SEE ALSO

## IEEEDPNeg

NAME
IEEEDPNeg -- negate the supplied IEEE double-precision floating-point number

C USAGE
fnuml $=$ IEEEDPNeg(fnum2)
D0/Dl
D0/Dl
FUNCTION
Accepts an IEEE D.P. floating-point number and returns the value of said number after having been subtracted from 0.0

## INPUTS

fnum2 - IEEE double-precision floating-point number RESULT
fnuml - IEEE double-precision floating-point number BUGS

None
SEE ALSO

## EEEDPSub

NAME
IEEEDPSub -- subtract two IEEE double-precision floating-point numbers

C USAGE
fnuml $=$ IEEEDPSub (fnum2, fnum3)
D0/D1 D0/D1 D2/D3
FUNCTION
Accepts two IEEE D.P. floating-point numbers and returns the arithmetic subtraction of said numbers.

INPUTS
fnum2 - IEEE double-precision floating-point number fnum3 - IEEE double-precision floating-point number
RESULT
fnuml - IEEE double-precision floating-point number
BUGS

None
SEE ALSO

IEEEDPTst
NAME
IEEEDPTst -- compare an IEEE D.P. floating-point number against the value 0.0 and return a relative value indicator

C USAGE
if (IEEEDPTst(fnum)) \{...\} D0/Dl

## FUNCTION

Accepts an IEEE double-precision floating-point number
and returns the CCR and the integer functional result as an
and returns the CCR and the integer functional result as an
indicator of the result of comparison against the value 0.0 .
NOTE: Using number directly within parenthesis to generate in-line code is much more efficient.

INPUTS
fnum - IEEE double-precision floating-point number RESULT

Condition codes set to reflect the following branches:
$\begin{array}{llll}\mathrm{LT} & \text { - fnum < } & 0.0 & \text { (Functional Result }=-1 \text { ) } \\ \mathrm{GT} \text { - fnum }> & 0.0 \quad \text { (Functional Result }=+1 \text { ) }\end{array}$
$\begin{array}{lll}\mathrm{GT}-\text { fnum }> & 0.0 & \text { (Functional Result }=+1 \text { ) } \\ \text { ELSE }- \text { fnum }= & 0.0 \quad \text { (Functional Result }=0 \text { ) }\end{array}$

BUGS
None
SEE ALSO

## IncrCLMark

NAME
IncrCLMark -- increment a clist mark to the next position SYNOPSIS
error $=$ IncrCLMAR (cList
D0
A0
FUNCTION
Increment a mark for clist operations to mark the next byte in the clist.
inPUTS
cList
a longword descriptor for a clist that can be used for clist functions.

RESULTS
error
non-zero if the next offset is not in the clist
EXCEPTIONS
if error is non-zero, the request asked to move the mark beyond the end of the clist, and the mark is invalid

Info
NAME
Info -- Returns information about the disk.
SYNOPSIS
success $=$ Info( lock, InfoData )
D0 D1 D2
FUNCTION
Info finds out information about any disk in use. 'lock' refers to the disk, or any file on the disk.*Info returns the InfoData structure with information about the size of the disk, number of free blocks and any soft errors. Note that InfoData must be longword aligned.

INPUTS
lock - BCPL pointer to a lock InfoData - address of an InfoData'structure

## RESULTS

success - boolean.
SPECIAL NOTE:
Note that InfoData must be longword aligned.

## InitArea

NAME
InitArea. - Initialize vector collection matrix

## SYNOPSIS

InitArea( AreaInfo *, buffer *, max vectors )
a0 al do

FUNCTION
This function provides initialization for the vector collection matrix such that it has a size of (max vectors). The size of the region pointed to by buffer (short pointer) should be five times as large as (max vectors). This size is in bytes. Areafills done by using AreaMove, AreaDraw, and AreaEnd must have enough space allocated in this table to store all the points of the largest fill. If not enough space, the routines will return -l

INPUTS
AreaInfo = pointer to AreaInfo structure collect vertices
max vectors $=$ max number of vectors this buffer can hold
RESULT
Pointers are set up to begin storage of vectors done by AreaMove and AreaDraw.

## NOTE

The underlying graphics routines actually split the table into two parts to save coordinates and flags

InitBitMap
NAME
InitBitMap -- initialize bit map structure with input values SYNOPSIS

InitBitMap ( bm, depth, width, height ) a0 do dl

## FUNCTION

Initializes various elements in the BitMap structure to correctly reflect input depth, width, and height.
Must be used before use of BitMap in other graphics calls. The Planes [8] are not initialized and need to be set up by the caller. The Planes table was put at the end of the structure so that it may be truncated if needed; as well as extended.

## INPUTS

bm = pointer to a BitMap structure (gfx.h)
depth $=$ number of bitplanes that this bitmap will have width $=$ number of bits (columns) wide for this BitMap height $=$ number of bits (rows) tall for this BitMap

## BUGS

None known.

SEE ALSO
gfx.h

BUGS
None known.

SEE ALSO
graph.h AreaEnd AreaMove AreaDraw

## InitcLPool

NAME
InitCLPool -- initialize a clist pool
SYNOPSIS
error $=$ InịtCLPOol (cLPOol, size)
D0
AO
FUNCTIION
Initialize a block of memory for use as a pool for clist
nodes. This involves setting up a header structure and nodes. This involves setting the nodes.

INPUTS
cLPOOI
The data area that is to be used as the character list pool for the clist operations.
size
The size of the pool, in bytes. CList pools are limited to 16 M bytes.

RESULTS
error
If the clist pool provided is so small that not even pool management menory will fit, this is set to non-zero.

InitGels
NAME
InitGels - initialize a GEL list; must be called before using GELs
SYNOPSIS
InitGels(head, tail, GInfo
a0
al a2
FUNCTION
Assigns the VSprites as the head and tail of the GEL list in GfxBase Links these two GELs together as the keystones of the list
If the collHandler vector points to some memory array, sets the BORDERHIT vector to NULL

INPUTS
head $=$ pointer to the VSprite structure to be used as the GEL list head tail $=$ pointer to the vSprite structure to be used as the GEL list tail GInfo $=$ pointer to the GelsInfo structure to be initialized

RESULT
Nothing
BUGS
None known
SEE ALSO
Nothing

InitGMasks
NAME.
InitGMasks -- initialize all the masks of an Animob
SYNOPSIS
InitGMasks(anOb) as called by C
a0
FUNCTION
For every sequence of every component, calls InitMasks

## InPuTS

al = pointer to the Animob
RESULT
.Nothing
BuGS
None known
SEE ALSO
Nothing

InitLayers
NAME
InitLayers -- Initialize Layer_Info structure
SYNOPSIS
Inithayers(li)

INPUTS
li $=$ pointer to LayerInfo structure
FUNCTION
Initializes Layer Info structure in preparation for using other layer operations on this list of layers. Makes the layers unlocked (open).

SEE ALSO
layers.h

## InitMasks

NAME
InitMasks -- initialize the BorderLine and CollMask masks of a vSprite SYNOPSIS

InitMasks(VS) as called by C

FUNCTION
Creates the appropriate BorderLine and CollMask masks of the vSprite Correctly detects if the vSprite is actually a Bob definition, handles the image data accordingly.

## INPUTS

VS = pointer to the vsprite structure
RESULT Nothing

BUGS
SEE ALSO Nothing

## InitRastPort

NAME
InitRastPort -- Initialize raster port structure

SYNOPSIS

$$
\begin{array}{r}
\text { InitRastPort }\binom{\text { rp }}{\text { al }}
\end{array}
$$

FUNCTION
Initializes a RastPort structure to standard values.
The struct Rastport describes a control structure for a write-able raster. The RastPort structure describes how a complete single playfield display will be written into.
A RastPort structure is referenced whenever any drawing or filling operations are to be performed on a section of memory.

The section of memory that is being used in this way may or may not be presently a part of the current actual on-screen display memory. The name of the actual memory section that is linked to the RastPort is referred to here as a "raster" or as a bitmap.

NOTE: Calling the routine InitRastPort only establishes various defaults. It does NOT establish where, in memory the rasters are located. To do graphics with this RastPort, the user must set up the BitMap pointer in the RastPort.

INPUTS
rp $=$ pointer to a RastPort structure.
RESULT
All entries in RastPort get zeroed out. Exceptions: The following get -1 :

Mask, FgPen, AOLPen, LinePtrn
DrawMode = JAM2
The font is set to the standard system font.
BUGS
None known.
SEE ALSO
rastport.h

## InitRequester

NAME
InitRequester -- initialize a Requester structure
SYNOPSIS
InitRequester(Requester)
A0

## FUNCTION

The original text for this function was:
This function initializes a requester for general use. After calling InitRequester(), you need fill in only those requester values that fit your needs. The other values are set to states that Intuition regards as NULL.

All this routine actually does is fill the specified Requester structure with zeros. There is no requirement to call
this routine before using a Requester structure. For the
this routine before using ard compatibility, this function call remains, but its sole effect is, and is guaranteed to always be, a zero, a mystery, an enigma.

Requester $=$ a pointer to a Requester structure
RESULT

None
BUGS
None
SEE ALSO
None

InitStruct
NAME
InitStruct -- initialize memory from a table
SYNOPSIS
InitStruct(initTable, memory,
Al
A2 2
Al

FUNCTION
Clear a memory area except those words whose data and offset values are provided in the initialization table. This initialization table has byte commands to
load $\left|\begin{array}{l}\text { a } \\ \text { count }\end{array}\right|\left|\begin{array}{l}\text { byte } \\ \text { word } \\ \text { long }\end{array}\right|$ into $\left|\begin{array}{l}\text { given } \\ \text { next }\end{array}\right|\left|\begin{array}{l}\text { byte } \\ \text { rptr }\end{array}\right|$ offset, $\left|\begin{array}{l}\text { once } \\ \text { repetitively }\end{array}\right|$.
Not all combinations are supported. The offset, when specified, is relative to the memory pointer provided (Memory), and is initially zero. The initialization data (InitTable) contains byte commands whose 8 bits are interpreted as follows:

## ddssnnnn

dd the destination type (and size)
00 next destination, nnnn is count
01 next destination, nnnn is repeat
10 destination offset is next byte, nnnn is count
11 destination offset is next rptr, nnnn is count
ss the size and location of the source:
00 long, from the next two aligned words
01 word, from the next aligned word
10 byte, from the next byte
11 ERROR - will cause an ALERT (see below)
nnnn the count or repeat
count the (number+l) of source items to copy
count the (number+1) of source items to copy
inittable commands are always read from the next even byte. Given destination offsets are always relative to memory (A2)

The command 00000000 ends the InitTable stream: use 00010001 if you really want to copy one longword.

24 bit APTR not supported for 68020 compatibility -- use long. INPUTS
initTable - the beginning of the commands and data to init Memory with. Must be on an even boundary unless only byte initialization is done.
memory - the beginning of the memory to initialize. Must be on an even boundary if size is specified.
size - the size of memory, which is used to clear it before initializing it via the initTable. If Size is zero, memory is not cleared before initializing. Size is rounded down to the nearest even number before use.

## IMPLEMENTATION

D0 clear size, command, count and repeat
D1 destination offset, command type
AO current Memory pointer
Al current InitTable pointer
D0, Dl, A0,Al destroyed

InitTmpRas
NAME
InitTmpRas -- Initialize area of local memory for usage by areafill, floodfill, text

SYNOPSIS
InitmpRas(tmpras *,buffer *, size)
a0
al do
FUNCTION
The area of menory pointed to by buffer is set up to be used by RastPort routines that may need to get some memory for intermediate operations in preparation to putting the graphics into the final BitMap. tmpras is used to control the usage of buffer.
inputs
tmpras = pointer to a TmpRas structure to be linked into a RastPort
buffer $=$ pointer to a contiguous piece of chip memory. size $=$ size in bytes of buffer

RESULT
Makes buffer available for users of RastPort

BUGS

None known. It Would be nice if RastPorts could share one TmpRas.

## InitView

NAME
InitView -- initialize View structure
SYNOPSIS
InitView( view )
al

## FUNCTION

Initializes View structure to default values.
INPUTS
view $=$ pointer to a View structure

RESULT
First, View structure set to all Os.
Then values are put in DxOffset, Dyoffset to properly position default display about .5 inches from top and left on monitor. Initview pays no attention to previous contents of view.

## BUGS

None known.

SEE ALSO

## InitVPort

NAME
InitVPort -- Initialize ViewPort structure
SYNOPSIS
InitVPort( $\left.\begin{array}{c}\mathrm{vp} \\ \mathrm{a} 0\end{array}\right)$

FUNCTION
Initializes ViewPort structure to default values INPUTS
vp $=$ pointer to a ViewPort structure

RESULT
ViewPort structure set to all 0's.
BUGS
None known.

SEE ALSO
view.h

Input
NAME
Input -- Identifies the program's initial input file handle.
SYNOPSIS
file $=$ Input ()

RESULTS
file - BCPL pointer to a file handle
FUNCTION
To identify the program's initial input file handle, you use input. (To identify the initial output, see output.)

Insert

Insert -- insert a node into a list
SYNOPSIS
Insert(list, node, listNode)
A0 A1 A2
FUNCTION
Insert a node into a doubly linked list AFTER a given
node position. Insertion at the head of a list is performed
by passing a zero value for listNode.
INPUTS
list - a pointer to the target list header node - the node to insert
listNode - the node after which to insert

## IntuiTextLength

NAME
IntuiTextLength -- return the length (pixel width) of an IntuiText

SYNOPSIS
IntuiTextLength(IText)
UNCTION
This routine accepts a pointer to an instance of an IntuiText structure and returns the length (the pixel width) of
structure and returns the length (the pixel width) of structure.

All of the usual Intuitext rules apply. Most notably, if
the Font pointer of the structure is set to NULL, you will
the Font pointer of the structure is set to NULL, you wit
get the pixel
default font
INPUTS
IText $=$ pointer to an instance of an IntuiText structure RESULT

Returns the pixel width of the text specified by the IntuiText data

BUGS
None
SEE ALSO
None

IoErr
NAME
IoErr - return extra information from the system
SYNOPSIS
error $=$ IoErr( $)$
do
RESULTS
error - integer
FUNCTION
I/O routines return zero to indicate an error. When an error occurs, call this routine to find out more information. Some routines use
IoErr(), for example, DeviceProc, to pass back a secondary result.

IsInteractive
NAME
IsInteractive -- discover whether a file is connected to a virtual terminal
SYNOPSIS
bool
D0
( file )

FUNCTITON
The function IsInteractive gives a Boolean return. This indicates
whether or not the file associated with the file handle 'file' is connected to a virtual terminal.

INPUTS
file - BCPL pointer to a file handle
RESULTS
bool - boolean

## ItemAddress

NAME
ItemAddress -- return the address of the specified MenuItem SYNOPSIS

ItemAddress(MenuStrip, MenuNumber)
A0
D0
FUNCTION
This routine feels through the specified MenuStrip and
returns the address of the item specified by the MenuNumber.
Typically, you will use this routine to get the address of a
MenuItem from a MenuNumber sent to you by Intuition after the user has played with your menus.

This routine requires that the arguments be well defined MenuNumber may be equal to MENUNULL, in which case this routine returns NULL. If MenuNumber does not equal MENUNULL,
it is presumed to be a valid item number. selector for your
Menustrip, which includes a valid menu number and a valid
item number. If the item specified by the above two components
has a subitem, the MenuNumber may have a subitem
component too.
Note that there must be both a menu number and an item number. Because a subitem specifier is optional, the address returned by this routine may point to either an item or a subitem.

## INPUTS

MenuStrip $=$ a pointer to the first menu in your menu strip
MenuNumber $=$ the value that contains the packed data that selects the menu and item (and subitem)

RESULT
If MenuNumber == MENUNULL, this routine returns NULL.
otherwise, this routine returns the address of the MenuItem specified by MenuNumber.

BUGS
None
SEE ALSO
The "Menus" chapter in Amiga Intuition Reference Manual

## LoadRGB4

## NAME

LoadRGB4 -- load RGB color values from table
SYNOPSIS
LoadRGB4( vp, colormap, count )
FUNCTION
a0 al
do

Loads the count words of the colormapper from table
INPUTS
vp
= pointer to ViewPort whose colors you want to change
colormap $=$ pointer to table of $R G B$ values set up like an array of USHORTS
background-- 0x0RGB
colorl -- 0x0RGB
color2 - 0x0RGB
etc. UWORD per value.
The colors are interpreted as $15=$ maximum intensity.
$0=$ minimum intensity
count $=$ number of UWORDs in the table to load into the colormap starting at color 0 (background) and proceeding to the next higher color number

```
RESULTS
```

Store the colors in the ViewPorts colormap. This is a table gotten from GetColorMap(number of entries). This colormap will be initialized from the Default colormap.

BUGS
None known
SEE ALSO
view.h

## LoadSeg

NAME
LoadSeg -- load a load module into memory
SYNOPSIS
segment $=$ LoadSeg ( name )
D0
Dl
FUNCTION
The file 'name' is a load module produced by the linker. LoadSeg takes
this and scatter loads the code segments into memory, chaining the segments together on their first words. It recognizes a zero as indiçating the end of the chain.
If an error occurs, Loadseg unloads any loaded blocks and returns a false (zero) result.
If all goes well (that is, Loadseg has loaded the module correctly) Loadseg returns a pointer to the beginning of the list of blocks. Once you have finished with the loaded code, you can unload it with a call to UnLoadSeg. (For using the loaded code, see CreateProc.)

INPUTS
name - address of first character of a null-terminated string
RESULTS
segment - BCPL pointer to a segment

## LoadView

NAME
LoadView -- Use a (possibly freshly created) coprocessor instruction list to create the current display.

SYNOPSIS
LoadView ( View )
Al
FUNCTION
See NAME field. Coprocessor instruction list has been created by InitVPort, Makeview, and MrgCop.

## INPUTS

View $=$ a pointer to the View structure, which contains the pointer to the constructed coprocessor instructions list

## RESULT

The new View is displayed, according to your instructions. The vertical blank routine will pick this pointer up and direct Copper to start displaying this View.

BUGS

## SEE ALSO

nitvport, MakeView, MrgCop Intuition's RethinkDisplay()

Lock
NAME Lock -- lock a directory or file
SYNOPSIS
lock $=$ Lock ( name, accessMode )
D0
D1 D2
FUNCTION
Lock returns, if possible, a filing system lock on the file or directory
'name.' If the accessMode is ACCESS_READ, the lock is a shared read
lock; if the accessMode is ACCESS WRITE, it is an exclusive write
lock; if the accessmode is AcCESS WRITE, it is an exclusive write
lock. If the file or directory) it returns a zero.
Note that the overhead for doing a Lock is less than that for doing
an open. If you want to test to see if a file exists, you
an open. If you want to test to see if a fill use lock. of course, once you've found that it exists, you have to use open to open it

INPUTS
name - address of first character of a null-teminated string name - address of integer

## RESULTS

lock - BCPL pointer to a lock

## LockLayer

NAME
LockLayer - lock layer to make changes to ClipRects

SYNOPSIS
LockLayer ( li, 1 )

INPUTS
$1 i=$ pointer to LayerInfo structure
1 = pointer to mayer
FUNCTION
Makes this layer unavailable for other tasks to use.
If another task is already using this layer, waits for it to complete and then takes the layer.

SEE ALSO
layers.h

## LockLayerInfo

NAME
LockLayerInfo -- lock the LayerInfo structure

## SYNOPSIS

LockLayerInfo( li ) a0

INPUTS
$1 i=$ pointer to LayerInfo structure
FUNCTION
After the operation that required a LockLayerInfo is complete, unlocks the LayerInfo structure so that other tasks may affect the layers.

SEE ALSO
layers.h LockLayerInfo()

## LockLayerRom

NAME
LockLayerRom -- lock layer structure by rom(gfx lib) code SYNOPSIS

LockLayerRom( layer )
FUNCTION
Returns when the layer is locked and no other caller may alter the ClipRect structure in the Layer structure.

INPUTS
layer $=$ pointer to Layer structure
NOTE
This call does not destroy any registers.
This call nests so that callers in this chain will not lock themselves out.

Caveat: This lock does not prevent another task from calling LockLayerRom() and not blocking.
This is potentially dangerous in the case of ScrollRaster which will resort the list of ClipRects although it does not add any new ClipRects or remove any ClipRects.

SEE ALSO
layers.h

LockLayers
NAME
LockLayers -- lock all layers from graphics output

SYNOPSIS
LockLayers ( 1i )

INPUTS
li $=$ pointer to LayerInfo structure
FUNCTION
First, calls LockLayerInfo
Makes all layers in this layer list locked
SEE ALSO
layers.h LockLayer() LockLayerInfo()

## MakeLibrary

NAME
MakeLibrary -- construct a library
SYNOPSIS
library $=$ MakeLibrary(vectors, structure, init, dataSize, segList
D0 $\begin{array}{llllll}\text { A0 } & \text { Al } & \text { A2 } & \text { D0 } & \text { D1 }\end{array}$
FUNCTION
This function is used for constructing a library vector and
data area. Space for the library is allocated from the
system's free memory pool. The size fields of the library
system's free memory pool.
initialized. A library specific entrypoint is called
(init) if present.
INPUTS
vectors - pointer to an array of function pointers or function displacements. If the first word of the array is -1 , then the array contains relative word displacements (based off of vectors); otherwise, the array contains absolute function pointers.

- points to an "InitStruct
then it will not be called.
init - an entry point that will be called before adding an entry point that will be called before adding
the library to the system. If null, it will not be called. When it is called, it will be called with the libAddr in D0, and its result will be the result of this function.
dSize - the size of the library data area, including the standard library node data.
segtist - pointer to a memory segment list (used by DOS) This is passed to a library's init code.

RESUTT
library - the reference address of the library. This is the address used in references to the library, not the beginning of the memory area allocated.

## EXCEPTION

If the library vector table require more systen memory
than is available, this function will cause a system panic.
SEE ALSO
InitStruct

MakeScreen

NAME
MakeScreen -- do an Intuition-integrated MakeVPort() of a custom screen

SYNOPSIS
MakeScreen(Screen)
A0
FUNCTION
This procedure allows you to do a Makevport() for the
Viewport of your custom screen in an Intuition-integrated
way. This allows you to do your own screen manipulations without worrying about interference with Intuition's usage of the same ViewPort.

After calling this routine, you can call RethinkDisplay() to incorporate the new ViewPort of your custom screen into the Intuition display.

INPUTS
Screen $=$ address of the Screen structure.
RESULT
None
BUGS
None
SEE ALSO
RethinkDisplay(), RemakeDisplay(), MakeVPort()

## MakeVPort

NAME
Makevport -- generate display Copper list
SYNOPSIS
MakevPort( view, viewport )
a0 al
FUNCTION
Using information in the View and ViewPort
constructs intermediate Copper list for this ViewPort.
INPUTS
view $=$ pointer to View structure
viewport $=$ pointer to ViewPort structure

RESULTS
Constructs intermediate Copper list and puts pointers in viewport. Dspins
If the ColorMap ptr in ViewPort is nil, it uses colors
from the default color table
If DUALPF in Modes, there must be a second Rasinfo pointed to by the first RasInfo
官
BUGS
SEE ALSO
MrgCop() view.h
Intuition's MakeScreen(), RemakeDisplay(), and RethinkDisplay()

MarkCList
NAME
MarkCList -- mark a position in a clist
SYNOPSIS
error $=$ MarkCList(cList, offset)

FUNCTION
Mark the clist for index operations by specifying a byte
offset into the clist. Note that only one mark is retained by each clist. If the byte to which the mark refers is
subsequently manipulated, the mark will become invalid.
INPUTS
cList -
a longword descriptor for a clist that can be used
offset
a byte offset into the clist. The first byte in the clist is at offset zero. This value should not be greater than (SizeCList-1).

RESULTS
error non-zero if the offset is not in the clist

EXCEPTIONS
if the offset is more than the length of the clist, the mark is invalid.

NAME
MatchToolvalue -- check a tool type variable for a particular value
SYNOPSIS
$\left.\begin{array}{ll}\text { result }=\text { MatchToolvalue } \\ \mathrm{D} 0 & \underset{\mathrm{~A} 0}{\text { typeString, }}, \\ \mathrm{Al}\end{array}\right)$
D0
FUNCTION
MatchToolvalue is useful for parsing a tool type value for a known value. It knows how to parse the syntax for a tool
type value (in particular, it knows that $\mid 1$ separates
alternate values).
INPUTS
typeString - a ToolType value (as returned by FindToolType)
value - you are interested if value appears in typeString

RESULTS
result - a one if the value was in typeString
EXCEPTIONS

## EXAMPLE

Assume there are two type strings
typel = "text"
type2 $=" a|b| c \mid$
MatchToolValue( typel, "text"') returns 1
MatchToolvalue( typel, "data" ) returns 0
MatchToolvalue( type2, "a") returns 1
MatchToolvalue( type2, "b") returns 1
MatchToolvalue( type2, "d") returns 0
MatchToolvalue( type2, "a|b" ) returns 0
SEE ALSO
FindToolType
BUGS

ModifyIDCMP

NAME
ModifyIDCMP -- modify the state of the window's IDCMP
SYNOPSIS
ModifyIDCMP (Window, IDCMPFlags)
AO
D0
FUNCTION
This routine modifies the state of your window's IDCMP (Intuition Direct Communication Message Port). The state is modified to reflect your desires as described by the flag bits in the value IDCMPFlags. . If the IDCMPFlags argument equals NuLL, you are asking for the ports to be closed; if they are open, they will be closed. If you set any of the they are open, they will be closed. open; if not currently open, the ports will be opened.

The four actions that might be taken are described below
0 If there is currently no IDCMP in the given window and IDCMPFlags is NULL, nothing happens.

- If there is currently no any of the IDCMPFlags are selected (set), the IDCMP of the window is created, including allocating and initializing the message ports and allocating a signal bit for your port. See "Input and Output Methods" in the Amiga Intuition Reference Manual for full details.
o If the IDCMP for the given window is opened and the
IDCMPFlags argument is Null, Intuition will close the ports, free the buffers, and free your signal bit. The current task must be the same one that was active when this signal bit was allocated.
- If the IDCMP for the given window is opened and the IDCMPFlags argument is not NULL, this means that you want to change which events will be broadcast to your program through the IDCMP.

NOTE: You can set up the Window->UserPort to any port of your own before you call ModifyIDCMP(). If IDCMPFlags is non-null but your UserPort is already initialized, Intuition will assume that it is a valid port with task and signal data preset and will not disturb your set-up; Intuition will just allocate the Intuition message port for your window. The converse is true as well; if UserPort is NULL when you call here with IDCMPFlags $==$ NULL, only the Intuition port will be deallocated. This allows you to use a port that you already have allocated:
o OpenWindow() with IDCMPFlags equal to NULL (open no ports).
Set the UserPort variable of your window to any valid port of your own choosing.

- Call ModifyIDCMP() water, set UserPort equal to NULL before calling CloseWindow() (leave IDCMPFlags alone).

A grim, foreboding note: If you are ever rude enough to
close an IDCMP without first having Reply()'d to all of the messages sent to the IDCMP port, Intuition will in turn be. so rude as to reclaim and deallocate its messages without waiting for your permission.

## NPUTS

Window $=$ pointer to the Window structure containing the IDCMP ports
IDCMPFlags $=$ the flag bits describing the new desired state of the IDCMP

RESULT
None
BUGS
None
SEE ALSO
OpenWindow()

ModifyProp

NAME
ModifyProp -- modify the current parameters of a proportional

SYNOPSIS
ModifyProp(PropGadget, Pointer, Requester,
A0 A1 A2
D0 Dl
VertPot,
D3
D4

FUNCTION
This routine modifies the parameters of the specified proportional gadget. The gadget's internal state is then recalculated and the imagery is redisplayed.

The Pointer argument can point to either a Window or a screen structure. Which one it actually points to is decided by examining the SCRGADGET flag of the gadget. the flag is set, Pointer points to a Screen structure; otherwise, it points to a Window structure.

The Requester variable can point to a Requester structure: If the gadget has the REQGADGET flag set, the gadget is in a requester and the Pointer must necessarily point to a window.
If this is not the gadget of a requester, the
Requester argument may be NULL.
inPuTS
PropGadget $=$ pointer to the structure of a proportional gadget.
Pointer = pointer to the structure of the "owning" display element of the gadget, which is a window or a screen.
Requester $=$ pointer to a Requester structure (this may be NULL if this is not a requester gadget)
Flags = value to be stored in the Flags variable of the Propinfo HorizPot $=$ value to be stored in the HorizPot variable of the PropInfo.
VertPot $=$ value to be stored in the vertpot variable of the PropInfo.
HorizBody $=$ value to be stored in the HorizBody variable of the PropInfo.
vertBody = value to be stored in the vertBody variable of the Propinfo.

RESULT
None
BUGS
None
SEE ALSO
None

Move

NAME
Move - move graphics pen position
SYNOPSIS
Move( $r p, x, y)$
$a l d o d l$

FUNCTION
Moves graphics pen position to $(x, y)$ relative to upper left $(0,0)$ of RastPort.

Note: Text uses the same position.
INPUTS
$r p=$ pointer to a RastPort structure
$\mathrm{x}, \mathrm{y}=$ point in the RastPort

## MoveLayer

NAME
MoveLayer -- move nonbackdrop layer to new position in BitMap

SYNOPSIS
MoveLayer ( li, l, dx, dy )
INPUTS
li $=$ pointer to LayerInfo structure
1 = pointer to a nonbackdrop layer
$d x=$ delta to add to current $x$ position
$d y=$ delta to add to current $y$ position
FUNCTION
Moves this layer to new position in shared BitMap:
If any refresh layers become revealed, collects damage and sets REFRESH bit in layer Flags.

SEE ALSO
layers.h

## MoveLayerInFrontof

NAME
MoveLayerInFrontof -- put layer in front of another layer SYNOPSIS

BOOLEAN MoveLayerInFrontof ( layertomove, target )
aO al
INPUTS
layertomove : layer to moved
target : move layertomove infront of target
FUNCTION
Moves this layer in front of target, swapping bit
in and out of the display with other layers.
If this is a refresh layer, collects damage list and
sets bit in Flags if redraw required
By clearing the BACKDROP bit in the layers Flags, you may
bring a Backdrop layer up to the front of all other layers
RETURNS
TRUE if operation successful
FALSE if operation unsuccessful (probably out of memory)
layers.h

MoveScreen

NAME
MoveScreen -- attempt to move the screen by the delta amounts
SYNOPSIS
MoveScreen(Screen, Deltax, DeltaY)
解
A0 D0 Dl

FUNCTION
Attempts to move the specified screen. This movement must follow one constraint (only for the current release of the software): horizontal movements are ignored.

If the Deltax and Deltay variables you specify would move
the screen in a way that violates the above restriction, the screen will be moved as far as possible.

## NPUTS

Screen $=$ pointer to a Screen structure .
Deltax $=$ amount to move the screen on the $x$ axis.
Deltay $=$ amount to move the screen on the $y$ axis.
RESULT
None
BUGS
None
SEE ALSO
None

## MoveSprite

NAME
MoveSprite -- move sprite to a point relative to top of viewport
SYNOPSIS
MoveSprite
vp,
a0
al

FUNCTION
Moves sprite image to new place on display.
INPUTS
vp $\quad$ pointer to ViewPort structure
$=0$, if sprite positioned relative to view
sprite $=$ pointer $\quad=$ new position relative to top of viewport
RESULTS

BUGS

SEE ALSO
sprite.h FreeSprite ChangeSprite GetSprite

## MoveWindow

NAME
MoveWindow -- ask Intuition to move a window
SYNOPSIS
MoveWindow(Window, Deltax, DeltaY)
AO
D0
FUNCTION
This routine sends a request to Intuition asking to move the window the specified distance. The delta arguments describe how far to move the window along the respective axes. Not that the window will not be moved immediately; it will be moved the next time Intuition receives an input event, which happens currently at a minimum rate of ten times per second and a maximum of sixty times a second.
This routine does no error-checking. If your delta values specify some far corner of the universe, Intuition wil
attempt to move your window to the far corners of the
universe. Because of the distortions in the space-time
continuum that can result from this, as predicted by special relativity, the result is generally not a pretty sight.

INPUTS
Window $=$ pointer to the structure of the window to be moved. DeltaX = signed value describing how far to move the window on the $x$ axis.
DeltaY $=$ signed value describing how far to move the window on the $y$ axis.

RESULT
None
BUGS
None
SEE ALSO
SizeWindow(), WindowToFront(), WindowToBack()

## MrgCop

NAME
MrgCop -- Merge together coprocessor instructions.

## YNOP

MrgCop( View
FUNCTION
Al
Merge together the display, color, sprite and user coprocessor instructions into a single coprocessor instruction stream. This essentially creates a per-display-frame program for the coprocessor. This function Mrgcop is used, for example, by the graphics animation routines which effectively add information into an essentially
static background display. This changes some of the user
or sprite instructions, but not those which have formed the
basic display in the first place. When all forms of coprocessor
instructions are merged together, you will have a complete per-frame instruction list for the coprocessor.

Restrictions: Each of the coprocessor instruction lists MUST be internally sorted in min to max $\mathrm{Y}-\mathrm{X}$ order. The merge routines depend on this! Each list must be terminated using CEND(Copper list)

```
View - a pointer to the view structure whose coprocessor
View - a pointer to the view structure whose coprocessor
``` instructions are to be merged.

RESULT
The View structure will now contain a complete, sorted/merged list of instructions for the coprocessor, ready to be used by the display processor. The display processor is told to use this new instruction stream through the instruction LoadView().

BUGS

SEE ALSO
Initvport, MrgCop, LoadView
Intuition's RethinkDisplay()

\section*{NewLayerInfo}

NAME
NewLayerInfo -- allocate and Initialize full Layer_Info structure SYNOPSIS

NewLayerInfo()
INPUTS
None
FUNCTION
Allocates memory required for full Layer_Info structure.
Initializes Layer Info structure in preparation to use other layer operations on this list of layers
Makes the layers unlocked (open).
RETURNS
pointer to Layer Info structure if successful NULL if not enough memory

SEE ALSO
layers.h

\section*{NewRegion}

NAME
NewRegion -- get a region of size 0
SYNOPSIS
ron \(=\) (struct Region *)NewRegion()
do
Function
Create a Region structure, initialize it to empty and return a pointer it.

INPUTS
none
BUGS

OffGadget

NAME
OffGadget -- disable the specified gadget
SYNOPSIS
OffGadget(Gadget, Pointer, Requester)
A0
Al
A2
FUNCTION
This command disables the specified gadget. When a gadget is disabled, these things happen:

Its imagery is displayed ghosted.
- The GADGDISABLED flag is set.
o The gadget cannot be selected by the user.
The Pointer argument must point to a Window structure. The Requester variable can point to a Requester structure. If the gadget has the REQGADGET flag set, the gadget is in a requester and Pointer must necessarily point to the window requester and pointer must necessarily point to the window requester, the Requester argument may be NULL.

NOTE: It is never safe to tinker with the gadget list yourself.
Do not supply some gadget that Intuition has not
already processed in the usual way.
NOTE: If you have specified that this is a gadget of a requester, that requester must be currently displayed.

\section*{INPUTS}

Gadget \(=\) pointer to the structure of the gadget that you want disabled.
Pointer = pointer to a Window structure.
Requester \(=\) pointer to a Requester structure (may be NULL if this is not a requester gadget list).

RESULT
None
BUGS
None
SEE ALSO
OnGadget()

OffMenu

\section*{NAME}

Offmenu -- disable the given menu or menu item
SYNOPSIS
OffMenu(Window, MenuNumber)
AO D0

FUNCTION
This command disables a subitem, an item, or a whole menu. If the base of the menu number matches the menu currently revealed, the menu strip is redisplayed.

INPUTS
Window \(=\) pointer to the Window structure
MenuNumber \(=\) the menu piece to be enabled
RESULT
None
BUGS
None
SEE ALSO
OnMenu()

OnGadget

NAME
OnGadget -- enable the specified gadget
SYNOPSIS
OnGadget(Gadget, Pointer, Requester)
A0 A1
A2

\section*{FUNCTION}

This command enables the specified gadget. When a gadget is enabled, these things happen:
- Its imagery is displayed normally (not ghosted)
- The GADGDISABLED flag is cleared.
o The gadget can thereafter be selected by the user.
The Pointer argument must point to a Window structure. The Requester variable can point to a Requester structure. If the gadget has the REQGADGET flag set, the gadget is in a requester and Pointer must point to the Window containing the requester. If this is not the gadget of a requester, the requester argument may be NULL.

NOTE: It is never safe to tinker with the gadget list yourself Do not supply some gadget that Intuition has not already processed in the usual way.

NOTE: If you have specified that this is a gadget of a requester, that requester must be currently displayed.
INPUTS
Gadget \(=\) pointer to the structure of the gadget that you want enabled.
Pointer \(=\) pointer to a Window structure
Requester = pointer to a Requester structure (may be NULL if
this is not a requester gadget list.).
RESULT
None
BUGS
None
SEE ALSO
OffGadget()

OnMenu

NAME
OnMenu -- enable the given menu or menu item
SYNOPSIS
OnMenu(Window, MenuNumber)
A0 D0
FUNCTION
This command enables a subitem, an item, or a whole menu. If the base of the menu number matches the menu currently revealed, the menu strip is redisplayed.

INPUTS
Window \(=\) pointer to the window
MenuNumber = the menu piece to be enabled.
RESULT
None
BUGS
None
SEE ALSO
OffMenu()

Open
NAME
Open -- open a file for input or output
SYNOPSIS
file \(=\) open( name, accessMode )
\(\underset{\text { D0 }}{\text { file }}=\) open( name, \(\underset{\text { D1 }}{\text { acc }}\)
FUNCTION
Open opens 'name' and returns a file handle. If the accessmode is MODE_OLDFILE ( \(=1005\) ), OPEN opens an existing file for reading or writing

However, Open creates a new file for writing if the value is
MODE NEWFILE (=1006). The 'name' can be a filename (optionally
prefäced by a device name), a simple device such as NIL:, a window
specification such as CON: or RAW: followed by window parameters,
or *, representing the current window.
For further details on the devices NIL:, CON:, and RAW:, see chapter 1
of the of the AmigaDos User's Manual. If Open cannot open the file
' name' for some reason, it returns the value zero (0). In this case
a call to the routine IoErr() supplies a secondary error code.
For testing to see if a file exists, see the entry under Lock.

\section*{INPUTS}
name - address of first character of a null-terminated string name - address of integer

\section*{RESULTS}
file - BCPL pointer to file handle

OpenDevice
NAME

\section*{OpenDevice -- gain access to a device}

SYNOPSIS
D0
error \(=\) OpenDevice(devName, unitNumber
iORequest, flags)

This function opens the named device/unit and initializes the given I/O request block.

\section*{INPUTS}
devName - requested device name
nitNumber - the unit number to open on that device. The format of the unit number is device specific.
iORequest - the I/O request block to be returned with appropriate fields initialized
flags - additional driver specific information. This is sometimes used to request opening a device with exclusive access
RESULTS
error - zero if successful, else an error is returned SEE ALSO

CloseDevice

OpenDiskFont

NAME
OpenDiskFont - load and get a pointer to a disk font
NOPSIS
font \(=\) OpenDiskFont(textAttr)
D0
A0
FUNCTION
This function finds the font with the specified textattr on
disk, loads it into memory, and returns a pointer to the font
that can be used in subsequent SetFont() and CloseFont () calls
It is important to match this call with a corresponding
closefont() call for effective management of font memory.
If the font is already in memory, the copy in memory is used. The disk copy is not reloaded

\section*{INPUTS}
textAttr \(=\) a Textattr structure that describes the text font attributes desired
EXCEPTIONS
DO is zero if the desired font cannot be found

OpenFont
NAME
OpenFont -- get a pointer to a system font.
SYNOPSIS
font \(=\) OpenFont(textAttr), graphicsLib
D0
A0 A6
FUNCTION
This function searches the system font space for the graphics text font that best matches the attributes specified. The pointer to the font returned can be used in subsequent SetFont and CloseFont calls. It is important to match this call with a corresponding closeFont call for effective management of RAM fonts.
INPUTS
textAttr - a TextAttr structure that describes the text font attributes desired

\section*{EXCEPTIONS}

D0 is zero if the desired font cannot be found. If the named font is found, but the size and style specified are not available, a font with the nearest attributes is returned

OpenLibrary
NAME
OpenLibrary -- gain access to a library
SYNOPSIS
library \(=\) openLibrary(libName, version) D0

\section*{FUNCTION}

This function returns a pointer to a library that was previously installed into the system. If the requested library is exists, and if the library version is greater than or equal to the requested version, then the open will succeed

INPUTS
libName - the name of the library to open version - the version of the library required
RESULTS
library - a library pointer for a successful open, else zero
SEE ALSO
CloseLibrary

\section*{OpenResource}

NAME
OpenResource -- gain access to a resource
SYNOPSIS
resource \(=\) OpenResource(resName)
D0
Al
FUNCTION
This function returns a pointer to a resource that was previously installed into the system.

INPUTS
resName - the name of the resource requested.
RESULTS
resource - if successful, a resource pointer, else null
SEE ALSO
CloseResource

\section*{OpenScreen}

NAME
openscreen -- open an Intuition screen
SYNOPSIS
OpenScreen(NewScreen)

\section*{A0}
where the NewScreen structure is initialized with:
Left, Top, Width, Height, Depth, DetailPen, BlockPen,
ViewModes, Type, Font, DefaultTitle, Gadgets
FUNCTION
This command opens an Intuition screen according to the specified parameters. It does all the allocations, sets up the screen structure and all substructures completely, and links this screen's ViewPort into Intuition's View of the world

Before you call OpenScreen(), you must initialize an instance of a NewScreen structure. NewScreen is a structure that contains all of the arguments needed to open a screen. The NewScreen structure may be discarded immediately after it is used to open the screen.

The TextAttr pointer that you supply as an argument will be used as the default font for all Intuition-managed text that appears in the screen and its windows. This includes, but is not limited to, the text on the title bars of both the screen and windows.

The SHOWTITLE flag is set to TRUE by default when a screen is opened. This causes the screen's title bar to be
displayed when the screen first opens. To hide the title bar, you must call the routine ShowTitle().

INPUTS
NewScreen \(=\) pointer to an instance of a NewScreen structure, which is initialized with the following information:

LeftEdge \(=\) initial \(x\) position of your screen (should be zero for now).
TopEdge \(=\) initial \(y\) position of the opening screen.
Width \(=\) the width for this screen's RastPort.
Height = the height for this screen's RastPort
Height \(=\) the height for this
Depth \(=\) number of bit-planes
Depth = number of bilpen \(=\) pen number for details (such as gadgets or tex in the title bar)
BlockPen \(=\) pen number for block fills (such as the title bar).
Type \(=\) screen type (for any screen not created by Intuition, this should be equal to CUSTOMSCREEN). Types currently supported include only CUSTOMSCREEN, which is your own screen.
You may also set the Type flag CuSTOMBITMAP and then supply your own BitMap for Intuition to use, rather than having Intuition allocate the display memory for
you
ViewModes
ewhodes = the appropriate flags for the data type ViewPort. Modes. These might include:
HIRES for this screen to be HIRES width.
INTERLACE for the display to switch to interlaced mode. SPRITES for this screen to use sprites.
DUALPF for dual-playfield mode.
Font \(=\) pointer to the default TextAttr structure for this screen and all windows that open in this screen.
DefaultTitle \(=\) pointer to a line of text that will be
displayed along the screen's title bar. The text will be null-terminated. If this argument is set to NULL, no text will be produced.
Gadget. \(=\) this should be set to NULL
CustomBitMap \(=\) If you're not supplying a custom Bitmap, this value is ignored. However, if you have your own display memory that you want used for this screen, the CustomBitMap argument should point to the BitMap that describes your display memory. See the "Screens chapter in the Amiga Intuition Reference Manual and the "Graphics Primitives" chapter in this manual for more information about Bitmaps.

RESULT

If all is well, the routine returns the pointer to your new screen. If anything goes wrong, the routine returns NULL.

BUGS
None
SEE ALSO
OpenWindow(), ShowTitle()

OpenWindow

\section*{NAME}

OpenWindow -- open an Intuition window
SYNOPSIS
OpenWindow(NewWindow)
A0
where the NewWindow structure is initialized with:
Left, Top, Width, Height, DetailPen, BlockPen, Flags, IDCMPFlags, Gadgets, CheckMark, Text, Type, Screen, BitMap,
MinWidth, MinHeight, MaxWidth, MaxHeight
FUNCTION
This command opens an Intuition window of the given height, width, and depth, including the specified system gadgets as well as any of your own. It allocates everything you need to get going.

Before you call OpenWindow(), you must initialize an instance of a NewWindow structure, which contains all of the arguments needed to open a window. The NewWindow structure may be discarded immediately after it is used to open the window.

If Type == CUSTOMSCREEN, you must have opened your own screen already via a call to openScreen(). Then Intuition uses your Screen argument for the pertinent information needed to get your window going. On the other hand, if Type \(==\) one of Intuition's standard screens, your Screen argument is ignored. Instead, Intuition will check to see whether or not that screen already exists; if it does not, it will be not that screen already exists; if it does not, it will be opened first before Intuition opens your window in the
screen. If the flag SUPER_BITMAP is set, the BitMap screen. If the flag SUPER_BITMAP is set, the BitMap
variable must point to your own BitMap. The Detailpen and the BlockPen are used for system drawing; for instance, the title bar is first filled using the Blockpen and then the gadgets and text are drawn using Detailpen. You can supply special pens for your window, or you can use the screen's
special pens for your window, or you can use the screen's
pens instead (by setting either of these arguments to -1 ).
INPUTS
NewWindow = pointer to an instance of a NewWindow structure,
which is initialized with the following data:

Leftedge \(=\) the initial \(\times\) position for your window.
Topedge \(=\) the initial y position for your window.
Width \(=\) the initial width of this window.
Height = the initial height of this window
DetailPen \(=\) pen number (or -1 ) for the drawing of window details (such as gadgets or text in the title bar).
BlockPen \(=\) pen number (or -1 ) for window block fills (such as the title bar)
Flags = specifiers for your requirements of this window, as
o System gadgets you want attached to your window: o WINDOWDRAG allows this window to be dragged.
- WINDOWDEPTH lets the user depth-arrange this window
- WINDOWCLOSE attaches the standard close gadget.
- WINDOWSIZING allows this window to be sized. If you ask for the WINDOWSIZING gadget, you must pecify one or both of the flags SIZEBRIGTi and Inebborion below; if you do not, the default is IzEBROTIO See for extra information in
SIZEBRIGHT is a special system gadget flag that you set to specify whether or not you want the right border adjusted to account for the physical size of the sizing gadget. The sizing gadget must, after all, take up room in either the right or the bottom border (or both, if you like) of the window. Setting either this or the SIZEBBOTTOM flag selects which edge will take up the slack. This will be particularly useful to applications that want to use the extra space for other gadgets (such as a proportional gadget and two Booleans done up to look like scroll bars) or, for instance, applications that want every possible horizontal bit and are willing to lose lines vertically.
NOTE: If you select WINDOWSIZING, you must select either SIZEBRIGHT or SIZEBBOTMOM or both. If you select neither, the default is SIZEBRIGHT
- SIZEBBOTTOM is a special system gadget flag that you set to specify whether or not you want the bottom border adjusted to account for the physical size of the sizing gadget. For details refer to SIZEBRIGHT above. NOTE: If you select WINDOWSIZING, you must select either SIZEBRIGHT or SIZEBBOTTOM or both. If you select neither, the default is SIZEBRIGHT.
- GIMMEZEROZERO produces easy but expensive output.
o Type of window raster you want:
o SIMPLE_REFRESH
SMART_REFRES
- BACKDROP specifies whether or not you want this window to be one of Intuition's special backdrop windows. See BORDERLESS as well.
- REPORTMOUSE specifies whether or not you want the program to "listen" to mouse movement events whenever ts window is active. If you want to change whether or not your window is listening to the mouse after you have opened your window, you can call ReportMouse(). Whether or not your window is listening to the mouse is also affected by gadgets, because they can cause the program to get mouse movement reports. The reports (either InputEvents or messages on the IDCMP) that you get will have the \(x, y\) coordinates of the current mouse position, relative to the upper left corner of your window (GIMMEZEROZERO notwithstanding). This flag can work in conjunction with the IDCMP flag called MOUSEMOVE which allows your program to listen via the IDCMP
- BORDERLESS should be set if you want a window with no default border padding. Your window may have
border padding anyway, depending on the gadgetry you have requested for the window, but you will not get the standard border lines and spacing that come with typical windows. This is a good way to take over the entire screen, since you can have a window cover
the entire width of the screen using this flag the entire width of the screen using this flag. This will work particularly well in conjunction with the BACKDROP flag (see above), because it allows you to open a window that fills the entire screen NOTE: This is not a flag that you want to set casually, since it may cause visual confusion on the
screen. The window borders are the only dependable visual division between various windows and the background screen. Taking away the border takes away that visual cue, so make sure that your design does not need it before you proceed.
o ACTIVATE is the flag you set if you want this window to automatically become the active window. The active window is the one that receives input from the keyboard and mouse. It is usually a good idea to have the window you open when your application first starts up be an ACTIVATED one, but all others opened later should not be ACTIVATED. (If the user is off doing something with another screen, for instance, your new window will change where the input is going, which would have the effect of yanking the input rug from under the user.) please use this flag thoughtfully and carefully
- RMBTRAP, when set, causes the right mouse button events to be trapped and broadcast as events. Your program can receive these events through either the IDCMP or the console.

IDCMPFlags \(=\) IDCMP is the acronym for Intuition Direct Communications Message Port. If any of the IDCMP flags is selected, Intuition will create a pair of message ports and use them for direct communications with the task that is opening this window (as compared with broadcasting information via the console device). See the "Input and Output Methods" chapter of "Amiga Intuition Reference Manual" for complete details.

You request an IDCMP by setting any of these flags. Except for the special "verify" flags, every other flag you set tells Intuition that if a given event occurs that your program wants to know about, Intuition should broadcast the details of that event through the IDCMP rather than via the console device. This allows a program to interface with Intuition directly, rather than going through the console device.

Remember, if you are going to open both an IDCMP and a console, it will be far better to get most of the event messages via the console. Reserve your usage of the IDCMP for special performance cases; that is, when you are not going to open a console for your window and ye instance, CIOSEWINDOW) ; which is a function that you get only through the use
of the IDCMP (because the console does not give you any way to talk to Intuition directly).
on the other hand, if the IDCMPF'lags argument is equal to zero, no IDCMP is created and the only way you can learn about any window event for this window is via a console opened for this window. For instance, you have no way to SIZEVERIFY.
If you want to change the state of the IDCMP after you have opened the window (including opening or closing the IDCMP), you call the routine ModifyIDCMP()
The flags you can set are explained below:
o REQVERIFY is a flag that, like SIZEVERIFY and
MENUVERIFY (see below), specifies that you want to make sure that your graphical state is quiescent before something extraordinary happens, such as the drawing
of a rectangle of graphical data in your window. If you are drawing in that window, you probably will wish to make sure that you have you probably before the user is allowed to bring up the DMRequest you have set up. The same goes for when the system has a requester for the user. Set this flag to ask for that verification step.
o REQCLEAR is the flag you set to get notification when the last requester is cleared from your window and it is safe for you to start output again (presuming that you are using REQVERIFY)
- REQSET is a flag that you set to receive a broadcast when the first requester is opened in your window. compare this with REQCLEAR above. This function is distinct from REQVERIFY. REQSET merely tells your program that a requester has opened, whereas REQVERIFY requires the program to respond before the requester is opened.
o MENUVERIFY is the flag you set to have Intuition stop and wait for your program to finish all graphical output to the window before drawing the menus. Menus are currently drawn in the most memory-efficient way which involves interrupting output to
all windows in the screen before the menus are drawn. If you need to finish your graphical output before this happens, you can set this flag to make sure that you do.
- SIZEVERIFY is used when the program sends output to the window that depends on a knowledge of the current size of the window. If the user wants to resize the window, you may want to make sure that any queued output completes before the sizing takes place (critical text, for instance). To do so, set this flag. Then, when the user wants to size, Intuition will send the program the SIZEVERIFY message and wait() until the program replies that it is all right to proceed with the sizing.
NOTE: Saying that Intuition will Wait() until your program replies is really saying that the user will wait until the program replies, which suffers the great negative potential of user-unfriendliness. Remember to use this flag sparingly, and, as always with any IDCMP message your program receives, reply promptly! After the user has sized the window, your
program can find out about it by using NEWSIZE.
- NEWSIZE is the flag that tells Intuition to send an NEWSIZE is the flag that tells Intuition to send an
IDCMP message after the user has resized your window IDCMP message after the user has resized y At this point, you could examine the size variables in your Window structure to discover the new size of the window.
o REFRESHWINDOW, when set, will cause a message to be sent whenever your window needs refreshing. Thi flag makes sense only with SIMPLE_REFRESH and SMART_REFRESH windows
o MOUSEBUTTONS will make sure your program receives reports about mouse-button up/down events. NOTE: only the events that mean nothing to Intuition are reported. If the user clicks the select button over a gadget, Intuition deals with it without sending any message.
- MOUSEMOVE works only if you set the REPORTMOUSE flag (see above) or if one of your gadgets has the flag FOLLOWMOUSE set. Then all mouse movements will be reported through the IDCMP.
o GADGETDOWN specifies that when the user "selects" a gadget you have created with the GADGIMMEDIATE flag set, the fact will be broadcast through the IDCMP.
o GADGETUP specifies that when the user "releases" a gadget that you have created with the RELVERIFY flag set, the fact will be broadcast through the IDCMP.
o MENUPICK specifies that MenuNumber data be sent to your program.
- CLOSEWINDOW specifies that the CLOSEWINDOW event be broadcasted through the IDCMP rather than the console device.
o RAWKEY specifies that all RAWKEY events be transmitted via the IDCMP. Note that these are absolutely raw keycodes, which you will have to massage before using. Setting this and the MOUSE flags effectively eliminates the need to open a console device to get input from the keyboard and mouse. of course, in exchange you lose all of the console features, most notably the "cooking" of input data and the systematic output of text to your window.
- VANILLAKEY is the raw keycode RAWKEY event
translated into the current default character keymap of the console device. In the USA, the default keymap is ASCII characters. When you set this flag, you will get IntuiMessages where the Code field has a character representing the key struck on the keyboard.
o INTUITICKS gives you simple timer events from Intuition when your window is the active one; it may help you avoid opening and managing the timer device. With this flag set, you will get only one queued-up INTUITICKS message at a time. If Intuition notices that you've been sent an INTUITICKS message and haven't replied to it, another message will not be sent.
Intuition receives timer events ten times a second (approximately)
o Set ACTIVEWINDOW and INACTIVEWINDOW to discover when your window becomes activated or inactivated.

Gadgets \(=\) a pointer to the first of a linked list of your own gadgets that you want attached to this window. Can
be NULL if you have no gadgets of your own.
CheckMark \(=\) a pointer to an instance of the Image structure that contains the imagery you want used when any of your Menuitems is to be checkmarked. If you do not want to supply your own imagery and prefer to use Intuition's own checkmark, set this argument to NULL
Text \(=\) a null-terminated line of text that will appear on the title bar of your window (may be NULL if you want no text).
Type \(=\) the screen type for this window... If this equals CUSTOMSCREEN, you must have already opened a custom screen (see text above). Types available include:
- WBENCHSCREEN
- CUSTOMSCREEN

Screen = if your type is one of Intuition's standard screens, this argument is ignored. However, if type \(=\) CUSTOMSCREEN, this must point to the structure of your own screen.
BitMap = if you have specified SUPER_BITMAP as the type of raster you want for this window, this value points to a instance of the BitMap structure. However, if the raster type is not SUPER_BITMAP, this pointer is ignored.
MinWidth, MinHeight, MaxWidth, MaxHeight = the size limits for this window. These must be reasonable values, which is to say that the minimums cannot be greater than the current size, nor can the maximums be smaller than the current size. If they are, they are ignored. Any one of these can be initialized to zero, which means that that limit will be set to the current dimension of that axis. The limits can be changed after the window is opened by calling the WindowLimits() routine If you have not requested the WINDOWSIZING option, these variables are ignored and you do not have to initialize them.

RESULT
If all is well, this command returns a pointer to the structure of your new window. If anything goes wrong, it returns NULL.

BUGS
ACTIVATE is currently advisory only. The user is able to do things that will prevent your window from becoming the active one when it opens

SEE ALSO
OpenScreen(), ModifyIDCMP(), SetWindowTitles(), WindowLimits()

OpenWorkBench

NAME
OpenWorkBench .-- open the Workbench screen SYNOPSIS

BOOL OpenWorkBench ()
FUNCTION.
This routine attempts to reopen the Workbench. If the Workbench
screen reopens successfully, this routine returns
TRUE \(_{i}\) if something goes wrong, it returns FALSE.
Even though this routine does return a BOOL value, you can ignore the return value if you want.

\section*{INPUTS}

None
RESULT
TRUE if the Workbench screen opened successfully or was already opened.
FALSE if anything went wrong and the Workbench screen is not open.

BUGS

SEE ALSO
None

\section*{OrRectRegion}

NAME
OrRectRegion -- perform second OR operation of rectangle with region, leaving result in region

SYNOPSIS
OrRectRegion(region, rectangle).
a0 al

Function
If any portion of rectangle is not in the region, adds that portion to the region

INPUTS
region
= pointer to Region structure rectangle \(=\) pointer to Rectangle structure

BUGS

\section*{Output}

NAME
Output -- Determine the programs initial output file handle.
SYNOPSIS
file = output()
D0

\section*{FUNCTION}

To identify the program's initial output file handle, you use output (To identify the indial input, see Input.)

RESULTS
file - BCPL pointer to a file handle

\section*{ownBlitter}

NAME
OwnBlitter - get the blitter for private usage

SYNOPSIS
OwnBlitter()
FUNCTION
Returns when the blitter has been locked from others using it and can now be used by this task. Before actually using, the new owner should call WaitBlit, which waits until any previous blit that the blitter may have been doing is actually done.

INPUTS
RETURNS
SEE ALSO
DisownBlitter

\section*{ParentDir}

NAME
ParentDir -- obtain the parent of a directory or file
SYNOPSIS
Lock =. ParentDir( lock )
Lock
D0 Dl

FUNCTION
This function returns a lock associated with the parent directory of a file or directory. That is, ParentDir takes a lock associated with a file or directory and returns the lock of its parent directory.

Note: The result of ParentDir may be zero (0) for the root of the current filing system.

INPUTS
lock - BCPL pointer to a lock
RESULTS
lock - BCPL pointer to a lock

\section*{PeekCLMark}

NAME
peekclMark -- peek at the byte in the clist at the mark
SYNOPSIS
byte \(=\) PeekCLMark(cList)
D0 A0
FUNCTION
Returns the byte value at the mark in the character list associated with the mark.

INPUTS
chist
a longword descriptor for a clist that can be used for clist functions.

\section*{RESULTS}
byte
the byte at the mark in the clist.

Permit
NAME
Permit -- Permit multi-tasking following a Forbid()
SYNOPSIS
Permit();
FUNCTION
Task switching will not necessarily be permitted after this call since the Forbid() function nests (only an equal number of Permit's following a set of Forbid's finally allows task-switching).

SEE ALSO
Forbid

\section*{PolyDraw}

NAME
PolyDraw -- draw lines from table of \((\mathrm{x}, \mathrm{y})\) values.
SYNOPSIS
PolyDraw( rp, count , array ) al do a0

FUNCTION
Starting with the first pair, draws connected lines to it and to every succeeding pair.

INPUTS
rp \(=\) pointer to RastPort structure
count \(=\) number of points in array ( \(x, y\) ) pairs
array \(=\) pointer to first ( \(x, y\) ) pair
BUGS
none known
SEE ALSO
Draw()

PrintIText

NAME
PrintIText -- print the text according to the IntuiText argument
SYNOPSIS
PrintIText(RastPort, IText, LeftEdge, TopEdge) A0

Al
D0 Dl

FUNCTION
This routine prints the IntuiText into the specified RastPort.
It sets up the RastPort as specified by the IntuiText
values, then prints the text into the RastPort at the IntuiText
\(x, y\) coordinates offset by the left/top arguments.
This routine does Intuition window-clipping as appropriate.
If you print text outside of your window, your characters
will be clipped at the window's edge.
If the NextText field of the IntuiText argument is non-zero, the next IntuiText is drawn as well (return to the top of this FUNCTION section for details).

INPUTS
RastPort \(=\) pointer to the RastPort destination of the text
IText \(=\) pointer to an Intui'Text structure.
eftEdge \(=\) left offset of the IntuiText into the RastPort
TopEdge \(=\) top offset of the IntuiText into the RastPort.
RESULT
None
BUGS
None
SEE ALSO
None

\section*{Putclbuf}

NAME
PutCLBuf -- convert contiguous data into a character list SYNOPSIS
error \(=\) PutCLBuf(cList, buffer, length \()\)
DO A0 Al Al
FUNCTION
Appends the contents of the data buffer to a character list. The buffer data remains intact.

INPUTS
cList
The clist descriptor used to manage this character list, as returned by AllocCList
buffer
A pointer to byte data used to initialize the character list.
length
The number of bytes of data in the buffer.

\section*{ESULTS}
error
non-zero indicates the number of bytes not added.

\section*{PutCLChar}

NAME
Putclchar -- add a byte to the end of a character list SYNOPSIS
error \(=\) PutCLChar(cList, byte
D0 A0 D0
FUNCTION
Adds a byte to the end of the character list described by the cList.

INPUTS
cList
The clist header used to manage this character list, as returned by AllocCList or StrTocL
byte
The byte to add to the end of the character list
RESULTS
error
non-zero indicates the byte could not be added

\section*{PutCLWord}

NAME
PutCLWord -- add a word to the end of a character list
SYNOPSIS
error \(=\) PutCLWord(cList, word)
D0
A0
D0
FUNCTION
Add a word to the end of the character list described by the clist.

INPUTS
cList
The clist header used to manage this character list, as returned by AllocCList or StrTocL.
word
The word to add to the end of the character list
RESULTS
error
non-zero indicates the number of bytes not added Partial words are not added, so error is always zero or two.

PutDiskobject
NAME
PutDiskObject -- write out a DiskObject to disk
SYNOPSIS
status = PutDiskObject ( name, diskobj )
sta
D0
A0 Al
FUNCTION
This routine writes out a Diskobject structure and its associated information. The file name of the info file will be the name parameter with a ". info" postpended to it. If the call fails, a zero will be returned. The reason for the failure may be obtained via IoErr().
PutDiskObject and PutIcon are functionally identical.
They are both provided so there is a Put/Get/Free triple for disk objects.
INPUTS
name -- name of the object
diskobj -- a pointer to a Diskobject
RESULTS
status -- non-zero if the call succeeded
EXCEPTIONS
SEE ALSO
GetDiskObject, FreeDiskObject, PutIcon
BUGS

PutIcon
NAME
PutIcon -- write out a DiskObject to disk
SYNOPSIS
status \(=\) PutIcon( name, icon )
D0
A0 Al
FUNCTION
This routine writes out a Diskobject structure and its
associated information. The file name of the info
file will be the name parameter with a ". info" postpended
to it. If the call fails, a zero will be returned. The
reason for the failure may be obtained via IoErr().
PutDiskObject and PutIcon are functionally identical. They are both provided so there is a Put/Get/Free triple for disk objects.

Users are encouraged to use PutDiskObject instead of this routine

\section*{INPUTS}
name --- name of the object
icon -- a pointer to a DiskObject
RESULTS
status -- non-zero if the call succeeded
EXCEPTIONS
SEE ALSO
BUGS

PutMsg
NAME
PutMsg -- put a message to a message port
SYNOPSIS
PutMsg(port, message)
A0 Al
FUNCTION
This function attaches a message to a given message port.
It provides a fast, non-copying message sending mechanism.
Messages can be attached to only one port at a time. The Messages can be attached to only one port at a time. The
message body can be of any size or form. Because messages are not copied, cooperating tasks share the same message memory. The sender task should not recycle the message until it has been replied by the receiver. Of course this depends on the message handling conventions setup by the involved tasks. If the ReplyPort field is non-zero, when the message is replied by the receiver, it will be sent back to that port

Any one of the following actions can be set to occur when a message is put:
1. no special action
2. signal a given task
3. cause a software interrupt
3. cause a software interrupt

The action is selected depending on the value set in PB_ACTION of MP_FLAGS

INPUT
port - pointer to a message port
message - pointer to a message
SEE ALSO
GetMsg, ReplyMsg

\section*{PutWBObject}

\section*{NAME}

PutWBObject -- write out a workbench object
SYNOPSIS
status = PutWBObject( name, object )
stat
D0
A0 Al
FUNCTION
This routine writes a Workbench object to disk. The
name parameter will have a ". info" postpended to it, and
that file name will have the disk-resident information
written into it. If the call fails, it will return a zero.
The reason for the failure may be obtained via IoErr().
This routine is intended only for internal users that can track changes to the Workbench

\section*{INPUTS}
object -- the Workbench object to be written out
RESULTS
status -- non-zero if the call succeeded.
EXCEPTIONS
-
BUGS

QBlit
NAME QBlit -- queue up a request for blitter usage SYNOPSIS

\section*{QBlit( bp ) \\ Al}

FUNCTION
Links a request for the use of the blitter to the end of the current blitter queue. The pointer bp points to a blit structure containing, among other things, the link information and the containing, among other things, the link information and the queue finally gets around to this specific request. When your routine is called, you are in control of the blitter ... it is not busy with anyone else's requests. This means that you can directly specify the register contents and start the blitter. See the description of the blit structure and the uses of QBli in the "Graphics Primitives" chapter in this manual
The header of a blitter structure is shown in hardware/blit.h
INPUTS
\(\mathrm{bp}=\) pointer to a blit structure
RESULT
Your routine is called when the blitter is ready for you
NOTE
In general, requests for blitter usage through this channel are put in front of those who use the blitter via OwnBlitter and DisownBlitter. However, for small blits there is more overhead using the queuer than Own/Disown Blitter.

BUGS
None known
SEE ALSO
QBSBlit blit.h

\section*{QBSBlit}

\section*{NAME}

QBSBlit -- synchronize the blitter request with the video beam.

\section*{SYNOPSIS}

QBSBlit( bsp )

\section*{FUNCTION}

Calls a user routine for use of the blitter, enqueued separately from the QBlit queue. Calls the user routine contained in the blit structure when the video beam is located at a specified position onscreen. Useful when you are trying to blit into a visible part of the screen and wish to perform the data move while the beam is not trying to display that same area (prevents showing part of an old display and part of a new display simultaneously). Blitter requests on the OBSBlit queue take precedence over those on the requar blitter queue. The beam position is specified through regular blitt

INPUTS
bsp = pointer to a blit structure. See description in the Graphics Support section of the manual for more info.

RESULT
User routine is called when the QBSBlit queue reaches this request AND the video beam is in the specified position.

SEE ALSO
QBlit

Read

\section*{NAME}

Read -- read bytes of data from a file
SYNOPSIS
actualliength \(=\) Read ( file, buffer, length )
D0 D1 D2 D3
FUNCTION
You can copy data with a combination of Read and Write. Read reads bytes of information from an opened file (represented here by the argument 'file') into the memory buffer indicated. Read attempts to read as many bytes as fit into the buffer as indicated by the value of length. You should always make sure that the value you give as the length really does represent the size of the buffer. Read may return a result indicating that it read less bytes than you requested, for example, when reading a line of data that you typed at the terminal

The value returned is the length of the information actually read That is to say, when 'actuallength' is greater than zero, the value of 'actuallength' is the the number of characters read. A value of zero means that end-of-file has been reached. Errors are indicated by a value of -1 . Read from the console returns a value when a return is found or the buffer is full.

A call to Read also modifies or changes the value of IoErr(). IoErr() gives more information about an error (for example, actuallength equals -1 ) when it is called.

\section*{INPUTS}
file - BCPL pointer to a file handle
buffer - address of the first location of a buffer
length - integer
RESULTS
actuallength - integer

\section*{ReadPixel}

NAME
ReadPixel -- read the pen number value of the pixel at a specified \(x, y\) location within a certain RastPort

SYNOPSIS

FUNCTION
Combines the bits from each of the bit-planes used to describe a particular RastPort into the pen number selector which that bit combination normally forms for the system hardware selection of pixel color.

INPUTS
\(x\) is the \(X\) coordinate within the range of the RastPort size.
\(y\) is the \(Y\) coordinate within the range of the RastPort size.
rp is a pointer to a Rastport structure
rp is a pointer to a RastPort structure
RESULT
Pen (0..255) number at that position is returned
-1 is returned if cannot read that pixel
BUGS
SEE ALSO
WritePixel

RectFill
NAME
RectFill -- fill a defined rectangular area with the current drawing pen color, outline color secondary color, and pattern.

SYNOPSIS

FUNCTION
Fills the rectangular region specified by the parameters with the chosen pen colors, areafill pattern, and drawing mode.

INPUTS
(xmin,ymin) (xmax, ymax) are the coordinates of the upper left corner and the lower right corner, respectively, of the rectangle.
( \(x \max >=x \min\) ) and (ymax \(\rangle=y \min )\)
rp points to the RastPort which receives the filled rectangle.

SEE ALSO

\section*{RefreshGadgets}

NAME
RefreshGadgets -- refresh (redraws) the gadget display
SYNOPSIS
RefreshGadgets(Gadgets, Pointer, Requester)
A0
A. 1

A2
FUNCTION
This routine refreshes (redraws) all of the gadgets in the gadget list, starting from the specified gadget.

The Pointer argument points to a Window structure.
The Requester variable can point to a Requester structure. If the first gadget in the list has the REQGADGET flag set, the gadget list refers to gadgets in a requester and Pointer must necessarily point to a window. If these are not the gadgets of a requester, the Requester argument may be NULL.

There are two main reasons why you might want to use this routine
First, you have modified the imagery of the gadgets in your
display and you want the new imagery to be displayed. Second, if you think that some graphic operation trashed the gadgetry of your display, this routine will refresh the imagery.

The Gadgets argument can be a copy of the FirstGadget variable in either the Screen or Window structure that you want refreshed; the effect of this will be that all gadgets will be redrawn However, you can selectively refresh just some of the gadgets by starting the refresh part way into the list-for instance, redrawing your window non-GIMMEZEROZERO gadgets only, which you have conveniently grouped at the end of your gadget list.

NOTE: It is never safe to tinker with the gadget list yourself. Do not supply some gadget list that Intuition has not
already processed in the usual way
NOTE: If you have specified that this is the gadget list of a requester, that requester must be currently displayed.
rnPuTS
Gadgets \(=\) pointer to the first structure in the list of gadgets wanting refreshment.
Pointer \(=\) pointer to a Window structure.
Requester \(=\) pointer to a Requester structure (may be NULL if this is not a requester gadget list)

\section*{pesitit}

BUGS None
BUGS

\section*{None}

SEE ALSO
None

RemakeDisplay

NAME
RemakeDisplay --- remake the entire Intuition display
SYNOPSIS
RemakeDisplay()
FUNCTION
This is the big one. This procedure remakes the entire Intuition display. It calls MakeScreen() for every screen in the system and then it calls RethinkDisplay(), which rethinks the relationships of the screens to one another and then rethinks the display Copper lists.

WARNING: This routine can take several milliseconds to run so do not use it lightly. RethinkDisplay() (called by this
routine) does a Forbid() on entry and a Permit() on exit,
which can seriously degrade the performance of the multitasking Executive.

INPUTS
None
RESULT
None
BUGS
None
SEE ALSO
RethinkDisplay(

\section*{RemDevice}

NAME
RemDevice --. remove a device from the system
SYNOPSIS
error \(=\) RemDevice(device)
D0 Al

FUNCTION
This function removes an existing device from the system.
This function deletes the device from the device name list, so no new opens can occur

INPUTS
device - pointer to a device node
RESULIS
error - zero if successful, else an error is returned
SEE ALSO
AddDevice

RemFont
NAME
RemFont -- remove a font from the system list
SYNOPSIS
error \(=\) RemFont(textFont), GraphicsLib
D0 Al
FUNCTION
This function removes a font from the system, ensuring that access to it is restricted to those applications that currently have an active pointer to it: i.e., no new GetFont requests to this font are satisfied.

INPUTS
textFont - the TextFont structure to remove.

RemHead
NAME
RemHead -- remove the head node from a list
SYNOPSIS
node \(=\) RemHead(list

FUNCTION
Get a pointer to the head node and remove it from the list.
INPUTS
list - a pointer to the target list header
RESULT
node - the node removed or zero when empty list

Remibob
NAME
RemIBob -- immediately remove a Bob from the GEI, list and the RastPort
SYNOPSIS
RemIBob(Bob, RPort, VPort)
a0 al
a2

\section*{FUNCTION}

Removes a Bob immediately by uncoupling it from the GEL list and erasing it from the RastPort

\section*{INPUTS}
\(\mathrm{Bob}=\) pointer to the Bob to be removed
RPort \(=\) pointer to the RastPort if the Bob is to be erased
vport \(=\) pointer to the ViewPort for beam-synchronizing
RESULT
Nothing
BUGS
None known
SEE ALSO
RemVSprite

\section*{RemIntServer}

NAME
RemIntServer -- remove an interrupt server
SYNOPSIS
RemIntServer(intNum, interrupt)
D0-0:4 Al
FUNCTION
This function removes an interrupt server node from the given server chain.

If this server was the last one one the chain interrupts will be disabled for intNum

INPUTS
intNum - the Paula interrupt bit (0..14) interrupt - pointer to an interrupt server node

SEE ALSO
AddIntServer

\section*{RemLibrary}

NAME
RemLibrary -- remove a library from the system
SYNOPSIS
error \(=\) RemLibrary(library
D0
Al
FUNCTION
This function removes an existing library from the system. It will delete it from the system library name list, so no new opens may be performed

INPUTS
library - pointer to a library node structure
RESULTS
error - zero if successful, else an error number
SEE ALSO
AddLibrary

Remove
NAM
Remove -- remove a node from a list
SYNOPSIS

\section*{Remove(node)}

Al

\section*{FUNCTION}

Remove a node from a list
INPUTS
node - the node to remove

\section*{RemoveGadget}

NAME
RemoveGadget -- remove a gadget from a window
SYNOPSIS
USHORT RemoveGadget(Pointer, Gadget)
A0
A1
FUNCTION
This routine removes the given gadget from the gadget list
of the specified window. It returns the ordinal position of the removed gadget. If the gadget pointer points to a
gadget that is not in the appropriate list, -1 is returned If there are no gadgets in the list, -1 is returned. If you remove the 65,535 th gadget from the list, -1 is returned.
NOTE: The gadget's imagery is not erased by this routine.

\section*{NPUTS}

Pointer \(=\) pointer to the window from which the gadget is to be removed.
Gadget \(=\) pointer to the gadget to be removed. The gadget itself describes whether this gadget should be removed from the window

Returns the ordinal position of the removed gadget. If the gadget was not found in the appropriate list or if there are no gadgets in the list, -1 is returned

BUGS
None
SEE ALSO
AddGadget()
RemPort
NAME
RemPort -- remove a message port from the system
SYNOPSIS
RemPort (port)

FUNCTION
This function removes a message port structure from the system's message port list. Subsequent attempts to
rendezvous by name with this port will fail.

INPUTS
port - pointer to a message port
SEE ALSO
AddPort, FindPort

\section*{RemResource}

NAME
RemResource -- remove a resource from the system

\section*{SYNOPSIS}

RemResource(resource)
Al

UNCTION function removes an existing resource from the system. INPUTS
resource - pointer to a resource node
SEE ALSO
AddResource

RemTail
NAME
RemTail - remove the tail node from a list SYNOPSIS
node \(=\) RemTail(list)
node \(=\) Remrail \(A 0\)
FUNCTION
Get a pointer to the tail node and remove it from the list.
INPUTS
list - a pointer to the target list header
RESULT
node - the node removed or zero when empty list

RemTask
NAME
RemTask -- remove a task from the system
SYNOPSIS
RemTask(task

FUNCTION
This function removes a task from the system. Deallocation
of resources should have been. performed prior to calling this function

INPUTS
task - pointer to the task node representing the task
to be removed. A zero value indicates self
to be removed. A zero value indicates self to begin execution.

SEE ALSO AddTask

\section*{RemVSprite}

NAME
RemVSprite -- remove a vSprite from the current GEL list

\section*{SYNOPSIS}

RemVSprite(VS)
FUNCTION
Unlinks the vsprite from the current GEL list
INPUTS
VS \(=\) pointer to the VSprite structure to be removed from the GEL list
RESULT
Nothing
BUGS
None known
SEE ALSO
Nothing

\section*{Rename}

NAME
Rename -- rename a directory or file
SYNOPSIS
success \(=\) Rename ( oldName, newName )
D0
Dl
D2
FUNCTION
Rename attempts to rename the file or directory specified as 'oldname' with the name 'newName'. If the file or directory 'newName' exists, Rename fails and Rename returns an error

Both the 'oldName' and the 'newName' can be complex filenames containing a directory specification. In this case, the file will be moved from one directory to another. However, the destination directory must exist before you do this.

Note: It is impossible to rename a file from one volume to another.
NPUTS
oldName - address of first character of a null-terminated string newName - address of first character of a null-terminated string

\section*{RESULTS}
success - boolean

\section*{ReplyMsg}

\section*{AM}

ReplyMsg -- put a message to its reply port
SYNOPSIS
ReplyMsg(message)
A1
FUNCTION
This function sends a message to its reply port. This is usually done when the receiver of a message has finished and wants to return it to the sender (so that it can be re-used or deallocated, whatever).

INPUT
message - a pointer to the message
SEE ALSO
ReplyMsg

\section*{ReportMouse}

Request

NAME
Request -- activate a requester
SYNOPSIS
Request(Requester, Window)
A0 Al
FUNCTION
This routine links in and displays a requester in the specified This routine links in and displays a requester in the spec
window. This routine ignores the window's REQVERIFY flag.
inPUTS
Requester \(=\) pointer to the structure of the requester to be displayed.
Window = pointer to the structure of the window into which this requester goes.

RESULT
If the requester is successfully opened, TRUE is returned.
If the requester could not be opened, FALSE is returned.
BUGS
None
SEE ALSO
None

RethinkDisplay

NAME
\(\begin{aligned} & \text { RethinkDisplay }--\quad \text { the grand manipulator of the entire } \\ & \text { Intuition display }\end{aligned}\)
SYNOPSIS
RethinkDisplay()
FUNCTION
This function performs the Intuition global display
reconstruction. This includes massaging internal-state data rethinking all of the ViewPorts and their relationship to one another, and, finally, reconstructing the entire display based on the results of all this rethinking.
The reconstruction of the display includes calls to the graphics library to perform MrgCop() and Loadview() for all of Intuition's screens.

You may perform a MakeScreen() on your custom screen before calling this routine. The results will be incorporated in the new display.

WARNING: This routine can take several milliseconds to run, so do not use it lightly. RethinkDisplay() does a Forbid() on entry and a Permit() on exit, which can seriously degrade the performance of the multitasking Executive.

\section*{INPUTS}

None
RESULT
None
BUGS
None

SEE Al.SO
MakeScreen(), RemakeDisplay(), MrgCop(), LoadView(), Forbid(), Permit()

\section*{ScrollLayer}

\section*{Name}

Scrolllayer - scroll around in a superbitmap SYNOPSIS

ScrollLayer ( li, 1, dx, dy ) a0 al do dl

INPUTS
\(1 i=\) pointer to LayerInfo structure
1 = pointer to a nonbackdrop layer
\(d x=\) delta to add to current \(x\) scroll value
\(d y=\) delta to add to current \(y\) scroll value

Copies bits between layer and superbitmap to reposition layer over different portion of superbitmap

SEE ALSO
layers.h

\section*{ScreenToBack}

NAME
ScreenToBack -- send the specified screen to the back of the display

SYNOPSIS ScreenToBack(Screen)

A0
FUNCTION
This routine sends the specified screen to the back of the display.

INPUTS
Screen \(=\) pointer to a Screen structure
RESULT
None
BUGS None
SEE ALSO
ScreenToFront()

ScreenToFront

NAME
ScreenToFront -- bring the specified screen to the front of the display

SYNOPSIS
ScreenToFront (Screen)

FUNCTION
This routine brings the specified screen to the front of the display.

INPUTS
Screen \(=\) a pointer to a Screen structure
RESULT
None
BUGS None

SEE ALSO
ScreenToBack()

\section*{ScrollRaster}

NAME
\(\begin{aligned} & \text { ScrollRaster -- push bits in rectangle in raster around by } \\ & d x, d y \text { towards } 0,0 \text { inside rectangle }\end{aligned}\)
SYNOPSIS

FUNCTION
Moves the bits in the raster by ( \(\mathrm{dx}, \mathrm{dy}\) ) towards \((0,0)\).
The space vacated is RectFilled with BGPen.
Limits the scroll operation to the rectangle defined
by (xmin, ymin)(xmax, ymax). Bits outside will not be affected.

INPUTS
rp must be a valid pointer to a RastPort
\(\mathrm{dx}, \mathrm{dy}\) are integers that may be positive, zero, or negative

\section*{EXAMPLE}

ScrollRaster(rp,0,1)
/* shift raster up by one row */
/* shift raster down and to the right by 1 pixel

ScrollvPort
NAME
ScrollvPort -- push bits in rectangle in vport around by
SYNOPSIS \(\mathrm{dx}, \mathrm{dy}\) towards 0,0 inside rectangle

ScrollvPort ( \(\left.\begin{array}{c}\text { vp } \\ \text { a0 }\end{array}\right)\)

FUNCTION
After the programmer has adjusted the offset values in the RasInfo structures of viewPort, changes the
the Copper lists to reflect the the scroll positions
INPUTS
vp must be a valid pointer to a viewPort that is currently on display

RESULTS
Modifies hardware and intermediate Copper lists to reflect new RasInfo

NOTE
Changing the BitMap ptr in RasInfo and not changing the the offsets will cause a double-buffering affect.

BUGS

Seek
NAME
Seek -- move to a logical position in a file
SYNOPSIS
oldPosition \(=\) Seek ( file, position, mode \()\)
D0
D1 D2
D3
FUNCTION
Seek sets the read/write cursor for the file 'file' to the position 'position'. Both Read and Write use this position as a place to start reading or writing. If all goes well, the result is the previous position
in the file. If an error occurs, the result is -1 . You can then use IoErr() to find out more information about the error.
'mode' can be OFFSET_BEGINNING (=-1), OFFSET_CURRENT (=0) or OFFSET_END \((=1)\). You use it to specify the relative start position. For example, \((=1)\). You use it to specify the relative start position. For example, from end is 20 bytes before the end of the current file.

To find out the current file position without altering it, you call To find out the current file position without altering it, you
to seek specifying an offset of zero from the current position.

To move to the end of a file, seek to end-of-file offset with zero position. Note that you can append information to a file by moving to the end of a file with Seek and then writing. You cannot Seek beyond the end of a file.
INPUTS
file - BCPL pointer to a file handle
position - integer
mode - integer
RESULTS
oldPosition - integer

Sendio
NAME
Sendio -- initiate an I/O command
SYNOPSIS
SendIo(iorequest)
Al
FUNCTION
This function requests the device driver to initiate the command specified in the given \(1 / O\) request. The device will return regardless of whether the \(1 / O\) has completed

INPUTS
iORequest - pointer to an I/O request
SEE ALSO
DoIO, WaitIO

SetAPen
NAME
SetAPen -- Set primary pen
Synopsis
SetAPen( rp, pen )

\section*{FUNCTIION}

Sets the primary drawing pen for lines, fills, and text.
INPUTS
rp \(=\) pointer to RastPort structure
pen \(=0-255\)
RESULT
Changes the minterms in the RastPort to reflect new primary pen Set line drawer to restart pattern.

BUGS
SEE ALSO
SetBPen

SetBPen
NAME
SetBPen -- Set secondary pen
SYNOPSIS
SetBPen( rp, pen )
rp, pen
al d0
FUNCTION
Sets the secondary drawing pen for lines, fills, and text.
INPUTS
\(r p\) pointer to RastPort structure
pen \(=0-255\)
RESULT
Changes the minterms in the RastPort to reflect new secondary pen. Set line drawer to restart pattern.

BUGS
SEE ALSO
SetAPen

\section*{SetCollision}

\section*{NAME}

SetCollision -- sets a pointer to a user collision routine
SYNOPSIS
SetCollision(num, routine, GInfo)
do a0
al.

\section*{FUNCTION}

Sets entry \(h\) in the user's collision vectors table equal to the pointer \(p\)
INPUTS
num = collision vector number
routine \(=\) pointer to the user's collision routine
GInfo = pointer to a GelsInfo structure
RESULT
Nothing
BUGS
None known
SEE ALSO
Nothing
玉qI-V

\section*{SetComment}

NAME
SetConment -- set a comment

SYNOPSIS
Success \(=\) SetComment ( name, conment \()\)
Succe
D0
Dl D2

FUNCTION
SetComent sets a comment on a file or directory. The comment is a pointer to a null-terminated string of up to 80 characters.

INPUTS
name - address of first character of a null-terminated string comment - address of first character of a null-terminated string RESULTS
success - boolean

SetDMRequest

NAME
SetDMRequest -- set the DMRequest of the window
SYNOPSIS
SetDMRequest(Window, DMRequester)
A0
Al
FUNCTION
This routine attempts to set the DMRequester in the specified window. The DMRequester is the special requester that
you attach to the double-click of the menu button, allowing
the user to bring up this requester on demand. This routin
will not set the DMRequester if it is already set and is
currently active (in use by the user). To change the
calling ClearDMRequest() until SetDMRequest(), you start by
Then you can call setDMRequest () returns a value of TRUE
Then you can call SetDMRequest() with the new DMRequester.
INPUTS
Window \(=\) pointer to the structure of the window into which the DMRequest is to be set.
DMRequester \(=\) a pointer to a Requester structure.

\section*{RESULT}

If the current. DMRequest was not in use, the DMRequester
pointer is set in the window and this routine returns TRUE.
If the DMRequest was currently in use, this routine does not change the pointer and returns FALSE.
Bugs
None
SEE ALSO
ClearDMRequest(), Request(

\section*{SetDrMd}

NAME
SetDrMd -- set drawing mode

SYNOPSIS
SetDrMd ( rp, mode )
al do
FUNCTION
Sets the drawing mode for lines, fills and text.
inPUTS
\(\begin{array}{ll}\mathrm{rp} & =\text { pointer to } \text { RastPort structure } . \\ \text { mode } & =0-255\end{array}\)
\(\begin{array}{lll}\text { \#define JAMI } & 0 & / * \text { jam } 1 \text { color into raster */ } \\ \text { \#define JAM2 } & 1 & / * \text { jam 2 colors into raster */ } \\ \text { \#define COMPLEMENT } 2 & \text { \% XOR bits into raster */ } \\ \text { \#define INVERSVID } 4 & \text { /* inverse video for drawing modes } * /\end{array}\)
Some combinations may not make much sense.
RESULT
The mode set is dependent on the bits selected.
Change minterms to reflect new drawing mode.
Set line drawerto restart pattern.
BUGS
SEE ALSO
SetAPen

\section*{SetExcept}

NAME
SetExcept -- define certain signals to cause exceptions
SYNOPSIS
oldSignals \(=\) SetExcept(newSignals, signalMask)
D0
D0
Dl
FUNCTION
This function defines which of the task's signals will
cause an exception. When any of the signals occurs the task's exception handler will be dispatched. If the signal occurred prior to calling SetExcept, the exception will happen immediately.

INPUTS
newSignals - the new values for the signals specified in
signalMask.
signalmask - the set of signals to be effected

RESULTS
oldSignals - the prior exception signals
EXAMPLE
Get the current state of all exception signals: SetExcept \((0,0)\)
Change a few exception signals:
SetExcept( \(\$ 1374, \$ 1074\) )
SEE ALSO
Signal, SetSignal

SetFont
NAME
SetFont -- set the text font and attributes in a RastPort
SYNOPSIS
error \(=\) SetFont(rastPort, font), graphicsLib
D0
Al
A0
A6
FUNCTION
This function sets the font in the RastPort to that described by font and updates the text attributes to reflect that
change. If Textattr is zero, this call leaves the RastPort
with no font. This function clears the effect of any previous soft styles.

\section*{nputs}

RastPort - the RastPort in which the text attributes are changed.
font - an open font.

\section*{SetFunction}

NAME
SetFunction -- change a function vector in a library
SYNOPSIS
oldFunc \(=\) SetFunction(library, funcoffset, funcEntry)
D0
Al
AO.W
D0

\section*{FUNCTION}

SetFunction is a functional way of changing those parts of
a library that are checksummed. They are changed in such a
way that the summing process will never falsely declare a
way that the summing p
INPUTS
library - a pointer to the library to be changed
funcoffset - the offset that FuncEntry should be put at.
funcentry - pointer to new function

\section*{SetIntVector}

NAME
SetIntVector -- set a system interrupt vector
SYNOPSIS
oldInterrupt \(=\) SetIntVector(intNumber, interrupt)
NCTION
This function provides a mechanism for setting the system interrupt vectors. Both the code and data pointers of the
vector are set to the new values. A pointer to the old
interrupt structure is returned. When the system calls the
specified interrupt code the registers are setup as
follows:
D0 - scratch
DI - scratch (on entry: active portia interrupts)
AO - scratch (on entry: pointer to chipbase)
Al - scratch (on entry: interrupt's data segment)
A5 - jump vector register (scratch on call) A6 - library base pointer (scratch on call)
all other registers - must be preserved
INPUTS
intNum - the Paula interrupt bit number (0..14)
interrupt - a pointer to a node structure containing the handler's entry point and data segment pointer. It is a good idea to give the node a name so that other users may identify who currently has control of the interrupt.

ESUTTT
A pointer to the prior interrupt node which had control
of this interrupt

\section*{SetMenuStrip}

NAME
SetMenuStrip -- attach the menu strip to the window
SYNOPSIS
SetMenuStrip(Window, Menu)
A0
Al
FUNCTION
This routine attaches the menu strip to the window. If the
This routine attaches the menu strip to the window. If the
user presses the menu button after this routine is called, user presses the menu button after this routine is called,
this specified menu strip will be displayed and accessible.

NOTE: You should always design your menu strip changes to
be two-way operations; every menu strip you add to your window should be cleared sometime. Even in the simplest case, when you will have just one menu strip for the lifetime of your window, you should always clear the menu strip before closing the window. If you already have a menu strip
attached to this window, the correct procedure for changing to a new menu strip involves calling clearMenuStrip() to clear the old menu strip first. The sequence of events should be:
1. OpenWindow()
2. zero or more iterations of:
o SetMenustrip().
clearMenuStrip().
3. CloseWindow().

INPUTS
Window \(=\) pointer to a Window structure.
Menu = pointer to the first Menu structure in the menu strip.

RESULT
None
BUGS
SEE ALSO
ClearMenuStrip(

\section*{Setopen}

NAME

SYNOPSIS
SetoPen( rp, pen )
al do

FUNCTION
Set the outline drawing pen for area outlines
inPUTS
\(r p=\) pointer to RastPort structure.
pen \(=0-255\)
ESULT
Changes the minterms in the RastPort to reflect new outline pen.
BUGS
SEE ALSO

SetPointer

\section*{NAME}

SetPointer -- set a window with its own pointer
SYNOPSIS

AO
Al
Dl
D3
FUNCTION
This routine sets up the window with the sprite definition for the pointer. Then, whenever the window is active, the pointer image will change to the sprite's version of the pointer. If the window is active when this routine is called, the change takes place immediately.

The Xoffset and Yoffset arguments are used to offset the top left corner of the hardware sprite imagery from what Intuition regards as the current position of the pointer. Another way of describing it is as the offset from the "hot spot" of the pointer to the top left corner of the sprite. For instance, if you specify offsets of zero, zero, then the top-left corner of your sprite image will be placed at the pointer position. On the other hand, if you specify an xoffset of -7 (remember, sprites are 16 pixels wide), your sprite will be centered over the pointer position. If you specify an Xoffset of -15 , the right edge of the sprite will be over the pointer position.

INPUTS
Window \(=\) pointer to the structure of the window to receive this pointer definition.
Pointer \(=\) pointer to the data definition of a sprite.
Height \(=\) the height of the pointer.
Width \(=\) the width of the sprite (must be less than or equal to 16).
XOffset \(=\) the offset for your sprite from the pointer position. Yoffset \(=\) the offset for your sprite from the pointer position

RESULT
None
BUGS
None
SEE ALSO
ClearPointer()

\section*{SetProtection}

NAME
SetProtection -- set file or directory protection
SYNOPSIS
Success = SetProtection( name, mask )
D0
D1 D2
INPUTS
ame - address of first character of a null-terminated string mask - the protection mask required

\section*{RESULTS}
success - boolean

\section*{FUNCTION}

SetProtection sets the protection attributes on a file or directory. The lower four bits of the mask are as follows:
bit 3: if 1 then reads not allowed, else reads allowed.
bit 2: if 1 then writes not allowed, else writes allowed.
bit 1: if 1 then execution not allowed, else execution allowed.
bit 0: if \(l\) then deletion not allowed, else deletion allowed.
Bits 31-4 Reserved
Only delete is checked for in the current release of AmigaDOS. Rather than referring to bits by number you should use the definitions in "include/libraries/dos.h."

\section*{SetRast}

NAME
SetRast - set an entire drawing area to a specified color SYNOPSIS

SetRast ( RastPort, pen )

\section*{FUNCTION \\ Sets the entire contents of the specified RastPort to the specified pen.}

INPUTS
RastPort is a pointer to the rastPort you wish to use.
pen is the pen value which you wish to fill into that port. (0-255)
RESULT
The drawing area becomes the selected pen number.

BUGS
SEE ALSO

\section*{SetRGB4}

NAME
SetRGB4 -- set one color register for this viewport

SYNOPSIS
\(\begin{array}{llllll}\text { SetRGB4 ( } & \text { vp, } & \text { n, } & \text { r, } & \text { g, } & \text { b) } \\ & \text { a0 } & \text { D0 } & \text { D1 } & \text { D2 } & \text { D3 }\end{array}\)
INPUTS
\(\mathrm{vp}=\) ViewPort to affect
\(\mathrm{n}=\) the color number (range from 0 to 31 )
\(r=\) red level
\(g\) = green level
b = blue level
RESULT
If there is a Colormap for this ViewPort, store the value in in the structure ColorMap.
The selected color register is changed to match your specs.
If the color value is unused, nothing will happen.
BUGS
If the color value is unused it may affect the color values in the next ViewPorts.

SEE ALSO
LoadRGB4

\section*{SetSignal}

NAME
SetSignal -- define the state of this task's signals
SYNOPSIS
oldSignals \(=\) SetSignal(newSignals; signalMask)
D0
D0

\section*{Dl}

FUNCTION
This function defines the states of the task's signals.
This function is considered dangerous.
INPUTS
newSignals - the new values for the signals specified in signalSet.
signalMask - the set of signals to be effected
RESULITS
oldSignals - the prior values for all signals
EXAMPLE
Get the current state of all signals: setSignal ( 0,0 )
clear all signals:
SetSignal (0,FFFFFFFFH)
SEE ALSO
Signal, Wait

\section*{SetSoftStyle}

NAME
SetSoftStyle -- set the soft style of the current font
SYNOPSIS
newStyle \(=\) SetSoftStyle(rastPort, style, enable), graphicsLib Al D0 Dl A6

\section*{FUNCTION}

This function alters the soft style of the current font. Only
those bits that are also set in enable are affected. The .
resulting style is returned, since some style request changes will not be honored when the implicit style of the font precludes changing them.

INPUTS
rastPort - the RastPort from which the font and style are extracted
style - the new font style to set, subject to enable
enable - those bits in style to be changed. Any set bits here that would not be set as a result of AskSoftStyle will be ignored, and the newStyle result will not be as expected.

RESULTS
style - the resulting style, both as a result of previous soft style selection, the effect of this function, and the style inherent in the set font

SetSR
NAME
SetSR - get and/or set processor status register
SYNOPSIS
oldSR \(=\operatorname{SetSR}\) (newSR, mask)

\section*{FUNCTION}

This function provides a means of modifying the CPU status register in a "safe" way (well, how safe can a function
like this be anyway?). This function will only effect the status register bits specified in the mask parameter. The prior content of the entire status register is returned.
INPUTS
newSR - new values for bits specified in the mask
All other bits are not effected.
mask - bits to be changed
RESULTS
oldSR - the entire status register before new bits
EXAMPLES
To get the current SR: currentSR \(=\operatorname{SetSR}(0,0)\);
To change the processor interrupt level to 3 : oldSR \(=\operatorname{SetSR}(\$ 0300, \$ 0700)\);
set processor interrupts back to prior level: SetSR(oldSR,\$0700);

\section*{SetTaskPri}

NAME
SetTaskPri -- get and set the priority of a task
SYNOPSIS
oldPriority \(=\) SetTaskPri(task, priority)
D0-0:8 Al \(\quad\) D0-0:8

FUNCTION
This function changes the priority of a task regardless of its state. The old priority of the task is returned. A reschedule is performed, and a context switch may result

INPUTS
task - task to be affected
priority - the new priority for the task
RESUTT
oldPriority - the tasks previous priority

NAME
SetWindowTitles - set the window's titles for both the window and the screen

SYNOPSIS
SetWindowTitles(Window, WindowTitle, ScreenTitle)
A0
Al
A2
FUNCTION
This routine allows you to set the text that appears in the window and/or screen title bars. The window title appears at all times in the window title bar. The window's screen title appears at the screen title bar whenever this window is active.

When this routine is called, your window title will be changed immediately. If your window is active when this routine is called, the screen title will be changed immediately.

You can specify a value of -1 for either of
the title pointers. This designates that you want Intuition to leave the current setting of that particular title alone, modifying only the other one. of course, you could set both to -1 .

Furthermore, you can set a value of 0 for either of the
title pointers. Doing so specifies that you want no title to appear (the title bar will be blank).

INPUTS
Window = pointer to your Window structure.
WindowTitle = pointer to a null-terminated text string; this pointer can also be set to either -1 or 0 .
ScreenTitle = pointer to a null-terminated text string; this pointer can also be set to either -1 or 0 .

RESULT
None
BUGS
None
SEE ALSO
OpenWindow(), ShowTitle()

NAME
ShowTitle -- set the screen title bar display mode
SYNOPSIS
Show'itle(Screen, ShowIt)
AO
D0
FUNCTION
This routine sets the SHOWTITLE flag of the specified screen and then coordinates the redisplay of the screen and its windows.

The screen title bar can appear either in front of or behind Backdrop windows. Non-Backdrop windows always appear in
front of the screen title bar. You specify whether you want the screen title bar to be in front of or behind the
screen's Backdrop windows by calling this routine.
The ShowIt argument should be set to either TRUE or FAL.SE If TRUE, the screen's title bar will be shown in front of Backdrop windows. If FALSE, the title bar will be located behind all windows. When a screen is first opened, the default setting of the SHOWTITLE flag is TRUE.

INPUTS
Screen \(=\) pointer to a Screen structure .
ShowIt = Boolean TRUE or FALSE describing whether to show or hide the screen title bar

RESULT
None
BUGS
None
SEE ALSO
SetWindowTitles()

Signal
NAME

\section*{Signal -- signal a task}

SYNOPSIS
Signal(task, signals)
Al D0
FUNCTION
This function signals a task with the given signals. If
the task is currently waiting for one or more of these
signals, it will be made ready and a reschedule will occur
If the task is not waiting for any of these signals, the
signals will be posted to the task for possible later use.
A signal may be sent to a task regardless of whether it's
running, ready, or waiting.
This function is considered "low level". Its main purpose is to support multiple higher level functions like PutMsg. Generally a user need not perform Signals directly.

INPUT
task - the task to be signalled
signals - the signals to be sent

\section*{\begin{tabular}{l}
\(p\) \\
1 \\
\hline 8 \\
\hline 8
\end{tabular}}

SEE ALSO
Wait, SetSignal

SizeCList
NAME
SizeCList -- get the number of bytes in a character list SYNOPSIS
bytes \(=\) SizeCList(cList)
byt
D0
A0
FUNCTION
Inquires as to the number of characters in chist.
INPUTS
cList -
The clist header used to manage this character list, as returned by AllocCList or StrToCL.
RESULTS
bytes
the number of bytes in cList

\section*{SizeLayer}

NAME
SizeLayer -- change the size of this nonbackdrop layer.

SYNOPSIS
SizeLayer ( li, l, dx, dy )
\[
\begin{aligned}
& 11,1, ~ a x, ~ a y \\
& \text { a0 al do di }
\end{aligned}
\]

INPUTS
li = pointer to LayerInfo structure
\(1=\) pointer to a nonbackdrop layer
\(d x=\) delta to add to current \(x\) size
\(\mathrm{dy}=\) delta to add to current y size
FUNCTION
Changes the size of this layer by ( \(d x, d y\) ). The lower right hand corner is extended to make room for the larger layer.
If there is SuperBitMap for this layer, copy pixels into
or out of the layer depending on whether the layer increases or
decreases in size.
Collect damage list for those layers that may need to be
refreshed if damage occurred.
NOTE The current implementation forces layer to front. This is not to The current implementation forces layer to front. This is not to
be depended upon and may change in future releases of layer.lib. SEE ALSO
layers.h

\section*{SizeWindow}

NAME
SizeWindow -- ask Intuition to size a window
SYNOPSIS
\(\begin{array}{cll}\text { SizeWindow(Window, } & \text { DeltaX, DeltaY) } \\ \text { A0 } & \text { D0 } & \text { D1 }\end{array}\)
FUNCTION
This routine sends a request to Intuition asking to size the window by the specified amounts. The delta arguments
describe how much to size the window along the respective axes.

Note that the window will not be sized immediately. It will be sized the next time Intuition receives an input event, which happens currently at a minimum rate of ten times per second and a maximum of sixty times a second. You can discover when your window has finally been sized by setting the
NEWSIZE flag of the IDCMP of your window. See the "Input and Output Methods" chapter in "Amiga Intuition Reference Manual" for a description of the IDCMP.

This routine does no error-checking. If your delta values This routine does no error-checking. If your delta val attempt to size your window to that far corner.
Because of the distortions in the space-time
continuum that can result from this, as predicted by special relativity, the result is generally not desirable.

INPUTS
Window \(=\) pointer to the structure of the window to be sized.
Deltax = signed value describing how much to size the window on the \(x\) axis.
Deltay = signed value describing how much to size the window on the \(y\) axis.

RESULT
None
BUGS
None
SEE ALSO
MoveWindow(), WindowToFront(), WindowToBack()

\section*{SortGList}

NAME
SortGList -- sort the current GEL list according to the \(\mathrm{y}, \mathrm{x}\) coordinates
SYNOPSIS
SortGList(RPort) as called by C
SortGList
al
al
FUNCTION
Sorts the current GEL list according to the GEL's \(y, x\) coordinates This sorting is essential before calls to DrawGList or DoCollision

INPUTS
RPort \(=\) pointer to the RastPort structure containing the Gelsinfo
RESULT
Nothing
BUGS
None known
SEE ALSO
DoCollision
DrawGList
1
\(\stackrel{1}{8}\)

SPAbs
NAME
SPAbs -- obtain the absolute value of the fast floating-point number
C USAGE
fnum2 \(=\) SPAbs(fnuml);
D0
FUNCTION
Accepts a floating-point number and returns the absolute value of said number.

INPUTS
fnuml - floating-point number
Result
fnum2 - floating-point absolute value of fnuml
BUGS
None
SEE ALSO

SPAcos
NAME
SPACOS -- obtain the arccosine of the floating-point number
SYNOPSIS
fnum2 \(=\operatorname{SPACos}(\) fnuml \() ;\)
FUNCTION
Accepts a floating-point number representing the cosine of an angle and returns the value of said angle in radians

\section*{INPUTS}
fnuml - floating-point number
RESULT
fnum2 - fioating-point number
BUGS
\(>\)
\(\stackrel{y}{3}\)
\(\stackrel{y}{3}\)
SEE ALSO

SPAdd
NAME
SPAdd -- add two floating-point numbers
c USAGE
fnum \(3=\operatorname{SPADD}\) (fnuml, fnum2);

FUNCTION
Accepts two floating-point numbers and returns the arithmetic sum of said numbers.
INPUTS
fnuml - floating-point number fnum2 - floating-point number

RESULT
fnum3 - floating-point number
BUGS
None
SEE ALSO

\section*{SPAsin}

NAME
SPAsin - obtain the arcsine of the floating-point number
SYNOPSIS
fnum2 \(=\operatorname{SPA} \sin (\) fnuml \() ;\)
FUNCTION
Accepts a floating-point number representing the sine of an angle and returns the value of said angle in radians

\section*{INPUTS}
fnuml - floating-point number
RESULT
fnum2 - floating-point number
BUGS
\(89 I^{-V}\)
None
SEE ALSO

SPAtan
NAME
SPAtan -- obtain the arctangent of the floating-point number SYNOPSIS
fnum2 \(=\) SPAtan(fnuml);
D0
FUNCTION
Accepts a floating-point number representing the tangent
of an angle and returns the value of said angle in
radians
INPUTS
fnuml - floating-point number
RESULT
fnum2 - floating point number
BUGS
None
SEE ALSO

SPCmp
NAME
SPCmp -- compare two floating-point numbers and set appropriate condition codes

C USAGE
if (SPCmp(fnuml, fnum2)) \{...\}
D1 D0
FUNCTION
Accepts two floating-point numbers and returns the condition codes set to indicate the result of said comparison. Additionally, the integer functional result is returned to indicate the result of said comparison.

\section*{INPUTS}
fnuml - floating-point number
fnum2 - floating-point number
RESULT
Condition codes set to reflect the following branches:
\(\mathrm{GT}-\) fnum2 〉 fnuml
\(\mathrm{GE}-\) fnum2 >= fnuml
\(\mathrm{EQ}-\) fnum2 \(=\) fnuml
\(\mathrm{NE}-\) fnum2 != fnuml
\(\mathrm{LT}-\) fnum2 < fnuml
\(\mathrm{LE}-\) fnum2 <= fnuml
- Integer functional result as:
\[
\begin{aligned}
+1 & \Rightarrow \text { fnuml }>\text { fnum2 } \\
-1 & \Rightarrow \text { fnuml }<\text { fnum2 } \\
0 & \Rightarrow \text { fnuml }=\text { fnum2 }
\end{aligned}
\]

BUGS
None
SEE ALSO

SPCOS
NAME
SPCOS -- obtain the cosine of the floating point number
SYNOPSIS
```

fnum2 = SPCos(fnuml);
D0

```

\section*{FUNCTION}
- Accepts a floating point number representing an angle in radians and returns the cosine of said angle

\section*{INPUTS}
fnuml - floating point number
RESULT
fnum2 - floating point number
BUGS
None
SEE ALSO

SPCosh
NAME
SPCosh -- obtain the hyperbolic cosine of the floating point number
SYNOPSIS
fnum2 \(=\operatorname{SPCosh}(\) fnuml \() ;\)
D0
FUNCTION
Accepts a floating point number representing an angle in radians and returns the hyperbolic cosine of said angle INPUTS
fnuml - floating point number
RESULT
fnum2 - floating point number BUGS

None
OLI- V
SEE ALSO

SPDiv
NAME
SPDiv -- divide two floating-point numbers
C USAGE
fnum3 \(=\operatorname{SPDiv}(\) fnuml, fnum2 \() ;\)
D1 D0
FUNCTION
Accepts two floating-point numbers and returns the arithmetic division of said numbers.

INPUTS
fnuml - floating-point number
fnum2 - floating-point number
RESULT
fnum 3 - floating-point number
BUGS
None
SEE ALSO

SPExp
NAME
SPExp -- obtain the exponent ( \(e^{* * X}\) ) of the floating-point number
SYNOPSIS
fnum2 \(=\operatorname{SPExp}(\) fnuml \() ;\)

FUNCTION
Accepts a floating-point number and returns e raised to the input numbers power

INPUTS
fnuml - floating-point number
RESULT
fnum2 - floating-point number

\section*{BUGS}

\section*{\begin{tabular}{l}
\(p\) \\
1 \\
\multirow{2}{v}{}
\end{tabular}}

None
SEE ALSO

SPFieee
NAME
SPFieee -- convert an IEEE standard number to FFP format SYNOPSIS
fnum \(=\) SPFieee(ieeenum);
D0
FUNCTION
Accepts an IEEE standard format number and returns
the same number, only converted into Motorola fast
floating-point format
INPUTS
ieeenum - floating-point number (IEEE STD format) RESULT
fnum - floating-point number (Motorola FFP format)
BUGS
None
SEE ALSO

SPFlt
NAME
SPFlt -- convert integer number to fast floating-point

C USAGE

FUNCTION
Accepts an integer and returns the converted
floating-point result of said number.
INPUTS
inum - sigwed integer number RESULT
fnum - floating-point number
BUGS
\(\stackrel{1}{\sim} \quad\) None
SEE ALSO

SplitCList
NAME
\[
\text { Splitclist }-
\]

SYNOPSIS
tailCList \(=\) SplitCList(cList)
D0
A0
FUNCPION
Splits a clist into two clists. The original clist will
contain the head of the clist up to but not including the
mark (obtained via the MarkCList command). A new clist will
be created and returned containing the bytes associated with the mark thru the end of the original clist.

\section*{INPUTS}
chist -
a longword descriptor for a clist that can be used for clist functions.

RESULTS
tailCList-
a longword descriptor for a clist that contains the tail end of the original clist.

EXCEPTIONS
If there is not enough memory to build the new clist or the mark is invalid, tailCList is negative.

SPLog
NAME
SPLog -- obtain the natural logarithm of the floating-point number SYNOPSIS
fnum2 \(=\operatorname{SPLog}(\) fnuml \() ;\)
D0
FUNCTION
Accepts a floating-point number and returns the natural logarithm (base e) of said number
INPUTS
fnuml - floating-point number
RESULT
fnum2 - floating-point number
BugS
i
None
SEE ALSO

SPLog10
NAME
SPLogl0 -- obtain the naparian logarithm (base 10) of the floating-point number

SYNOPSIS
fnum2 \(=\) SPLogl0(fnuml);
D0
FUNCTION
Accepts a floating-point number and returns the naparian logarithm (base 10) of said number

INPUTS
fnuml - floating-point number
RESULT
fnum2 - floating-point number
BUGS
None
SEE ALSO

SPMul
SPNeg
NAME
SPMul -- multiply two floating-point numbers
C USAGE
fnum3 \(=\) SPMul(fnuml, fnum2);
Dl D0

\section*{FUNCTION}

Accepts two floating point numbers and returns the arithmetic multiplication of said numbers.

INPUTS
fnuml - floating-point number
fnum2 - floating-point number
RESULT
fnum3 - floating-point number
历LI-V
BUGS
None
SEE ALSO

NAME
SPNeg -- negate the supplied floating-point number
C USAGE
fnum2 \(=\operatorname{SPNeg}(\) fnuml \() ;\)
DO
FUNCTION
Accepts a floating-point number and returns the value of said number after having been subtracted from 0.0

INPUTS
fnuml - floating-point number
RESULT
fnum2 - floating-point negation of fnuml
BUGS
None
SEE ALSO

SPPow
NAME
SPPow -- obtain the exponentiation of two FFP numbers SYNOPSIS
fnum3 \(=\) SPPOW (fnuml, fnum2);
FUNCTION
Accepts two (2) floating-point numbers and returns the result of fnuml raised to the fnum2 power

INPUTS
fnuml - floating-point number
fnum2 - floating-point number
RESULT
fnum3 - floating-point number
GLI- \(V\)
BUGS
None
SEE ALSO

SPSin
NAME
SPSin -- obtain the sine of the floating-point number SYNOPSIS
fnum2 \(=\operatorname{SPSin}(\) fnuml \() ;\)
D0
FUNCTION
Accepts a floating-point number representing an angle in radians and returns the sine of said angle

INPUTS
fnuml - floating-point number RESULT
fnum2 - floating-point number
BUGS
None
SEE ALSO

SPSincos
NAME
SPSincos - obtain the sine \& cosine of the FFP number
SYNOPSIS
fnum3 \(=\) SPSincos(fnuml, \&fnum2);
UNCTION
Accepts a floating-point number representing an angle in radians and returns both the sine \& cosine of said angle

INPUTS
fnuml - floating-point number
sfnum2 - address of cosine result
RESULT
fnum2 - floating-point number (cosine)
fnum3 - floating-point number (sine)
\(p\)
\(\stackrel{1}{3}\)
\(\underset{0}{-1}\)
BUGS
None
SEE ALSO

SPSinh
NAME
SPSinh -- obtain the hyperbolic sine of the floating-point number SYNOPSIS
fnum2 \(=\operatorname{SPSinh}(\) fnuml \() ;\)
D0

\section*{minction}

Accepts a floating-point number representing an angle in radians and returns the hyperbolic sine of said angle

\section*{INPUTIS}
fnuml - floating-point number

\section*{RESULT}
fnum2 - floating-point number
BUGS
None
SEE ALSO

SPSqrt
NAME
SPSqrt - obtain the square root of the floating-point number SYNOPSIS
fnum2 \(=\) SPSqrt(fnuml);
D0

\section*{FUNCTION}

Accepts a floating-point number and returns the square root of said number

\section*{INPUTS}
fnuml - floating-point number
RESULT
fnum2 - floating-point number
BUGS
\(\stackrel{\rightharpoonup}{4}\)
\(\stackrel{\rightharpoonup}{4}\)
None
SEE ALSO

SPSub
NAME
SPSub -- subtract two floating-point numbers
C USAGE
fnum \(3=\operatorname{SRSub}(\) fnuml fnum2 \() ;\)
Dl
D0
FUNCTION
Accepts two floating-point numbers and returns the arithmetic subtraction of said numbers.

\section*{INPUTS}
fnuml - floating point number
fnum2 - £loating-point number
RESULT
fnum3 - floating-point number
BUGS
None
SEE ALSO

SPTanh
NAME
SPTanh -- obtain the hyperbolic tangent of the floating point number SYNOPSIS
fnum2 \(=\operatorname{sPTanh}(\) fnumi \() ;\)
D0
FUNCTION
Accepts a floating-point number representing an angle in radians and returns the hyperbolic tangent of said angle inPUTS
fnuml - floating-point number RESULT
fnum2 - floating-point number

\section*{BUGS}
\(p\)
\(\stackrel{p}{1}\)
\(\stackrel{\rightharpoonup}{\infty}\)
\(\infty\)
None
SEE ALSO

SPTieee
NAME
SPTieee -- convert an FFP number to IEEE standard format
SYNOPSIS
ieeenum \(=\) SPTieee(fnum);
FUNCTION
Accepts a Motorola fast floating-point number and returns the same number, only converted into IEEE standard format

INPUTS
fnum - floating-point number (Motorola FFP format) RESULT
ieeenurn - floating-point number (IEEE STD format) BUGS

None
SEE ALSO

SPTst
NAME
SPTst - compare a fast floating-point number against the value zero ( 0.0 ) and set the appropriate condition codes

C USAGE
if (!(SPTst(fnum))) [...]
Dl

\section*{FUNCTION}

Accepts a floating-point number and returns the condition codes set to indicate the result of a comparison against the value of zero (0.0). Additionally, the integer functional result is returned.

INPUTS
fnum - floating-point number
RESULT
Condition codes set to reflect the following branches:
\[
\begin{aligned}
& \mathrm{EQ}-\text { fnum }=0.0 \\
& \mathrm{NE}-\text { fnum }!=0.0 \\
& \mathrm{PL}-\text { fnum }>=0.0 \\
& \mathrm{MI}-\text { fnum }<0.0
\end{aligned}
\]

Integer functional result as:
\(+1 \Rightarrow\) fnum \(>0.0\)
\(-1 \Rightarrow\) fnum \(<0.0\)
\(-1 \Rightarrow\) fnum < 0.0

BUGS
None
SEE ALSO

\section*{SubcList}

NAME
SubcList - copy a substring from a clist
SYNOPSIS
\[
\text { cList }=\text { SubCList(cList, index, length) }
\]

D0
A0 D0
Dl
FUNCTION
Copies a substring of the cList into a new cList created by this operation. Starts at offset index into the character list and copies for length bytes. The source clist is not altered.

INPUTS
cList - The clist descriptor used to manage this character list, as returned by NewCList or StrToCL.
index
The offset in the character list to start copying the substring from. An index of 0 is the first character in the clist.
length
The number of bytes to copy.
RESULTS
cList - longword descriptor for a clist that can be used for clist functions

EXCEPTIONS
If cList is negative, not enough space was available for the new clist.

If the substring does not exist for the index and length specified, the resulting clist will be shorter than expected.

\section*{SumLibrary}

NAME
SumLibrary -- compute and check the checksum on a library
SYNOPSIS
SumLibrary (library)
FUNCTION
SumLibrary computes a new checksum on a library. It can
SumLibrary computes a new checksum on a library. It can
also be used to check an old checksum. If an old checksum
does not match and the library has not been marked as
changed then the system will alert the user.
INPUTS
library - a pointer to the library to be changed
EXCEPTIONS
An alert will occur if the checksum fails.

\section*{SuperState}

NAME
SuperState -- enter supervisor state with user stack
SYNOPSIS
oldSysStack \(=\) SuperState( \()\)
D0
FUNCTION
Enter supervisor mode while running on the user's stack.
The user still has access to user stack variables. Be careful though, the user stack must be large enough to accommodate space for all interrupt data -- this includes all possible nesting of interrupts. This function is a no op when called from supervisor state.

RESULTS
oldSysStack - system stack pointer
Save this. It will come in useful when you return
Save this. It will come in useful when you
to user state. If the system is already in
to user state. If the system is alre
supervisor mode, oldSysStack is zero.
SEE ALSO
UserState

SwapBitsRastPortClipRect
NAME
SwapBitsRastPortCLipRect - swap bits between common bitmap and obscured ClipRect

\section*{SYNOPSIS}

SwapBitsRastPortClipRect( rp, cr )

INPUTS
\(r p=\) pointer to rastpor
cr \(=\) pointer to cliprect to swap bits with
FUNCTION
Support routine useful for those that need to do some operations not done by the layer library. Allows progranar to swap the contents of a small BitMap with a subsection of the display. This is accomplished without using extra memory. The bits in the display RastPort are exchanged with the bits in the ClipRect's BitMap.

\section*{SEE ALSO}

\section*{SyncsBitMap}

NAME
SyncSBitMap -- synchronize Super BitMap with whatever is in the standard Layer bounds

\section*{SYNOPSIS}

SyncSBitMap ( layer * )
a0
FUNCTION
Copies all bits from ClipRects in Layer into Super BitMap
BitMap. This is used for those functions that do not want to deal with the clipRect structures but do want to be able to work with a SuperBitMap Layer.

INPUTS
layer is a pointer to a Layer that has a SuperBitMap The Layer should already be locked by the caller

SEE ALSO
CopySBitMap

\section*{Text}

NAME
Text -- write text characters (no formatting)
SYNOPSIS
error \(=\) Text(RastPort, string, count), gfxLib
D0
Al
A0
D0-0:16
A6
FUNCTION
This graphics function writes printable text characters to the specified RastPort at the current position. No control meaning is applied to any of the characters, and only text on the current line is output.
INPUTSS
RastPort - a pointer to the RastPort which describes where the text is to be output
count - the string length. If zero, there are no characters to be output.
string - the address of string to output
EXCEPTIONS
BOUNDS -
If the characters displayed run past the RastPort boundary, the current position is truncated to the boundary, and thus does not represent the true position.

Textiength
NAME
TextLength -- determine raster length of text data SYNOPSIS
length \(=\) TextLength(rastPort, string, count) D0

Al
A0 D0-0:16
FUNCTION
This graphics function determines the length that text data would occupy if output to the specified RastPort with the current attributes. The length is specified as the number of raster dots: to determine what the current position would be after a Write using this string, add the length to cp x ( \(\mathrm{cp}, \mathrm{y}\) is unchanged by Write).

INPUTS
RastPort - a pointer to the RastPort, which describes where the text attributes reside.
string - the address of string to determine the length of count - the string length. If zero, there are no characters in the string.

RESULTS
length - the number of pixels in \(x\) this text would occupy, not including any negative kerning that may take place at the beginning of the text string, nor taking into account the effects of any clipping that may take place.

BUGS
A length that would overflow single-word arithmetic is not calculated correctly.

\section*{ThinLayerInfo}

NAME
ThinLayerInfo - convert 1.1 LayerInfo to 1.0 LayerInfo
SYNOPSIS
ThinLayerInfo(li)

INPUTS
\(1 i=\) pointer to LayerInfo structure
FUNCTION
Returns the extra memory needed that was allocated with FattenLayerInfo. This must be done prior to freeing the Layer Info structure itself. vl.l software should be using DisposeLayerInfo.

SEE ALSO
layers.h
DisposeLayerInfo, FattenLayerInfo

Translate
NAME
Translate -- Converts an English string into phonetics SYNOPSIS
xtncode \(=\) Translate(instring, inlen, outbuf, outlen)
FUNCTION
The translate function converts an English string into a string of phonetic codes suitable as input to the narrator device.

INPUTS
instring - pointer to English string
inlen - length of English string
outbuf - a char array which will hold the phonetic codes
outlen - the length of the output array

RESULTS
Translate will return a zero if no error has occurred. The only error that can occur is overflowing the output buffer. If Translate determines that an overflow will occur, it will stop the translation at a word boundary before the overflow happens. If this occurs, Translate will return a negative number whose absolute value indicates where in the INPUT string Translate stopped. The user can then use the offset -rtncode from the beginning of the buffer in a subsequent Translate call to continue the translation where s/he left off

SEE AL.SO

\section*{UnGetCLChar}

NAME
UnGetCLChar -- add a byte to the beginning of a character list SYNOPSIS
error \(=\) UnGetCLChar(chist, byte)

\section*{FUNCTION}

Adds a byte to the beginning of the character list described by the chist.

INPUTS


The clist header used to manage this character list, as returned by AllocClist or StrToch
byte
The byte to add to the beginning of the character list
RESULTS
error
non-zero indicates the byte could not be added

\section*{UnGetCLWord}

NAME UnGetCLWord -- add a word to the beginning of a character list SYNOPSIS
error \(=\) UnGetCLWord(cList, word
D0
A0
D0
FUNCTION
Adds a word to the beginning of the character list described by the chist.

INPUTS
clist
The clist header used to manage this character list,
word The word to add to the beginning of the character list RESULTS
error
non-zero indicates the number of bytes not added. partial words are not added, so error is always zero or two

UnLoadSeg
NAME
UnLoadSeg - unload a segment previously loaded by LoadSeg
SYNOPSIS
UnLoadSeg ( segment )
Dl
FUNCTION
UnLoadSeg unloads the segment identifier that was returned by LoadSeg. 'segment' may be zero.

\section*{INPUTS}
segment - BCPL pointer to a segment

UnLock
NAME
UnLock -- unlock a directory or file
SYNOPSIS
UnLock( lock )
Dl

FUNCTION
UnLock removes a filing system lock obtained from Lock, DupLock, or CreateDir.

\section*{INPUTS}
lock - BCPL pointer to a lock

\section*{UnlockLayer}

NAME
UnlockLayer -- unlock layer and allow graphics routines to use it.

SYNOPSIS
UnlockLayer ( 1 )

INPUTS
1 = pointer to a layer

\section*{FUNCTION}

When finished changing the clipRects or whatever you were doing with this layer, you must unlock it it to allow the other task to proceed with its graphic output

SEE ALSO
layers.h

UnlockLayerInfo
NAME
UnlockLayerInfo -- unlock the LayerInfo structure.

SYNOPSIS
UnlockLayerInfo( li a0

INPUTS
\(1 i=\) pointer to LayerInfo structure
FUNCTION
Before doing an operation that requires the LayerInfo structure, makes sure that no other task is also using the tayerInfo structure. This procedure returns when the
LayerInfo belongs to this task. There should be an UnlockLayerInfo for every LockLayerInfo.

All layer routines presently LockLayerInfo when they start-up and UnlockLayerInfo as they exit. Programmers will need to use these Lock/Unlock routines if they wish to do something with the layer structure that is not supported by the layer library.

SEE ALSO
layers.h UnlockLayerInfo()

\section*{UnlockLayerRom}

NAME
UnlockLayerRom --- unlock Layer structure by rom (gfx.lib) code SYNOPSIS

UnlockLayerRom( layer ) a5

FUNCTION
Decrements lock count and unlocks layer if the result is 0 . once the layer is really unlocked the, layerlib may then modify this layer.

INPUTS
layer \(=\) pointer to Layer structure
NOTE
There should be an UnlockLayer for every LockLayer This call does destroy scratch registers.
SEE ALSO
layers.h, LockLayer()

UnlockLayers
NAME
UnlockLayers -- unlock all layers from graphics output Restart graphics output to layers that have been waiting

SYNOPSIS
UnlockLayers( li

INPUTS
li \(=\) pointer to LayerInfo structure
FUNCTION
Make all layers in this layer list unlocked. Then call UnlockIayerInfo.

SEE ALSO
layers.h UnlockLayer()

UnPutclehar
NAME
UnPutCLChar - get a byte from the end of a character list
SYNOPSIS
byte \(=\) UnPutCLChar (cList)
byt
D0
A0
FUNCTION
Gets a byte from the end of the character list described by the
Gets a
chist.
INPUTS
CList - The clist header used to manage this character list, as returned by AllocCList or StrToCL.

RESULTS
byte - The byte from the end of the character list. If no
The byte from the end of the character (longword is -1 ).

\section*{UnPutCLWord}

NAME
UnPutchWord -- get a word from the end of a character list SyNopsis
word \(=\) UnPutCLWord(cList)
D0
AO
FUNCTION
Gets a word from the end of the character list described by the clist.

INPUTS
cList
The clist header used to manage this character list, as returned by AllocCList or StrToCL.

RESULTS
word
The word from the beginning of the character list If no data is available, the upper two bytes are set (longword is -1 ). Partial words (l byte) are not returned.

Upfrontlayer
NAME
UpfrontLayer -- put layer in front of all other layers

SYNOPSIS
BCOLEAN UpfrontLayer ( li, l \(\begin{aligned} & \text { a0 al }\end{aligned}\)
INPUTS
li = pointer to LayerInfo structure
\(1=\) pointer to a nonbackdrop layer
FUNCTION
Moves this layer in front of all others, swapping bits
in and out of the display with other layers.
If this is a refresh layer, collects damage list and
sets bit in Flags if redraw required.
By clearing the BACKDROP bit in the layers Flags, you may bring a Backdrop layer up to the front of all other layers.
RETURNS
TRUE if operation successful
FALSE if operation unsuccessful (probably out of memory

\section*{SEE ALSO}

Userstate
NAME
UserState -- return to user state with user stack
SYNOPSIS
UserState(sysStack)
UserState D0
FUNCTION
Return to user state with user stack, from supervisor state
with user stack. This function is normally used in
conjunction with the SuperState function above.
This function must not be called from the user state.
INPUT
sysStack - supervisor stack pointer
SEE ALSO
SuperState

\section*{vBeampos}

NAME
VBeampos -- get vertical beam position at this instant
SYNOPSIS
pos \(=\) VBeamPos ( \()\)
d0
FUNCTION
Gets the vertical beam position from the hardware.
INPUTS
None
RESULT
Interrogates hardware for beam position and returns value. valid results in the range of \(0-255\)

BUGS
Because of hardware constraints, if the vertical beam is between 256 and 262 , 0 through 6 may be returned.

NOTE
Because of multitasking, the actual value returned may have no use.

\section*{ViewAddress}

NAME
ViewAddress - return the address of the Intuition View structure

SYNOPSIS
ViewAddress()
FUNCTION
This routine returns the address of the Intuition View
structure. If you want to use any of the graphics, text, or
animation primitives in your window and that primitive requires a pointer to a View, this routine will return the address of the view for you.

\section*{INPUTS}

None.
RESULT
Returns the address of the Intuition View structure
BUGS
It would be hard for this routine to have a bug
SEE ALSO
All of the graphics, text, and animation primitive.

\section*{ViewPortAddress}

NAME
ViewPortAddress -- return the address of a window's viewPort structure

\section*{SYNOPSIS}

ViewPortAddress(Window)
A0

FUNCTION
This routine returns the address of the ViewPort structure associated with the specified window. This is actually the viewPort of the screen within which the window is displayed
If you want to use any of the graphics, text, or animation
primitives in your window and that primitive requires a
pointer to a viewPort structure, you can use this call.
INPUTS
Window \(=\) pointer to the Window structure for which you want the ViewPort address.

RESULT
Returns the address of the window's viewPort structure.
BUGS
It would be hard for this routine to have a bug.
SEE ALSO
All of the graphics, text, and animation primitives.
wait

\section*{NAME}

Wait -- wait for one or more signals
SYNOPSIS
signals = Wait(signalSet)
D0
D0
FUNCTION
This function will cause the current task to suspend waiting for one or more signals. When any of the specified signals occurs, the task will return to the ready state. If a signal occurred prior to calling wait, the wait condition will be immediately satisfied, and the task will continue to run.
This function cannot be called while in supervisor mode!
INPUT
signalset - the set of signals for which to wait Each bit represents a particular signal.

RESULTS

\section*{WaitBlit}

NAME
WaitBlit -- Waits for the blitter to be finished before proceeding with anything else.

SYNOPSIS
WaitBlit()
FUNCTION
WaitBlit returns when the blitter is idle. This function should normally be used only when dealing with the blitter in a synchronous manner, such as when using ownBlitter and DisownBlitter WaitBlit does not wait for all blits queued up using QBlit or QBSBlit.

INPUTS
None
RESULT
Your program waits until the blitter is finished
BUGS
Because of a bug in Agnus, this code may return too soon when
the blitter has in fact not started the blit yet, even though Bltsize has been written. This most often occurs in a heavily loaded system with extended memory, HIRES, and 4 bitplanes.

SEE ALSO

WaitBOVP
NAME
WaitBOVP - wait till vertical beam reaches bottom of this ViewPort.

SYNOPSIS
WaitBOVP( ViewPort )

FUNCTION
Returns when vertical beam reaches bottom of this viewport.
INPUTS
ViewPort \(=\) pointer to ViewPort structure

\section*{WaitForchar}

NAME
WaitForChar -- determine whether characters arrive at a virtual terminal within a time limit

SYNOPSIS
bool = WaitForChar ( file, timeout )
D0
FUNCTION
If a character is available to be read from the file associated with
the handle 'file' within a certain time \({ }_{m}\) indicated by 'timeout,'
WaitForChar returns -1 (TRUE); otherwise, it returns 0 (FALSE). If
character is available, you can use Read to read it. Note that
WaitForchar is only valid when the I/O streams are connected to
a virtual terminal device. 'timeout' is specified'in microseconds.
INPUTS
file - BCPL pointer to a file handle
timeout - integer

\section*{RESULTS}
bool - boolean

WaitIo

\section*{NAME}

Waitio - wait for completion of an I/O request
SYNOPSIS
error = WaitIO(iORequest)
D0
Al
FUNCTION
This function waits for the specified \(1 / 0\) request to complete. If the I/O has already completed, this function will return immediately.

This function should be used with care, as it does not return until the I/O request completes; if the \(1 / O\) never completes, this function. will never return, and your task
will hang. If this situation is a possibility, it is
safer to use the wait function, which will return when any particular signal is received. This is how I/O timeouts can be properly handled:

INPUTS
iORequest - pointer to an I/O request block
RESULTS
error - zero if successful, else an error is returned
SEE ALSO
Sendro

\section*{WaitPort}

NAME
WaitPort - wait for a given port to be non-empty
SYNOPSIS
message \(=\) WaitPort(port)
D0
A0
FUNCTION
This function waits for the given port to become non-empty.
If necessary, the Wait function will be called to wait for
the port signal. If a message is already present at the
port, this function will return immediately. The return
value is always a pointer to the first message queued (but
it is not removed from the queue.
INPUT
port - a pointer to the message port
RETURN
message - a pointer to the first available message
SEE ALSO
GetMsg

WaitToF
NAME
WaitTOF -- wait for the top of the next video frame

SYNOPSIS
WaitTOF (

FUNCTION
Waits for vertical blank to occur and all vertical blank service routines to complete before returning to caller.

BUGS
INPUTS
none

\section*{WBenchToBack}

NAME
WBenchToBack -- send the Workbench screen in back of all

\section*{SYNOPSIS}

WBenchToBack()
FUNCTION
This routine causes the workbench screen, if it is currently opened, to go to the background. This does not "move" the screen up or down; it affects only the depth arrangement of the screen.

If the workbench screen was opened, this function returns TRUE; otherwise, it returns FALSE.

INPUTS
None
RESULT
If the Workbench screen was opened, this function returns TRUE; otherwise, it returns FALSE

BUGS
Non
SEE ALSO
WBenchToFront( )

WBenchToFront

NAME
WBenchToFront -- bring the Workbench screen in front of all screens

SYNOPSIS
WBenchToFront ()
FUNCTION
This routine causes the Workbench screen, if it is currently opened, to come to the foreground. This does not "move" the screen up or down; it affects only the depth arrangement of the screen.

If the Workbench screen was opened, this function returns TRUE; otherwise, it returns FALSE.

INPUTS
None
RESULT
If the Workbench screen was opened, this function returns TRUE; otherwise, it returns FALSE.

BUGS
None
SEE ALSO
WBenchToBack()

\section*{WhichLayer}

NAME
WhichLayer -- in which Layer is this point located?

SYNOPSIS
layer \(=(\) struct Layer *) WhichLayer ( li, x, y ) a0 do dl

INPUTS
\(1 i=\) pointer to LayerInfo structure
\((x, y)=\) coordinate in the BitMap
FUNCTION
Starting at the topmost layer, checks to see if this point ( \(\mathrm{X}, \mathrm{y}\) ) occurs in this layer. If it does, returns the pointer to this layer. Returns 0 if there is no layer at this point.

SEE ALSO
layers.h

\section*{WindowLimits}

\section*{NAME}

WindowLimits -- set the minimum and maximum limits of the window
SYNOPSIS
WindowLimits(Window, MinWidth, MinHeight, MaxWidth, MaxHeight) \(\begin{array}{lllll}\text { A0 D0 } & \text { D1 } & \text { D2 } & \text { D3 }\end{array}\)

FUNCTION
This routine allows you to adjust the minimum and maximum
limits of the window's size. Until this routine is called
the window's size limits are equal to the initial limits
specified by the call to openWindow().
If you do not want to change any one of the dimensions, set the limit argument for that dimension to zero. If any limit argument is equal to zero, that argument is ignored and the initial setting of that parameter remains undisturbed.

If any argument is out of range (minimums greater than the current size, maximums less than the current size), that limit will be ignored, though the others will still take
effect if they are in range. If any argument is out of
range, the return value from this procedure will be FALSE.
If all arguments are valid, the return value will be. TRUE.
If the user is currently sizing this window, the new limits will not take effect until after the sizing is completed.

INPUTS
Window = pointer to a Window structure.
MinWidth, MinHeight, MaxWidth, MaxHeight \(=\) the new limits for the size of this window. If a limit is set to zero, it will be ignored and that setting will be unchanged

RESULT
Returns TRUE if everything was in order. If a parameter was
out of range (minimums greater than current size, maximums
less than current size), FALSE is returned, and the errant
limit request is not fulfilled (though the valid ones will be).
BUGS
None
SEE ALSO
OpenWindow()

WindowToBack

NAME
WindowToBack -- ask Intuition to send this window to the back
SYNOPSIS
WindowToBack (Window)
A0
FUNCTION
This routine sends a request to Intuition asking to send the
window in back of all other windows in the screen. Note
that the window will not be depth arranged immediately; it
will be arranged the next time Intuition receives an input
event, which happens currently at a minimum rate of ten
times per second and a maximum of sixty times a second.
Remember that Backdrop windows cannot be depth-arranged.
INPUTS
Window \(=\) pointer to the structure of the window to be sent to the back.

RESULT
None
\(\angle 6 I-V\)
BUGS
None
SEE ALSO
MoveWindow( ), SizeWindow(), WindowToFront(.

WindowToFront

NAME WindowToFront _- ask Intuition to bring this window to the front SYNOPSIS

WindowToFront(Window)
A0
FUNCTION
This routine sends a request to Intuition asking to bring
the window in front of all other windows in the screen.
Note that the window will not be depth-arranged immediately.
It will be arranged the next time Intuition receives an
input event, which happens currently at a minimum rate of
ten times per second and a maximum of sixty times a second
Remember that Backdrop windows cannot be depth arranged. INPUTS

Window \(=\) pointer to the structure of the window to be brought to front.

RESULT
None
BUGS
None
SEE ALSO
MoveWindow( ), SizeWindow(), WindowToBack()

Write
NAME
Write -- write bytes of data to a file.
SYNOPSIS
returnedLength \(=\) Write( file, buffer, length
D0
D0
D1 D2
D3

\section*{FUNCTION}

You can copy data with a combination of Read and Write. Write writes bytes of data to the opened file 'file.' 'length' refers to the actual length of data to be transferred; 'buffer' refers to the buffer size.
Write returns a value that indicates the length of information actually written. That is to say, when 'length' is greater than zero, the value of 'length' is the number of characters written. A value of -1 indicates an error. The user of this call must always check for an error return which may, for example, indicate that the disk is full.

\section*{INPUTS}
file - BCPL pointer to a file handle
buffer - address of the first position in the buffer length - integer

\section*{RESULTS}
returnedLength - integer

\section*{WritePixel}

NAME
WritePixel -- change the pen number of one specific pixel in a specified RasterPort.
SYNOPSIS
WritePixel( \(\begin{aligned} & \text { rp, } x, ~ y) \\ & \text { al D0 } D 1\end{aligned}\)
FUNCTION
Changes the pen number of the selected pixel in the specified Rastport to that currently specified by PenA, the primary drawing pen. Obeys DrawModes and minterms in RastPort.
inPUTS
\(x\) - the \(X\) coordinate within the RastPort at which the selected pixel is located
\(y\) - the Y coordinate.
rp - a pointer to the RastPort to use
RESULT
The pixel is changed.

BUGS
SEE ALSO
ReadPixel

\section*{XorRectRegion}

NAME
XorRectRegion -- perform second XOR operation of rectangle with region, leaving result in region
SYNOPSIS
XorRectRegion(region, rectangle)
a0 al
Function
Clips away any portion of the region that exists outside of the rectangle. Leaves the result in region.

INPUTS
= pointer to Region structure rectangle \(=\) pointer to Rectangle structure

BUGS
This one does not work yet.

\section*{Appendix B}

\section*{Device Summaries}

This appendix contains UNIX-like summaries for the commands that may be applied to ROMresident (or Kickstart-resident) devices, as well as summaries of routines in disk-loadable devices. These documentation files are organized by device. Following this introduction is a listing of each command, followed by the library in which it is located. Note that there are no summaries for the trackdisk device; see the "Trackdisk Device" chapter for information about this device.

The tutorial sections of this manual give you information about how these device commands relate to each other and the prerequisites for calling them. To use any of the device commands, you must first open the device. The correct calling sequence for opening each device is shown in the device tutorial chapter itself. This introduction lists the names of the current set of devices
that are included with the system.

If the device is disk-resident, it is loaded and initialized. The OpenDevice() call fills in the io_Device and io_Unit fields of your I/O request block, thereby tying that request block to a specific device. When you say DoIO(IORequest), the DoIO() routine, among others, looks in the IORequest to find out which device is to be used. This prevents your needing to have a complete (duplicate) set of I/O transmit and control functions for each device.

The following is a list of the names of the devices that are currently a part of the Amiga software. All of these are to be treated as null-terminated strings, which are given to the OpenDevice() function. For example:
```

error = OpenDevice("keyboard.device",0,IORequest,0);

```

See OpenDevice() in the "Routine Summaries" appendix for the meaning of the various fields of this command.

\section*{Device Names}
audio.device
clipboard.device
console.device
gameport.device
input.device
keyboard.device
narrator.device
parallel.device
printer.device
serial.device
timer.device
trackdisk.device

When you have finished using a device, at the end of your program you should close it, using the CloseDevice() function as follows:

\section*{CloseDevice(IORequest);}

You must also free whatever memory you may have dedicated to device communication before your program ends. Note that you must make sure that the device has responded to all of your I/O requests by returning your IORequest blocks before you attempt to close the device or deallocate the memory.

If the system is running out of memory and needs to free up space, it can check the accessors field for various devices. If you have closed the device, it decrements its accessors count. For those devices whose accessors value is zero, the system can retrieve the memory that the device was using.

Certain devices-the timer and console devices-have routines associated with them. These devices can almost be treated as libraries. To access these routines, you must, as with a library, provide a value to a specific base variable name:

\section*{Device Base Address Name}

\author{
timer TimerBase \\ console ConsoleDevice
}

To get this base address, you must open the device, then copy the io_Device field from your IORequest block as the base address for this "library" routine. Note that unlike when you are using libraries, you need not issue a CloseLibrary() command after using the device routines. The CloseDevice() function call is sufficient.

An example showing how to obtain the base address for the timer device is shown in the "Timer Device" chapter in this manual.
\begin{tabular}{|c|c|}
\hline Abortio & audio.device \\
\hline Abortio & serial.device \\
\hline Abortio & narrator.device \\
\hline AbortIO & parallel.device \\
\hline AddHandler & input.device \\
\hline AddResetHandler & keyboard.device \\
\hline AddTime & timer.device \\
\hline ALLOCATE & audio.device \\
\hline AskCType & gameport.device \\
\hline AskTrigger & gameport.device \\
\hline background & timer.device \\
\hline Beginlo & audio.device \\
\hline Beginio & serial.device \\
\hline Beginio & parallel.device \\
\hline Beginio & clipboard.device \\
\hline Breák & serial.device \\
\hline CDAskKeyMap & console.device \\
\hline CDAskKeyMap & console.device \\
\hline CDInputHandler & console.device \\
\hline CDInputHandler & console. device \\
\hline CDSetKeyMap & console.device \\
\hline CDSetKeyMap & console.device \\
\hline CLEAR & audio.device \\
\hline Clear & input.device \\
\hline Clear & serial.device \\
\hline Clear & console.device \\
\hline Clear & console.device \\
\hline Clear & gameport.device \\
\hline Clear & keyboard. device \\
\hline Clear & parallel.device \\
\hline Close & serial.device \\
\hline Close & narrator.device \\
\hline Close & parallel.device \\
\hline Close & clipboard.device \\
\hline CloseDevice & audio.device \\
\hline CmpTime & timer.device \\
\hline CurrentReadID & clipboard.device \\
\hline CurrentWriteID & clipboard.device \\
\hline DumpRPort & printer.device \\
\hline Expunge & audio.device \\
\hline Expunge & clipboard.device \\
\hline FINISH & audio.device \\
\hline FLUSH & audio.device \\
\hline Flush & serial.device \\
\hline Flush & printer.device \\
\hline Flush & narrator.device \\
\hline Flush & parallel.device \\
\hline FREE & audio.device \\
\hline Invalid & printer.device \\
\hline LOCK & audio.device \\
\hline Open & input. device \\
\hline Open & serial.device \\
\hline Open & gameport.device \\
\hline Open & narrator.device \\
\hline Open & parallel.device \\
\hline Open & clipboard.device \\
\hline OpenDevice & audio.device \\
\hline
\end{tabular}

OpenDevice
OpenDevice
PERVOL
post
PrtCommand
Query
Query
RawKeyConvert
RawKeyConvert
RawWrite
READ
Read
Read
Read
Read
Read
Read
ReadEvent
ReadEvent
ReadMatrix
RemHandler
RemResetHandler
RESET
Reset
Reset
Reset
Reset
Reset
Reset
Reset
ResetHandlerDone
SetCType
SetMPort
SetMTrig
SetMType
SetParams
SetParams
SetPeriod
SETPREC
SetThresh
SetTrigger
START
Start
Start
Start
Start
Start
STOP
Stop
Stop
Stop
SubTime
TR ADDREQUEST
TR GETSYSTIME
TR_SETSYSTIME
UPDATE
Update
WAITCYCLE
WRITE
Write
console.device
console.device
audio. device
clipboard. device printer. device serial.device
parallel.device console.device console.device printer.device audio.device serial.device console. device console. device narrator. device parallel.device
clipboard.device gameport. device keyboard.device keyboard.device input. device keyboard. device audio. device
input. device
serial.device printer. device keyboard.device narrator.device parallel.device
clipboard.device keyboard.device gameport. device input. device input. device input. device serial.device
parallel.device input. device audio. device input. device gameport.device audio.device input. device serial.device printer.device narrator.device parallel.device audio. device serial.device printer.device parallel.device timer.device timer. device timer.device timer. device audio.device clipboard. device audio. device audio. device serial.device

Write
Write
Write
Write
Write
Write
WriteEvent
console.device console. device printer. device narrator. device parallel.device clipboard. device input. device

\section*{Contents}
audio.device/Abortio
audio.device/BeginIO
udio. device/BeginIO/ADCMD ALLOCATE
audio.device/BeginIO/ADCMD FINISH
audio. device/BeginIO/ADCMD_FREE
audio.device/BeginTO/ADCMD_IOCK
audio.device/BeginTO/ADCMD_PERVOL
audio.device/BeginIO/ADCMD_SETPREC
audio. device/BeginIO/ADCMD WAI'TCYCLE
udio. device/BeginIO/CMD CLEAR
udio device/BeginIo/CMD FLUSH
audio device/BeginTO/CMD-READ
audio device/Begin
audio.device/Begin10/CMD-RESET
audio.device/Beginio/CMD_SIAR
audio.device/BeginIO/CMD_STOP
audio.device/BeginIO/CMD_UPDATE
udio.device/BeginIO/CMD_WRITE
audio. device/CloseDevice
adio.devi.ce/Expunge
audio. device/OpenDevic
audio.device/AbortIO
NAME
AbortIO - abort a device command
SYNOPSIS
AbortIO(iorequest)
Al

FUNCTION
Abortio tries to abort a device command. It is allowed to be unsuccessful. If the Abort is successful, the io Error field of the ioRequest contains an indication that IO was aborted

\section*{INPUTS}

ORequest -- pointer to the \(1 / O\) Request for the command to abort
audio. device/BeginIo

\section*{NAME}

Beginto - dispatch a device command
SYNOPSIS
Beginlo(iORequest) ;
A.

FUNCTION
BeginIO has the responsibility of dispatching all device commands. Immediate commands are always called directly, and all other commands are queued to make them single threaded.

INPUTS
iORequest -- pointer to the I/O Request for this command

\section*{audio. device/BeginIo/ADCMD_ALLOCATE}

\section*{NAME}

ADCMD_ALLOCATE -- allocate a set of audio channels
FUNCTION
ADCMD_ALLOCATE is a command that allocates multiple audio channels. ADCMD_ALIOCATE takes an array of possible channel combinations
(ioa_Data) and an allocation precedence (ln_Pri) and tries to allocate one of the combinations of channels.

If the channel combination array is zero length (ioa_Length), the allocation succeeds; otherwise, ADCMD_ALLOCATE checks each
combination, one at a time, in the specified order, to find one combination that does not require ADCMD_ALLOCATE to steal allocated channels.

If it must steal allocated channels, it uses the channel combination that steals the lowest precedence channels. ADCMD_ALHOCATE cannot steal a channel of equal or greater precedence than the allocation precedence (ln_Pri).

If it fails to allocate any channel combination and the no-wait flag (ADIOF_NOWAIT) is set ADCMD_ALLOCATE returns a zero in the unit field of the I/O request (io_Unit) and an error (IOERR_ALLOCFAILED). If the no-wait flag is clear, it places the lo request in a list that tries to allocate again whenever ADCMD_FREE frees channels or ADCMD_SETPREC lowers the channels' precedences.

If the allocation is successful, ADCMD ALLOCATE checks if any channels are locked (ADCMD_LOCK) and if so, replies (ReplyMsg) the lock I/O request with an error (ADIOERR CHANNELSTOLEN). Then it places the
allocation I/O request in a list waiting for the locked channels to be freed. When all the allocated channels are unlocked, ADCMD_ALLOCATE: resets (CMD_RESET) the allocated channels
- generates a new allocation key (ioa_AllocKey), if it is zero,
copies the allocation key into each of the allocated channels
copies the allocation precedence into each of the allocated
channels, and
. copies the channel bit map into the unit field of the I/O request.
If channels are allocated with a non-zero allocation key,
ADCMD_ALLOCATE allocates with that same key; otherwise, it generates a new and unique key.

ADCMD ALLOCATE is synchronous:
. if the allocation succeeds and there are no locked channels to be stolen, or
if the allocation fails and the no-wait flag is set.
In either case, ADCMD_ALLOCATE replies only (mn_ReplyPort) if the quick flag (IOF QUICK) is clear; otherwise, the allocation is
asynchronous, so it clears the quick flag and replies the I/o request after the allocation is finished. If channels are stolen, all audio device commands return an error (IOERR_NOALLOCATION) when the former user tries to use them again. Do not use ADCMD ALLOCATE in interrupt code.

If you decide to store directly to the audio hardware registers, you must either lock the channels you've allocated or set the precedence
to maximum (ADALLOC MAXPREC) to prevent the channels from being stolen.

Under all circumstances, unless channels are stolen, you must free (ADCMD_FREE) all allocated channels when you are finished using them.

\section*{INPUTS}
ln_Pri
- allocation precedence (-128 thru 127)
mn ReplyPort- pointer to message port that receives I/O request after the allocation completes is asynchronous or quick flag ADIOF QUICK) is set
io_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
io_Command - command number for ADCMD ALIOCATE
io_Flags - flags, must be cleared if not used: IOF_QUICK - (CLEAR) reply I/O request
(SET) only reply I/o request only if
asynchronous (see above text)
ADIOF_NOWAIT- (CLEAR) if allocation fails, wait till is succeeds
(SET) if allocation fails, return error (ADIOERR ALLOCFAILED)
ioa Allockey- allocation key, zero to generate new key; otherwise, it must be set by (or copied from I/O block set by) OpenDevice function or previous ADCMD_ALILOCATE command
ioa Data - pointer to channel combination options (byte array, bits 0 thru 3 correspond to channels 0 thru 3)
length of the channel combination option array ( 0 thru 16,0 always succeeds)

OUTPUTS
io_Unit - bit map of successfully allocated channels (bits 0 thru 3 correspond to channels 0 thru 3)
io_Error
io_Flags - IOF_QUICK flag cleared if asynchronous (see above text)
0 error number:
- no error

ADIOERR ALLOCFAILED - allocation failed
audio. device/BeginIO/ADCMD FINISH
NAME
ADCMD FINISH - abort writes in progress to audio channels
FUNCTION
ADCMD FINISH is a command for multiple audio channels. For each selected channel (io_Unit), if the allocation key (ioa_Allockey) is correct and there is a write (CMD_WRITE) in progress, ADCMD_FINISH borts the current write immediately or at the cycle depending on the sync flag (ADIOF SYNCCYCLE). If the allocation
* key is incorrect ADCMD_FINISH returns an error (ADIOERR NOALLOCATION). ADCMD FINISH is synchronous and replies only (mn Replyport) if the quick flag (IOF QUICK) is clear. Do not use ADCMD FINISH in interrupt code at interrupt level 5 or higher

INPUTS
mn_ReplyPort- pointer to message port that receives I/O request
if the quick flag (IOF_QUICK) is clear
io_Device - pointer to device node, must be set by (or copied from pointer to device node, must be set by
io Unit - bit map of channels to finich (bits 0 thru 3 correspona bo map of channels to finish (bits 0 thru 3 correspond to channels 0 thru 3)
io_Command io_Flags
command number for ADCMD FINISH
flags, must be cleared if not used IOF QUICK
- (CLEAR) reply \(1 / \mathrm{O}\) request

ADIOF_SYNCCYCLE- (CLEAR) finish immediately
(SET) finish at the end of current cycle
ioa_Allockey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD ALLOCATE command

OUTPUTS
io_Unit - bit map of channels successfully finished (bits 0 thru 3
io_Error - error number
error number:
ADIOERR NOALLOCATION - no error - allocation key (ioa_AllocKey) does not match key for channel

\section*{audio.device/BeginIo/ADCMD_FREE}

NAME
ADCMD FREE -- free audio channels for allocation
FUNCTION
ADCMD FREE is a command for multiple audio channels. For each
selected channel (io_Unit), if the allocation key (ioa_AllocKey) is correct, ADCMD_FREE does the following:
- restores the channel to a known state (CMD_RESET),
- changes the channels allocation key, and
- makes the channel available for reallocation.

If the channel is locked ( \(A D C M D\) LOCK) ADCMD_FREE unlocks it and clears the bit for the channel (io_Unit) in the lock I/O request. If the lock. I/O request has no channel bits set ADCMD_FREE replies the lock I/O request, and
checks if there are allocation requests (ADCMD_ALLOCATE) waiting for the channel

Otherwise, ADCMD_FREE returns an error (ADIOERR_NOALLOCATION).
ADCMD_FREE is synchronous and replies only (mn_ReplyPort) if the quick flag (IOF_QUICK) is clear. Do not use ADCMD. FREE in interrupt code.

\section*{NPUTS}
mn_ReplyPort- pointer to message port that receives 1/O request if the quick flag (IOF_QUICK) is clear
io_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
io_Unit - bit map of channels to free (bits 0 thru 3 correspond to
io_Flags - fonmand number for ADCMD_FREE
lags, must be cleared if not used:
IOF QUICK - (CLEAR) reply I/O request
ioa_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD_ALLOCATE command
outputs
io_Unit - bit map of channels successfully freed (bits 0 thru 3
io Error correspond to channels 0 thru 3 -

0 - no error
ADIOERR NOALLOCATION - allocation key (ioa_Allockey) does not match key for channel

\section*{audio.device/BeginIO/ADCMD_LOCK}

NAME
ADCMD_LOCK - prevent audio channels from being stolen
FUNCTION
ADCMD IOCK is a command for multiple audio channels. For each
selected channel (io Unit), if the allocation key (ioa Allockey) is correct, ADCMD LOCK locks the channel, preventing subsequent
allocations (ADCMD ALLOCATE or OpenDevice) from stealing the channel Otherwise, ADCMD_LOCK returns an error (ADIOERR_NOALIOCATION) and will not lock any channels.
Unlike setting the precedence (ADCMD_SETPREC, ADCMD_ALLOCATE or OpenDevice) to maximum (ADALLOC MAXPREC) which would cause all subsequent allocations to fail, ADCMD LOCK causes all higher
precedence allocations, even no-wait (ADIOF_NOWAIT) allocations, to wait until the channels are unlocked.

Locked channels can be unlocked only by freeing them (ADCMD_FREE), which clears the channel select bits (io_Unit). ADCMD_LOCK does not reply the I/O request (mn_ReplyPort) until all the channels it locks are freed, unless a higher precedence allocation attempts to steal one the locked channels. If a steal occurs, ADCMD_LOCK replies and returns an error (ADIOERR_CHANNELSTOLEN). If the lock is replied
(mn_Replyport) with this error, the channels should be freed as soon as possible. To avoid a possible deadlock, never make the freeing of stolen channels dependent on another allocations completion.

ADCMD_LOCK is asynchronous only if the allocation key is correct, in which case it clears the quick flag (IOF QUICK); otherwise, it is synchronous and replies only if the quick flag (IOF QUICK) is clear Do not use ADCMD_LOCK in interrupt code.

\section*{INPUTS}
mn_ReplyPort- pointer to message port that receives I/O request
if the quick flag (IOF_QUICK) is clear
io_Device - pointer to device node, must be set by (or copied from
io_Unit - bit map of channels to lock (bits 0 thru 3 correspond to channels 0 thru 3)
io Command - command number for ADCMD LOCK
io_Flags - flags, must be cleared
ioa AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD ALLOCATE command

OUTPUTS
io_Unit
io_Flags
io_Error
- bit map of successfully locked channels (bits 0 thru correspond to channels 0 thru 3) not freed (ADCMD_FREE)
- IOF QUICK flag cleared if the allocation key is correct (no ADIOERR NOALIOCATION error)
error number:
0 - no error
ADIOERR_NOALIOCATION - allocation key (ioa_AllocKey)
ADIOERR_CHANNELSTOLEN- allocation attempting to steal locked channel

\section*{audio.device/BeginIO/ADCMD_PERVOL}

\section*{NAME}

ADCMD_PERVOL -- change the period and volume for writes in progress to audio channels

FUNCTION
ADCMD_PERVOL is a command for multiple audio channels. For each selected channel•(io_Unit), if the allocation key (ioa_AllocKey) is correct and there is a write (CMD_WRITE) in progress, ADCMD PERVOL loads a new volume and period immediately or at the end of the current cycle, depending on the sync flag (ADIOF_SYNCCYCLE). If the allocation key is incorrect, ADCMD_PERVOL returns an error (ADIOERR_NOALLOCATION).
ADCMD_PERVOL is synchronous and replies (mn_ReplyPort) only if the quick flag (IOF_QUICK) is clear. Do not use ADCMD_PERVOL in interrupt code at interrupt level 5 or higher.

INPUTS
mn_ReplyPort- pointer to message port that receives I/O request if the quick flag (IOF_QUICK) is clear
io_Device - pointer to device node, must be set by (or copied from
io Unit - bit mapk set by) openDevice function volume (bits 0 thru 3 correspond to channels 0 thru 3)
io_Command
io Flags
io_Flags
- command number for ADCMD PERVOL
flags, must be cleared if not used.
IOF_QUICK - (CLEAR) reply I/O request ADIOF_SYNCCYCLE- (CLEAR) finish immediately
(SET) finish at the end of current
cycle
ioa_Allockey- allocation key, must be set by (or copied from I/O block
oa Period - set by) OpenDevice function or ADCMD_ALLOCATE command
oa period - new sample period in 279.365 ns increnents. 127 thru 65536, anti-aliasing filter works below 300 to 500 depending on waveform)
ioa_Volume - new volume (0 thru 64, linear)
OUTPUTIS
io Unit - bit map of channels that successfully loaded period and
volume (bits 0 thru 3 correspond to channels 0 thru 3)
io_Error error number
- no error

ADIOERR NOALLOCATION - allocation key (ioa AllocKey) allocation key (ioa AllocKey)
does not match key for channel
audio.device/BeginIO/ADCMD_SETPREC

\section*{NAME}

ADCMD_SETPREC -- set the allocation precedence for audio channels

\section*{FUNCTION}

ADCMD_SETPREC is a command for multiple audio channels. For each selected channel (io_Unit), if the allocation key (ioa_Allockey) is correct, ADCMD_SETPREC sets the allocation precedence to a new value (ln Pri) and checks if there are higher-precedence allocation requests ADCMD ALLOCATE) waiting for the channel; otherwise, ADCMD_SETPREC
returns an error (ADIOERR NOALLOCATION). ADCMD_SETPREC is synchronous and replies (mn_ReplyPort) only if the quick flag (IOF_QUICK) is cleax. Do not use ADCMD_SETPREC in interrupt code.

INPUTS
1n_Pri - new allocation precedence (-128 thru 127)
mn_ReplyPort- pointer to message port that receives I/O request if the quick flag (IOF_QUICK) is clear
io_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
io Unit - bit map of channels to set precedence (bits 0 thru 3 correspond to channels 0 thru 3)
io Command - command number for ADCMD SETPREC
io Flags - flags, must be cleared if not used:
IOF QUICK - (CLEAR) reply I/O request
ioa_Allockey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD ALLOCATE command
oUTPUTS
io_Unit
io_Error
- bit map of channels that successfully set precedence (bits 0 thru 3 correspond to channels 0 thru 3 ) error number:
- no error

ADIOERR_NOALLOCATION - allocation key (ioa_AllocKey)

\section*{audio.device/BeginIO/ADCMD_WAITCYCLE}

\section*{NAME}

DDCMD WAITCYCLE - wait for an audio channel to complete the current cycle of a write

UNCTION
ADCMD_WAITCYCLE is a command for a single audio channel (io_Unit).
If the allocation key (ioa Allockey) is correct and there is a write
(CMD_WRITE) in progress on selected channel, ADCMD WAITCYCLE does not
reply (mn_ReplyPort) until the end of the current cycle. If there is
no write is progress, ADCMD,WAITCYCLE replies immediately. If the
allocation key is incorrect, ADCMD WAITCYCLE returns an error
(ADIOERR_NOALLOCATION) . ADCMD_WAITCYCLE returns an error
(IOERR_ABORTED) if it is canceled (AbortIO) or the channel is stolen
(ADCMD_ALLOCATE). ADCMD_WAITCYCLE is asynchronous only if it is
waiting for a cycle to complete, in which case it clears the quick
flag (IOF_QUICK); otherwise, it is synchronous and replies only if the quick flag (IOF QUICK) is clear. Do not use ADCMD_WAITCYCLE in interrupt code at interrupt level 5 or higher.

Replyport- pointer to message port that receives I/O request, if the quick flag (IOF QUICK) is clear, or if a write is in progress on the selected channel and a cycle has completed

NAME
CMD CLEAR - throw away internal caches
FUNCTION
CMD CLEAR is a standard command for multiple audio channels. For each selected channel (io Unit), if the allocation key (ioa_Allockey) is correct, CMD CLEAR does nothing; otherwise, CMD CLEAR returns an error (ADTOERR NOALIOCATION). CMD CLEAR is synchronous and replies
(mn_Replyport) only if the quick flag (IOF_QUICK) is clear.
INPUTS
mn_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF_QUICK) is clear
io Device - pointer tor copied from - pointer to device node, must be set by
io Unit bits 0 thru 3 correspond bit map of channels
io Command
io_Flags co channels 0 thru 3) IOF_QUICK - (CLEAR) reply I/O request
ioa_Allockey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD_ALILOCATE command

\section*{OUTPUTS}
io Unit - bit map of channels successfully cleared (bits 0 thru 3 correspond to channels 0 thru 3)
io Error error number:
ADIOERR_NOALLOCATION - allocation key (ioa_AllocKey) does not match key for channel
udio.device/BeginIO/CMD_FLUSH

\section*{NAME}

CMD FLUSH -- cancel all pending I/O
FUNCTION
CMD_FLUSH is a standard command for multiple audio channels. For each selected channel (io_Unit), if the allocation key (ioa_Allockey) is correct, CMD_FLUSH aborts all writes (CMD_WRITE) in progress or queued and any I/O requests waiting to synchronize with the end of the cycle (ADCMD_WAITCYCLE); otherwise, CMD_FLUSH returns an error
(ADIOERR_NOALLOCATION). CMD_FLUSH is synchronous and replies
(mn_ReplyPort) only if the quick flag (IOF_QUICK) is clear. Do not use CMD FLUSH in interrupt code at interrupt level 5 or higher.
inPuTs
mn_ReplyPort- pointer to message port that receives I/O request if the quick flag (IOF_QUICK) is clear
io Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
io_Unit - bit map of channels to flush (bits 0 thru 3 correspond to channels 0 thru 3)
io_Command - conmand number for CMD FLUSH
io_Flags - flags, must be cleared if not used: IOF_OUICK - (CLEAR) reply I/O request
ioa_AllocKey- allocation key, must be set by (or copied from I/O block set by) openDevice function or ADCMD_ALLOCATE command
outputs
io Unit
io_Error
- bit map of channels successfully flushed (bits 0 thru 3 correspond to channels 0 thru 3)
- error number:

ADIOERR_NOALLOCATION - allocation key (ioa_Allockey) does not match key for channel

\section*{audio.device/BeginIO/CMD_READ}

\section*{NAME}

CMD READ - normal I/O entry point
FUNCTION
CMD_READ is a standard command for a single audio channel (io_Unit) If the allocation key (ioa AllocKey) is correct, CMD READ returns a pointer (io Data) to the I/O block currently writing (CMD WRITE) on the selected channel; otherwise, CMD_READ returns an error
(ADIOERR_NOALLOCATION). If there is no write in progress, CMD READ
returns zero. CMD READ is synchronous and replies (mn ReplyPort)
only if the quick bit (IOF QUICK) is clear.

\section*{INPUTS}
mn_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF_QUICK) is clear
io_Device - pointer to device node, must be set by (or copied from
I/O block set by) OpenDevice function
io_Unit - bit map of channel to read (bit 0 thru 3 corresponds to channel 0 thru 3). If more than one bit is set, lowest bit number channel read.
io Command
io_Flags
command number for CMD READ
o flags - flags, must be cleared if not used:
ioa_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD ALIOCATE command

OUTPUTIS
io Unit
io Error
ioa_Data
\(-\)
0
- no error

> does not I
- bit map of channel successfully read (bit 0 thru 3 corresponds to channel 0 thru 3) rror number:
rro
pointer to I/O block for current write, zero if none is progress

\section*{audio．device／BeginIO／CMD＿RESET}

\section*{NAME}

CMD＿RESET－－restore device to a known state
FUNCTION
CMD＿RESET is a standard command for multiple audio channels．For each selected channel（io＿Unit），if the allocation key（ioa＿Allockey）is correct，CMD＿RESET：
－clears the hardware audio registers and attach bits
sets the audio interrupt vector，
cancels all pending I／O（CMD＿FLUSH），and
unstops the channel if it is stopped（CMD＿STOP），
therwise，CMD＿RESET returns an error（ADIOERR＿NOALLOCATION）
CMD＿RESET is synchronous and replies（mn＿ReplyPort）only if the quick flag（IOF＿QUICK）is clear．Do not use CMD＿RESET in interrupt code at interrupt level 5 or higher．

INPUTS
nn＿ReplyPort－pointer to message port that receives I／O request
if the quick flag（IOF＿QUICK）is clear
o Device－pointer to device node，must be set by（or copied from 1／O block set by）openDevice function
o＿Unit－bit map of channels to reset（bits 0 thru 3 correspond to channels 0 thru 3）
10＿Command－command number for CMD＿RESET
io＿Flags－flags，must be cleared if not used： IOF＿QUICK－（CLEAR）reply \(1 / 0\) request
ioa Allockey－allocation key，must be set by（or copied from I／O block set by）OpenDevice function or ADCMD＿ALIOCATE command

OUTPUTS
io＿Error
io＿unit－bit map of channels to successfully reset（bits 0 thru 3 correspond to channels 0 thru 3）
0 －no error
ADIOERR＿NOALLOCATION－allocation key（ioa＿AllocKey） does not match key for channel
audio．device／BeginIO／CMD START
NAME
CMD＿START－－start device processing（like＂Q）
FUNCTION
CMD START is a standard command for multiple audio channels．For each selected channel（io＿Unit），if the allocation key（ioa＿Allockey）is correct and the channel was previously stopped（CMD STOP），CMP＿START immediately starts all writes（CMD WRITE）to the channel．If the
allocation key is incorrect，CMD START returns an error
（ADIOERR NOALLOCATION）．CMD START＇starts multiple channels
simultaneously to minimize distortion if the channels are playing the same waveform and their outputs are mixed．CMD START is synchronous and replies（mn ReplyPort）only if the quick flaq（IOF QUICK）is clear．
Do not use CMD START in interrupt code at interrupt level 5 or higher inPuTs
mn＿ReplyPort－pointer to message port that receives I／O request after if the quick flag（IOF＿QUICK）is clear
io Device－pointer to device node，must be set by（or copied from I／O block set by）OpenDevice function
io＿Unit－bit map of channels to start（bits 0 thru 3 correspond to channels 0 thru 3）
io Command－command number for CMD START
io Flags－flags，must be cleared if not used：
－flags，must be cleared if not used：
IOF＿QUICK－（CLEAR）reply I／O request
ioa＿Allockey－allocation key，must be set by（or copied from I／O block set by）OpenDevice function or ADCMD＿ALLOCATE command

OUTPUTS
io＿Unit－bit map of channels successfully started（bits 0 thru 3
io＿Error
correspond to channels 0 thru 3）
－error number：
0 ADIOERR NOATIOCATION－no error
ADIOERR＿NOALIOCATION－allocation key（ioa＿AllocKey） does not match key for channel
audio. device/BeginIO/CMD_STOP
NAME
CMD_STOP -- stop device processing (like S)
FUNCTION
CMD_STOP is a standard command for multiple audio channels. For each selected channel (io Unit), if the allocation key (ioa AllocKey) is correct, CMD_STOP immediately stops any writes (CMD_WRITE) in
progress; otherwise, CMD_STOP returns an error (ADIOERR_NOALIOCATION). CMD_WRITE queues up writes to a stopped channel until CMD_START starts the channel or CMD RESET resets the channel. CMD STOP is synchronous and replies (mn_Replyport) only if the quick flag (IOF QUICK) is clear. Do not use CMD_STOP in interrupt code at interrupt level 5 or higher.

\section*{INPUTS}
mn_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF QUICK) is clear
io Device - pointer to device node, must be set by (or copied from
1/O block set by) OpenDevice function
io_Unit - bit map of channels to stop (bits 0 thru 3 correspond to channels 0 thru 3)
io Command - command number for CMD_STOP
io Flags
flags, must be cleared if not used:
IOF OUICK - (CLEAR) reply I/O request
allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD ALLOCATE command

OUTPUTS
io Unit - bit map of channels successfully stopped (bits 0 thru 3 bit map of channels successfully
correspond to channels 0 thru 3) correspond
0 - no error
ADIOERR NOALLOCATION - allocation key (ioa AllocKey) allocation key (ioa Allockey)
does not match key for channel
audio.device/BeginIO/CMD_UPDATE
NAME
CMD UPDATE -- force dirty buffers out
FUNCTION
CMD_UPDATE is a standard command for multiple audio channels. For each selected channel (io Unit), if the allocation key (ioa_AllocKey) is correct, CMD_UPDATE does nothing; otherwise, CMD UPDATE returns an error (ADIOERR_NOALLOCATION). CMD_UPDATE is synchronous and replies (mn_ReplyPort) only if the quick flag (IOF QUICK) is clear.

INPUTS
mn_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF_QUICK) is clear
o Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
io_Unit - bit map of channels to update function to channels 0 thru 3)
o_Command
command number for CMD UPDAT
- flags, must be cleared if not used:

IOF QUICK - (CLEAR) reply \(/ 0\) request
ioa_Allockey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD ALLOCATE command

OUTPUTS
io_Unit
io Error
- bit map of channels successfully updated (bits 0 thru 3 correspond to channels 0 thru 3) error number:

\section*{0 - no error}

ADIOERR NOALLOCATION - allocation key (ioa AllocKey) does not match key for channel
audio.device/BeginIO/CMD WRITE

NAME
CMD_WRITE -- normal I/O entry point
FUNCTION
CMD_WRITE is a standard cormand for a single audio channel (io Unit).
If the allocation key (ioa AllocKey) is correct, CMD_WRITE plays a
ound using the selected (ioa Allockey) is correct, CMD_WRITE plays
ADIOERR NOALIOCATION) channel; otherwise, it returns an error
another write in progress or if the channel is stopped (CMD_STOP)
When the write actually starts; if the ADIOF_PERVOL flag is set,
ChD - ADITE loads volume (ioa_Volume) and period (ioa_Period), and if
the ADIOF WRITEMESSAGE flag is set, CMD_WRITE replies the write
message (loa WriteMsg). CMD WRITE returns an error (IOERR ABORTED) if
it is canceled (AbortiO) or the channel is stolen (ADCMD ALLOCATE).
CMD_WRITE is asynchronous only if there is no error, in which case it
clears the quick flag (IOF_QUICK) and replies the I/O request
mn_ReplyPort) after it finishes writting; otherwise, it is synchronous
and replies only if the quick flag (IOF_QUICK) is clear. Do not use
CMD_WRITE in interrupt code at interrupt level 5 or higher.

\section*{INPUTS}
nn_ReplyPort- pointer to message port that receives \(I / O\) request after the write completes
io_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
io_Unit
- bit map of channel to write (bit 0 thru 3 corresponds to channel 0 thru 3). If more than one bit is set, lowest bit number channel is written.
io_Command
o Flags
command number for CMD_WRITE
ADIOF, must be cleared if not used: ADIOF WRITEMESSAGE - (SET) reply message at write start
oa_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD_ALLOCATE command
ioa_Data pointer to waveform array (signed bytes ( -128 thru 127) in custom chip addressable RAM and word-aligned
oa_Length - length of the wave array in bytes (2 thru l31072, must be even number)
oa_Period - sample period in 279.365 ns increments (127 thru 65536, anti-aliasing filter works below 300 to 500 depending on waveform), if enabled by ADIOF_PERVOL
ioa_Volume - volume (0 thru 64, linear), if enabled by ADIOF PERVOL
oa_Cycles - number of times to repeat array (0 thru 65535, 0 for infinite)
oa_WriteMsg- message replied at start of write, if enabled by ADIOF_WRITEMESSAGE

OUTPUTS
io_Unit - bit map of channel successfully written (bit 0 thru 3
corresponds to channel. 0 thru 3)
io Error
- IOF_QUICK flag cleared if there is no error
er
0
0 number
IOERR_ABORTED
no erro
canceled (AbortIO) or channel stolen

ADIOERR_NOALLOCATION - allocation key (ioa_Allockey)

BUGS
If CMD_WRITE starts the write immediately after stopping a previous write, you must set the ADIOF_PERVOL flag or the new data pointer (ioa Data) and length (ioa Length) may not be loaded.

\section*{adio.device/CloseDevice}

NAME
CloseDevice - terminate access to the audio device
SYNOPSIS
CloseDevice(iORequest)
Al

\section*{FUNCTION}

The CloseDevice routine notifies the audio device that it will no
longer be used. It takes an I/O audio request block (IOAudio) and clears the device pointer (io_Device). If there are any channels allocated with the same allocation key (ioa_AllocKey), CloseDevice frees (ADCMD_FREE) them. CloseDevice decrements the open count, and if it falls to zero and an expunge (Expunge) is pending, the device is expunged.

\section*{INPUTS}
iORequest pointer to audio request block (struct IOAudio)
io_Device - pointer to device node, must be set by (or
copled from I/O block set by) open (OpenDevice)
bit map of channels to free (ADCMD_FREE) (bits 0
ioa_Allockey- allocation key, used to free channels 3 )

\section*{OUTPUTS}

IORequest - pointer to audio request block istruct IOAudio)
io_Device -- set to -1
io_Unit - set to zero

\section*{audio.device/Expunge}

\section*{NAME}

EXPUNGE - indicate a desire to remove the Audio device
FUNCTION
The Expunge routine is called when a user issues a RemDevice call. the time it is called, the device has already been removed from the device list, so no new opens will succeed. The existence of any other users of the device, as determined by the device open count being non-zero, will cause the Expunge to be deferred. When the device i not in use, or no longer in use, the Expunge is actually performed

\section*{audio.device/OpenDevice}

NAME
OpenDevice - open the audio device
SYNOPSIS
error \(=\) OpenDevice("audio.device", unitNumber, iORequest, flags);

\section*{FUNCTION}

The openDevice routine grants access to the audio device. It takes an I/O audio request block (ioRequest), and if it can successfully open the audio device, it loads the device pointer (io Device) and the allocation key (ioa Allockey); otherwise, it returns an error (IOERR_OPENFAIL). OpenDevice increments the open count keeping the device from being expunged (Expunge). If the length (ioa_Length) is non-zero, openDevice tries to allocate (ADCMD ALLOCATE) audio channels from a array of channel combination options (ioa Data). If the allocation succeeds, the allocated channel combination is loaded into the unit field (ioa_Unit); otherwise, OpenDevice returns an error (ADIOERR ALLOCF'AILED) OpenDevice does not wait for allocation to succeed and closes (CloseDevice) the audio device if it fails. To allocate channels, openDevice also requires a properly initialized reply port (mn_Replyport) with an allocated signal bit.

\section*{INPUTS}
unitNumber- not used
ioRequest - pointer to audio request block (struct IOAudio)
In Pri - allocation precedence ( -128 thru 127), only necessary for allocation (non-zero length) pointer to message port for allocation, only
necessary for allocation (non-zero length) pointer to channel combination options (byte thru 3 ), only necessary for allocation (non-zero length)
ioa_Length - length of the channel combination option array (0 thru 16), zero for no allocation
flags
- not used

OUTPUTS
iORequest - pointer to audio request block (struct IOAudio)
io_Device - pointer to device node if OpenDevice succeeds, otherwise -1
io Unit - bit map of successfully allocated channels (bits 0 thru 3 correspond to channels 0 thru 3) if allocation, otherwise 0
io Error
- er
- no error ADIOERR ALLOCFAILED - allocation failed, no open ioa_Allockey- unique allocation key, if openDevice succeeds
lipboard.device/BeqinIO
lipboard. device/CloseDevice clipboard.device/Closedevice
lipboard. device/CLIPWRITEID
clipboard. device/EXPUNGE
lipboard. device/OpenDevice
lipboard.device/POST
lipboard device/READ
clipboard device/RESET
lipboard.device/UPDATE
lipboard.device/WRITE
clipboard.device/BeginIO
NAME
BeqinIO - initiate clipboard device 10
SYNOPSIS
Sendio(iorequest)
DoIO(iORequest)

\section*{PUNCTION}

BeginIo is the workhorse device function used to initiate device commands. It can be called directly or via the Exec library functions SendIO() and DoIO()

\section*{clipboard.device/Close}

NAME
CloseDevice - terminate access to the clipboard device SYNOPSIS

CloseDevice(iORequest)

\section*{FUNCTION}

This routine notifies the clipboard device that the iORequest will no longer be used.

\section*{clipboard.device/CLIPREADID}
name
CLIPREADID - determine the current read identifier
FUNCTION
CLIPREADID fills the io_ClipID with a clip identifier that
can be compared with that of a post command: if greater than the post identifier, the post data held privately by an application is not valid for its own pasting
IO REQUEST
\(\begin{array}{ll}\text { io_Message } & \text { mn_ReplyPort }{ }_{*} \text { set up } \\ \text { io_Device } & \text { preset by openDevice } \\ \text { io_Unit } & \text { preset by OpenDevice }\end{array}\)
io_Cormand CMD_CLIPREADID
io_ClipID the ClipID of the current write is set

\section*{clipboard.device/CLIPWRITEID}

NAME
CLIPWRITEID - determine the current write identifier FUNCTION

CLIPWRITEID fills the io ClipID with a clip identifier that can be compared with that of a post cormand: if greater than the post identifier, the post is obsolete and need never be satisfied.
IO REQUEST
\(\begin{array}{ll}\text { io_Message } & \text { mn_ReplyPort set up } \\ \text { io Device } & \text { preset by OpenDevice }\end{array}\)
o_Device preset by openDevice
io_Unit
io Command
io_ClipID

\section*{clipboard.device/EXPUNGE}

AME Ppunge - indicate a desire to remove the clipboard device

SYNOPSIS
<Expunge is not generally called by application programs>
FUNCTION
The Expunge routine is called when the system needs the memory
used by the clipboard device, and the clipboard device has no
open units. The alipboard device is removed from memory until
next needed (i.e., until the next OpenDevice("clipboard.device", ...).

\section*{clipboard.device/OpenDevice}

NAME
OpenDevice - open the clipboard device
SYNOPSIS
OpenDevice("clipboard.device", unit, iORequest, 0)
FUNCTION
The open routine grants access to a device. There are two fields in the iORequest block that will be filled in: io_Device and io_Unit.

A successful OpenDevice() call must be matched by a CloseDevice() call when access to the device is no longer needed.

RESULTS
If the open was unsuccessful, returns a non-zero
result and the ioRequest is not valid.
clipboard.device/POST
NAME
POST - post clip to clipboard
FUNCTION
Indicate to the clipboard device that data is available for use by accessors of the clipboard. This is intended to be used when a cut is large, in a private data format, and/or changing frequently, and it thus makes sense to avoid converting it to an IFF form and writing it to the clipboard unless another application wants it. The post provides a message port to which the clipboard device will send a satisfy message if the data is required.

If the satisfy message is received, the write associated with the post must be performed. The act of writing the clip indicates that the message has been received: it may then be re-used by the clipboard device, and so must actually be removed from the satisfy message port so that the port is not corrupted.

If the application wishes to determine if a post it has performed is still the current clip, it should check the post's io ClipID with that returned by the CLIPREADID command. If CLIPREADID is greater, the clip is not still current.

\section*{NAME}

READ - read clip from clipboard
FUNCTION
The read function serves two purposes
When io Offset is within the clip, it acts as a normal read request, and io_Data is filled with data from the clipboard. The first read request should have a zero io_ClipID, which will be filled with the ID assigned for this read. Normal sequential access from the beginning of the clip is achieved by setting io offset to zero for the first read, then leaving it untouched for subsequent reads. If io Data is null, then io offset is incremented by io Actual as if io Length bytes had been read. This is useful for skipping to the end-of-file by using a huge io_Length.

When io offset is beyond the end of the clip, this acts as a signal to the clipboard device that the application is
through reading this clip. Be aware that while an application through reading this clip. Be aware that while an application data to the clipboard are held off. This read past the end of file indicates that those operations may now be initiated.

IO REQUEST
io_Message
o_Device
o_Unit
o_Command
io_Length
io-Data
io_Offset
io_ClipID
RESULTS
io Error
o_Actual
o_Data
io_Offset
io_ClipID
mn ReplyPort set up preset by OpenDevice preset by OpenDevice
CMD READ
number of bytes to put in data buffer pointer to buffer of data to fill, or null to skip over data
byte offset of data to read
zero if this is the initial read
non-zero if an error occurred
filled with the actual number of bytes read (the buffer now has io_Actual bytes of data) updated to next read position, which is beyond EOF if io Actual \(!=\) io_Length the clip ID assigned to this read: do not alter for subsequent reads
name
RESET - reset the clipboard
FUNCTION
Resets the clipboard device without destroying handles to the open device

IO REQUEST
io_Message
io_Device
io_Command
io_Flags
mn_ReplyPort set up
preset by OpenDevice
CMD_RESET
IOB_QUICK set if quick I/O is possible

\section*{clipboard.device/UPDATE}

NAME
UPDATE - terminate the writing of a cut to the clipboard FUNCTION

Indicate to the clipboard that the previous write commands are complete and can be used for any pending pastes (reads). This cormand cannot be issued while any of the write commands are pending.
IO REQUEST
io_Message mn_ReplyPort set up
io_Device
io_Unit
io-Conmand
io_ClipID
RESULTS
io_Error
mn_ReplyPort set up
preset by openDevice
preset by
CMD UPDATE
the clipID of the write
non-zero if an error occurred
clipboard.device/WRITE

NAME
WRITE - write clip to clipboard
FUNCTION
This command writes data to the clipboard. This data can be provided sequentially by clearing io offset for the initial write, and using the incremented value unaltered for
subsequent writes. If io offset is ever beyond the current clip size, the clip is padded with zeros.

If this write is in response to a SatisfyMsg for a pending post, the io clipID returned by the post command must
be used. Otherwise, a new ID is obtained by clearing the
io ClipID for the first write. Subsequent writes must not alter the io clipID

IO REQUEST
io_Message
1o_Devic
io_Unit
io_Command
io_Length
io_Data
io_Offset
io_ClipID

RESULTS
io_Error
io_Actual
io_offset
io_clipID
mn_ReplyPort set up
preset by OpenDevice
preset by OpenDevice
CMD_WRITE
number of bytes from io_Data to writ
pointer to block of data to write
usually zero if this is the initial write zero if this is the initial write, ClipID of the Post if this is to satisfy a post
non-zero if an error occurred
filled with the actual number of bytes written updated to next write position
the clip ID assigned to this write: do not alter for subsequent writes

Contents
console.device/CDAskKeyMap console.device/CDInputHandler console.device/CDSetKeyMap console.device/Clear console.device/OpenDevice console.device/RawKeyConvert console.device/Read console device/Write

\section*{console.device/CDAskKeyMap}

NAME
AskKeyMap - get the current key map structure for this console FUNCTION

Fills the IO DATA buffer with the current KeyMap structure in use by this console unit.

IO REQUEST
io_Message mn_ReplyPort set if quick I/O is not possible
io_Device
io_Unit
io_Command
io_Flags
io_Length
io_Data
preset by the call to openDevice
CD ASKKEYMAP
IOF OUICK if quick I/O possible, else zero sizeof (*keyMap)
sizeof (*keyMap)
struct КеуMap *keyMap
struct KeyMap *eyMap eight

RESULTS
This function sets the error field in the iORequest, and fills the structure at IO_DATA with the current key map.
console.device/CDInputHandler
NAME
CDInputHandler - handle an input event for the console device SYNOPSIS

CDInputHandler(events, consoleDev)
A0
Al
FUNCTION
Accepts input events from the producer, which is usually the ROM input.task.

NOTES
This function is different from standard device commands in that it is a function in the console device library vectors. The "Opentibrary" call for the console device is to
openDevice("console.device", -1 , iorequest, 0 ) and then grab the io Device field out of the ioRequest as the library vector.
console.device/CDSetKeyMap
NAME
SetKeyMap - set the current key map structure for this console FUNCTION

Sets the current KeyMap structure used by this console unit to Sets the current Keymap structure use
the structure pointed to by Io_DATA

IO REQUEST
io_Message mn_ReplyPort set if quick I/O is not possible
io_Device
io_Command
io Flags
10 Flags
io Length
mn_ReplyPort set if quick I/O is not possible preset by the call to OpenDevice
preset by the
IOF QUICK if quick I/O possible, else zero IOF_QUICK if qui
sizeof ( \(*\) keyMap)
struct KeyMap *keyмap
eight longwords that describe the raw keycode to byte stream conversion.
RESULTS
This function sets the error field in the iorequest and fills the current key map from IO_DATA.

\section*{console.device/Clear}

NAME
Clear - clear console input buffer
FUNCTION
Remove from the input buffer any reports waiting to satisfy read requests.
IO REQUEST
io_Message mn_ReplyPort set if quick I/O is not possible
io_Device
io Unit
io_Command
io_Flags
preset by the call to openDevice
preset by the call to openDevice
CMD_CLEAR
IOB_QUICK set if quick I/O is possible

NAME
OpenDevice - a request to open a console device
SYNOPSIS
OpenDevice("console.device", unit, iORequest, 0)
FUNCTION
The open routine grants access to a device. There are two
fields in the iorequest block that may be filled in: the IO DEVICE field and possibly the IO_UNIT field.

This open command differs from most other device open commands
in that it requires some information to be supplied in the
O DATA field of the iorequest block. This initialization
information supplies the window that is used by the console device for output.
The unit number that is a standard parameter for an open call is used specially by this device. A unit of -1 indicates that no actual console is to be opened; this is used to get a pointer to the device library vector. A unit of zero binds the supplied window to a unique console. Sharing a console must be done at a level higher than the device. There are no other valid unit numbers.

IO REQUEST
io_Data
struct Window *window
This is the window that will be used for this console. It must be supplied if the unit in the openDevice call is (see above). The RPort of this window is potentially in use by the console whenever there is an outstanding write command.

\section*{console.device/RawKeyConvert}

NAME
RawKeyConvert - decode raw input classes
SYNOPSIS
act
actual \(=\) RawKeyConvert(event, buffer,

UNCTION
This console function converts input events of type
IECLASS RAWKEY to ANSI bytes, based on the keyMap, and places the result into the buffer.

INPUTS
event - an InputEvent structure pointer.
buffer - a byte buffer large enough to hold all anticipated characters generated by this conversion.
length - maximum anticipation, i.e. the buffer size in bytes
keyMap - a KeyMap structure pointer, or null if the default console device key map is to be used.
consoleDev - the io_Device of the console device.

\section*{RESULTS}
actual - the number of characters in the buffer, or -1 if a buffer overflow was about to occur.
ERRORS
if actual is -1 , a buffer overflow condition was detected Not all of the characters in the buffer are valid.

NOTES
This function is different from standard device commands in that it is a function in the console device library vectors. The "Openlibrary" call for the console device is to openDevice("console.device", -1 , iORequest, 0), and then grab the io_Device field out of the ioRequest as the library vector.

Read－return the next input from the keyboard

\section*{FUNCTION}

Reads the next input，generally from the keyboard．The form of this input is as an ANSI byte stream：i．e．，either ASCII text or control sequences．Raw input events received by the console device can be selectively filtered via the SRE and RRE console device can be selectively filtered via the SRE（see the write command）．Keys are converted via the keymap associated with the unit，which is modified with AskKeyMap and SetKeyMap

If，for example，raw keycodes had been enabled by writing〈CSI〉ls to the console（where 〈CSI〉 is \(\$ 9 \mathrm{~B}\) or Escl），keys
would return raw keycode reports with the information from the input event itself，in the form：
〈CSI〉l；0；〈keycode〉；＜qualifiers〉； \(0 ; 0\) ；＜seconds〉；＜microseconds〉q
If there is no pending input，this command will not be
satisfied；if there is some input，but not as much as can
fill IO LENGTM，the request will be satisfied with the input currently available．

\section*{IO REQUEST}
io＿Message mn＿ReplyPort set if quick I／O is not possible
io＿Device
io Unit
io Command
io Flags
io＿Length
io Data preset by the call to openDevice
preset by the call to opendevice CMD＿READ
IOF—QUICK if quick I／O possible，else zero sizeof（＊buffer）
char buffer［］
The destination for the characters to read from the keyboard．
RESULTS
This function sets the error field in the iORequest，and fills
the iORequest IO＿DATA area with the next input，and IO＿ACTUAL
with the number of bytes read．

\section*{console．device／Write}

NAME
Write－write text to the display
FUNCTION
Write a text record to the display．Note that the RPort of the console window is in use while this write command is pending．

IO REQUEST
io＿Message
io＿Device
io＿Command
io＿Flags
io Length
io Data
mn＿ReplyPort set if quick I／O is not possible preset by the call to openDevice
preset by the call to openDevice
CMD＿WRITE
IOF＿QUICK if quick I／O possible，else zero sizeof（＊buffer）
char buffer［］
a buffer containing the ANSI text to write to the console device．

ANSI CODES SUPPORTED
\begin{tabular}{lll}
\multicolumn{3}{l}{ Independent Control Functions（no introducer）－－} \\
Code & Name & Definition \\
\hline \(00 / 8\) & BS & BACKSPACE \\
\(00 / 10\) & LF & LINE FEED \\
\(00 / 11\) & VT & VERTICAL TAB \\
\(00 / 12\) & FF & FORM FEED \\
\(00 / 13\) & CR & CARRIAGE RETURN \\
\(00 / 14\) & SO & SHIFT OUT \\
\(00 / 15\) & SI & SHFT IN \\
\(01 / 11\) & ESC & ESCAPE \\
& &
\end{tabular}

Code or Esc Name Definition
08／4 D IND INDEX：move the active position down one line
08／5 E NEL NEXT LINE
08／13 M RI REVERSE INDEX：
09／11［ \(\quad\) CSI CONTROL SEQUENCE INTRODUCER：see next list
ISO－compatible Escape Sequences（introduced by Esc）－－
esc Name Definition
\(\begin{array}{ll}\text { a } \\ \mathrm{c} & \text { INT } \\ \text { INTERRUPT（wiII not be supported later）}\end{array}\)
c RIS RESET TO INITIAL STATE
Control Sequences（introduced by CSI，i．e．，\(\$ 9 B\) or Esc［）with parameters：＂l＂is an optional numeric parameter．＂ 2 ＂is two numeric parameters；e．9．，＇14；94＇．＂3＂is any number of
numeric parameters．Numeric parameters are separated by semicolons． Esc［ Name Definition
1 ＠ICH INSERT CHARACTER
1A CUU CURSOR UP
1B CUD CURSOR DOWN
IC CUF CURSOR FORWARD
1 l CUB CURSOR BACKWARD

CNL
CPL CURSOR NEXI LINE
UUP CURSOR PRECEEDING LINE
CURSOR POSITION
ERASE IN DISPLAY (only to end of display)
L ERASE IN LINE (only to end of line)
LINSERT LINE
DCH DELETE CHARACTER
CPR CURSOR POSITION REPORT (in Read stream only) SCROLL UP SCROLL DOW SET MODE RESET MODE
SELECT GRAPHIC RENDITION
DSR DEVICE STATUS REPORT
aSLPP SET PAGE LENGTH (private Amiga sequence) aSLL SET LINE LENGTH (private Amiga sequence) aSLO SET LEFT OFFSET (private Amiga sequence) aSTO SET TOP OFFSET (private Amiga sequence) aSRE SET RAW EVENTS (private Amiga sequence)
aIER INPUT EVENT REPORT (private Amiga Read sequence) aRRE RESET RAW EVENTS (private Amiga sequence) aSKR SPECIAL KEY REPORT (private Amiga Read sequence) aSCR SET CURSOR RENDITION (private Amiga sequence) aWSR WINDOW STATUS REQUEST (private Amiga sequence) aWBR WINDOW BOUNDS REPORT (private Amiga Read sequence)

Contents
gameport.device/AskCType gameport. device/AskTrigger gameport. device/Clear gameport.device/Clear gameport.device/ReadEvent gameport.device/SetCType gameport.device/SetTrigger

\section*{gameport.device/AskCType}

NAME
AskCType - inquire the current gameport controller type
FUNCTION
This command identifies the type of controller at the game port, so that the signals at the port may be properly interpreted. The controller type has been set by a previous SetCType.

This command always executes immediately.
IO REQUEST
io Message
io Device
io_Unit
io_Command
io_Flags
io_Length
io_Data
mn_ReplyPort set if quick I/O is not possible preset by the call to OpenDevice preset by the call to openDevice
GPD_ASKCTYPE
IOB_QUICK set if quick I/O is possible
at least 1
the address of the byte variable for the result

\section*{gameport.device/Ask'Trigger}

NAME
AskTrigger - inquire the conditions for a gameport report
FUNCTION
This command inquires what conditions must be met by a game port unit before a pending Read request will be satisfied. These conditions, called triggers, are independent -- that any one occurs is sufficient to queue a gameport report to the Read queue. These conditions are set by Set Trigger.

This command always executes immediately.
IO REQUEST
io_Message mn_Replyport set if quick I/O is not possible
io_Message
io Unit
io_Command
io_Flags
io_Flags
io Data
preset by the call to OpenDevice
preset by the call to openDevice
preset by the
IOB OUICK set if quick I/O is possible sizeof(gameportTrigger)
a structure of type GameportTrigger, which has the following elements
gpt_Keys -
GPTRB DOWNKEYS set if button down transitions trigger a report, and GPTB UPKEYS set if button up transitions trigger a report

\section*{gpt Timeout -}
a time which, if exceeded, triggers a report; measured in vertical blank units ( \(60 / \mathrm{sec}\) )
gpt_xDelta
a distance in x which, if exceeded, triggers a report
gpt_YDelta
a distance in x which, if exceeded, triggers a report

\section*{gameport.device/Clear}

NAME

\section*{Clear - clear gameport input buffer}

FUNCTION
Removes from the input buffer any gameport reports waiting to satisfy read requests

IO REQUEST
io_Device
io_Unit
io_Command
io Flags
mn_ReplyPort set if quick I/O is not possible preset by the call to OpenDevice
preset by the call to openDevice
CMD_CLEAR
IOB_QUICK set if quick I/O is possible
gameport. device/Open
NAME
Open - a request to open the GamePort device
SYNOPSIS
OpenDevice("gameport.device", unit, iORequest, 0) FUNCTION

The open routine grants access to a device. Two
fields in the iORequest block will be filled in: the IO_DEVICE field and the IO_UNIT field.

The device open count will be incremented. The device cannot be expunged unless this open is matched by a close device.

NPUTS
unit
0 unit associated with left gameport controller unit associated with right gameport controller

ESULTS
If the open was unsuccessful, IO_ERROR will be set, IO_UNIT and IO_DEVICE will not be valid.

\section*{gameport.device/ReadEvent}

\section*{NAME}

ReadEvent - return the next gameport event.
FUNCTION
Reads gameport events from the gameport and puts them in the data area of the ioRequest. If there are no pending gameport events, this command will not be satisfied, but if there are some events, but not as many as can fill IO_LENGTH, the request will be satisfied with those currently available

IO REQUEST
10_Message mn_ReplyPort set if quick I/O is not possible
io_Device
io_Unit
io_Command
io_Flags
io_length
io_Data preset by the call to openDevice
preset by the call to OpenDevice
GPD_READEVENT
IOB_QUICK set if quick \(I / O\) is possible the size of the io Data area in bytes: there are sizeof(inputEvent) bytes per input event a buffer area to fill with input events. The fields of the input event are:
ie_NextEvent
ie_Class
ie_Subclass
is IECLASS_RAWMOUSE
ie_Code
is 0 for the left, 1 for the right gameport contains any gameport button reports. No report is indicated by the value 0xff.
ie Qualifier
only the relative and button bits are set
ie_X, ie_Y
the \(x\) and \(y\) values for this report, in either relative or absolute device dependent units.
ie_TimeStamp
the delta time since the last report, given not as a standard timestamp, but as the frame count in the TV SECS field.

RESULTS
This function sets the error field in the ioRequest and fills the ioRequest with the next gameport events (but not partial events).

SEE ALSO
gameport.device/SetCTYpe, gameport.device/SetTrigger

\section*{gameport.device/SetCType}

NAME
SetCType - set the current gameport controller type
FUNCTION
This command sets the type of device at the gameport, so that the signals at the port may be properly interpreted. The port can also be turned off, so that no reports are generated.

This command always executes immediately.

\section*{IO REQUEST}
io_Message
io Message
io_Unit
io Unit
io Command
io_Flags
io Lengt
io_Data
mn ReplyPort set if quick I/O is not possible preset by the call to openDevice preset by the call to openDevice GPD SETCTYPE
IOB_QUICK set if quick \(1 / O\) is possible
1
the address of the byte variable describing the controller type, as per the equates in the gameport include file

NAME
SetTrigger - set the conditions for a gameport report
FUNCTION
This command sets what conditions must be met by a game port unit before a pending Read request will be satisfied.
These conditions, called triggers, are independent - that
any one occurs is sufficient to queue a gameport report to
the Read queue. These conditions are inquired with
AskTrigger.
This command always executes immediately.
IO REQUEST
io Message . mn_ReplyPort set if quick I/O is not possible
io Message
io Unit
io Comman
io Flags
io Length
- Data
o_Data
preset by the call to openDevice
preset by the call to opennevice
GPD SETTRIGGER
IOB QUICK set if quick I/O is possible
sizeof(gameportTrigger)
a structure of type GameportTrigger, which has the following elements

GPTB_DOWNKEYS set if button down transitions trigger a report, and GPTB UPKEYS set if button up trigger a report, and GPTB_UP
transitions trigger a report

a time which, if exceeded, triggers a report;
a'time which, if exceeded, triggers a repo
measured in vertical blank units ( \(60 / \mathrm{sec}\) ) gpt_XDelta
a distance in x which, if exceeded, triggers a report gpt YDelta
a distance in x which, if exceeded, triggers a report
input.device/AddHandler
input.device/Clear
nput.device/open
nput.device/RemHandler
input.device/Reset
input.device/SetMPort
input. device/SetMTrig
input.device/SetMType
input. device/SetPeriod
input.device/SetThresh
input. device/Start
input.device/WriteEvent
input. device/AddHandler
NAME
AddHandler - add an input handler to the device
FUNCTION
Adds a function to the list of functions called to handle input events generated by this device. The function is called as
D0

IO REQUEST
io Message
1o Device
io_Unit
io_Command
io_Data
is_Data
is code
mn_ReplyPort set
preset by OpenDevice
preset by openDevice
IND_ADDHANDLER
a pointer to an interrupt structure
the handlerData pointer described above
the Handler function address
NOTES
The interrupt structure is kept by the input device until a RemHandler command is satisfied for it.

\section*{input.device/Clear}

NAME
Clear - clear input buffer
FUNCTION
Removes from input buffers any input reports waiting to satisfy read requests.

IO REQUEST
io Message
io_Devic
io Unit
io_Command
io_Flags
mn_ReplyPort set if quick I/O is not possible preset by the call to openDevice
preset by the call to openDevice
CMD CLEAR
IOB_QUICK set if quick \(1 / O\) is possible

\section*{input.device/Open}

NAME
open - a request to open the input device
SYNOPSIS
OpenDevice("input.device", 0, iORequest, 0)
FUNCTION
The open routine grants access to a device. Two
fields in the iorequest block will be filled in: the
IO_DEVICE field and the IO_UNIT field.
The device open count will be incremented. The device cannot be expunged unless this open is matched by a CloseDevice

RESULTS
If the open was unsuccessful, IO ERROR will be set, IO_UNIT and IO_DEVICE will not be valid.
input. device/RemHandler
NAME
RemHandler - remove an input handler from the device
FUNCTION
Removes a function previously added to the list of handler functions.

IO REQUEST
io_Message mn_ReplyPort set
io Device
io_Unit
io Comman
io_Data
preset by OpenDevice IND_REMHANDLER
a pointer to the interrupt structure

NOTES
This command is not immediate

\section*{input.device/Reset}

NAME
Reset - reset the input
FUNCTION
Reset resets the keyboard device without destroying handles to the open device.

IO REQUEST
io Message
io Device
io_Unit
io Command
io_Flags
nn_ReplyPort set if quick I/O is not possible preset by the call to openDevice
preset by the call to OpenDevice
CMD_RESET
IOB-QUICK set if quick I/O is possible

\section*{input. device/SetMPort}

NAME
SetMPort - set the current mouse port
FUNCTION
This command sets the gameport port at which the mouse is connected.
IO REQUEST
io_Message
1o-Device
io_Unit
io_Conmand
io_Flags
io_Length
io Data
mn ReplyPort set if quick \(I / O\) is not possible preset by the call to openDevice
preset by the call to opendevice
preset by the
IND_SETMPORT
IOB_QUICK set if quick I/O is possible
1
a

p
a pointer to a byte that is either 0 or 1 indicating that mouse input should be obtained from either the left or right controller port, respectively.

NAME
SetMTrig - set the conditions for a mouse port report
FUNCTION
This command sets what conditions must be met by a mouse
before a pending Read request will be satisfied. The trigger specification is that used by the gameport device.

IO REQUEST
io_Message mn_ReplyPort set if quick I/O is not possible io_Device
io_Unit
io_Cormmand
io_Flags
io_Length
io_Data
preset by the call to OpenDevice
preset by the call to openDevice
IOB_QUICK set if quick I/O is possible
sizeof(gameportTrigger)
a structure of type GameportTrigger, which has the following elements
gpt_Keys -
GPTB_DOWNKEYS set if button-down transitions trigger a report, and GPTB_UPKEYS set if button up transitions trigger a report
gpt_Timeout -
a time which, if exceeded, triggers a report; measured in vertical blank units ( \(60 / \mathrm{sec}\) ) gpt_XDelta
a distance in \(x\) which, if exceeded, triggers a report
gpt_YDelt
a distance in \(x\) which, if exceeded, triggers a report
input. device/SetMType
NAME
SetMType - set the current mouse port controller type FUNCTION

This command sets the type of device at the mouse port, so the signals at the port may be properly interpreted.
IO REQUEST
io Message
io_Device
io_Unit
io_Command
io_Flags
io_Length
io_Data
mn_ReplyPort set if quick I/O is not possible preset by the call to openDevice preset by the call to openDevice IND_SETMTYPE
IOB_QUICK set if quick I/O is possible
1
the address of the byte variable describing the controller type, as per the equates in the gameport include file

\section*{input.device/SetPeriod}

NAME
SetPeriod - set the key repeat period
FUNCTION
This command sets the period at which a repeating key repeats. This command always executes immediately

IO REQUEST - a timerequest
io_Message mn_ReplyPort set if quick I/O is not possible
io Device
io_Unit
io Command
io Comman
io Flags
io_tv_Micro
preset by the call to OpenDevice
reset by the call to OpenDevice
IND_SETPERIOD
IOB_QUICK set if quick I/O is possible
the repeat period seconds
the repeat period microseconds

\section*{input.device/SetThresh}

NAME
SetThresh - set the key repeat threshold
FUNCTION
This command sets the time that a key must be held down befor
it can repeat. The repeatability of a key may be restricted
(as, for example, are the shift keys).
This command always executes immediately.
IO REQUEST - a timerequest
io_Message
io_Device
io_Unit
io Command
io_Flags
io_tv_Secs
io_tv_Micro
n_ReplyPort set if quick I/O is not possible preset by the call to openDevice
preset by the call to openDevice
IND_SETTHRESH
IOB QUICK set if quick \(I / O\) is possible
the threshold seconds
the threshold microseconds
input.device/Start
NAME
Start - restart after stop

\section*{UNCTION}

Start restarts the unit after a stop conmand.
IO REQUEST
io Device
io_Unit
io Command
io_Flags
io_Message mn_ReplyPort set if quick I/O is not possible preset by the call to openDevice
preset by the call to openDevice
MD START
IOB_QUICK set if quick I/O is possible

\section*{input. device/WriteEvent}

\section*{NAME}

WriteEvent - propagate input event(s) to all handlers

\section*{FUNCTION}

IO REQUEST
io Message
io Device
io Devic
io Comman
- Flags
io-length
o_Length
io Data
mn ReplyPort set if quick \(\mathrm{I} / \mathrm{O}\) is not possible preset by the call to openDevice
preset by the call to openDevice
IND WRITEEVENT
IOB QUICK set if quick I/O is possible
the size of the io_Data area in bytes: there
are sizeof(inputEvent) bytes per input event.
a buffer area with input events(s). The
fields of the input event are:
ie_NextEvent
links the events together, the last event
has a zero ie_NextEvent
ie_Class
ie Subclass
e_Code
e_Qualifie
ie_X, ie_Y
ie_TimeStamp
as desired
NOTES
The contents of the input event(s) are destroyed

\section*{Contents}
keyboard.device/AddResetHandler keyboard.device/Clear
keyboard.device/ReadEvent
keyboard.device/ReadMatrix
keyboard.device/RemResetHandler keyboard device/RemRet
keyboard.device/ResetHandlerDone

\section*{keyboard.device/AddResetHandler}

NAME
AddResetHandler - add a reset handler to the device
UUNCTION
Adds a function to the list of functions called to clean up before a hard reset:

Handler(handlerData);

\section*{Al}

IO REQUEST
mn_ReplyPort set
io_Device
io_Unit
io Command
io_Data
is_Data
is_code preset by OpenDevice
preset by OpenDevice
KBD_ADDRESETHANDLER
a pointer to an interrupt structure.
the handlerData pointer described above
the Handler function address
NOTES
The interrupt structure is kept by the keyboard device until a RemResetHandler command is satisfied for it.

NAME
Clear - clear keyboard input buffer
FUNCTION
Removes from the input buffer any keys transitions waiting to satisfy read requests.

\section*{IO REQUEST}
io Message mn_ReplyPort set. if quick I/O is not possible io_Device
io_Command
io_Flags

\section*{preset by the call to OpenDevice \\ CMD_CLEAR}

IOB_QUICK set if quick \(1 / O\) is possible
keyboard.device/ReadEvent

\section*{IAM}

ReadEvent - return the next keyboard event.
FUNCTION
Read raw keyboard events from the keyboard. and put them in the data area of the ioRequest. If there are no pending keyboard events, this command will not be satisfied. If there are some events, but not as many as can fill IO_LENGTH, the request will be satisfied with those currently available

\section*{O REQUEST}
io_Message
io_Device
io_Command
io_Flags
io_Length
io_Data
mn_ReplyPort set if quick \(1 / O\) is not possibl preset by the call to openDevice KBD_READEVEN
IOB_QUICK set if quick I/O is possible the size of the io_Data area in bytes: there are sizeof(inputEvent) bytes per input event. a buffer area to fill with input events. The fields of the input event are
ie_NextEven
ie_Class
ie_Code
ie_Qualifier
only the shift and numeric pad bits are set
ie_Subclass, ie_X, ie_Y, ie_TimeStamp
are not used, and set to zero

RESULIS
This function sets the error field in the IORequest and fills the IORequest with the next keyboard events (but not partial events).

\section*{keyboard.device/ReadMatrix}

NAME
ReadMatrix - read the current keyboard key matrix
FUNCTION
This function reads the up/down state of every key in the key matrix.
IO REQUEST
io Message
io_Device
io_Command
io_Flags
io_Length
io_Data
mn_ReplyPort set if quick I/O is not possible preset by the call to openDevice KBD_READMATRIX
IOB_QUICK set if quick I/O is possible the size of the io Data area in bytes: this must be big enough to hold the key matrix. a buffer area to fill. with the key matrix: an array of bytes whose component bits reflect each keys state: the state of the key for keycode n is at bit ( n MOD 8) in byte (n DIV 8) of this matrix.

\section*{RESULTS}

This function sets the error field in the IORequest and sets matrix to the current key matrix.

NAME
RemResetHandler - remove a reset handler from the device FUNCTION

Removes a function previously added to the list of handler functions.

IO REQUEST
io_Message mn_ReplyPort set
io_Device
io_Unit
io Command
io_Data
preset by openDevice
preset by openDevice
KBD_REMRESETHANDLE
a pointer to the handler interrupt structure

\section*{keyboard.device/Reset}

NAME
Reset - reset the keyboard
FUNCTION
Reset resets the keyboard device without destroying handles to the open device

\section*{IO REQUEST}
io Message
io Message
io Command
io Flags
mn_ReplyPort set if, quick I/O is not possible preset by the call to openDevice cmD_RESET
IOB_QUICK set if quick I/O is possibl
keyboard.device/ResetHandlerDone

NAME
ResetHandlerDone - indicate that reset can occur FUNCTION

Indicates that reset clean-up associated with the handler has completed.
IO REqUEST
io_Message mn_ReplyPort set
io_Device
io_Unit
io_Command
io_Data
preset by OpenDevi preset by openDevice
preset by openDevice KBD_RESETHANDLERDONE
a pointer to the handler interrupt structure.

\section*{narrator.device/Abortio}

Contents
narrator.device/Abortio narrator.device/CloseDevice narrator device/Flush
narrator. device/OpenDevice
narrator.device/Read
narrator.device/Reset
narrator.device/Start/Stop narrator.device/Write

NAME

\section*{AbortIO - abort an IO reques}

SYNOPSIS
AbortIO(IORequest)

\section*{FUNCTION}

Aborts a speech io request. The request may be in the queue or currently active.

INPUTS
IORB of request to abort:
RESULTS
io Error field of IORB set to IOERR_ABORTED
SEE ALSO
narrator. device/CloseDevice

\section*{NAME}

CloseDevice - terminate access to the narrator device
SYNOPSIS
CloseDevice(IORequest)
FUNCTION
Close invalidates the IO UNIT and IO_DEVICE fields in the IORB, preventing subsequent io until another openDevice.
CloseDevice also reduces the open count. If the count
goes to 0 and the expunge bit is set, the device is
expunged. If the open count goes to zero and the delayed expunge bit is not set, closeDevice sets the expunge bit.

\section*{INPUTS}

IORequest block

\section*{RESULTS}

IORequest block with unit and device pointers invalidated. SEE ALSO
narrator.device/Flush
NAME
Flush - abort all in-progress and queued requests
SYNOPSIS
Standard device command. See DoIO()/SendIO()
FUNCTION
Aborts all in-progress and queued speech request.s.
INPUTS
io_Command - CMD_FLUSH
RESULTS
SEE ALSO

\section*{narrator.device/Open}

NAME
OpenDevice - open the narrator device
SYNOPSIS
error \(=\) OpenDevie("narrator.device", 0, IORequest, 0);
FUNCTION
The OpenDevice routine grants access to the narrator device. openDevice checks the unit number, and if non-zero, returns an error (ND UnitErr). If this is the first time the driver has been opened, openDevice will attempt to open the audio device and allocate the driver's static buffers. If either f these operations fail, an error is returned (see the .h and .i
files for possible error return codes). Next, openDevice (done for all opens, not just the first one) initializes the user's IORequest block (IORB). Default values for sex, rate, pitch, pitch mode, sampling frequency, and mouths are set in the appropriate fields of the IORB. Note that if users wish to use non-default values for these parms, the values must o set after the open is done opendevice then assigns a pseudo-unit number to the IORB for use in synchronizing read see the read command for more details. inlly, Ope stores the device node pointer in the
IORB and clears the delayed expunge bit.

\section*{narrator.device/Read}

NAME
Read - return the next different mouth shape from an associated write

SYNOPSIS
Standard device conmand. See DoIO/Sendio.
FUNCTION
The read command of the narrator device returns mouth shapes to the user. The shape returned is guaranteed to be different from the previously returned shape (allowing updating to be done only when something has changed). Each read request is associated with a write request by the pseudo-unit number assigned by the opendevice call. Since the first structure in the read-mouth IORB is a narrator (write) IORB, this association is easily made by copying the narrato IORB into the narrate_rb field fo the read IORB See the .hi files. If there is no write in progress or in the device input queue with the same pseudo unit number as the read request, the read will be returned to the user with an error. This is also how the user knows that the write request has
finished and that \(s\) /he should not issue any more reads. Note that in this case the mouth shapes may not be different from previously returned values.

INPUTS
IORB with the narrator_rb structure copied from the associated write request execpt for:
io_Message - message port for read request
lo_Command - CMD READ
io_Error
idth
height - 0

RESULTS
IORB fields set:
width - mouth width in millimeters \(/ 3.67\) (division done for scaling)
height - mouth height in millimeters
shape - compressed form of mouth shapes (internal use only)

SEE ALLSO
Write command

\section*{narrator.device/Reset}

NAME
Reset - reset the device to a known state
SYNOPSIS
Standard device command. See DoIO()/SendIO()
FUNCTION
Resets the device as though it has just be initialized.
Aborts all read/write requests whether they are active or enqueued. Restarts device if it has been stopped.

INPUTS
io_Command = CMD_RESET
RESULTS
SEE ALSO
narrator.device/Start/Stop
NAME
Stop - stops the device
Start - restarts the device after Stop
SYNOPSIS
Standard device commands. See DOIO()/SendIO().
FUNCTION
Stop halts the currently active speech (if any) and prevents any queued requests from starting.

Start restarts the currently active speech (if any) and allows queued request to start.

INPUTS
io_Command \(=\) CMD_STOP or CMD_START
RESULTS
SEE ALSO

NAME
Write - send speech request to the narrator device
SYNOPSIS
Standard device command. See \(\operatorname{DOIO}() /\) Sendio().
FUNCTION
Performs the speech request. If there is an
associated read request on the device input queue,
write will remove it and return an initial mouth
shape to the user. Note that if you are going
to be doing reads, the mouths parameter must be
set to 1 .
INPUTS

\section*{Narrator IORB}
ch_masks - array of audio channel selection masks (see audio device documentation for description of this field)
nm_masks - number of audio channel selection masks
mouths - if no mouths are desired
1 if mouths are to be read
rate - speaking rate
pitch - pitch
- pitch mode
- 0 if male
- 1 if female
io Message - message port
io_Command - CMD_WRITE
io_Data - input string
io Length - length of input string
RESULTS
The function sets the io_Error field of the IORB. The io Actual field is set to the length of the input string that was actually processed. If the return code indicates a phoneme error (ND PhonErr), io_Actual is the position in the input string where the error occurred.

SEE ALSO
Read command.
Audio device documentation
parallel.device/AbortIo parallel.device/Beginio parallel.device/Clear parallel.device/CloseDevice parallel.device/Flush parallel.device/OpenDevice parallel.device/Query parallel.device/Query parallel.device/Reset parallel.device/SetParams parallel.device/Start parallel.device/Stop parallel device/Write

\section*{parallel.device/Abortio}

NAME
Abort10 - abort the specified I/O request

\section*{FUNCTION}

This function aborts the specified read or write request. If the request is active, it is stopped immediately. If the request is queued, it is painlessly removed.

INPUTS
iORequest -- pointer to the IORqst Block that is to be aborted.
RESULTS
Error - if the Abort succeeded, Error will be \#IOERR ABORTED (-2) and the request will be flagged as aborted (bit 5 of io Flags set). If the Abort failed, the Error will be zero.

\section*{parallel.device/BeginIo}

\section*{AME}

Beginio -- start up an I/O process

\section*{FUNCTIO}

This function initiates a I/O request made to the parallel device. Other than read or write, the functions are performed synchronously and do not depend on any interrupt handing logic (or its associated discontinuities). If so selected, the function can be performed as IO_QUICK. Reads and writes are merely initiated by BeginIO, and thus return to the caller as begun not completed. Completion is signaled via the standard ReplyMsg routine. A valid read or write request. is performed asynchronously, never as IO QuIcK. Multiple requests are handled via FIFO queuing

INPUTS
iORequest -- pointer to an I/O Request Block of size io_ExtParSize (see parallel.i for size/definition), containing a valid function in io_Command to process deviceNode - pointer to the "parallel.device" node built at init, and put into io Device at Open.

RESULTS
Error -- if the BeginIo succeeded, Error will be null.
If the BeginIo failed; the Error will be non-zero
Most I/O errors won't be reported until the ReplyMsg.

\section*{parallel.device/Flush}

Flush --- clear all queued I/O requests for the parallel port FUNCTION

This function purges the read and write request queues for the parallel device.

IO REQUEST
io Message mn_ReplyPort initialized
io Device
io Unit
io_Command
set by OpenDevice
set by openDevice
CMD_FLUSH
RESULTS
Error -- if the Flush succeeded, Error will be null. If the Flush failed, the Error will be non-zero.

\section*{parallel.device/Open}

NAME
Open -- a request to open the parallel port
SYNOPSIS
OpenDevice(parname, unit, ioRequest, flags)
FUNCTION
This function allows the requester software access to the parallel device. Unless the shared-access bit (bit 5 of io ParFlags) is set, exclusive use is granted and no other access is allowed until the owner closes the device.

OpenDevice initializes the io Device and io Unit fields to 0 , because there is only one parallel device/unit.

INPUTS
parname - pointer to literal string "parallel.device"
unit
- ignored
ioRequest - pointer to an ioRequest block of size io ExtParSize (see parallel.i for size/definition) to be initialized NOTE use of io_ParFlags (see FUNCTION above)

IMPORTANT !!! ioRequest block MUST (!!) be of size io_ExtParSize !!!

\section*{flags - ignored}

Results
D0 -- pointer to the device node
Error -- if the Open succeeded, Error will be null.
If the open failed, then the Error will be non-zero.

\section*{parallel.device/Query}

NAME
Query -- query parallel port/line status
FUNCTION
This function return the status of the parallel port lines and registers.

IO REQUEST
io Message mn_ReplyPort initialized
io_Device
io_Unit
io_Comman
RESULTS
io_Status
BIT ACTIVE FUNCTION
\begin{tabular}{rcl}
0 & low & printer selected \\
1 & low & paper out \\
2 & low & printer in busy toggle \\
3 & - & read=0, write \(=1\) \\
\(4-7\) & & reserved
\end{tabular}

\section*{parallel.device/Read}

NAME
Read - read input from parallel port

\section*{FUNCTION}

This function causes a stream of characters to be read from the parallel \(1 / O\) register. The number of characters is specified in io Length, unless -1 is used, in which case input is read until an EOF is read (currently 0x00). If no read request has been made, pending input (i.e. handshake request) is not acknowledged

IO REQUEST
io_Message mn_ReplyPort initialized
io Device
io Unit
io Command
io-Flags
io Length
io Data
set by OpenDevice
CMD READ
OF OUICK if quick I/O possible and desire
-our of quick if possibie and
umber of characters to receive, or if set
ointer where to put the data.
pinter where to put the data

RESULTS
Error -- if the Read succeeded, Error will be null. If the Read failed, the Error will be non-zero.

SEE ALSO
parallel.device/BeginIO, parallel.device/SetParams

\section*{parallel.device/Reset}

\section*{NAME}

Reset - reinitialize the parallel port
FUNCTION
This function resets the parallel port to its freshly initialized condition. It aborts all I/O requests both queued and current and sets the port's flags and parameters to their boot-up time default values.

\section*{IO REQUEST}
io_Message
o_Device
io_Unit
io_Command
mn_ReplyPort initialized
set by OpenDevice
set by OpenDevice
CMD_RESET

RESULTS
Error -- if the Reset succeeded, Error will be null If the Reset failed, the Error will be non-zero.

\section*{parallel.device/SetParams}

\section*{NAME}

SetParams -- change parameters for the parallel port

\section*{UNCTION}

This function allows the caller to change parameters for the parallel port. It will disallow changes if any reads or writes are active or queued. The EofMode bit of io SerFlags can be set/reset without a call to Setparams. The Shared bit of io_SerFlags pertains to OpenDevice calls only. ALL OTHER PARAMETERS CAN BE CHANGED ONLY BY THE SETPARAMS FUNCTION. (!!!!)

IO REQUEST
io_Message
o_Device
io_Unit
io_Cormand
NOTE
nn_ReplyPort initialized
set by OpenDevice
set by openDevice
PDCMD_SETPARAMS (09)
tollowing fields are filled by open to reflect the parallel device's current onfiguration.
io PextFlags
io_ParFlags
解 see definition in parallel.i or parallel.h inactive.
io_PTermArray ASCII descending-ordered 8-byte array of
termination characters. If less than 8 chars
used, fill out array w/lowest valid value.
Terminators are used only if EOFMODE bit
Terminators are used only if EOFMODE bit of
io Parflags is set. (e.g. x5l2F040303030303 This field is filled on openDevice only if the EOFMODE bit is set.

RESULTS
Error -- if the SetParans succeeded, Error will be null.
If the SetParams failed, the Error will be non-zero

\section*{parallel.device/Start}

NAME
Start -- restart I/O that has paused on the parallel port
FUNCTION
This function restarts the current I/O activity on the parallel port by reactivating the handshaking sequence.
IO REQUEST
io Message mn_ReplyPort initialized
io_Device set by openDevice
io_Unit set by openDevice
io Command CMD_START

RESULTS
Error -- if the Start succeeded, Error will be null. If the Start failed, the Error will be non-zero.

SEE ALSO
parallel.device/Stop

\section*{parallel.device/Stop}

NAME
Stop -- pause current activity on the parallel port
FUNCTION
This function halts the current I/O activity on the parallel device by discontinuing the handshaking sequence.

IO REQUEST
io_Message
io Device
io Unit
io Command
mn_ReplyPort initialized set by OpenDevice set by openDevice set by _STOP

RESULTS
Error -- if the Stop succeeded, Error will be null
If the Stop failed, the Error will be non-zero
SEE ALSO
parallel.device/Start

\section*{parallel.device/Write}

NAME
Write - send output to parallel port
function
This function causes a stream of characters to be written to the parallel output register. The number of characters is specified in io_Length, unless -1 is used, in which case output is sent until an EOF is encountered (currently 0x00).

\section*{IO REQUEST}
io_Message
io Device
o- Comman
io Comman
io_Flags
o_Length
io_Data
mn_ReplyPort initialized
set by openDevice
set by OpenDevice
CMD WRITE
IOF_QUICK if quick I/O is possible and desired number of characters to transmit, or if set to -1 send until EOF encountered pointer to block of data to transmit

Contents
printer.device/DumpRPor
printer.device/Flush
printer.device/Invalid
printer. device/PrtCommand
printer.device/Rawhrite
printer.device/Reset
printer.device/Start
printer.device/Stop
printer.device/Write

SEE ALSO
parallel.device/BeginIO, parallel.device/SetParams

NAME
DumpRPort - dump the specified RastPort to a graphics printer FUNCTION

Prints a rendition of the supplied RastPort, using the supplied Colormap, position and scaling information, as specified in the printer Preferences

\section*{IO REQUEST}
io_Message
io_Command
io_Flags
io_RastPort
io_ColorMap
io_Modes
io SreX
io_srcy
io_SrcWidth
io_SrcHeight
io_DestCols
io_DestRows
mn_ReplyPort set if quick I/O is not possible PRD_DUMPRPORT
IOB_QUICK set if quick \(1 / O\) is possible
ptr to a RastPort.
ptr to a ColorMap.
the 'modes' flag as from a ViewPort structure the upper word is reserved and should be zero the \(x\) offset into the RastPort
the \(y\) offset into the RastPort
the \(x\) size in the RastPort to be printed the \(y\) size in the RastPort to be printed
these two parameters describe the size of the area to print to on the printer, as described below.
o_special a) interpretation of Dest parameters:
If SPECIAL MIL is set, then the associated parameter is specified in thousandths of an inch on the printer.
If SPECIAL_FULL is set, then the dimension is set to the maximum possible (as determined by the printer limits or the configuration limits, whichever is less). If SPECTAL_FRAC is set, the parameter is taken to be a longword binary fraction
of the maximum for that dimension.
If ASPECT is set, one of the dimensions may be reduced to preserve the aspect ratio of the print.
If all bits for a dimension are clear, the parameter is specified in printer pixels. If SPECIAL_DENSITY(1-4) is set, the printer-specific driver has the option of selecting a different dots per inch density (dpi) than the default one. As of this writing, the printer-specific modules supporting this feature are the HP_LASERJET and the HP_LASERJET_PLUS. For these two printers, the densities are \(75,100,150 \& 300 \mathrm{dpi}\), respectively. The HP_LASERJET
always defaults to \(7 \overline{5} \mathrm{dpi}\). The HP_LASERJET_PLUS defaults to 100 dpi if the preferences is set to DRAF'T quality and 150 dpi with LETTER quality. if SPECIAL CENTER is set, then the picture will be centered on the paper.
io DestCols that may produce unexpected results when they are not greater than zero and io Special is zero. They have been not greater than zero and io_Special is zero. They have been other rules with well formed usage of io_special.

The special rules for io DestRows and io DestCols
(WHICH TAKE EFFECT ONLY IF IO_SPECIAL IS 0) are:
a) DestCols \(>0 \&\) DestRows \(>0\) - use as absolute values. i.e., DestCols \(=320\) \& DestRows \(=200\) means that the picture will appear on the printer as \(320 \times 200\) dots.
b) DestCols \(=0\) \& DestRows>0 - use the printer's maximum number of columns and print DestRows lines, i.e., if DestCols=0 and DestRows \(=200\) than the picture will appear on the printer as wide as it can be and 200 dots high
DestCols \(=0\) \& DestRows \(=0\) - same as above except
c) DestCols \(=0\) \& DestRows \(=0\) - same as above except the drive determines the proper number of lines to print based on the aspect ratio of the printer. This results in the largest picture possible that is not distorted or inverted Note: As of this writing, this is the call made by such program as DeluxePaint, GraphicCraft, and AegisImages.
d) DestCols>0 \&DestRows=0 - use the specified width and the driver determines the proper number of lines to print based on the aspect ratio of the printer, i.e., if you desire a icture that is 500 pixels wide and aspect ratio correct, use DestCols=500 and Destrows=0.
e) Destcols<0 or DestRows>0 - the final picture is either a reduction or expansion based on the fraction DestCols / DestRows in the proper aspect ratio. come examples:
) if Destcols=-2 \& Destrows=1 then the printed picture will be \(2 x\) the AMIGA picture and in the proper aspect ratio. ( 2 x is derived from \(|-2| / 1\) which gives 2.0)
2) if DestCols \(=-1\) \& DestRows \(=2\) then the printed picture will be \(1 / 2 x\) the AMIGA picture in the proper aspect ratio. ( \(1 / 2 \mathrm{x}\) is derived from \(|-1| / 2\) which gives 0.5 )

The printer selected in preferences must have graphics capability to use this command.
color printers may not be able to print black and white or rey-scale pictures -- specifically, the Okimate 20 cannot print these with a color ribbon: use a black one.
If the printer has an input buffer option, use it.
If the printer can be uni- or bidirectional, select
unidirectional; this produces a much cleaner picture and
in some cases a faster printout
lease note that the width and height of the printable area on the printer is in terms of pixels and bounded by the folllowing:
a) WIDTH \(=\) (RIGHT MARGIN - LEFT_MARGIN +1 ) / CHARACTERS_PER_INCH b) \(\mathrm{HEIGHT}=\) LENGTH / LINES_PER_INCH
or RGB printer support, the YMC values in the printer-specific render.c functions equate to RGB respectively, i.e., yellow is red magenta is green, and cyan is blue.

NAME
Flush - abort all \(1 / O\) requests (immediate)
FUNCTION
Flush aborts all stopped \(1 / O\) at the unit.
IO REQUEST
io Device
o_Comman
o_Flags
io_Message mn_ReplyPort set if quick I/O is not possible preset by the call to openDevice

IOB OUICK set if quick \(1 / O\) is possible
printer.device/Invalid

NAME
Invalid - invalid command

FUNCTION
Invalid is always an invalid command and sets the device error appropriately.

IO REQUEST
io_Message
io Command
io_Flags
mn ReplyPort set if quick. I/O is not possible CMD INVALID IOB OUICK set if quick \({ }^{-1 / O}\) is possible

NAME
PCPrtCommand -- send a command to the printer
FUNCTION
This function sends a command to either the parallel or serial device. The printer device maps this command to the control code set of the current printer. The commands supported can be found with the printer.device/Write command. All printers may not support all functions.

IO REQUEST IOPrtCmdReq
io_Message mn_ReplyPort set
io_Device preset by openDevice
io_Unit preset by openDevice
io Command
io_PrtCommand
io_Parm0.
io_Parm0
io_Parm1
io_Parm2 PRD_PRTCOMMAND
the actual command number parameter for the command parameter for the command parameter for the command parameter for the command

RESULTS
Errors: if the PCPrtCommand succeeded, Error will be zero. Otherwise, the Error will be non-zero

SEE ALSO
printer.device/Write printer.h, parallel.device, Preferences

NAME
RawWrite - transparent write command
FUNCTION
This is a nonstandard write command that performs no processing on the data passed to it.

\section*{IO REQUEST}
io_Message
io_Command
io_Flags
io_Length
io_Data
mn_ReplyPort set if quick \(1 / O\) is not possible PRD_RAWWRITE
IOB_QUICK set if quick I/o is possible
the number of bytes in io_Data
the raw bytes to write to the printer

NAME
Reset - reset the printer
FUNCTION
Reset resets the printer device without destroying handles to the open device.

IO REQUEST
io_Message
io_Device
io Command
io_Flags
mn_ReplyPort set if quick I/O is not possible preset by the call to OpenDevice
CMD RESET
IOB QUICK set if quick I/O is possible
printer.device/Start

NAME
Start - restart after stop (immediate)
FUNCTION
Start restarts the unit after a stop command
IO REQUEST
io_Message
io_Device
io Command
io Flags
mn ReplyPort set if quick \(1 / O\) is not possible preset by the call to openDevice
CMD START
IOB QUICK set if quick \(1 / 0\) is possible

\section*{NAME}

Stop - pause current and.queued I/O requests (immediate) FUNCTION

Stop pauses all queued requests for the unit and tries to pause the current \(1 / O\) request. The only commands that will be allowed to be performed subsequently are immediate I/O requests, which include those to start, flush, and finish the I/O after the stop command.

IO. REQUEST
io_Message
io_Device
o_Comman
io Flags
mn_ReplyPort set if quick \(1 / 0\) is preset by IOB_QUICK set if quick I/O is possible

NAME

FUNCTION functions.

IO REQUEST
o Device

PCWrite - send output to the printer

This function causes a buffer of characters to be written to the either the parallel or serial device. The number of characters is specified in io Length, unless -1 is used, in which case output is send until a \(0 \times \overline{0} 0\) is encountered. The printer device, like the console device, maps ANSI X3. 64 style 7 -bit printer control codes to the control code set of the current printer. The ANSI codes supported can be found below. All printers may not support all
io_Message mn_ReplyPort set
o_Unit
io_Command
io_Length
io_Data
preset by openDevice
preset by openDevice
CMD_WRITE
number of characters to process, or if -1 , process until EOF encountered pointer to. block of data to process

RESULTS
Errors: if the PCWrite succeeded, Error will be zero. Otherwise, the Error will be non-zero.

SEE ALSO
printer.h, parallel.device, serial.device, Preferences
ANSI X3.64 style COMMANDS
\begin{tabular}{lll} 
aRIS & ESCC & reset \\
aRIN & ESC\#1 & initialize \\
aIND & ESCD & lf \\
aNEL & ESCE & return,lf \\
aRI & ESCM & reverse lf \\
& & \\
aSGR0 & ESC[0m & normal char set \\
aSGR3 & ESC[3m & italics on \\
aSGR23 & ESC[23m & italics off \\
aSGR4 & ESC[4m & underline on \\
aSGR24 & ESC[24m & underline off \\
aSGR1 & ESC[1m & boldface on \\
aSGR22 & ESC[22m & boldface off \\
aSFC & SGR30-39 & set foreground color \\
aSBC & SGR40-49 & set background color \\
& & \\
aSHORP0 & ESC[0w & normal pitch \\
aSHORP2 & ESC[2w & elite on \\
aSHORP1 & ESC[1w & elite off \\
aSHORP4 & ESC[4w & condensed fine on \\
aSHORP3 & ESC[3w & condensed off \\
aSHORP6 & ESC[6w & enlarged on \\
aSHORP5 & ESC[5w & enlarged off
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & aDEN6 & ESC[6"z & shadow print on & \begin{tabular}{l}
a'TBSALL \\
aEXTEND
\end{tabular} & \[
\begin{aligned}
& \text { ESC\#5 } \\
& \text { ESC[Pn"x }
\end{aligned}
\] & Set default tabs extended commands \\
\hline & aDEN5 & ESC[5"z & shadow print off & & & \\
\hline & aDEN4 & ESC[4"z & doublestrike on & & & \\
\hline & adEN3 & ESC[3"z & doublestrike off & & & \\
\hline & aDEN2 & ESC[2"z & NLQ on & & & \\
\hline & adenl & ESC[1"z & NLQ off & & & \\
\hline & aSUS2 & ESC[2v & superscript on & & & \\
\hline & aSUSl & ESC[1v & superscript off & & & \\
\hline & aSUS4 & ESC[4v & subscript on & & & \\
\hline & aSUS3 & ESC[3v & subscript off & & & \\
\hline & asuso & ESC[0v & normalize the line & & & \\
\hline & aPLU & ESCL & partial line up & & & \\
\hline & aPLD & ESCK & partial line down & & & \\
\hline & aFNTO & ESC(B & US char set & & & \\
\hline & aFNTl & ESC(R & French char set & & & \\
\hline & aFNT2 & ESC(K & German char set & & & \\
\hline & aFNT3 & ESC(A & UK char set & & & \\
\hline & aFNT4 & ESC<E & Danish I char set & & & \\
\hline & aFNT5 & ESC(H) & Sweden char set & & & \\
\hline & aFNT6 & ESC\Y & Italian char set & & & \\
\hline & aFNT7 & ESC( 2 & Spanish char set & & & \\
\hline & aFNT8 & ESC(J & Japanese char set & & & \\
\hline & aFNT9 & ESCく6 & Norwegian char set & & & \\
\hline & aFNTl0 & ESC(C & Danish II char set & & & \\
\hline 1 & aPROP2 & ESC[2p & proportional on & & & \\
\hline \(\stackrel{O}{\square}\) & aPROPl & ESC[1p & proportional off & & & \\
\hline & apROP0 & ESC[0p & proportional clear & & & \\
\hline & aTSS & ESC[ \(\mathrm{n}_{\text {E }}\) & set proportional offset & & & \\
\hline & aJFY5 & ESC[5 F & auto left justify & & & \\
\hline & aJFY7 & ESC[7 F & auto right justify & & & \\
\hline & aJFY6 & ESC[6 F & auto full justify & & & \\
\hline & aJFYO & ESC[0 F & auto justify off & & & \\
\hline & aJFY 3 & ESC[3 F & letter space (justify) & & & \\
\hline & aJFYl & ESC[1 F & word fill(auto center) & & & \\
\hline & aVERP0 & ESC[0z & 1/8" line spacing & & & \\
\hline & aVERPl & ESC[1z & 1/6" line spacing & & & \\
\hline & ascpp & ESC[nt & set form length \(n\) & & & \\
\hline & aperf & ESC [nq & perf skip n ( \(\mathrm{n}>0\) ) & & & \\
\hline & aPERFO & ESC[0q & perf skip off & & & \\
\hline & aLMS & ESC\#9 & Left margin set & & & \\
\hline & aRMS & ESC\#0 & Right margin set & & & \\
\hline & aTMS & ESC\#8 & Top margin set & & & \\
\hline & aBMS & ESC\#2 & Bottom marg set & & & \\
\hline & aSTBM & ESC[Pn1; Pn2r & T\&B margins & & & \\
\hline & aSLRM & ESC[Pn1;Pn2s & L\&R margin & & & \\
\hline & aCAM & ESC\#3 & Clear margins & & & \\
\hline & aHTS & ESCH & Set horiz tab & & & \\
\hline & aVTS & ESCJ & Set vertical tabs & & & \\
\hline & a'TBC0 & ESC[0g & Clr horiz tab & & & \\
\hline & aTBC3 & ESC[3g & Clear all h tab & & & \\
\hline & aTBCl & ESC[19 & Clr vertical tabs & & & \\
\hline & aTBC4 & ESC[4g & Clr all v tabs & & & \\
\hline & a TBCALL & ESC\#4 & Clr all h \& v tabs & & & \\
\hline
\end{tabular}

Contents
serial.device/AbortIO serial.device/BeqinIo serial.device/Break serial.device/Clear serial.device/Close serial.device/Close
serial.device/Flush serial.device/Flush serial.device/Open serial.device/Query serial.device/Read serial.device/Reset serial.device/SetParams serial.device/Start serial.device/Sto serial.device/Write

NAME
AbortIO -- abort the specified I/O request
FUNCTION
This function aborts the specified read or write request. If the request is active, it is stopped immediately. If the request is queued, it is painlessly removed.

\section*{NPUTS}
iORequest -- pointer to the IORqst Block that is to be aborted.
RESULTS
Error -- if the Abort succeeded, Error will be \#IOERR_ABORTED \((-2)\) and the request will be flagged as aborted (set bit 5 of io_Flags). If the Abort failed, the Error will be zero.

\section*{NAME}

\section*{BeginIO --- start up an I/O process}

FUNCTION
This function initiates a \(I / O\) request made to the serial device. Other than read or write, the functions are performed synchronously and do not depend on any interrupt-handling logic (or its associated discontinuities). Hence, if so selected, the functions can be performed as IO QUICK. With one exception, reads and writes are merely initiated by Beginio and thus return to the caller as begun, not completed Completion is signaled via the standard ReplyMsg routine. Multiple requests are handled via Fifo queuing.
The only exception to this non-QUICK handling of reads and writes is for READS when:

IO_QUICK bit is set
- There are no pending read requests
- There is already enough data in the input buffer to satisfy this I/O Request imnediately.
In this case, the IO QUICK flag is not cleared and the request is completed by the time it returns to the caller. There is no ReplyMsg or signal bit activity in this case.

INPUTS
iORequest - pointer to an I/O Request Block of size

NAME
Break -_ send a break signal over the serial line

FUNCTION
This function sends a break signal (serial line held low
for an extended period) out the serial port. This is accomplished
by setting the UARTBRK bit of reg ADKCON. After a
duration (user-specifiable via setparams, default 250000 . If
If the
If the \(Q\) ebunk bit
block, the request is placed at the DUENEDBRK bit is not set
queue and execer immediately, control returns to the
the break is started ilisconues the signal after the
caller, and the timer it is up to the caller to coordinat
duration is completed. It is up to the caller to coordinate
his/her intentions with
FLUSH, STOP, START, etc.
IO REQUEST
io_Message
io_Device
io_Unit
io Command
io_Flags io_ExtSerSize (see serial.i for size/definition), containing a valid command in lo_Cormand to process,
as well as the command's other required parameters.
deviceNode -- pointer to the "serial.device" node built at init, and put into io_Device at Open

\section*{RESULTS}

Error -- if the BeginIo succeeded, Error will be null.
If the Beginio failed, the Error will be non-zero.
Most \(1 / 0\) errors won't be reported until the ReplyMsg.

RESULTS
Error -_ if the Break succeeded, Error will be null. If the Break failed, the Error will be non-zero.
serial. device/Clear
serial.device/Close

NAME
Clear - clear the serial port buffers
FUNCTION
This function resets the serial port's read buffer pointers.
IO REQUEST
io Message
io Message
io Devic
io_Command
mn_ReplyPort initialized
set by openDevice
CMD_CLEAR

RESULTS
Error -- if the Clear succeeded, Error will be null
If the Clear failed, the Error will be non-zero

NAME

\section*{Close -- close the serial port}

SYNOPSIS
CloseDevice(deviceNode)
FUNCTION
This function closes software access to the serial device. Upon closing, the device's input buffer is freed.
INPUTS
devicenode - pointer the device node, set by open
SEE ALSO
serial.device/Open

\section*{AM}

Flush -- clear all queued I/O. requests for the serial port
FUNCTION
This function purges the read and write request queues for the serial device. Flush will not affect active requests.

IO REQUEST
io_Message : mn_ReplyPort initialized
io Device
io Unit
io_Command
set by OpenDevice
set by openDevice
CMD_FLUSH
Resulis
Error -- if the Flush succeeded, Error will be null
If the Flush failed, the Error will be non-zero.
NAME

SYNOPSIS

FUNCTION

Open -- a request to open the serial port

OpenDevice(sername, unit, ioRequest, flags)

This function allows the requester software access to the serial device. Unless the shared-access bit (bit 5 of io Serflags) is set, exclusive use is granted and no other access is allowed until the owner closes the device. All serial-specific fields are initialized to their most recent values (or default, if the first time open). OpenDevice initializes the io Device and io_Unit fields to 0 , since there is only one serial device/unit If the user wants to support 7-wire handshaking (i.e. RS232-C CTS/RTS protocol), he should set the 7WIRE bit before opening.

\section*{inputs}
sername - pointer to literal string "serial.device"
unit
ioRequest - pointer to an ioRequest block of size io_ExtSerSize (see serial.i,h for size/definition) to be initialized by the openDevice routine.
NOTE use of io_SerFlags (see FUNCTION above)
\# @s\%!. IMPORTANT !!! ioRequest block MUST (!!) be of size io_ExtSerSize !!!
flags - ignored

\section*{RESULTS}

DO -- pointer to the device node
Error - if the Open succeeded, Error will be null
If the Open failed, the Error will be non-zero

NAME
Query - query serial port/line status
FUNCTION
This function returns the status of the serial port lines and registers. The number of unread bytes in the serial device's read buffer is shown in io Actual

IO REQUEST
io_Message mn_ReplyPort initialized
io Device
io Unit
io_Command
set by openDevice
SDCMD_QUERY (OA)
RESULTS
io Status
BIT ACTIVE FUNCTION

\section*{serial.device/Read}

NAME
Read -- read input from serial port
FUNCTION
This function causes a stream of characters to be read in the serial port. The number of characters is specified in io_Length, unless -1 is used, in which case input is read until an null(0x00) is received. Input for which there is no request is stored in the input buffer until it can be dispatched to a requester.

IO REQUEST
io Message
io_Message
io_Unit
io Command
io Flags
io Length
io_Data
mn ReplyPort initialized
set by openDevice
set by OpenDevice
CMD READ
IOF_QUICK if quick I/O possible and desired number of characters to receive, or if set to -1 receive until null ( \(0 \times 00\) ) read in pointer to read buffer

RESULTS
Error -- if the Read succeeded, Error will be null
If the Read failed, the Error will be non-zero.

NAME
Reset -- reinitialize the serial port
function
This function resets the serial port to its freshly initialized condition. It aborts all \(1 / 0\) requests both queued and current, relinquishes the current buffer, obtains a new default sized buffer, and sets the port's flags and parameters to their boot-up time default values. The functions places the reset parameter values in the ioRequest block.

IO REQUEST
\begin{tabular}{ll} 
io_Message & mn_ReplyPort initialized \\
io_Device & set. by OpenDevice \\
io_Unit & set by OpenDevice \\
io_Command & CMD RESET
\end{tabular}

RESULTS
Error -- if the Reset succeeded, Error will be null.
If the Reset failed, the Error will be non-zero.

NAME
SetParams -- change parameters for the serial port
FUNCTION
This function allows the caller to change parameters for the serial device. Except for xON-xOFF enable/disable, it will reject a setparams call if any reads or writes are active
or pending.
Note specifically:
1. Valid input for io_Baud is between 112 and 292000 baud inclusive; asynchronous I/O above 32KB (especially on a busy system) may be ambitious.
2. The EOFMODE and QUEUEDBRK bits of io_SerFlags can be set/reset in the io Rqst block without a call to SetParams. The SHARED and 7WIRE bits of io Serflags are used in OpenDevice calls ALI OTHER PARAMETERS CAN BE CHANGED ONLY BY THE SetParams COMMAND. (!!!!)
3. RBufLen must be at least 512 . assure upward compatibility
xON-xOFF is by default enabled. The XDISABLED bit is the only parameter that can be changed via a SetParams call while the device is active. Note that this will return the value SerErr DevBusy in the io Error field.
6. If you are trying to run MIDI, it is suggested to set the RAD BOOGIE bit of io Serflags to bypass unneeded overhead. Specifically, this skips checks for parity, x-ofF handling, character lengths other than 8 bits, and testing for a break signal. Setting RAD BOOGIE will also set the XDISABLED bit
Note that writing data (that's already in MIDI format) at MIDI rates is easily accomplished. Using this driver alone for MIDI reads may, however, be inappropriate, because of MIDI time-stamping requirements and the possibility of overruns in a busy multitasking and/or display-intensive environment.

IO REQUES'T
io_Message mn ReplyPort initialized
io Device set by openDevice
io Unit
set by OpenDevice
o_Unit
SDCMD SETPARAMS ( \(0 \times 0 \mathrm{~B}\) )
NOTE: the following fields are filled in by open
to reflect the serial device's current configuration
io CtlChar a longword containing byte values for the
XON, XOFF, INQ, ACK fields (respectively)
(INQ/ACK not used at this time)
io_RBufLen length in bytes of input buffer
io_Ext-Flags (not used)
NOTE: any change in buffer size causes the current buffer to be deallocated and a new, correctly sized one to be allocated. Thus,
the CONTENIS OF THE OLD BLFFER ARE LOST.
\(\begin{array}{ll}\text { io_Baud baud rate for reads AND writes. (See } 1 \text { above) } \\ \text { io BrkTime } & \text { duration of break signal in MICROseconds }\end{array}\)
io BrkTime duration of break signal in MICROseconds
io_Termarray ASCII descending-ordered 8-byte array of
io_ReadLen
io StopBits
io_SerFlags
termination characters. If less than 8 chars used, fill out array w/lowest valid value. Terminators are checked only if EOFMODE bit of io_serflags is set. (e.g., x512F040303030303) number of bits in read word (1-8) not including parity number of bits in write word (1-8) number of bits in write word (1-8) number of stop bits (1 normal, \(2<\) can see serial.i,h for bit equates, NOTE that \(\times 00\) yields exclusive access, xon/OFF-enabled, no parity checking, 3-wire protocol and TermArray parity ch

RESULTS
Error -_ if the SetParams succeeded, Error will be null. If the SetParams failed, the Error will be non-zero.
serial.device/Start

NAME
Start - restart paused I/O over the serial port
FUNCTION
This function restarts all current \(I / O\) on the serial port by sending an xON to the "other side," and submitting a "logical xoN" to "our side," if/when appropriate to current activity.

IO REQUEST
io_Message
io Device
io Unit
io Command
mn_ReplyPort initialized
set by OpenDevice
set by openDevice
set by Op
CMD START

RESULTS
Error -- if the Start succeeded, Error will be null. If the Start failed, the Error will be non-zero.

SEE ALSO
serial.device/Stop
serial.device/Write

\section*{NAME}

Stop - pause all current I/O over the serial port
FUNCTION
This function halts all current \(1 / 0\) on the serial port by sending an XOFF to the "other side," and submitting a "logical xOFF" to "our side," if/when appropriate to current activity.

IO REQUEST
io_Message mn_ReplyPort initialized
io_Message
o_Devic
o Unit
set by OpenDevice
set by openDevice
CMD STOP
RESULTS
Error - if the Stop succeeded, Error will be null.
If the Stop failed, the Error will be non-zero.
SEE ALSO
serial.device/Start
RESULTS

NAME
Write -- send output to serial port
FUNCTION
This function causes a stream of characters to be written out
the serial port. The number of characters is specified in
io Length, unless -1 is used, in which case output is sent until a null(0x00) is encountered.

IO REQUEST
io_Message
io_Device
io Unit
io Command
io Flags
io Length
io Data
mn ReplyPort initialized
set by openDevice
set by openDevice
MD WRITE
IOF_QUICK set if quick I/O possible and desired number of characters to transmit, or if set to -l transmit until null encountered in buffer pointer to block of data to transmit

Error -- if the Write succeeded, Error will be null.
If the Write failed, the Error will be non-zero
SEE ALSO
serial.device/BeginIo, serial.device/setParams

\section*{timer.device/AddTime}

\section*{Contents}
timer. device/AddTime
timer.device/background
timer.device/backgroun
timer.device/CmpTime
timer. device/CmpTime
timer. device/SubTime
timer. device/SubTime
timer. device/TR ADDREQUEST
timer. device/TR_GETSYSTIME
timer.device/TR_SETSYSTIME

NAME
AddTime - add one time request to another
SYNOPSIS
AddTime( Dest, Source ), timer.device
AddTime ( Dest, Source ), ti
FUNCTION
This routine adds one timeval structure to another. The results are stored in the destination (Dest + Source \(\rightarrow\) Dest)

A0 and Al will be left unchanged.
INPUTS
Dest, Source -- pointers to timeval structures.
EXCEPTIONS
SEE ALSO
BUGS

TIMER REQUEST
A time request is a nonstandard Io Request. It has an IORequest followed by a timeval structure

\section*{TIMEYAL}

A timeval structure consists of two longwords. The first is
the number of seconds, the latter is the fractional number
of microseconds. The microseconds must always be "normalized;"
e.g., the longword must be between 0 and one million.

UNITS
The timer contains two units - one that is precise but
inaccurate, the other that has little system overhead,
is very stable over time, but has only limited resolution.
UNIT_MICROHZ
This unit uses a programable timer in the 8520 to keep
track of its time. It has precision down to about 2
microseconds, but will drift as system load increases.
The timer is typically accurate to within five percent.

\section*{UNIT_VBLANK}

This unit is driven by the vertical blank interrupt. It
is very stable over time, but has a resolution of only
16667 microseconds (or 20000 microseconds in PAL land)
The timer is cheap to use, and should be used by
those who are waiting for long periods of time (typically
\(1 / 2\) second or more).

\section*{LIBRARY}

In addition to the normal device calls, the timer also supports three direct, library-like calls. They are for manipulating
timeval structures. Addition, subtraction, and comparison
are supported.

NAME
CmpTime - compare two timeval structures
SYNOPSIS
result \(=\) CmpTime( Dest, Source ), timer.device A0 Al

A6

\section*{FUNCTION}

This routine compares two timeval structures.
A0 and Al will be left unchanged.
INPUTS
Dest, Source -- pointers to timeval structures.
RESULTS
result \(=0 \quad\) if Dest has the same time as Source result \(=-1 \quad\) if Dest has less time than Source result \(=+1 \quad\) if Dest has more time than Source

EXCEPTIONS
SEE ALSO
BUGS

\section*{timer.device/SubTime}

\section*{NAME}

SubTime - subtract one time request from another
SYNOPSIS
SubTime( Dest, Source ), timer.device
A0 Al A6
FUNCTION
This routine subtracts one timeval structure from another. The
results are stored in the destination (Dest - Source \(\rightarrow\) Dest)
A0 and Al will be left unchanged
INPUTS
Dest, Source -- pointers to timeval structures.
EXCEPTIONS
SEE ALSO
BUGS
timer.device/TR ADDREQUEST

\section*{NAME}

TR_ADDREQUEST -- submit a request to time time

\section*{FUNCTION}

Asks the timer to count off a specified amount of time
The timer will chain this request with its other
requests and will reply the message back to the
user when the timer counts down to zero.
TIMER REQUEST
io_Message
io Device
io_Unit
io Command
io_Flags
tr_time
RESULTS
tr_time
mn_ReplyPort initialized
preset by timer in openDevice
preset by timer in openDevice
TR_ADDREQUEST
OF QUICK allcwable
a timeval structure specify how long until the driver will reply
will contain junk

\section*{NAME}

TR_GETSYSTIME -- get the system time
FUNCTION
Asks the timer what time it is. The system time starts at zero at power-on but may be initialized via the TR_SETSYSTIME call

System time is monotonically increasing and guaranteed to be unique (except if someone sets the time backwards)
The time is incremented every vertical blank by the
vertical blanking interval. In addition, it is changed
every time someone asks what time it is. In this way,
the return value of the system time is unique and unrepeating.
TIMER REQUEST
io_Message
o Device
io_Unit
io_Command
io_Flags
mn_Replyport initialized
preset by timer in OpenDevice
preset by timer in openDevice
TR_ADDREQUEST
IOF_QUICK allowable

\section*{RESULTS}
tr_time
the timeval structure will be filled in with

NAME
TR_SETSYSTIME -- set the system time
FUNCTION
Sets the system's idea of what time it is. The system starts out at time "zero" so it is safe to set it
forward to the "real" time. However, care should be taken
when setting the time backwards. System time
is specified as being monotonically increasing.

\section*{TMMER REQUEST}
io_Message
io Device
io_Unit
io Cormand
io_Flags
tr_time
mn_ReplyPort initialized
preset by timer in OpenDevice preset by timer in OpenDevice TR_ADDREQUEST
IOF QUICK allowable
a timeval structure with the current system time

RESULTS
none

\section*{Appendix C}

\section*{Resource Summaries}

This appendix contains summaries for system resource routines. Resources are software entities in the Amiga kernel software that enable cooperating tasks to gain exclusive access to certain parts of the Amiga hardware. There are four resources in the Amiga system:
disk allows access to one of four possible disk units.
cia allows you to access specific bits in each of the Complex Interface Adapters.
There are two cia resources: ciaa.resource and ciab.resource, corresponding to the first and second 8520 in the system. See the software memory map in Amiga ROM Kernel Reference Manual: Exec for the definition of the bits controlled by each cia.
potgo manages the bits of the POTGO register.
misc manages the serial and parallel port register bits.
Each routine for resource management is outlined in the summary sections that follow.
Note: Resources need be used only if you are attempting to use the associated hardware directly. The system software routines use these resources internally when they perform hardware operations. Tasks that also use these software resource controls will be compatible with Exec and the system software.

To use the routines listed for the resources, you must first open the resource and assign the value returned to a specific base pointer name. Here is a list of the resource names and their associated base pointer names. Like names for libraries, their names are null-terminated strings:
\begin{tabular}{ll} 
Resource Name & Base Pointer Name \\
potgo.resource & \begin{tabular}{l} 
PotgoBase \\
disk.resource
\end{tabular} \\
\begin{tabular}{l} 
None provided, for assembly-language \\
programmers only
\end{tabular} \\
misc.resource & \begin{tabular}{l} 
None provided, for assembly-language \\
programmers only
\end{tabular} \\
ciaa.resource & \begin{tabular}{l} 
<user-defined >
\end{tabular} \\
ciab.resource & <user-defined >
\end{tabular}

Some examples follow.
```

struct Library *PotgoBase;
PotgoBase = (struct Library *)OpenResource("potgo.resource");
/* then use the routines provided */
...
/* <user-defined> example */
struct Library *myCiaPointerA;
myCiaPointerA = (struct Library *)OpenResource("ciaa.resource");
/* then utilize myCiaPointerA as one of the explicit parameters
* for the C language calls to the resource routines. */

```

\section*{AbleICR}

AddICRVector
RemICRVector
SetICR

\section*{AllocUnit \\ EreeUnit \\ etUnit}

GetUnitid

FreeMiscResource GetMiscResource

AllocPotBits
FreePotBits
WritePotgo
cia.resource
cia.resource cia.resource cia.resource
disk.resource disk.resource disk.resource disk.resource disk.resource
misc.resource misc resource
potgo.resource potgo.resource potgo.resource

NAME
AbleICR -- enable/disable ICR interrupts

\section*{SYNOPSIS}
oldMask = AbleICR (Resource, mask)
D0
A6
D0
EUNCTION
This function provides a means of enabling and disabling 8520 CIA interrupt control registers.
In addition, it returns the previous enable mask
INPUTS
mask - a bit mask indicating which interrupts to be modified. If bit 7 is clear the mask indicates interrupts to be disabled. If bit 7 is set, the mask indicates interrupts to be enabled Bit positions are identical to those in 8520 ICR
resource - pointer to ciaa.resource or ciab.resource as obtained from the call to OpenResource
RESULTS
oldMask - the previous enable mask before the requested changes. To get the current mask without making changes, call the function with a null parameter.

EXAMPLES
Get the current mask:
mask \(=\mathrm{AbleICR}(0)\)
Enable both timer interrupts :
AbleICR ( \(0 \times 83\) )
Disable serial port interrupt: AbleICR ( \(0 \times 08\) )

\section*{EXCEPTIONS}

Enabling the mask for a pending interrupt will cause
an imnediate processor interrupt (that is, if everything
else is enabled). You may want to clear the pending
interrupts with SetICRx prior to enabling them.
SEE ALSO
SetICR

NAME
AddICRVector -- attach an interrupt handler to a CIA bit SYNOPSYS
interrupt \(=\) AddICRVector (resrouce,
D0
A6
iCRBit, interrupt)
FUNCTION
Assign interrupt processing code to a particular interrupt
bit of the CIA ICR. If the interrupt bit has already been
assigned, this function will fail, and return a pointer
assigned, this function will fail, and return a pointer
to the owner interrupt. If it succeeds, a null is returned.
This function will also enable the CIA interrupt for the given ICR bit.
INPUTS
iCRBit - bit number to set (0..4)
interrupt - pointer to interrupt structure
resource - pointer to ciaa.resource or ciab.resource as
pointer to ciaa.resource or ciab.resour
obtained from the call to OpenResource
RESULT
interrupt - zero if successful, otherwise returns a pointer

SEE ALSO
RemICRVector

NAME
RemICRVector -- detach an interrupt handler from a CIA bit
SYNOPSYS
RemICRVector (resource, iCRBit, interrupt)
A6
D0
A1

FUNCTION
Disconnect interrupt processing code for a particular interrupt bit of the CIA ICR.

This function will also disable the CIA interrupt for the given ICR bit.

INPUTS
iCRBit - bit number to set (0..4)
interrupt - pointer to interrupt structure
resource - pointer to ciaa.resource or ciab.resource as obtained from the call to OpenResource

RESULT
SEE ALSO
AddICRVector

NAME
SetICR -- cause, clear, and sample ICR interrupts
SYNOPSIS
oldMask \(=\) SetICR (resource, mask)
FUNCTION
This function provides a means of resetting, causing, and sampling 8520 CIA interrupt control registers. INPUTS
mask - a bit mask indicating which interrupts to be
caused. If bit 7 is clear the mask indicates caused. If bit 7 is clear the mask indicates
interrupts to be reset. If bit 7 is set, the mask indicates interrupts to be caused. Bit positions are identical to those in 8520 ICR pointer to ciaa.resource or ciab.resource as obtained from the call to OpenResource

\section*{RESULTS}
oldMask - the previous interrupt register status before making the requested changes. To sample current status without making changes, call the function with a null parameter

\section*{EXAMPLES}

Get the interrupt mask:
mask \(=\operatorname{SetICR}(0)\)
Clear serial port interrupt SetICR (0x08)
EXCEPTIONS
Setting an interrupt bit for an enabled interrupt will cause an immediate interrupt.

SEE ALSO
AbleICR

NAME
AllocUnit - allocate a unit of the disk
SYNOPSIS
Success = AllocUnit ( unitNum ), DRResource

NCTION
This routine allocates one of the units of the disk
It should
be called before trying to use the disk (via GetUnit).
INPUTS
unitNum -- a legal unit number (zero through three) RESULTS

Success -- nonzero if successful, zero on failure EXCEPTIONS

SEE ALSO
BUGS

\section*{NAME}

FreeUnit - deallocate the disk

\section*{SYNOPSIS}

EreeUnit ( unitNum), DRResource
D0 A6

EUNCTION
This routine deallocates one of the units of the disk. It should be called when done with the disk. Do not call it if you did no successfully allocate the disk (there is no protection -- you will probably crash the disk system).

\section*{INPUTS}
unitNum -- a legal unit number (zero through three)

\section*{RESURTS}

\section*{EXCEPTIONS}

SEE ALSO
Q

NAME
GetUnit - allocate the disk for a driver
SYNOPSIS
lastDriver \(=\) GetUnit ( unitPointer ), DRResource
las
D0
A1
EUNCTION
This routine allocates the disk to a driver. It is either
immediately available, or the request is saved until the disk is available. When it is available, your unitpointer is
sent back to you (via ReplyMsg). You may then reattempt the GetUnit.

Allocating the disk allows you to use the disk's resources. Remember however that there are four units to the disk; you are only one of them. Please be polite to the other units (by never selecting them, and by not leaving interrupts enabled, etc.).

When you are done, please leave the disk in the following state: dmacon dma bit ON
dsklen dma bit OFF (write a \#DSKDMAOFF to dsklen)
adkcon disk bits -- any way you want
entena:disk sync and disk block interrupts -- Both DISABLED
CIA resource index interrupt -- DISABLED
8520 outputs -- doesn't matter, because all bits will be set to inactive by the resource.
8520 data direction regs -- restore to original state
INPUTS
unitPtr - a pointer to your disk resource unit structure Note that the message filed of the structure MUST be a valid message, ready to be replied to
RESULTS
lastDriver - if the disk is not busy, then the last unit to use the disk is returned. This may be used to see if a driver needs to reset device registers. (If you were the last user, then no one has changed any of the registers. If someone else has used it, then any allowable changes may have been made). If the disk is busy, then a null is returned.

\section*{EXCEPTIONS}

SEE ALSO

\section*{disk.resource/CetUnitID}

NAME
GetUnitID - find out what type of disk is out there SYNOPSIS
idtype \(=\) GetUnitID (unitNum ) , DRResource
DO D0 A6
EUNCTION
INPUTS

\section*{RESULTS \\ idtype -- the type of the disk drive. Standard types are defined in the resource include file.}

EXCEPTIONS
SEE ALSO
BUGS

\section*{disk.resource/GiveUnit}

\section*{NAME}

GiveUnit - Free the disk
SYNOPSIS
GiveUnit (), \(\underset{A 6}{\text { DRResource }}\)
EUNCTION
This routine frees the disk after a driver is done with it If others are waiting, it will notify them

INPUTS
RESULTS
EXCEPTIONS
SEE ALSO
BUGS

\section*{IAME}

FreeMiscResource - make a resource available for reallocation SYNOPSIS

FreeMiscResource ( unitNum ), DRResource
D0 A6

EUNCTION
This routine frees one of the resources allocated
by AllocMiscResource. The resource is made available
for reuse.
This routine may not be called from an interrupt routine INPUTS
unitNum - the number of the miscellaneous resource to be freed.
RESULTS
EXCEPTIONS
SEE ALSO
BUGS

\section*{NAME}

GetMiscResource - allocate one of the misc resources
SYNOPSIS
CurrentUser \(=\) CetMiscResource (unitNum, name) ), DRResource D0 D0 A1 A6

EUNCTION
This routine allocates one of the miscellaneous resources.
If the resource is currently allocated, an error is returned
If you do get it, your name is associated with the resource
(so a user can see who has it allocated).
This routine may not be called from an interrupt routine INPUTS
unitNum - the number of the resource you want to allocate name - a mnenonic name that will help the user figure out what piece of software is hogging a resource (havoc breaks out if a name of null is passed in...)

RESULTS
CurrentUser - if the resource is busy, then the name of the current user is returned. If the resource is free, then null is returned.

\section*{EXCEPTIONS}

SEE ALSO

NAME
AllocPotBits - allocate bits in the potgo register
SYNOPSIS
allocated \(=\) AllocPotBits (bits), potgoResource
EUNCTION
The AllocPotBits routine allocates bits in the hardware potgo register that the application wishes to manipulate via WritePotgo. The request may be for more than one bit. A user trying to allocate bits may find that they are
unavailable because they are already allocated, or because
the start bit itself (bit 0) has been allocated, or if
requesting the start bit, because input bits have been
requesting the start bit, because input bits have been
it should FreePotgoBits the bits it has and re-AllocPotBits if
it is trying to change an allocation involving the start bit.
INPUTS
bits - a description of the hardware bits that the application wishes to manipulate, loosely based on the register description itself:
START (bit 0) - set if you wish to use start (i.e., start the proportional controller counters) with the input ports you allocate (below). You must input ports you allocate (below). You must allocate all the DAIxx ports you want to apply DATLX (bit 8) - set if you wish to use the port associated with the left ( 0 ) controller, pin 5 .
OUILX (bit 9) - set if you promise to use the LX port in output mode only. The port is not set to output for you at this time -- this bit set indicate that you don't mind if SIARIs are initiated at any time by others, since ports that are enabled for output are unaffected by START.
DATIY (bit 10) - same as DAILX but for the left ( 0 ) controller, pin 9 .
OUTLY (bit 11) - same as OUTLX but for LY.
DATRX (bit 12) - the right (1) controller, pin 5.
OUTRX (bit 13) - OUT for RX.
DATRY (bit 14) - the right (1) controller, pin 9.
OUTRY (bit 15) - OUT for RY.
RESULTS
allocated - the START and DATxx bits of those requested that were granted. The OUTxx bits are don't cares.

NAME
FreePotBits - free allocated bits in the potgo register SYNOPSIS

FreePotBits (allocated), potgoResource
D0
po
FUNCTION
The EreePotBits routine frees previously allocated bits in the hardware potgo register that the application had allocated via AllocPotBits and no longer wishes to use. It accepts the return value from AllocPotBits as its argument.

\section*{potgo.resource/WritePotgo}

NAME
WritePotgo - write to the hardware potgo register
SYNOPSIS
WritePotgo (word, mask), potgoResource

EUNCTIION
The WritePotgo routine sets and clears bits in the hardware potgo register. Only those bits specified by the mask are ffected -- it is improper to set bits in the mask that you have not successfully allocated. The bits in the high byte are saved to be maintained when other users wite to potgo register. The START bit is not saved, it is written nly explicity as the result of ail the START bit set , other users will not restart it

INPUTS
word - the data to write to the hardware potgo register and save for further use, except the START bit, which is not saved.
mask - those bits in word that are to be written. Other bits may have been provided by previous calls to this routine, and default to zero

\section*{Appendix D}

\section*{Include Files}

This appendix has separate sections for the \(C\) and assembly-language include files. At the beginning of each section of files there is a cross-reference showing all the defined constants, data structures, and data structure terms in each file. These names are listed alphabetically, followed by file and line-number references.

\section*{C Include Files_-".h" Files}

The first portion of this appendix contains the C-language include files that define the system data structures used by the ROM (or kickstart) routines and the disk-loadable libraries. These include files are organized on a functional basis. For example, files pertinent to graphics are listed under "graphics/graphicsitem.h."

This appendix is a hard copy of the "SYS:includes" directory on the Amiga C (Lattice C) disk.

\section*{Assembly-language Include Files-".i" Files}

The second portion of this appendix contains the assembly language include files that define the system data structures used by the ROM (or kickstart) routines and the disk-loadable libraries. These include files are organized on a functional basis. For example, files pertinent to graphics are listed under "graphics/graphicsitem.i."

This appendix is a hard copy of the "SYS:includes" directory on the Amiga Macro Assembler disk.
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\hline 5:cia.i & 6:ciabase.1 & 7:clip.i & 8:clipboard.i \\
\hline 9:console.i & 10: copper.1 & 11:custom.i & 12:disk.i \\
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\hline 29:keyboard.i & 30:keymap.i & 31: layers. 1 & 32:misc.i \\
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\hline 41 :sprite.i & 42: startup.1 & 43: text.1 & 44 :timer.i \\
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\hline \(\mathbf{3 - 3 0}\)
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devices/inputevent.i
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devices/narrator.i
devices/parallel.i
devices/printer.i
devices/prtbase.
devices/serial.i
devices/timer.i
devices/trackdisk.i
```

la**************************************************************************

```

```

* Source Control
* Source Control
* \$Header: bootblock.i,v 27.1 85/06/24 13:15:16 neil Exp \$
* 
* \$Locker:
* 
* \$Log: bootblock.i,v \$
* Revision 27.1 85/06/24 13:15:16 neil
* *** empty log message ***
* 
* Revision 26.2 85/06/18 23:55:38 neil
* Added BBNAME definitions
* 
* Revision 26.1 85/06/17 20:08:25 neil
    * *** empty log message ***
* 

*******************************************************************************
******* BootBlock definition:

| STRUCTURE | BB, 0 |  |
| :---: | :---: | :---: |
| STRUCT | BB_ID, 4 | * 4 character identifier |
| LONG | BB_CHKSUM | * boot block checksum (balance) |
| LONG | BB_DOSBLOCK | * reserved for Dos patch |
| LABEL | BB_ENTRY | * bootstrap entry point |
| LABEL | BB_-SIZE |  |
| BOOTSECTS | equ 2 | * lK bootstrap |
| BBID_DOS ma | cro | * something that is bootable |

```
N
DEVICES CLIPBOARD I EQU I
devices_Cilpboard I EQU 1
\(\star \quad\) Commodore-Amiga, Inc.
* clipboard.i

****************************************************************************)
**
*
*
*
*
*
*
\begin{tabular}{lc} 
IFND & EXEC_NODES_I \\
INCLUDE & "exec/nodes.i" \\
ENDC & \\
IFND & EXEC_LISTS_I \\
INCLUDE & "exec/lists.i" \\
ENDC & EXEC_PORTS_I \\
IFND & "exec/ports.i" \\
INCLUDE & \\
ENDC & EXEC_IO_I \\
IFND & "exec/io.i" \\
INCLUDE & \\
ENDC & \\
& \\
DEVINIT & \\
DEVCMD & CBD_POST \\
DEVCMD & CBD_CURRENTREADID \\
DEVCMD & CBD_CURRENTWRITEID
\end{tabular}
CBERR OBSOLETEID EQU 1
STRUCTURE ClipboardUnitPartial,0
    STRUCT cu Node,IN SIZE; ; list of units
    ULONG cu_UnitNum; \(\quad\) cu \(\quad\) i list of units
    ULONG cu UnitNum; ; unit number for this un
; the remaining unit data is private to the device
STRUCTURE IOClipReq, 0
    STRUCT io_Message, Mn_SIZE
    APTR io_Device, ; device node pointer
    APTR io-Unit ; unit (driver private)
    UWORD io_Command ; device command
    UBYTE io_Flags ; including QUICK and SATISFY
    BYTE io_Error ; error or warning num
    ULONG io_Actual ; number of bytes transferred
    ULONG io_Length ; number of bytes requested
    APTR io_Data ; either clip stream or post port
    UTONG io Offset ; offset in clip stream
    LONG io clipID ; ordinal clip identifier
    LABEL iocr SIZEOF
PRTMARY CLITP EQU 0 ; primary clip unit
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{6}{*}{60
61
62
63
64
65} & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{ll} 
STRUCT & sm_Msg;MN_SIZE \\
UWORD & sm_Unit \\
LONG & sm_ClipID \\
LABEL & satisfyMsg_SIZEOF
\end{tabular}}} & \multirow[t]{6}{*}{\begin{tabular}{l}
; the length will be 6 \\
; which clip unit this is \\
; the clip identifier of the post
\end{tabular}} & & \multicolumn{3}{|l|}{\multirow[b]{2}{*}{IFND DEvices_CONSOLE I.}} \\
\hline & & & & 1 & & & \\
\hline & & & & 2 & DEVICES_CONSOLE & _I \({ }^{\text {I }}\) ST & 1 \\
\hline & & & & 3 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & 4 & & & \\
\hline & ENDC & & & 5 & \multicolumn{3}{|l|}{* Commodore-Amiga, Inc.} \\
\hline & & & & 6 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & 7 & & & \\
\hline & & & & 8
9 & \multicolumn{3}{|l|}{* Console device conmand definitions} \\
\hline & & & & 10 & \multicolumn{3}{|l|}{* Console device conmand definitions} \\
\hline & & & & 11 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{* Source Control}} \\
\hline & & & & 12 & & & \\
\hline & & & & 13 & \multicolumn{3}{|l|}{* \$Header: console.i,v 1.4 85/11/13 15:13:21 kodiak Exp \$} \\
\hline & & & & 14 & \multicolumn{3}{|l|}{\begin{tabular}{l}
* \$Header: console.i,v 1.4 85/11/13 15:13:21 kodiak Exp \$ \\
* \$Locker: \$
\end{tabular}} \\
\hline & & & & 16 & \multicolumn{3}{|l|}{* \$Locker: \$} \\
\hline & & & & 17 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & 18 & & & \\
\hline & & & & 19
20 & \multicolumn{3}{|l|}{\begin{tabular}{l}
IFND EXEC_IO_I \\
INCLUDE "exec/io.i"
\end{tabular}} \\
\hline & & & & 21 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & 22 & & & \\
\hline & & & & 23
24 & \multicolumn{3}{|l|}{******* Console commands ******** DEvinit} \\
\hline \(\bigcirc\) & & & & \multicolumn{4}{|l|}{25} \\
\hline 1 & & & & 26 & DEVCMD & CD_AS & KKEYMAP \\
\hline 10 & & & & 27 & \multirow[t]{2}{*}{DEvCMD} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{CD_SETKEYMAP}} \\
\hline & & & & 28
29 & & & \\
\hline & & & & 30 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{******* SGR parameters}} \\
\hline & & & & 31 & & & \\
\hline & & & & 32 & SGR_PRIMARY & EQU & 0 \\
\hline & & & & 33 & SGR BOLD & EQU & 1 \\
\hline & & & & 34 & SGR_ItALIC & EQU & 3 \\
\hline & & & & 35 & SGR_UNDERSCORE. & EQU & 4 \\
\hline & & & & 36
37 & SGR_NEGATIVE & EQU & 7 \\
\hline & & & & 38 & * these names & refer to & the ANSI standard, not the implementation \\
\hline & & & & 39 & SGR_BLACK & EQU & 30 \\
\hline & & & & 40 & SGR_RED & EQU & \[
31
\] \\
\hline & & & & 41 & SGR_GREEN
SGR YELLOW & EQU & \[
\begin{aligned}
& 32 \\
& 33
\end{aligned}
\] \\
\hline & & & & 42 & SGR_YELLOW & \({ }_{\text {EQU }}^{\text {EQU }}\) & 33
34 \\
\hline & & & & 44 & SGR_MAGENTA & EQU & 35 \\
\hline & & & & 45 & SGR CYAN & EQU & 36 \\
\hline & & & & 46 & SGR_WHITE
SGR Default & EQU & 37
3 \\
\hline & & & & 47 & SGR defadle & EQU & 39 \\
\hline & & & & 49 & SGR_BLACKBG & EQU. & 40 \\
\hline & & & & 50 & SGR_REDBG & EQU & 41 \\
\hline & & & & 51 & SGR_GREENBG & EQU & 42 \\
\hline & & & & \begin{tabular}{l}
52 \\
53 \\
\hline
\end{tabular} & SGR_YELLOWBG & \({ }_{\text {EQU }}^{\text {EQU }}\) & 43
44 \\
\hline & & & & 54 & SGR_MAGENTABG & EQU & 45 \\
\hline & & & & 55 & SGR_CYANBG & EQU & 46 \\
\hline & & & & 56
57 & SGR WHITEBG & EQU
EQU & 47
49 \\
\hline & & & & 58 & & & \\
\hline & & & & 59 & * these names & refer to & the implementation, they are the preferred \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & 60 & * names for use & with & the Amig & a console device. \\
\hline & 61 & SGR_CLRO & EQU & 30 & \\
\hline & 62 & SGR_CLRI & EQU & 31 & \\
\hline & 63 & SGR_CLR2 & EQU & 32 & \\
\hline & 64 & SGR_ClR3 & EQU & 33 & \\
\hline & 65 & SGR_CLR4 & EQU & 34 & \\
\hline & 66 & SGR_CLR5 & EQU & 35 & \\
\hline & 67 & SGR_CLR6 & EQU & 36 & \\
\hline & 68 & SGR_CLR7 & EQU & 37 & \\
\hline & 69 & & & & \\
\hline & 70 & SGR Clurobg & EQU & 40 & \\
\hline & 71 & SGR_CLRIBG & EQU & 41 & \\
\hline & 72 & SGR_CLR2BG & EQU & 42 & \\
\hline & 73 & SGR_CLR3BG & EQU & 43 & \\
\hline & 74 & SGR_CLR4BG & EQU & 44 & \\
\hline & 75 & SGR_CLR5BG & EQU & 45 & \\
\hline & 76 & SGR_CLR6BG & EQU & 46 & \\
\hline & 77 & SGR CLR7BG & EQU & 47 & \\
\hline & 78 & & & & \\
\hline & 79 & & & & \\
\hline & 80 & ****** DSR para & ameters & & \\
\hline & 81 & & & & \\
\hline & 82 & DSR_CPR & EQU & 6 & \\
\hline & 83 & & & & \\
\hline & 84 & ****** CTC para & ameters & & \\
\hline & 85 & CTC_hSETTAB & EQU & 0 & \\
\hline , & 86 & CTC_hCLRTAB & EQU & 2 & \\
\hline & 87 & CTC_HCLRTABSALL & EQU & 5 & \\
\hline - & 88 & & & & \\
\hline & 89 & ****** TBC para & ameters & & \\
\hline & 90 & tBC_hCLRTAB & EQU & 0 & \\
\hline & 91 & TBC_HCLRTABSALL & EQU & 3 & \\
\hline & 92 & & & & \\
\hline & 93 & ****** SM and & RM para & ameters & \\
\hline & 94 & M_LNM & EQU & 20 & ; linefeed newline mode \\
\hline & 95 & M_ASM MACRO & & & \\
\hline & 96 &  & & & ; auto scroll mode \\
\hline & 97 & ENDM & & & \\
\hline & 98 & M_AWM MACRO & & & \\
\hline & 99 & DC.B '? \({ }^{\text {P' }}\) & & & ; auto wrap mode \\
\hline & 100 & ENDM & & & \\
\hline & 101 & & & & \\
\hline & 102 & ENDC & & & \\
\hline
\end{tabular}
```

    IFND DEVICES_GAMEPORT_I
    DEVICES GAMEPORT I SET
*********************

* Cormmodore-Amiga, Inc
* gameport.i *

```

```

* Game Port device command definitions

```
\(\qquad\)
```

    IFND EXEC_IO_I
    INCLUDE "exec/io.i"
    ENDC
    ******* GamePort commands *******
DEVINIT
DEVCMD GPD_READEVENT
DEVCMD GPD_ASKCTYPE
DEPVMD GPD_ASKCTYP
GPD-ASMmRYG
DEVCMD GPDCMD GPD SETTRIGGER
******* GamePort structures *******

* gpt_Keys
BITDEF GPT,DOWNKEYS,0
BITDEF GPT,UPKEYS,I
STRUCTURE GamePortTrigger,0
UWORD gpt_Keys ;key transition triggers
WORD gpt Timeout ; time trigger (vertical blank units)
UWORD gpt_XDelta ; X distance trigger
UWORD gpt YDelta ;Y distance trigger
LABEL gpt_SIZEOF
******** Controller Types *****
GPCT_ALLOCATED EQU -1 ; allocated by another user
GPCT_NOCONTROLLER EQU 0
GPCT_MOUSE
GPCT_RELJOYSTIICK EQU 2
GPCT_ABSJOYSTICK EQU 3
******* Errors ****** l l mis controller not valid at this time
ENDC

```

IFND DEVICES_INPUT_I
DEVICES_INPUT I SET \(^{-1}\)
************************
* Commodore-Amiga, Inc


*
* input device command definitions
*
```

************************************************************************

```

IFND
EXEC_IO_I
INCLUDE "exec/io.i"
ENDC
DEVINIT
DEVCMD
DEVCMD
DEVCMD
DEVCMD
DEVCMD
DEVCMD
DEVCMD
DEVCMD
IND_ADDHANDLER
IND_REMHANDLER
IND_WRITEEVENT
IND_SETTTHRESH
IND_SETPERIOD
IND-SETMPORT
IND_SETMPORT
IND SETMTYPE
IND_SETMPYPE
ENDC

\section*{IFND DEVICES_INPUTEVENT_I \\ DEVICES INPUTEVENT_I SET \(\overline{1}\)}

* Commodore-Amiga, Inc
* inputevent.i

林相

*
* input event definitions

IFND DEVICES_TIMER_I
INCLUDE "devices/timer.i"
ENDC
*--_--- constants \(\qquad\)
* --- InputEvent.ie_Class ---
* A NOP input event
* A raw keycode from the keyboard device

IECLASS_RAWKEY EQU \$01
* A raw mouse report from the game port device

IECLASS_RAWMOUSE EQU \$02
* A private console event

IECLASS EVENT EQU \$03
* A Pointer Position report

IECLASS POINTERPOS EQU \$04
* A timer event

IECLASS TIMER EQU \$06
* select button pressed down over a Gadget (address in ie Eventaddress) IECLASS GADGETDOWN EQU \$07
* select button released over the same Gadget (address in ie EventAddress) IECLASS_GADGETUP EQU \$08
* some Requester activity has taken place. See Codes REQCLEAR and REQSET IECLASS REQUESTER EOU \$09
* this is a Menu Number transmission (Menu number is in ie code)

9 IECLASS MENULIST EQU \(\$ 0 \mathrm{~A}\)
40 * User has selected the active Window's Close Gadget
41 IECLASS CLOSEWINDOW EQU \$OB
2 * this Window has a new size
43 IECLASS SIZEWINDOW EQU \$0C
* the Window pointed to by ie Eventaddress needs to be refreshed
* new preferences are EQU \$OD

6 * new preferences are available
IECLASS_NEWPREFS EQU \$
* the disk has been removed
t the disk has been insert
* the disk has been inserted

IECLASS DISKINSERTED EQU \(\$ 10\)
* the window is about to be been made active

IECLASS ACTIVEWINDOW EQU \$ll
* the window is about to be made inactive

IECLASS_INACTIVEWINDOW EQU \$12
* the last class

IECLASS_MAX EQU \$12
* --- InputEvent.ie Code --
* IECLASS_RAWKEY
\(\begin{array}{lll}\text { IECODE_UP_PREFIX } & \text { EQU } \\ \text { IECODEB_UP_PREFIX } & \text { EQU } & 7\end{array}\)
\(\begin{array}{lll}\text { IECODEB_KEY_CODE_FIRST } & \text { EQU } & 7 \\ \text { IEQU } & \$ 00\end{array}\)
\(\begin{array}{lll}\text { IECODE_KEY_CODE_FIRST } & \text { EQU } \\ \text { IECODE_KEY_CODE_LAST } & \text { EQU } & \$ 77\end{array}\)
\(\begin{array}{lll}\text { IECODE_KEY_CODE_LAST } & \text { EQU } & \$ 77 \\ \text { IECODE_COMM CODE FIRST } & \text { EQU } & \$ 78\end{array}\)
\(\begin{array}{lll}\text { IECODE_COMM_CODE_FIRST } & \text { EQU } & \$ 78 \\ \text { IECODE_COMM_CODE_LAST } & \text { EQU } & \$ 7 F\end{array}\)
\(\begin{array}{ll}\text { * IECLASS_ANSI } \\ \text { IECODE_CO_FIRST } & \text { EQU } \$ 00\end{array}\)
\(\begin{array}{lll}\text { IECODE_C0_FIRST } & \text { EQU } & \$ 00 \\ \text { IECODE_C0_LAST } & \text { EQU } & \$ 1 F\end{array}\)
IECODE_ASCII_FIRST EQU
\(\begin{array}{lll}\text { IECODE_ASCII_FIRST } & \text { EQU } \\ \text { IECODE_ASCII_LAST } & \text { EQU } \\ \end{array}\)
IECODE ASCII DEL
IECODE Cl FIRST
IECODE Cl_FIRST
IECODE_Cl_LAST EQU \(\$ 9 \mathrm{~F}\)
IECODE_LATINL. FIRST EQU \$A0
IECODE_LATINI_LAST EQU \$FF
* IECLASS_RAWMOUSE
IECODE_LBUTTON EQU \(\$ 68\); also uses IECODE_UP_PREFIX
IECODE_RBUTTION EQU \(\$ 69\);
\(\begin{array}{lll}\text { IECODE_MBUTTON } & E Q U & \$ 6 \mathrm{~A} \\ \text { IECODE NOBUTTON } & \text { EQU } & \$ F F\end{array}\)
IECODE NOBUTTON

```

```
    IFND DEVICES_KEYBOARD_I
```

```
    IFND DEVICES_KEYBOARD_I
IFND DEVICES_KEYBOARD_I 
IFND DEVICES_KEYBOARD_I 
*************_lon
*************_lon
* Commodore-Amiga, Inc
* Commodore-Amiga, Inc
* Conmodore-
```

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* Conmodore-
```

```


```

```
***********************************************************************
```

```
***********************************************************************
*
*
* Keyboard device command definitions
* Keyboard device command definitions
**********************************************************************
```

**********************************************************************

```

IF'ND INCLUDE

EXEC_IO_I
ENDC
DEVINIT
DEVCMD
DEVCMD
DEVCMD
DEVCMD DEVCMD

ENDC
```

* 

```
IFND DEVICES_KEYMAP_I
* Commodore-Amiga, Inc.
* keymap.i

****************************************************************************)
*
* console.device key map definitions
*****************************************************************************)
STRUCTURE KeyMap, 0
    APTR km LoKeymaptypes
    APTR km_LoKeyMap
    APTR km_LoCapsable
    APTR km_LoRepeatable
    APTR km_HiKeyMapTypes
    APTR km_HiкeyMap
    APTR km_HiCapsable
    APTR km_HiRepeatable
    LABEL km_SIZEOF
\(\begin{array}{lll}\text { KCB_NOP } & \text { EQU } & 7 \\ \text { KCF_NOP } & \text { EQU } & \$ 80\end{array}\)
\(\begin{array}{lll}\text { KC_NQQUAL } & \text { EQU } & 0 \\ \text { KC_VANTILA } & \text { EQU } & 7\end{array}\)
\(\begin{array}{lll}\text { KC_VANILLAA } & \text { EQU } & 7 \\ \text { KCF SHIFT } & \text { EQU } & \$ 01\end{array}\)
\(\begin{array}{lll}\text { KCF_SHIFT } & \text { EQU } & \$ 01 \\ \text { KCF_ALT } & \text { EQU } & \$ 02\end{array}\)
\(\begin{array}{ll}\text { KCB_CONTROL EQU } & 2 \\ \text { KCF_CONTROL EQU } & \$ 04\end{array}\)
\(\begin{array}{lll}\text { KCF_CONTROL } & \text { EQU } & \$ 04 \\ \text { KCB_DOWNUP } & \text { EQU } & 3 \\ \text { KCF_DOWNUP } & \text { EQU } & \$ 08\end{array}\)
KCB_STRING EQU 6
KCB STRING EQU 6
KCF STRING EQU \$40
ENDC
```

IFND DEVICES_NARRATOR_I
*****************************************************************************

* Commodore-
* narrator.i
IFND EXEC_IO_I
IFND EXEC_IO_I
ENDC
*-_------ DEFAULT VALUES, USER PARMS, AND GENERAL CONSTANTI
DEFPITCH EQU
DEFRATE EQU
DEFVOL EQU
IG EMFURQ EQU
19 NAMURALF0 EQU
19 ROBOTICF0 EQU
20 MALE
FEMALE EQU
DEFSEX EQU
DEFMODE EQU
64
22200
0
1
0
l
NATURALFO
* Parameter bounds
* Driver error codes
ND_NotUsed EQU -l
ND_NoMem EQU -2
ND_NOAudLib EQU -3
ND_MakeBad EQU -4
ND_UnitErr EQU -5
ND_CantAlloc EQU -6
ND_Unimpl EQU -7
ND_NoWrite EQU -8
ND_Expunged EQU -9
ND_PhonErr EQU -20
ND RateErr EQU -21
ND PitchErr EQU -22
ND_SexErr EQU -23
ND_ModeErr EQU -24
ND_FreqErr
ND VolErr EQU -26
ND_VolErr EQU -26
* ;------Write IORequest block
STRUUCTURE NDI,IOSTD_SIZE
UWORD NDI_RATE
;Speaking rate in words/minute

```
110
150
\begin{tabular}{lll} 
& & \\
MINRATE & EQU & 40 \\
MAXRATE & EQU & 400 \\
MINPITCH & EQU & 65 \\
MAXPITCH & EQU & 320 \\
MINFREQ & EQU & 5000 \\
MAXFREQ & EQU & 28000 \\
MINVOL & EQU & 0 \\
MAXVOL & EQU & 64
\end{tabular}

DEFAULT PITCH
DEFAULT RATE
DEFFAULT VOLUME (FULL)
DEFAULT SAMPLING FREQUENCY
NATURAL FO CONTOURS
MONOTONE FO
MALE SPEAKER
FEMALE SPEAKE
DEFAULT SEX
DEFAULT MODE
;MINIMUM SPEAKING RATE
;MAXIMUM SPEAKING RATE
;MINIMUM PITCH
MAXIMUM PITCH
;MINIMUM SAMPLING FREQUENCY
;MAXIMUM SAMPLING FREQUENCY
MINIMUM VOLUME
MAXIMUM VOLUME
* Driver error codes
\begin{tabular}{lll} 
ND_Notused & EQU & -1 \\
ND_NoMem & EQU & -2 \\
ND_NoAudLib & EQU & -3 \\
ND_MakeBad & EQU & -4 \\
ND_UnitErr & EQU & -5 \\
ND_CantAlloc & EQU & -6 \\
ND_Unimpl & EQU & -7 \\
ND_NoWrite & EQU & -8 \\
ND_Expunged & EQU & -9 \\
ND_PhonErr & EQU & -20 \\
ND_RateErr & EQU & -21 \\
ND_PitchErr & EQU & -22 \\
ND_SexErr & EQU & -23 \\
ND_ModeErr & EQU & -24 \\
ND_FreqErr & EQU & -25 \\
ND_VolErr & EQU & -26
\end{tabular}
;Can't allocate memory
; Can't open audio device
; Error in MakeLibrary call
; Unit other than 0
;Can't allocate the audio channel
; Unimplemented command
; Read for mouth shape without write
;Can't open, deferred expunge bit set
;Phoneme code spelling error
;Rate out of bounds
-Pitch out of bounds
;Sex not valid
;Mode not valid
;Sampling freq out of bounds
,Volume out of bounds

WORD NDI PITCH
WORD NDI_MODE
WOORD NDI \({ }^{-}\)SEX
APTR NDI CHMASKS
WWORD NDI_NUMMASKS
WWORD NDI VOLUME
WORD NDI \({ }^{-}\)SAMPFREQ
UBYTE NDI MOUTHS
BY'TE NDI-CHANMASK
UBYTE NDI NUMCHAN
UBYTE NDI PAD
LABEL NDI SIZE
* ;---- Mouth read IORB

STRUCTURE MRB,NDI_SIZE
UBYTE MRB WIDTH
UBYTE MRB_HEIGHT'
UBYTE MRB_SHAPE
UBYTE MRB_PAD
LABEL MRB_SIZE

Baseline pitch in Hertz
FO mode
Speaker sex
Pointer to audio channel masks
Size of channel masks array
Channel volume
Sampling frequency
Generate mouths? (Boolean value)
Actual channel mask used (internal use)
; Number of channels used (internal use)
;For alignment
;Size of Narrator IORequest block
;Mouth width
;Mouth height
;Compressed shape (height/width)
;Alignment
```

la*****************************************************************************
****************************************************************************
*************************************************************************
*

* external declarations for Parallel Port Driver
* SOURCE CONTROL
* \$Header: parallel.i,v 25.0 85/03/27 19:14:15 tomp Exp \$
* \$Locker: \$
* 

************************************************************************
IF'ND DEVICES_PARALLEL_I
DEVICES_PARALLEL_I SET l
IFND EXEC_STRINGS_I
FND EXEC_IO-I
include 'exec/io.i

* Driver error definitions
* 

ParErr_DevBusy EQU 1
ParErr_BufTooBig
ParErr - ineErr
ParErr_Notopen
ParErr_NotOpen
ParErr_PortRese
ParErr InitErr
EQUJ 7
*-_

* Useful constants
*--
* 

PDCMD QUERY EQU CMD NONSTD
PDCMD_SETPARAMS
Par_DEVFINISH E EQU 10; ; number of device comands
1 *

* Driver Specific Commands
* 

*- PARALLELNAME is a generic macro to get the name of the driver. This
*-- way if the name is ever changed you will pick up the change

```
```

*-- automatically.
*-- Normal usage would be
*-- internalName: PARALLELNNME
*-
PARALLELNAME: MACRO
STRING 'parallel.device
ENDM
BITTDEF PAR,SHARED,5
BITDEF PAR,RAD_BOOGIE,3
BITDEF PAR,EOFMODE,1
MITDEF IOPAR,QUEUED,6
BITDEF IOPAR,ACTIVE,4
BITDEF IOPT,RWDIR,3
BITDEF IOPT,RWDIR,3
BITDEF IOPT,PBUSY,2 ; -" printer in busy toggle
BIIDEF IOPT,PAPEROUT,1 ; " paper out
BITDEF IOPT,PSEL,0 ; " printer selected
*
*****************************************************************************
STRUCTURE PTERMARRAY,0
ULONG PTERMARRAY_0
LABEL PTERMARRAY_-
***********************************************************************

* CAUTION !!! IF YOU ACCESS the parallel.device, you MUST (!!!!) use an
* IOEXTPAR-sized structure or you may overlay innocent memory, okay ?!
********************************************************************
STRUCTURE IOEXTPAR,IOSTD_SIZE
* STRUCT MsgNode
* 4 APTR Succ
APTR Pred
Cred
Name
ReplyPort
MNLength
IO_DEVICE
IO UNIT
IO_COMMAND
IO_FLAGS
IO_ERRO
IOStdext
* 20 STRUCT
* 20 ULONG IO_ACTUAL
* 24 ULONG IO-LENGTH
* 28 APTR IO_DATA
* 2C ULONG IO_OFFSET
* 30
ULONG IO_PEXTFLAGS
46

```
    IFND DEVICES PRINTER
```

    IFND DEVICES PRINTER
    DEVICES PRINTER I EOU I
DEVICES PRINTER I EOU I
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********汭******\overline{*}*******************************************************

* Conmodore-Amiga, Inc.
* Conmodore-Amiga, Inc.
* printer
* printer
****************************************************************************
****************************************************************************
**************************************************************************
**************************************************************************
printer device command definitions
printer device command definitions
Source Control
Source Control
\$Header: printer.i,v l.2 85/10/09 16:16:27 kodiak Exp \$
\$Header: printer.i,v l.2 85/10/09 16:16:27 kodiak Exp \$
\$Locker: \$
\$Locker: \$
* 
* IFND EXEC NODES I
IFND EXEC NODES I
INCLuDE "exec/nödes.i"
INCLuDE "exec/nödes.i"
ENDC
ENDC
IFND EXEC LISTS
IFND EXEC LISTS
INCLUDE "exec/l\overline{ists.i"}
INCLUDE "exec/l\overline{ists.i"}
ENDC
ENDC
IFND EXEC_PORTS_I
IFND EXEC_PORTS_I
INCLUDE "exec/ports.i"
INCLUDE "exec/ports.i"
ENDC
ENDC
IFND EXEC_IO_I
IFND EXEC_IO_I
INCLUDE "exec/io.i"
INCLUDE "exec/io.i"
ENDC
ENDC
DEVINIT
DEVINIT
DEVCMD PRD_RAWWRITE
DEVCMD PRD_RAWWRITE
DEVCMD PRD_PRTCOMMAND
DEVCMD PRD_PRTCOMMAND
DEVCMD PRD_DUMPRPORT
DEVCMD PRD_DUMPRPORT
;****** printer definitions
;****** printer definitions
aRIS EQU 0; ESCC reset ISO
aRIS EQU 0; ESCC reset ISO
aIND EQU 2; ESCD lf
aIND EQU 2; ESCD lf
EQU 3; ESCE return,lf
EQU 3; ESCE return,lf
aSGR0 EQU 5 ; ESC[Om normal char set
aSGR0 EQU 5 ; ESC[Om normal char set
49 aSGR3 EQU 6 ; ESC[3m italics on ISO
49 aSGR3 EQU 6 ; ESC[3m italics on ISO
50 aSGR23 EQU 7 ; ESC[23m italics off ISO
50 aSGR23 EQU 7 ; ESC[23m italics off ISO
aSGR4 EQU 8 ; ESC[4m underline on ISO
aSGR4 EQU 8 ; ESC[4m underline on ISO
52 aSGR24 EQU 9 ; ESC[24m underline off ISO
52 aSGR24 EQU 9 ; ESC[24m underline off ISO
54 aSGR22 EQU 11; ESC[lm boldface on
54 aSGR22 EQU 11; ESC[lm boldface on
55 aSF'C EQU 12; SGR30-39 set foreground color ISO
55 aSF'C EQU 12; SGR30-39 set foreground color ISO
56 aSBC EQU 13 ; SGR40-49 set background color ISO
56 aSBC EQU 13 ; SGR40-49 set background color ISO
aSHORP0 EQU 14 ; ESC[Ow normal pitch DEC
aSHORP0 EQU 14 ; ESC[Ow normal pitch DEC
aSHORP2 EQU 15 ; ESC[2w elite on DEC

```
aSHORP2 EQU 15 ; ESC[2w elite on DEC
```

| 60 | aSHORPl | EQU |  | ; ESC[lw elite off | DEC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | aSHorp4 | EQU | 17 ; | ; ESC[4w condensed fine on | DEC |
| 62 | aSHORP 3 | EQU | 18.; | ; ESC[3w condensed off | DEC |
| 63 | aSHORP6 | EQU | 19 ; | ; ESC[6w enlarged on | DEC |
| 64 | aSHORP5 | EQU | 20 ; | ; ESC[5w enlarged off | DEC |
| 65 |  |  |  |  |  |
| 66 | adEn6 | EQU | 21 ; | ; ESC[6"z shadow print on | DEC (sort of) |
| 67 | adEn5 | EQU | 22 ; | ; ESC[5"z shadow print off | DEC |
| 68 | aDEN4 | EQU | 23 ; | ; ESC[4"z doublestrike on | DEC |
| 69 | aDEN3 | EQU | 24 ; | ; ESC[3"z doublestrike off | DEC |
| 70 | adEn2 | EQU | 25 ; | ; ESC[2"z NLQ on | DEC |
| 71 | aDENl | EQU | 26 ; | ; ESC[1"z NLQ off | DEC |
| 72 |  |  |  |  |  |
| 73 | aSUS2 | EQU | 27 ; | ; ESC[2v superscript on | +++ |
| 74 | aSUSl | EQU | 28 ; | ; ESC[lv superscript off | +++ |
| 75 | aSUS4 | EQU | 29 ; | ; ESC[4v subscript on | +++ |
| 76 | asus3 | EQU | 30 ; | ; ESC[3v subscript off | +++ |
| 77 | asuso | EQU | 31 ; | ; ESC[0v normalize the line | +++ |
| 78 | aplu | EQU | 32 ; | ; ESCL partial line up | ISO |
| 79 | aPLD | EQU | 33 ; | ; ESCK partial line down | ISO |
| 80 |  |  |  |  |  |
| 81 | aFNTO | EQU | 34 ; | ; ESC(B US char set. | DEC |
| 82 | aFNTI | EQU | 35 ; | ; ESC(R French char set | DEC |
| 83 | aFNT2 | EQU | 36 ; | ; ESC(K German char set | DEC |
| 84 | aFNT3 | EQU | 37 ; | ; ESC(A UK char set | DEC |
| $\bigcirc 85$ | aFNT4 | EQU | 38 ; | ; ESC(E Danish I char set | DEC |
| 186 | aFNT5 | EQU | 39 ; | ; ESC(H Sweden char set | DEC |
| ' 87 | aFNT6 | EQU | 40 ; | ; ESC(Y Italian char set | DEC |
| W 88 | aFNT7 | EQU | 41 ; | ; ESC(Z Spanish char set | DEC |
| - 89 | aFNT8 | EQU | 42 ; | ; ESC(J Japanese char set | +++ |
| 90 | aFNT9 | EQU | 43 ; | ; ESC(6 Norweign char set | DEC |
| 91 | aFNTIO | EQU | 44 ; | ; ESC(C Danish II char set | +++ |
| 92 |  |  |  |  |  |
| 93 | aPROP2 | EQU | 45 ; | ; ESC[2p proportional on | +++ |
| 94 | aPROPI | EQU | 46 ; | ; ESC[lp proportional off | +++ |
| 95 | apropo | EQU | 47 ; | ; ESC[0p proportional clear | +++ |
| 96 | aTss | EQU | 48 ; | ; ESC[n E set proportional offset | ISO |
| 97 | aJFY5 | EQU | 49 ; | ; ESC[5 F auto left justify | ISO |
| 98 | aJFY7 | EQU | 50; | ; ESC[7 F auto right justiy | ISO |
| 99 | aJFY6 | EQU | 51 ; | ; ESC[6 F auto full justify | ISO |
| 100 | aJFY0 | EQU | 52 ; | ; ESC[0 F auto justify off | ISO |
| 101 | aJFY2 | EQU | 53 ; | ; ESC[2 F word space(auto center) | ISO (special) |
| 102 | aJFY3 | EQU | 54 ; | ; ESC[3 F letter space (justify) | ISO (special) |
| 103 |  |  |  |  |  |
| 104 | averpo | EQU | 55 ; | ; ESC[0z 1/8" line spacing | +++ |
| 105 | aVERPl | EQU | 56 ; | ; ESC[lz l/6" line spacing | +++ |
| 106 | aSLPP | EQU | 57 ; | ; ESC[nt set form length n | DEC |
| 107 | aPERF | EQU | 58 ; | ; ESC[nq perf skip $n(n>0)$ | +++ |
| 108 | aPERF0 | EQU | 59 ; | ; ESC[0q perf skip off | +++ |
| 109 |  |  |  |  |  |
| 110 | aLMS | EQU | 60 ; | ; ESC\#9 Left margin set | +++ |
| 111 | aRMS | EQU | 61 ; | ; ESC\#0 Right margin set | +++ |
| 112 | aTMS | EQU | 52 ; | ; ESC\#8 Top margin set | +++ |
| 113 | aBMS | EQU | 63 ; | ; ESC\#2 Bottom marg set | +++ |
| 114 | aSTBM | EQU | 64 ; | ; ESC[Pnl;Pn2r T\&B margins | DEC |
| 115 | aSLRM | EQU | 65 ; | ; ESC[Pnl;Pn2s L\&R margin | DEC |
| 116 | aCAM | EQU | 66 ; | ; ESC\#3 Clear margins | +++ |
| 117 |  |  |  |  |  |
| 118 | aHTS | EQU | 67; | ; ESCH Set horiz tab | ISO |
| 119 | avTs | EQU | 68 ; | ; ESCJ Set vertical tabs | ISO |



```
* Cormmodore-Amiga, Inc.
* Commodore-Amiga, Inc. (prtbase.i (
********)
*)
*
* printer device data definition
```

    IFND DEVICES_PRTBASE_I
    DEVICES PRTBASE_I EQU $\overline{1}$
IFND EXEC_NODES_I
INCLUDE "exec/nodes.i"
ENDC
IFND EXEC_LISTS_I
INCLUDE "exec/lists.i"
ENDC
IFND EXEC_PORTS I
INCLUDE "exec/ports.i"
IFND EXEC_LIBRARIES_I
INCLUDE "exec/libraries.i"
FND EXEC TASKS I
INCLUDE "exec/tasks.i"
ENDC
FND DEVICES_PARALLEL_I
INCLUDE "devices/parallel.i"
ENDC
IFND DEVICES SERIAL I
INCLUDE "devices/serial.i"
ENDC
FND DEVICES TIMER I
INCLUDE "devices/timer.i"
ENDC
IFND LIBRARIES DOSEXTENS I
INCLUDE "libraries/dosextens.i"
ENDC
IFND INIUITION INTUITION I
INCLIDE "intuition/intuition i
ENDC
STRUCTURE DeviceData,LIB_SIZE
APTR dd_Segment ; A0 when initialized
APIR dd_ExecBase $\quad$; A6 for exec
APTR dd CmdVectors ; command table for device commands
APTR dd_CmdBytes ; bytes describing which command queue
UWORD dd_NumCommands ; the number of commands supported
LABEL dd_SIZEOF
$\qquad$
*-
device driver private variables
du_flags EQU LN_PRI ; various unit flags


| STRUCTURE | PrinterExtendedDa | a, 0 |
| :---: | :---: | :---: |
| APTR | ped_PrinterName | ; printer name, null terminated |
| APTR | ped_Init | ; called after LoadSeg |
| APTR | ped_Expunge | ; called before UnLoadSeg |
| APTR | ped_Open | ; called at OpenDevice |
| APTR | ped_Close | ; called at CloseDevice |
| UBYTE | ped_Printerclass | ; printer class |
| UBYTE | ped_Colorclass | ; color class |
| UBYTE | ped_MaxColumns | ; number of print columns available |
| UBYTE | ped_NumCharSets | ; number of character sets |
| UWORD | ped_NumRows | ; number of raster rows in a raster dump |
| ULONG | ped MaxXDots | ; number of dots maximum in a raster dump |
| ULONG | ped_MaxYDots | ; number of dots maximum in a raster dump |
| UWORD | ped_XDotsInch | ; horizontal dot density |
| UWORD | ped_YDotsinch | ; vertical dot density |
| APTR | ped_Commands | ; printer text cormand table |
| APTR | ped_DoSpecial | ; special command handler |
| APTR | ped_Render | ; raster render function |
| LONG | ped_TimeoutSecs | ; good write timeout |
| LABEL | ped_SIZEOF |  |
| STRUCTURE | PrinterSegment, 0 |  |
| ULONG | ps_NextSegment | ; (actually a BPTR) |
| ULONG | ps_runAlert | ; MOVEQ \#0,D0 : RTS |
| UWORD | ps_Version | ; segment version |
| UWORD | ps_Revision | ; segment revision |
| LABEL | ps_PED | ; printer extended data |

```
************
* Commodore-Amiga, Inc.
* serial.i
***************************************************************************
*
* external declarations for Serial Port Driver
* SOURCE CONTROL
* $Header: serial.i,v 25.0 85/03/27 19:14:15 tomp Exp $
* $Locker: $
* $
************************************************************************
    IFND DEVICES_SERIAL_I
DEVICES SERIAL I SET I
    IFND EXEC_STRINGS_I
    FND EXEC_IO_I
```



```
*
*-
* EQU $lll30000; default char's for xON,Xoff,reserved,rsvd.
SER_CII EQU $lll30000; default char
*
*
* Driver Specific Commands
SDCMD OUERY EQU CMD NONSID
SDCMD_QUERY EQU CMD NONSTD
SDCMD_BREAK EQU CMD_NONSTD+
SDCMD_SETPARAMS EQU CMD NONSTD+2
SER_DEVFINISH EQU CMD_NONSTD+2 ; number of device comands
*
*- SERIALNAME is a generic macro to get the name of the driver. This
*-- way if the name is ever changed you will pick up the change
*-- automatically.
*--
*-- Normal usage would be:
*-- internalName: SERIALNAME
*--
SERIALNAME: MACRO
```



```
***************************************************************************
* Commodore-Amiga, Inc. timer.i *
**************************************************************************
************************************************************************
* SOURCE CONTROL
* $Header: timer.i,v 27.1 85/06/24 13:32:40 neil Exp $
* $Locker: $
*
    IFND DEVICES_TIMER_I
DEVICES_TIMER_I - SET I
    IFND EXEC_IO_I
    INCLUDE "exec/io.i"
* unit defintions
UNITMICROHZ EQU
UNIT_VBLANK EQU I
TIMERNAME MACRO
    DC.B 'timer.device',0
    DS.W
    ENDM
STRUCTURE TIMEVAL,0
    ULONG TV SECS
    ULONG TV MICRO
    LABEL TV SIZE
    STRUCTURE TIMEREQUEST, IO SIRE
    STRUCT TOTV TIME,TV SIZE
    LABEL IOTV_SIZE
* Io Command to use for adding a timer
    DEVINIT
    DEVCMD TR ADDREQUEST
    DEVCMD TR_GETSYSTIME
    DEVCMD TR SEISYSTIME
    ENDC
```

```
**********************
* Commodore-Amiga, Inc.
*
* trackdisk.i *
```



```
**
* trackdisk.i
* *
* Source Control
* $Header: trackdisk.i,v 27.2 85/07/12 23:16:27 neil Exp $
* $Locker: $
* $1
IFND DEVICES_TRACKDISK_I
DEVICES TRACKDISK I SET 1
    IFND EXEC_IO_I
    INCLUDE "exec/io.i"
* Physical drive constants
NUMCYLS EQU 80 ; normal # of cylinders
MAXCYLS EQU NUMCYLS+20 ; max # of cyls to look for
* ; during a calibrate
NUMSECS EQU 11
NMAREADS 
NUMTRACKS EQU NUMCYLS*NUMHEADS
NUMTRACKS 
*-
* Useful constants
*
*-- sizes before mfm encoding
TTD-SECSHIFT EQU 9
TD_SECSHIFT EQU 9 ; log TD_SECTOR
* Driver Specific Commands
```

*-- ID NAME is a generic macro to get the name of the driver Thi
*-- way if the name is ever changed you will pick up the change
*-- automatically.
*-- automatically.
*-- Normal usage would be:
*-- internalName: TD_NAME
TD NAME: MACRO
DC.B 'trackdisk.device',0
$\begin{array}{ll}\text { DC.B } & \text { 't } \\ \text { DS.W } & 0\end{array}$
ENDM
BITDEF TD,EXTCOM, 15
$\begin{array}{ll}\text { DEVINIT } & \\ \text { DEVCMD } & \text { TD_MOTOR }\end{array}$
$\begin{array}{lll}\text { DEVCMD } & \text { TD_MOTOR } & \text {; control the disk's motor } \\ \text { DEVCMD } & \text { TD_SEEK } & \text {; explicit seek (for testing) }\end{array}$
TD_FORMAT ; format disk
TD_REMOVE ; notify when disk changes
DEVCMD TD_CHANGENUM ; number of disk changes
DEVCM TD_CHANGESTATE ; is there a disk in the drive?
DEVCMD TD_PROTSTATUS ; is the disk write protected?
TD_LASTCOMM EQU TD_PROTSTATUS
*

* The disk driver has an "extended command" facility. These conmands
* take a superset of the normal Io Request block.
* 

ETD WRITE EQU (CMD WRITE!TDF_EXTCOM)
ETD_READ EQU (CMD_READ!TDF_EXTCOM)
ETD_MOTOR EQU (TD_MOTOR!TDF_EXTCOM)
ETD_SEEK EQU (TD_SEEK!TDF_EXTCOM)
ETD_FORMAT EQU (TD_FORMAT!TDF EXTCOM)
ETD_UPDATE EQU (CMD_UPDATE!TDF_EXTCOM)
ETD_CLEAR EQU (CMD_CLEAR!TDF_EXTCOM)
*

* extended Io has a larger than normal io request block.
STRUCTURE IOEXTTD,IOSTD_SIZE
ULONG IOTD_COUNT
UONG IOTD_SECLABEL ; sector label data region
LABEL IOTD_SIZE
* labels are TD_LABELSIZE bytes per sector
TD_LABELSIZE EQU 16
* 
* Driver error defines
* 

| 120 | TDERR_NotSpecified | EQU | 20 |
| :--- | :--- | :--- | :--- |
| 121 | TDERR_NoSecHdr | EQU | 21 |
| 122 | TDERR_BadSecPreamble | EQU | 22 |
| 123 | TDERR_BadSecID | EQU | 23 |
| 124 | TDERR_BadHdrSum | EQU | 24 |
| 125 | TDERR_BadSecSum | EQU | 25 |
| 126 | TDERR_TVoFewSecs | EQU | 26 |
| 127 | TDERR_BadSechdr | EQU | 27 |
| 128 | TDERR_WriteProt | EQU | 28 |
| 129 | TDERR_DiskChanged | EQU | 29 |
| 130 | TDERR_SeekError | EQU | 30 |
| 131 | TDERR_NoMem | EQU | 31 |
| 132 | TDERR_BadUnitNum | EQU | 32 |
| 133 | TDERR_BadDriveTYpe | EQU | 33 |
| 134 | TDERR_DriveInUse | EQU | 34 |
| 135 |  |  |  |
| 136 |  |  |  |

## Contents

graphics/clip.i
graphics/copper.i
graphics/display.i
graphics/gels.
graphics/gfx.i
graphics/gfxbase.i
graphics/layers.i
graphics/rastport.i
graphics/regions.i
graphics/sprite.
graphics/text.i
graphics/view. 1

```
    IFND GRAPHICS CLIP
GRAPHICS CLIP I SET I
**************************
* comm
*****************ip.i
    IFND GRAPHICS GFX I
    include 'graphics/gfx.i'
    ENDC
    FND EXEC PORTS I
    include 'exec/ports.i'
    ENDC
STRUCTURE Layer,0
    LONG lr Front
    ONG 1r-Back
    lr_ClipRect
    LONG lr RastPort
    lr_MinX
    lr_MinY
    lr_MaxX
    OMD lr_MaxY
    lr_Lock
    BYTEE lr_LockCount
    BYTE lr_LayerLockCount
    BYTE lr_reserved
    WORD 1r_reserved
    WORD lr_Flags
    LONG lr_SuperBitMap
    LONG lr_SuperClipRect
    LONG lr_Window
    WORD lr_Scroll_x
    WORD lr_Scroll_Y
    STRUCT lr_LockPort,MP_SIZE
    STRUCT lr_LockMessage,MN_SIZE
    STRUCT lr_ReplyPort,MP_SIZE
    STRUCT lr_1_LockMessage,MN_SIZE
    APTR lr_DamageList
    APTR 1r_cliprects
    1r_LayerInfo
    APTR 1r_LayerLocker
    APTR lr_SuperSaverClipRects
    APTR lr_cr
    APTR
    APTR Ir crnew
    APTR lr__pl
    LABEL lr SIZEOF
STRUCTURE ClipRect,0
    LONG cr_Next
    LONG cr Prev
    LONG cr LObs
    LONG cr BitMap
    WORD cr MinX
    WORD cr MinY
    WORD cr MaxX
    cr MaxY
    APTR cr pl
```

```
        APTR cr_p2
        LONG cr_reserved
        LONG cr_Flags
    LABEL cr_SIZEOF
```

* defines for clipping
ISLESSX equ 1
67 ISLESSY equ 2
68 ISGRTRX equ 4
69 ISGRTRY equ 8
70
71
ENDC

```
    IFND GRAPHICS_COPPER_I
GRAPHICS_COPPER_I SET I
****************************************************************)
***************************************************************************
COPPER MOVE equ 0 /* pseude opcode for move #XXXX, dir */
COPPER_WAIT equ 1 /* pseudo opcode for wait y,x */
CPRNXTBUF equ 2 /* continue processing with next buffer */
CPR_NT_LOF equ $8000 /* copper instruction only for short frames *
CPR_NT_SHT equ $4000 /* copper instruction only for long frames */
STRUCTURE CopIns,0
    WORD ci_OpCode * 0 = move, l = wait */
    STRUCT -ci_nxtlist,0 * UNION
    STRUCT ci-vWaitPos,0
    STRUCT ci DestAddr,2
    STRUCT ci HWaitPos,0
    STRUCT ci_DestData,2
LABEL ci_SIZEOF
* structure of cprlist that points to list that hardware actually executes */
    STRUCTURE cprlist,0
        APTR crl_Next
        APTR crl_start
        WORD crl_max
    LABEL crl SIZEOF
    STRUCTURE CopList,0
        APTR cl_Next /* next block for this copper list */
        APTR cl_CopList /* system use */
        APTR cl CopList /* system use */
        APTR cl_ viewPort *_viewPort /* system use */
        APTR cl_CopIns /* start of this block */
        APTR cl_CopPtr /* intermediate ptr */
        APTR cl CopLstart /* mrgcop fills this in for Long Frame*/
        APTR cl_CopLStart /* mrgcop fills this in for Long Frame*/
        APTR cl_CopSSt.art /* mrgcop fills this in for
        MORD cl_Count
        WORD cl_MaxCount
        WORD cl Dyoffset /* max # of copins for this block */
    LABEL cl SIZ̄EOF
    STRUCTURE UCOpList,0
            APTR ucl Next
            APTR ucl_FirstCopList /* head node of this copper list */
            APTR ucl_CopList /* node in use */
    LABEL ucl SIZEOF
* private graphics data structure
    STRUCTURE copinit,0
    STRUCT copinit_diagstrt,8
    STRUCT copinit_sprstrtup,2*((2* &*2)+2+(2*2)+2)
    STRUCT copinit_sprstop,4
    LABEL copinit_SIZEOF
ENDC
```



```
    IFND GRAPHICS GELS I
GRAPHICS GELS I SET \overline{l}
*****************************************************************************
***************************************
    Graphics Library : Gels Definitions
* ;-- user-set vSprite flags -- 
    BITDEF VS,VSPRITE,0 ; set if vSprite, clear if bob
    BITDEF VS,SAVEBACK,l ; set if background is to be saved/restored
    BITDEF VS,OVERLAY,2 ; set to mask image of uob onto back
* ;- system-set vSprite flags -
    BITDEF VS,BACKSAVED,8 ; this bob's background has been saved
    BITDEF VS,BOBUPDATE,9 ; ; temporary flag, useless to outside world
    BITDEF VS,GELGONE,10 ; set if gel is completely clipped (offscreen)
    BITDEF VS,VSOVERFIOW,ll ; vSprite overflow (if MUSTDRAW set we draw!)
*-_---- B_flags
** ;- these are the user flag bits --
BUSERFLAGS EQU $00FF ; mask of all user-settable bob-flags
    BITDEF B,SAVEBOB,0 ; set to not erase bob
    BITDEF B,SAVEBOB,0, ; set to not erase bob 
* ;-- these are the system flag bits
    BITDEF B,BWAITING,8; ; set while bob is waiting on 'after'
    BITDEF B,BDRAWN,9 ; set when bob is drawn this DrawG pass
    BITIDEF B,BDRANN,9, % ; set to initiate removal of bob
    BITDEF B,BOBNIX,11 ; set when bob is completely removed
    BITDEF B,SAVEPRESERVE,12 ; for back-restore during double-buffer
    BITDEF B,OUTSTEP,13;12; ; for double-clearing if double-buffer
*----- defines for the animation procedures
ANFRACSIZE EQU 6
ANIMHALF EQU $0020
RINGTRIGGER EQU $0001
*- these are GEL functions that are currently simple enough to exist as a
* definition. It should not be assumed that this will always be the case
InitAnimate MACRO * sanimKey
    LR I
    ENDM
RemBob MACRO * &b
    OR.W
    #BF_BOBSAWAY,b_BobFlags+\l
    ENDM
STRUCTURE vs,0 ; vSprite
*--
    vs_vSflags
* ;- user-set vSprite flags --
* ;-- system-set vSprite flags -- mob's backrround has been saved
                --
lag bits
RINGTRTGGER EQU $0001
```

* 
* 

11 *
$\qquad$
9
10

```
* -- SYSTEM VARIABLES --- 
* -- SYSTEM VARIABLES --- 
    APTR vs_NextVSprite ; struct *vSprite
    APTR vs_PrevVSprite ; struct *vSprite
    * GEL draw list constructed in the order the bobs are actually drawn, then
* list is copied to clear list
* must be here in vSprite for system boundary detection
    APTR vs_DrawPath ; struct *vSprite: pointer of overlay drawing
    APTR vs_ClearPath ; struct *vSprite: pointer for overlay clearing
* the vSprite positions are defined in ( }y,x\mathrm{ ) order to make sorting
    sorting easier, since ( }y,x\mathrm{ ) as a long integer
    WORD vs_Oldy ; previous position
* -- COMMON VARIABLES --
    WORD vs vSFlags
; vSprite flags
* -- USER VARIABLES --
* -- USER VARIABLES -- 
    * easier, since ( }y,x\mathrm{ ) as a long integer
```



```
    WORD vS_Y
    WORD vS_Height
    WORD vs_Width ; number of words per row of image data
    WORD vs_Width % ; number of words per row of image data
    WORD vs_Depth % ; number of planes of data
    WORD vs MeMask ; ; which types can collide with this vSprite
    WORD vs_HitMask vi_ImageData ; which types this vSprite can coll
* borderLine is the one-dimensional logical OR of all.
    the vSprite bits, used for fast collision detection of edge
    APTR vs_BorderLine ; *WORD: logical OR of all vSprite bits
    APTR vs_Borderline ; *WORD: logical OR of all vSprite bits
    * matrix pointer to this vSprite's color definitions (not used by bobs)
    matrix pointer to this vSprite's color definitions (not used by bobs)
    APTR vS_VSBob ; struct *bob: points home if this vSprite is
    planePick flag: set bit selects a plane from image, clear bit selects
            ePick flag: set bit selects a plan
        OnOff flag: if using shadow mask to fill plane, this bit (corresponding
            to bit in planePick) describes whether to fill with 0's or 1's
        There are two uses for these flags:
            - if this is the vSprite of a bob, these flags describe how
            the bob is to be drawn into memory
            if this is a simple vSprite and the user intends on setting
                the MUSTDRAW flag of the vSprite, these flags must be set
                    too to describe which color registers the user wants for
                the image
    BYTE vs_PlanePick
    BYTE vs_Planeonoff
    LABEL vs_SUserExt ; user definable
    LABEL vs_SIZEOF
*----- BOB : bob
STRUCTURE BOB,0 ; bob: blitter object
    APTR bob_SavePlanes ; * *WORD for each plane in RastPort
    APTR bob_SavePlanes ; * *WORD for each plane in RastPort 
* WORD USER VARIABLES -- BobFlags
; *WORD pointer to the buffer for background
* APTR bob SaveBuffer ; *WORD pointer to the buffer for background
                        ing
```

122
APTR bob_ImageShadow ; *WORD
pointer to BOBS for sequen

* pointer to BOBs for sequenced drawing of bobs
for correct overlaying of multiple component animations
APTR bob_Before ; struct *bob: draw this bob before bob pointed
APTR bob After ; to by before
APTR bob_After ; struct *bob: draw this bob after bob pointed
APTR bob_BobVSprite
$\begin{array}{ll}\text { APTR } & \text { bob_BobVSprit } \\ \text { APTR } & \text { bob_BobComp }\end{array}$
to by after
struct *vSprite: this bob's vSprite definitio
; struct *animComp: pointer to this bob's
animComp def
APTR bob_DBuffer $\quad$; struct dBufPacket: pointer to this bob's
LABEL bob BUserExt ; dBuf packet
LABEL bob_SIZEOF
bob user extension
STRUCTURE AC, 0 ; animComp
-- COMMON VARIABLES --
WORD ac_CompFlags ; animComp flags for system \& user
* timer defines how long to keep this component active:
$* \quad$ timer defines how long to keep this component active:
$* \quad$ if set non-zero, timer decrements to zero then switches to nextSeq
if set to zero, animComp never switches
WORD ac_Timer
WORD ac-Timer
$--\quad$ USER VARIABLES
*     - USER VARIABLES -- $\quad$ initial value for timer when the animComp is activated by the system
initial value for
* WORD ac_Timeset
APTR ; ac_NextComp ; struct *animcomp
* APTR ac_PrevComp ; struct *animComp
$\begin{array}{lll}\text { pointer to component component definition of } \\ \text { APTR ac_NextSeq } & \text {; struct *animComp } \\ \text { APTR ac PrevSeq } & \text {; struct *animComp }\end{array}$
$\begin{array}{lll}\text { APTR } & \text { ac_PrevSeq } & \text {; struct *animComp } \\ \text { APTR } & \text { ac_AnimcRoutine } & \text {; address of special animation procedure }\end{array}$
$\begin{array}{ll}\text { APTR ac_AnimCRoutine } & \text {; address of special animation procedure } \\ \text { WORD } \quad \text { ac_YTrans } & \text {; initial } y \text { translation (if this is a component }\end{array}$
WORD Ac- XTrans
WORD ac_XTrans
$\begin{array}{lll}\text { APTR } & \text { ac_Headob } & \text {; initial x tran } \\ \text { APTR } & \text {; struct *animob }\end{array}$
APTR ac_AnimBob $\quad$; struct *anin
LABEL ac_SIZE
STRUCTURE AO, 0 ; animOb
*     - SYSTEM VARIABLES --
        - SYSTEM VARIABLES -
$\begin{array}{lll}\text { APTR ao_NextOb } & \text {; struct *animob } \\ \text { APTR ao_PrevOb } & \text {; struct *animob }\end{array}$
* APTR amber of calls to Animate this animob has endured
number of calls to Animate this animob has endured
LONG ao Clock
LONG ao_Clock
$\begin{array}{ll}\text { LONG ao_Clock } \\ \text { WORD ao_AnOldY } \\ \text { WORD ao AnOldX } & \text {; old } y, x \text { coordinates }\end{array}$
    * WORD aO AnOldX
-- COMMON VARIABLES -
WORD ao AnY
; $y, x$ coordinates of the animob
WORD aO AnY
WORD ao AnX
$--~ U S E R ~ V A R I A B L E S ~$
* WORD ao AnX
$\begin{array}{lll}\text { WORD } & \text { aO_AnX } & \text {; } \\ \text { WORD USER VARIABLES -- } & \text { ao_YVel } & \text {; velocities of this object } \\ \text { WORD ao_XVel } & \text {; accelerations of this object } \\ \text { WORD ao_XAccel } & \text {; acceler }\end{array}$
$\begin{array}{ll}\text { WORD } & \text { ao_XVel } \\ \text { WORD } & \text { ao_XAccel } \\ \text { WORD } & \text { ao_YAccel }\end{array}$
$\begin{array}{ll}\text { WORD } & \text { ao_XAccel } \\ \text { WORD } & \text { ao_YAccel } \\ \text { WORD } & \text { ao_RingYTrans }\end{array}$
; accelerations of this object
ao_YAccel
!!! backwards !!!
WORD ao_RingYTrans
; ring translation values
178

WORD ao_RingXTrans
; ring translation values

| 180 | APTR | ao_Animoroutine | ; address of special animation procedure |
| :---: | :---: | :---: | :---: |
| 181 | APTR | ao_HeadComp | ; struct *animComp: pointer to first component |
| 182 | LABEL | ao_AUserExt | ; animob user extension |
| 183 | LABEL | ao_SIZEOF |  |
| 184 |  |  |  |
| 185 |  |  |  |
| 186 | *------- DBP | : dBufPacket |  |
| 187 | * dBufPacke | $t$ defines the val | s needed to be saved across buffer to buffer |
| 188 | * when in | double-buffer mo |  |
| 189 |  |  |  |
| 190 | STRUCTURE | DBP, 0 | ; dBufPacket |
| 191 | WORD | dbp_Bufy | ; save the other buffers screen coordinates |
| 192 | WORD | dbp_BufX |  |
| 193 | APTR | dbp_BufPath | ; struct *vSprite: carry the draw path over |
| 194 |  |  | ; the gap |
| 195 | * these | pointers must be | lled in by the user |
| 196 | * pointer | $r$ to other buffer | background save buffer |
| 197 | APTR | dbp_BufBuffer | ; *WORD |
| 198 | * pointe | $r$ to other buffer | background plane pointers |
| 199 | APTR | dbp_Bufplanes | ; **WORD |
| 200 | LABEL | dbp SIZEOF |  |
| 201 |  |  |  |
| 202 | ENDC |  |  |

```
**************************************************************************
* Commodore-Amiga, Inc.
    gfx.i
***********************************************************************
    IFND GRAPHICS_GFX_I
GRAPHICS_GFX_I SET }\overline{1
BITSET equ $8000
BITCLR equ 0
AGNUS equ l
DENISE equ 1
    STRUCTURE BitMap,0
    WORD bm_BytesPerRow
    WORD bm ROws
    BYTE bm_Flag
    MORD bm-Dep
    WORD bm_Pa
    STRUCT bm_Planes,8*4
    LABEL bm SIZEOF
    STRUCTURE Rectangle,0
    WORD ra_MinX
    WORD ra_MinY
    WORD ra_MaxX
    WORD ra_MaxY
    ra_SIZEOF
    ENDC
```

```
****** gfxbase.
*
*
*
    *)
    IFND
        GRAPHICS_GFXBASE_I
GRAPHICS_GFXBASE_I SET l
    IFND EXEC_LISTS_I
    include 'exec/lists.i'
    ENDC
        EXEC_LIBRARIES I
    IFND EXEC_LIBRARIES_I 
    ENDC
    IFND EXEC_INTERRUPTS_I
    include 'exec/interrupts.i'
    ENDC
STRUCTURE GfxBase,IIB SIZE
    APTR gb_Actiview
    gb_ActiView ; struct *View
    APTR gb_cia ; for 6526 resource use
    APTR gb_blitter ; for blitter resource use
    APTR gb LOFlist ; current copper li'st being run
    APTR gb_SHFlist ; current copper list being run
    APTR gb_blthd ; struct *bltnode
    APTR gb blttl
    gb_bsblthd
    gb_bsblttl
    APTR ll
    STRUCT gb_timsrv,IS_SIZE
    STRUCT gb_bltsrv,IS_SIZE
    STRUCT gb TextFonts,IH_SIZE
    APTR gb_DefaultFont
    UWORD 
    BYTE gb_VBlank
    ll
    UWORD (lobeamSync
    WORD gb_system_bplcon0
    BYTE gb_SpriteReserve
    WORD gb Flags
    WORD gb Flags
    WORD gb_BlitLook
    STRUCT gb BlitWaito, LH SIZE
    gb_BlitWaitQ,IH_SIZE
    APTR gb BlitOwner
    gb_TOF_WaitQ,LH_SIZE
    STRUCT gb reserved,8 ; 8 bytes reserved for future use
    LABEL gb SIZE
```

* bits for dalestuff, which may go away when blitter becomes a resource
OWNBLITTERn equ 0 * blitter owned bit
OBOWNER equ 1 * blitter owned by blit queuer
QBOWNER equ $1 \ll$ QBOWNERn
ENDC

```
*
*
IFND GRAPHICS_LAYERS_I
GRAPHICS_LAAYERS_I SET 1
IFND EXEC_PORTS_I
include 'exec/porrts.i'
ENDC
IFND EXEC_LISTS_I
        include 'exec/lists.i.'
    ENDC
STRUCTURE LayerInfo extra,0
    STRUCT lie_env,1\overline{3*4}
    STRUCT lie_mem,LH_SIZE
    APTR lie_FreeClipRects
    APTR lie_blitbuff
    I.ABEL. lie_SIZEOF
LMN_REGION equ -l
STRUCTURE mem_node,0
APTR mennode_succ
APTR \(\quad\) mennode_pred
APTR
LONG memnode_where
LABEL memnode_how_big
memnode SIZEOF
\begin{tabular}{ll} 
STRUCTURE & Layer_Info,0 \\
APTR & li_top_layer \\
APTR & li_check_lp \\
APTR & li_obs \\
STRUCT & li_RP_ReplyPort, MP_SIZE \\
STRUCT & li_IockPort,MP_SIZE \\
BYTE & li_Lock \\
BYTE & li_broadcast \\
BYTE & li_locknest \\
BYTE & li_pad \\
APTR & li_Locker \\
STRUCT & li_bytereserved, 2 \\
STRUCT & li_wordreserved,4 \\
STRUCT & li_longreserved,4 \\
APTR & li_LayerInfo_extra \\
LABEL & li_SIZEOF
\end{tabular}
NEWLAYERINFO_CALLED equ l
ENDC
```

```
******* rastport.i *****************************************************
*
*
Commodore-Amiga, Inc
*
    IFND GRAPHICS_RASTPORT_I
GRAPHICS_RASTPORT_I SET I
    IFND GRAPHICS_GFX_I
        include 'graphics/gfx.i'
    ENDC
*-_-_ TR : TmpRas
    STRUCTURE TmpRas,0 
*------ GelsInfo
    STRUCTURE GelsInfo,0
    BYTE gi_sprRsrvd * flag of which sprites to reserve from
    BYTE gi_Flags
        APRR gi gelHead
gi_gelTail * durmy vSprites for list management
- C
67
pointer to array of 8 WORDS for sprite available lines
* pointer to array of 8 pointers for color-last-assigned to vSprites
    APTR gi lastColor
    APTR gi_collHandler * addresses of collision routines
    SHORT gi_leftmost
    SHORT gi_rightmost
    SHORT gi topmost
    APTR gi_firstBlissObj
    APTR gi_lastBlissObj * system use only
    LABEL gi_SIZEOF
*------ RP_Flags
    BITDEF - RP,FRST_DOT,0 ; draw the first dot of this line ?
    BITDEF RP,ONS_DOT,1 ; ; use one dot mode for drawing lines
*
BITDEF RP,DBUFFER,2; ; flag set when RastPort 
    BITDEF RP,AREAOUTLINE,3 ; used by areafiller
    BITDEF RP,NOCROSSFILL,5 ; used by areafiller
*------ RP_DrawMode --..---
RP_JAM1 EQU 0
RP_JAM2 BQU 
RP COMPLEMENT EQU 1
RP-INYERSVID EQU
IN. INYERSYID EOU 4
; inverse video for drawing modes
*------ RP_TxFlags --_
    BITDEF RP,TXSCALE,0
STRUCTURE RastPort,0
    LONG rp Layer
```



```
    IFND GRAPHICS REGIONS
GRAPHICS REGIONS I SRT I
********)
* Commodore-Amiga, Inc.
*
* Commodore
    IFND GRAPHICS_GFX_I
    include 'graphics/gfx.i'
    ENDC
    STRUCTURE Region,0
        STRUCT rg_bounds,ra_SIZEOF
        APTR rg_RegionRectangle
LABEL rg_SIZEOF
STRUCTURE RegionRectangle,0
    APTR rr_Next
    APTR Ir_Prev
    STRUCT rr_bounds,ra_SIZEOF
    LABEL rr_SIZEOF
    ENDC
```



APTR
APTR APTR APTR
tf_Modulo f_Charloc
2 words: 2 words: tf_CharSpace tf CharKern tf_SIZEOF
the row modulo for the strike font data ptr to location data for the strike font fset then size ;ptr to words of proportional spacing data

ENDC

```
IFND GRAPHICS_VIEW_I
GRAPHICS VIEW_I SET 1
*********************************
* Commodore-Amiga, Inc.
Commodo
* view.i
```

    IFND GRAPHICS_GFX_I
    IFND GRAPHICS_GFX_I
    include $\quad$ 'graphics/g£x.i
ENDC
V_PFBA EQU $\$ 40$
$\begin{array}{lll}\text { V_PFBA } & \text { EQU } & \$ 40 \\ \text { V_DUALPF } & \text { EQU } & \$ 400\end{array}$
$\begin{array}{lll}\text { V_DUALPF } & \text { EQU } & \$ 400 \\ \text { V_HIRES } & \text { EQU } & \$ 8000\end{array}$
V_HIRES
V_LACE
$\begin{array}{lll}V \\ V & \text { EQU } & \$ 800\end{array}$
$\begin{array}{lll}\text { V SPRITES EQU } & \$ 4000 \\ \text { GENLOCK VIDEO EQU }\end{array}$
V_SPRITES EQU
GENLOCK VIDEO EQU
STRUCTURE ColorMap,0
BYTE cm Flags
BYTE cm_Flags
BYTE cm Type
$\begin{array}{ll}\text { BYIE } & \mathrm{cm} \text { Pype } \\ \text { WORD } & \mathrm{cm} \text { Count }\end{array}$
APTR cm_ColorTable
LABEL Cm_SIzEOF


| 60 | STRUCTURE RasInfo,0 |  |
| :--- | :--- | :--- |
| 61 | APTR | ri_Next |
| 62 | LONG | ri_BitMap |
| 63 | WORD | ri_RXOffset |
| 64 | WORD | ri_RYOffset |
| 65 | LABEL | ri_SIZEOF |
| 66 |  |  |

IFND GRAPHICS_GFX_I
include 'graphics/gfx.i'
,
STRUCTURE ViewPort, 0
LONG vp Next
LONG vp_Next
LONG vp ColorMap
LONG vp_DspIns
LONG vp_SprIns
LONG vp_ClrIns
LONG vp_UCopIns
WORD vp_DWidth
WORD vp_DHeight
WORD vp_DxOffset
WORD vp_Dyoffset
WORD vp Modes
WORD vP_reserved
APTR vp RasInfo
LABEL vp SIZEOF
STRUCTURE View,0
LONG v_ViewPort
LONG v_LOFCprList
LONG v_SHFCprList
WORD v_DyOffset
WORD
WORD v_DxOffset
LABEL v-SIZEOF
STRUCTURE collTable,0
LONG Cp_collptrs,16
LABEL CP SIZEOF

## Contents

hardware/adkbits.i
hardware/blit.
hardware/cia.i
hardware/custom.i
hardware/dmabits.
hardware/intbits.i

```
***************************************************************************
```

***************************************************************************

* adkbits.i --bit definitions for adkcon register
**
* Commodore-Amiga, Inc.
* \$Header: adkbits.i,v 27.1 85/06/24 14:42:37 neil Exp \$
* \$Locker: \$
* 

***************************************************************************
IFND HARDWARE ADKBITS I
HARDWARE ADKBITS I SET l
ADKB_SETCLR EQU 15; standard set/clear bit
ADKB_SETCLR ERO_PRECOMP1 EQU 14; two bits of precompensation
ADKB_PRECOMP1 EQU 14; two bits of precompensation
ADKB_PRECOMPO EQU 13 % use mfm style precompensation
ADKB_MFMPREC
ADKB_WARTBRK
ADKB_WORDSYNC EQU 10 ; enable DSKSYNC register matching
ADKB_MSBSYNC EQU 9, (Apple GCR Only) sync on MSB for reading
ADKB_USE3PN EQU 7 ; use aud chan 3 to modulate period of ?
ADKB_USE2P3
ADKB_USEIP2 EQU 5 ; use aud chan l to modulate period of
ADKB_USEOP1 EQU.4 ; use aud chan 0 to modulate period of l
ADKB_USE3VN EQU 3, use aud chan 3 to modulate volume of ??
ADKB_USE2V3 EQU 2 ; use aud chan 2 to modulate volume of 3
ADKB_USEIV2 ( EQU 1, ; use aud chan l to modulate volume of 2
ADKB_USEIV2 EQU l l ; use aud chan l to modulate volume of 2
ADKF_SETCLR EQU (1<<15)
ADKF_PRECOMPI EQU (1<<14)
ADKF_PRECOMP1 EQU (1<< PRECOMP0 EQU (1<<13)
ADKF MFMPREC EQU (1<<12)
ADKF_UARTBRK EQU (l<<ll)
ADKF_WORDSYNC EQU (l<<l0)
lll
ADKF_FAST EQU (1<<8)
ADKFUSE3PN
ADKF_USE2P3 EQU (1<<6)
ADKF_USE1P2 EQU (1<<5)
ADKF_USEOP1 EQU (1<<4)
ADKF_USE3VN EQU (l<<3)
ADKF USE2V3 EQU (1<<2)
ADKFUSEIV2 EQU (1<<l)
ADKF_USEOV1 EQU (1<<0)
ADKF_PRE000NS EQU 0 ; 000 ns of precomp
ADKF PRE140NS EQU (ADKF PRECOMP0) ; 140 ns of precomp
ADKF PRE280NS EQU (ADKF PRECOMPl) ; 280 ns of precomp
ADKF_PRE560NS EQU (ADKF_PRECOMP0!ADKF_PRECOMP1) ; 560 ns of precomp
AKB_USEOVI
QU (1<<3)
EQU (1<<2)

```

0
(ADKF-PRECOMP1) (ADKF_PRECOMP0!ADKF_PRECOMP1) ; 560 ns of precomp




\(* * * * * * * * * * * * * * * * * * * * * * * * * *)\)
* Commodore-Amiga, Inc.
    * Custom. i
    * \$Header: custom.i,v 27.1 85/06/24 14:42:56 neil Exp \$
    * \$header: cu
*
    IFND HARDWARE CUSTOM_I
HARDWARE_CUSTOM_I SET \(\overline{1}\)
HAR
*
*
* do this to get base of custom registers:
    * do this to get
* XREF custom;
*
bltddat EQU \$000
dmaconr EQU \$002
EQU \$004
vhposr EQU \$006
dskdatr EQU \$008
joy0dat EQU \$00A
\(\begin{array}{lll}\text { joyldat } & \text { EQU } & \$ 00 \mathrm{C} \\ \text { clxdat } & \text { EQU } & \$ 00 \mathrm{E}\end{array}\)
\(\begin{array}{ll}\mathrm{EQU} & \$ 010 \\ \mathrm{EQU} & \$ 012\end{array}\)
EQU \(\$ 012\)
EQU \(\$ 014\)
EQU
QU \(\$ 018\)
EQU \$01A
QU \$01C
EQU \$01E
\(\begin{array}{ll}\text { EQU } & \$ 020 \\ \text { EQU } & \$ 024\end{array}\)
\(\begin{array}{ll}\text { EQU } & \$ 024 \\ \text { EQU } & \$ 026\end{array}\)
\(\begin{array}{ll}\text { EQU } & \$ 026 \\ \text { EQU } & \$ 028\end{array}\)
\(\begin{array}{cc}E Q U & \$ 028 \\ \text { EQU } & \$ 02 A\end{array}\)
\(\begin{array}{ll}\text { EQU } & \$ 02 A \\ \text { EQU } & \$ 02 C\end{array}\)
\(\begin{array}{ll}\text { EQU } & \$ 02 \mathrm{C} \\ \text { EQU } & \$ 02 \mathrm{E}\end{array}\)
\(\begin{array}{ll}\text { EQU } & \$ 02 \mathrm{E} \\ \text { EQU } \\ \$ 030\end{array}\)
EQU \$032
EQU \$034
EQU \$036
EQU
EQU
\$038
EQU \$03A
EQU \$03C
EQU \(\quad \$ 03 \mathrm{E}\)
EQU \$040
EQU \$042
EQU \$044
EQU \$046
EQU \$048
EQU \$04C
EQU \(\$ 050\)
EQU \$054
bltsize EQU \$058
\begin{tabular}{llll} 
& & \\
28 & adkconr & EQU & \(\$ 010\) \\
39 & pot0dat & EQU & \(\$ 012\) \\
31 & potldat & EQU & \(\$ 014\) \\
32 & serdatr & EQU & \(\$ 016\) \\
33 & dskbytr & EQU & \(\$ 018\) \\
34 & intenar & EQU & \(\$ 01 \mathrm{~A}\) \\
35 & intreqr & EQU & \(\$ 01 \mathrm{E}\) \\
36 & & & \\
37 & dskpt & EQU & \(\$ 020\) \\
38 & dsklen & EQU & \(\$ 024\) \\
39 & dskdat & EQU & \(\$ 026\) \\
40 & refptr & EQU & \(\$ 028\) \\
41 & vposw & EQU & \(\$ 02 A\) \\
42 & vhposw & EQU & \(\$ 02 C\) \\
43 & copcon & EQU & \(\$ 02 \mathrm{E}\) \\
44 & serdat & EQU & \(\$ 030\) \\
45 & serper & EQU & \(\$ 032\) \\
46 & potgo & EQU & \(\$ 034\) \\
47 & joytest & EQU & \(\$ 036\) \\
48 & strequ & EQU & \(\$ 038\) \\
49 & strvbl & EQU & \(\$ 03 A\) \\
50 & strhor & EQU & \(\$ 03 C\) \\
51 & strlong & EQU & \(\$ 03 \mathrm{E}\) \\
52 & & & \\
53 & bltcon0 & EQU & \(\$ 040\) \\
54 & bltconl & EQU & \(\$ 042\) \\
55 & bltafwn & EQU & \(\$ 044\) \\
56 & bltalwn & EQU & \(\$ 046\) \\
57 & bltcpt & EQU & \(\$ 048\) \\
58 & bltbpt & EQU & \(\$ 04 C\) \\
59 & bltapt & EQU & \(\$ 050\) \\
60 & bltdpt & EQU & \(\$ 054\) \\
61 & bltsize & EQU & \(\$ 058\) \\
63 & bltcmod & EQU & \(\$ 060\) \\
& &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & 64 & bltbmod & EQU & \$062 & \\
\hline & 65 & bltamod & EQU & \$064 & \\
\hline & 66 & bltdmod & EQU & \$066 & \\
\hline & 67 & & & & \\
\hline & 68 & bltcdat & EQU & \$070 & \\
\hline & 69 & bltbdat & EQU & \$072 & \\
\hline & 70 & bltadat & EQU & \$074 & \\
\hline & 71 & & & & \\
\hline & 72 & dsksync & EQU & \$07E & \\
\hline & 73 & & & & \\
\hline & 74 & copllc & EQU & \$080 & \\
\hline & 75 & cop2lc & EQU & \$084 & \\
\hline & 76 & copjimpl & EQU & \$088 & \\
\hline & 77 & copjmp2 & EQU & \$08A & \\
\hline & 78 & copins & EQU & \$08C & \\
\hline & 79 & diwstrt & EQU & \$08E & \\
\hline & 80 & diwstop & EQU & \$090 & \\
\hline & 81. & ddfstrt & EQU & \$092 & \\
\hline & 82 & ddfstop & EQU & \$094 & \\
\hline & 83 & dmacon & EQU & \$096 & \\
\hline & 84 & clxcon & EQU & \$098 & \\
\hline & 85 & intena & EQU & \$09A & \\
\hline & 86 & intreq & EQU & \$09C & \\
\hline & 87 & adkcon & EQU & \$09E & \\
\hline & 88 & & & & \\
\hline & 89 & aud & EQU & \$0A0 & \\
\hline & 90 & aud0 & EQU & \$0A0 & \\
\hline 1 & 91 & audl & EQU & \$0B0 & \\
\hline 0 & 92 & aud2 & EQU & \$0C0 & \\
\hline \(\checkmark\) & 93 & aud3 & EQU & \$0D0 & \\
\hline & 94 & & & & \\
\hline & 95 & * STRUCTURE & AudC & annel, 0 & \\
\hline & 96 & ac_ptr & EQU & & ; ptr to start of waveform data \\
\hline & 97 & ac_len & EQU & \$04 & ; length of waveform in words \\
\hline & 98 & ac_per & EQU & \$06 & ; sample period \\
\hline & 99 & ac vol & EQU & \$08 & ; volume \\
\hline & 100 & ac_dat & EQU & \$0A & ; sample pair \\
\hline & 101 & ac_SIZEOF & EQU & \$10 & \\
\hline & 102 & & & & \\
\hline & 103 & bplpt & EQU & \$0E0 & \\
\hline & 104 & & & & \\
\hline & 105 & bplcon0 & EQU & \$100 & \\
\hline & 106 & bplconl & EQU & \$102 & \\
\hline & 107 & bplcon2 & EQU & \$104 & \\
\hline & 108 & bpllmod & EQU & \$108 & \\
\hline & 109 & bpl2mod & EQU & \$10A & \\
\hline & 110 & & & & \\
\hline & 111 & bpldat & EQU & \$110 & \\
\hline & 112 & & & & \\
\hline & 113 & sprpt & EQU & \$120 & \\
\hline & 114 & & & & \\
\hline & 115 & spr & EQU & \$140 & \\
\hline & 116 & * STRUCTURE & Sprit & EDef & \\
\hline & 117 & sd_pos & EQU & \$00 & \\
\hline & 118 & sd_ctl & EQU & \$02 & \\
\hline & 119 & sd_dataa & EQU & \$04 & \\
\hline & 120 & sd_datab & EQU & \$08 & \\
\hline & 121 & & & & \\
\hline & 1.22 & color & EQU & \$180 & \\
\hline
\end{tabular}
```

************************

* dmabits.i
* \$Header: dmabits.i,v 27.1 85/06/24 14:43:02 neil Exp \$
* \$Locker: \$
* 

```
9
    IFND HARDWARE DMABITS I
HARDWARE DMABITS_I SET 1
* include file for defining dma control stuff */
* write definitions for dmaconw */
* write definitions for dm
DMAF_SETCLR EQU \(\$ 8000\)
\(\begin{array}{lll}\text { DMAF_SETCLR } & \text { EQU } & \$ 8000 \\ \text { DMAF_AUDIO } & \text { EQU } & \$ 000 \mathrm{~F} / * 4 \text { bit mask */ }\end{array}\)
\(\begin{array}{lll}\text { DMAF_AUDIO } & \text { EQU } & \$ 000 \mathrm{~F} \\ \text { DMAF AUDO } & \text { EQU } & \$ 0001\end{array}\)
DMAF_AUDO EQU \$0001
\(\begin{array}{lll}\text { DMAF_AUD1 } & \text { EQU } & \$ 0002 \\ \text { DMAF AUD2 } & \text { EQU } & \$ 0004\end{array}\)
DMAF_AUD2 EQU \(\$ 0004\)
DMAF_AUD3 EQU \$0008
DMAF_DISK EQU \(\$ 0010\)
DMAF_SPRITE EQU \$0020
DMAF_BETPER EQU \$0040
DMAF_COPPER EQU \$0080
DMAF RASTER EQU \$0100
DMAF_MASTER EQU \(\$ 0200\)
DMAF BLITHOG EQU \(\$ 0400\)
DMAF ALI
DMAF_AL
EQU \$01FF /* all dma channels *
* read definitions for dmaconr */
* bits 0-8 correspnd to dmaconw definitions */
DMAF_BLTDONE EQU \(\$ 4000\)
\(\begin{array}{lll}\text { DMAF_BLIDONE } & \text { EQU } & \$ 4000 \\ \$ 2000\end{array}\)
DMAB SETCCLR
DMAB AUTCL EQU 15
DMAB_AUD0 EQU 0
\(\begin{array}{lll}\text { DMAB_AUD1 } & \text { EQU } & 1 \\ \text { DMAB_AUD2 } & \text { EQU } & 2\end{array}\)
\(\begin{array}{lll}\text { DMAB_AUD2 } & \text { EQU } & 1 \\ 2\end{array}\)
DMAB_AUD3 EQU
\(\begin{array}{lll}\text { DMAB_DISK } & \text { EQU } & 4 \\ \text { DMAB_SPRITE } & \text { EQU } & 5\end{array}\)
DMAB
\(\begin{array}{lll}\text { DMAB_BLITTER } & \text { EQU } & 6 \\ \text { DMAB_COPPER } & \text { EQU } & 7\end{array}\)
47 DMAB_RASTER \(\quad\) EQU \(\quad 7\)
\(\begin{array}{llll}47 & \text { DMAB_RASTER } & \text { EQU } & 8 \\ 48 & \text { DMAB_MASTER } & \text { EQU } & 9\end{array}\)
\(\begin{array}{llll}49 & \text { DMAB BLITHOG } & \text { EQU } & 9 \\ \text { EQU } & 10\end{array}\)
DMAB_BLIDONE EQU 14
DMAB_BLTINZERO EQU 13


Contents
/intuition/intuition.i
/intuition/intuitionbase.i
IFND INTUITION_INTUITION I
INTUITION INTUITION I SET
;** intuition.i \(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~\)
;* Commodore-Amiga, Inc.
;* intuition.i main include file for assembly-language
programmers
;
;
*
;* Modification History
;* Modification History
;* date : author : Comments
;*
;* \(1-30-85 \quad-=\mathrm{RJ}=-\quad\) created this file!
    6-12-85 Dale and Carl translated this from the
    c version
\(\begin{array}{cc}\text { c version } \\ { }^{*} & 6-13-85\end{array} \quad=\) VoodooDrRj \(=\) added back the comments
; ****************************************************************************/
    IFND GRAPHICS_GFX_I
    include
ENDC 'graphics/gfx.i'
    ENDC
    IFND GRAPHICS_CLIP_I
    include 'graphics/clip.i'
    ENDC
    IFND GRAPHICS_VIEW_I
    include 'graphics/view.i'
ENDC
    ENDC
    IFND GRAPHICS_RASTPORT_I
    include 'graphics/rastport.i'
    ENDC
    IF'ND GRAPHICS_LAYERS_I
    include 'graphics/layers.i'
    ENDC
    IFND GRAPHICS_TEXT_I
    include 'graphics/text.i'
    ENDC
    IFND EXEC PORTS_I
    include 'exec/ports.i'
    ENDC
    IFND DEVICES_TIMER_I
    include 'devices/timer.i'
    ENDC
    IFND DEVICES INPUTEVENT I
    include 'devices/inputevent.i'
    ENDC
; === Menu
    Dale and Carl translated this from the
=VoodooDrRj= added back the comments
```

                            *
    ```
```

                            *
    ```
        ; these mysteriously-named variables are for internal
    use only
    WORD mu_JazzX
    WORD mu_JazzY
    WORD mu_BeatX
    WORD mu_Beaty
    LABEL mu_SIZEOF
; FLAGS SET BY BOTH THE APPLIPROG AND INTUITION
F FLAGS SET BY BOTH THE APPLIPROG AND INTUITION
MENUENABLED equ \(\$ 0001\); whether or not this menu is enabled;
; FLAGS SET BY INTUITION;
MIDRAWN equ \(\$ 0100\); this menu's items are currently drawn;

'STRUCTURE MenuItem, 0
    APTR mi_NextIterm ; pointer to next in chained list
    WORD mi LeftEdge ; dimensions of the select box
    WORD mi TopEdge; dimensions of the select box
    WORD mi_Width ; dimensions of the select box
    WORD mi Height ; dimensions of the select box
    WORD mi_Flags ; see the defines below
    LONG mi_MutualExclude ; set bits mean this item excludes
that item
    APTR mi_ItemFill ; points to Image, IntuiText, or NULL
```

    APTR mu NextMenu
                        ; menu pointer, same level
    WORD mu_LeftEdge ;'dimensions of the select box
    WORD mu_TopEdge, dimensions of the select box;
    WORD mu_Width; dimensions of the select box;
    WORD mu_Height; ; dimensions of the select box;
    WORD mu_Flags ; see flag definitions below;
    APTR mu_MenuName ; text for this Menu header
    APTR mu_MenuName ; text for this Menu header 
    STRUCTURE Menu,0
STRUCTURE Menu, 0
APTR mu NextMenu menu pointer, same level t box;

```

APTR mi_NextItem ; pointer to next in chained list
WORD mi TopEdge; dimensions of the select box
WORD mi Height ; dimensions of the select box
WORD mi_Flags ; see the defines below
that item
APTR mi ItemFill ; points to Image, IntuiText, or NULL
; when this item is pointed to by the cursor and the items highlight
; mode HIGHIMAGE is selected, this alternate image will be displayed
APTR mi_SelectFill ; points to Image, IntuiText, or NULL

BYTE mi_Command ; only if appliprog sets the COMMSEQ flag
; The following variable is strictly from Kludge-City where some people


\section*{STRUCT rq_ReqPad2,36 ; for backwards compatibility reserved)}

LABEL rq SIZEOF

=== Gadget
STRUCTURE Gadget, 0

APTR gg_NextGadget ; next gadget in the list
WORD gg_LeftEdge ; "hit box" of gadget
WORD gg_TopEdge ; "hit box" of gadget
WORD gg_Width ; "hit box" of gadget
worD gg_Height ; "hit box" of gadget
WORD gg_Flags ; see below for list of defines
WORD gg_Activation ; see below for list of defines
WORD gg_GadgetType ; see below for defines
; appliprog can specify that the Gadget be rendered as either as Border
; or an Image. This variable points to which (or equals NULL if there's
; nothing to be rendered about this Gadget)
APTR gg GadgetRender
; appliprog can specify "highlighted" imagery rather than algorithmic
; this can point to either Border or Image data
APTR gg SelectRender
APTR gg_GadgetText ; text for this gadget;
; by using the MutualExclude word, the appliprog can describe
; which gadgets mutually-exclude which other ones
The bits in
; Mutualexclude correspond to the gadgets in object
containing
\(;\) the gadget list. If this gadget is selected and a
bit is set
; in this gadget's MutualExclude and the gadget corresponding to
; that bit is currently selected (e.g. bit 2 set and gadget 2
; is currently selected) that gadget must be unselected Intuition
; does the visual unselecting (with checkmarks) and leaves it up
; to the program to unselect internally
LONG gg_Mutualexclude ; set bits mean this gadget excludes that
; pointer to a structure of special data required by proportional, String
and Integer Gadget.
APTR gg_Specialinfo
WORD gg_GadgetID ; user-definable ID field
APTR gg_UserData ; ptr to general purpose User data ignored by Intuit

LABEL gg SIZEOF
- FLAGS SET BY THE APPLIPRO
combinatio
GADGHIGHBITS equ \(\$ 0003\)
GADGHCOMP equ \(\$ 0000\); Complement the select box
GADGHBOX equ \(\$ 0001\); Draw a box around the image
GADGHIMAGE equ \$0002 ; Blast in this alternate image
GADGHNONE equ \(\$ 0003\); don't highlight
set this flag if
to Image imagery,
- clear if it's a Bor
- combinations in these next two bits specify to which corner the gadget's
- Left \& Top coordinates are relative. If relative to Top/Left these are "normal" coordinates (everything is relative to something in
GRELBOTTOM equ \(\$ 0008\); set if rel to bottom, clear if equ \$0010 ; set if rel to right, alear if DTH bit to spec that Wiath is relative to bit to spec that Width is relative to width of screen
RELWIDTH equ \(\$ 0020\)
set the RELHEIGHT bit to spec that Height is rel to height of screen
GRELAHEIGHT equ \(\$ 0040\)
; the SELECTED flag is initialized by you and set by Intuition. It

SELECTED equ \$0080
292:
292:
293: ; the GADGDISABLED flag is initialized by you and later set by Intuition
294: ; according to your calls to On/OffGadget(). It specifies whether or not
295: ; this Gadget is currently disabled from being selected
296: GADGDISABLED equ \$0100
297:
399:
- These are the Activation flag bits

RELVERIFY is set if you want to verify that the pointer was still over
the gadget when the select button was released
302: RELVERIFY equ \$0001
, the flag GADGIMMEDIATE, when set, informs the caller that the gadget
was activated when it was activated. this flag works
in conjunction with
the RELVERIFY flag
GADGIMMEDIATE equ \(\$ 0002\)
gadget, when selected, causes the Requester or AbsMessage to be ended. Requesters or
AbsMessages that are ended are erased and unlinked from the system

314: ; the FOLLOWMOUSE flag, when set, specifies that you want to receive
reports on mouse movements (ie, you want the REPORTMOUSE function for your Window). When the Gadget is deselected (immediately
if you have if you have
no ReLLERIFY) the previous state of the REPORTMOUSE flag is restored
You probably want to set the GADGIMMEDIATE flag when using
since that'
since that's the only reasonable way you have of learning
is suddenly
; is suddenly sending you a stream of mouse movement events. If you don't
321: ; set RELVERIFY, you'll get at least one Mouse Position event.
322: FOLLOWMOUSE equ \$0008
323:
324: i if any of the BORDER flags are set in a Gadget that's included in the
; Gadget list when a Window is opened, the corresponding Border will
326: ; be adjusted to make room for the Gadget
327: RIGHTBORDER equ \(\$ 0010\)
328: LEF'TBORDER equ \$0020
329: TOPBORDER equ \(\$ 0040\)
331:
```

TOGGLESELECT equ \$0100 ; this bit for toggle-select
mode
STRINGCENTER equ \$0200 ; center the String
STRINGRIGHT equ \$0400 ; right-justify the String
LONGINT equ \$0800 ; This String Gadget is a Long Integer
ALTKEYMAP equ \$1000 ; This String has an alternate keymapping

```
--- GADGET TYPES
    These are the Gaget Type definitions for the variable
    GadgetType.
    Gadget number type MUST start from one. NO TYPES OF ZERO
    ALLOWED.
    first comes the mask for Gadget flags reserved for Gadget
    typing
GADGETTYPE equ \$FC00 ; all Gadget Global Type flags (padded)
SYSGADGET equ \(\$ 8000\); \(1=\) SysGadget, \(0=\) AppliGadget
SCRGADGET equ \(\$ 4000\); \(1=\) ScreenGadget, \(0=\) WindowGadget
GZZGADGET equ \(\$ 2000\); \(1=\) Gadget for GIMMEZEROZERO borders
EQGADGET equ \(\$ 1000\); \(1=\) this is a Requester Gadget
system gadgets
WDRAGGING equ \(\$ 0020\)
SDRAGGING equ \$0030
WUPFRONT equ \(\$ 0040\)
SUPFRONT equ \$0050
WDOWNBACK equ \$0060
SDOWNBACK equ \$0070
CLOSE equ \$0080
; application gadgets
BOOLGADGET equ \$0001
GADGET0002 equ \(\$ 0002\)
PROPGADGET equ \$0002
\(\begin{array}{ll}\text { PROPGADGET } & \text { equ } \$ 0003 \\ \text { STRGADGET } & \text { equ } \$ 0004\end{array}\)
366:
367:
369:
\(369:\)
371:
372:
373:
374:
375:
376:
378:
378:
379 :
380:
381:
382:
\begin{tabular}{|c|c|}
\hline 332: & TOGGLESELECT equ \(\$ 0100\); this bit for toggle-select
mode \\
\hline 333: & \\
\hline 334: & STRINGCENTER equ \(\$ 0200\); center the String \\
\hline 335: & STRINGRIGHT equ \(\$ 0400\); right-justify the String \\
\hline 336: & \\
\hline 337: & LONGINT equ \$0800 ; This String Gadget is a Long Integer \\
\hline 338: & \\
\hline 339: & ALTKEYMAP equ \$1000 ; This String has an alternate keymapping \\
\hline 340: & \\
\hline 341: & \\
\hline 342: & ; --- GADGET TYPES \\
\hline 343: & ; These are the Gaget Type definitions for the variable GadgetType. \\
\hline 344: & ; Gadget number type MUST start from one. NO TYPES OF ZERO ALLOWED. \\
\hline 345: & first comes the mask for Gadget flags reserved for Gadget typing \\
\hline 346: & GADGETTYPE equ \$FC00 ; all Gadget Global Type flags (padded) \\
\hline 347 : & SYSGADGET equ \$8000 ; \(1=\) SysGadget, \(0=\) AppliGadget \\
\hline 348: & SCRGADGET equ \(\$ 4000 ; 1=\) ScreenGadget, \(0=\) WindowGadget \\
\hline 349 : & GZZGADGET equ \$2000; l = Gadget for GIMMEZEROZERO borders \\
\hline 350: & REQGADGET equ \(\$ 1000\); 1 = this is a Requester Gadget \\
\hline 351 : & ; system gadgets \\
\hline 352: & SIZING equ \$0010 \\
\hline 353: & WDRAGGING equ \$0020 \\
\hline 354: & SDRAGGING equ \(\$ 0030\) \\
\hline 355: & WUPFRONT equ \$0040 \\
\hline 356: & SUPFRONT equ \$0050 \\
\hline 357: & WDOWNBACK equ \$0060 \\
\hline 358: & SDOWNBACK equ \$0070 \\
\hline 359 : & CLOSE equ \$0080 \\
\hline 360: & ; application gadgets \\
\hline 361: & BOOLGADGET equ \$0001 \\
\hline 362: & GADGET0002 equ \$0002 \\
\hline 363: & PROPGADGET equ \$0003 \\
\hline 364: & STRGADGET equ \$0004 \\
\hline 365: & \\
\hline 366: & \\
\hline 367: & \\
\hline 368: & \\
\hline 369 : & \\
\hline 370: & \\
\hline 371: &  \\
\hline 372: & ; === PropInfo \(======\) \\
\hline 373: &  \\
\hline 374 : & ; this is the special data required by the proportional Gadget \\
\hline 375: & ; typically, this data will be pointed to by the Gadget variable SpecialInfo \\
\hline 376: & STRUCTURE Propinfo,0 \\
\hline 377: & \\
\hline 378: & WORD pi_Flags ; general purpose flag bits (see defines below) \\
\hline 379 : & \\
\hline 380: & ; You initialize the Pot variables before the Gadget is added to \\
\hline 381: & ; the system. Then you can look here for the current settings \\
\hline 382: & ; any time, even while User is playing with this Gadget. \\
\hline
\end{tabular}

To
i adjust these after the Gadget is added to the System, ; ModifyProp(); The Pots are the actual proportional settings,
; where a value of zero means zero and a value of MAXPOT means
; that the Gadget is set to its maximum setting
WoRD pi_HorizPot ; l6-bit FixedPoint horizontal quantity
percentage;
WORD pi_VertPot ; l6-bit FixedPoint vertical quantity percentage;
; the l6-bit FixedPoint Body variables describe what percentage
; of the entire body of stuff referred to by this Gadget
; actually shown at one time. This is used with the AUTOKNOB
; routines, to adjust the size of the AUTOKNOB according to how
; much of the data can be seen. This is also used to decide how
; far to advance the Pots when User hits the Container of the Gadget.
; For instance, if you were controlling the display of a 5-line
; Window of text with this Gadget, and there was a total
, lines that could be displayed, you would set the vertBody value to
; (MAXBODY / (TotalLines / DisplayLines)) = MAXBODY
; Therefore, the AUTOKNOB would fill \(1 / 3\) of the container and if hits the Cotainer outside of the knob, the pot would advance
; \(1 / 3\) (plus or minus) If there's no body to show, or the total
; amount of displayable info is less than the display area, set the
; Body variables to the MAX. To adjust these after the Gadget is
; added to the System, use ModifyProp()
WORD pi HorizBody ; horizontal Body
WORD pi_vertBody ; vertical Body
; these are the variables that Intuition sets and maintains WORD pi CWidth ; Container width (with any relativity absoluted)
WORD pi_cHeight ; Container height (with any relativity absoluted)

WORD pi HPotRes ; pot increments
WORD pi_VPotRes ; pot increments
WORD pi_LeftBorder ; Container borders
WORD pi TopBorder ; Container borders
LABEL pi_SIZEOF
_-_ FLAG BITS
AUTOKNOB equ \(\$ 0001\); this flag sez: gimme that old auto-knob

FREEHORIZ equ \$0002; if set, the knob can move horizontally
FREEVERT equ \(\$ 0004\); if set, the knob can move vertically
PROPBORDERLESS equ \(\$ 0008\); if set, no border will be rendered
KNOBHIT equ \(\$ 0100\); set when this Knob is hit

KNOBHMIN equ 6 ; minimum horizontal size of the knob
KNOBVMIN equ 4; minimum vertical size of the knob
MAXBODY equ \(\$ F F F F\); maximum body value
equ \(\$\) FFFF: maximum pot value

\section*{\(===\) StringInfo}
this is the special data required by the string Gadget typically, this data will be pointed to by the Gadget Tructure stri
; you initialize these variables, and then Intuition maintains them
APTR si Buffer ; the buffer containing the start and
inal string
APTR si_UndoBuffer ; optional buffer for undoing current


WORD si_BufferPos ; character position in Buffer
WORD si_MaxChars ; max number of chars in Buffer (including ULL)
WORD si_DispPos ; Buffer position of first displayed character
; Intuition initializes and maintains these variables for you
WORD si_UndoPos ; character position in the undo buffer
WORD si_NumChars ; number of characters currently in buffer
WORD si_DispCount ; number of whole characters visible in Container

WORD si CLeft ; topleft offset of the container
WORD si_CTop ; topleft offset of the container
APTR sí_LayerPtr ; the RastPort containing this Gadget
, you can initialize this variable before the gadget s submitted to
; Intuition, and then examine it later to discover what nteger
; the user has entered (if the user never plays with the gadget,
; the value will be unchanged from your initial setting)
LONG si_LongInt ; the LONG return value of a LONGINT String Gadget
; If you want this Gadget to use your own Console keymapping, ; set the ALITKEYMAP bit in the Activation flags of the


510:
511:
513:
514:
515: ; Data type Border, used for drawing a series of lines which is intended for
; use as a border drawing, but which may, in fact, be used to render any
517: ; arbitrary vector shape.
518: ; The routine DrawBorder sets up the RastPort with the appropriate
519: ; variables, then does a Move to the first coordinate, then does Draws
to the subsequent coordinates
After all the Draws are done, if NextBorder is non-zero we call DrawBorder
recursively
STRUCTURE Border,0

WORD bd LeftEdge
BBYTE bd FrontPe
UBYTE bd BackPen
UBYTE bd DrawMode
BYTE bd count
APTR bd_XY
LeftTop bd NextBorder
too
too
; initial offsets from the origin
initial offsets from the origin
; pen number for rendering
; pen number for rendering
; mode for rendering
number of XY pairs
vector coordinate pairs rel to
; pointer to any other Border

LABEL bd_SIZEOF

; for every plane of the RastPort, you need define data only for planes
; that are not entirely zero or one. As you define your Imagery, you will
; often find that most of the planes ARE just as color selectors. For
; instance, if you're designing a two-color Gadget to use colors two and
; three, and the Gadget will reside in a five-plane display, plane zero
; of your imagery would be all ones, bit plane one would have data that
f describes the imagery, and bit planes two through
four would be
wasting all the flags allows you to avoid
; memory in this way:
' ; first, you specify which planes you want your data to 'appear
; in using the PlanePick variable. For each bit set
in the variable, the
; next "plane" of your image data is blitted to the display. For each bit
; clear in this variable, the corresponding bit in Planeonoff is examined.
; If that bit is clear, a "plane" of zeroes will be
used. If the bit is
; set, ones will go out instead. So, for our example:
; Gadget.PlanePick \(=0 \times 02\);
; Note that this also allows for generic Gadgets, like the System Gadgets,
; which will work in any number of bit planes
; Note also that if you want an Image that is only a illed rectangle
; you can get this by setting PlanePick to zero (pick no planes of data)
; and set PlaneOnoff to describe the pen color of the rectangle.
BYTE ig_PlanePick
BYTE ig_Planeonoff
; if the NextImage variable is not NULL, Intuition presumes that
; it points to another Image structure with another mage to be
; rendered
APTR ig_NextImage

LABEL ig_SIZEOF
- = IntuiMessage
=- IntuiMessage \(\qquad\)
\(\qquad\)
```

STRUCTURE IntuiMessage,0

```

\section*{STRUCT im_ExecMessage,MN_SIZE}
; the Class bits correspond directly with the IDCMP Flags, except for the
; special bit IONELYMESSAGE (defined below)
ULONG im_class
; the Code field is for special values like MENU number WORD im_Code
; the Qualifier field is a copy of the current InputEvent's Qualifier

WORD im Qualifier
; IAddress contains particular addresses for Intuition functions, like
; the pointer to the Gadget or the Screen APTR im IAddress
; when getting mouse movement reports, any event you get will have the
; the mouse coordinates in these variables. the coordinates ative
; to the upper-left corner of your Window (GIMMEZEROZERO
WORD im Mouse
WORD im Mousey
; the time values are copies of the current system clock time. Micros
; are in units of microseconds, Seconds in seconds monds LoNG im_Micros
; the IDCMPWindow variable will always have the address of the Window of
; this IDCMP
APTR im_IDCMPWindow
; system-use variable
APTR im_Speciallink
LABEL im_SIZEOF
631:
632 :
633: ; IDCMP Classes
634: SIZEVERIFY equ \(\$ 00000001\); See the Programmer's Guide 635: NEWSIZE equ \(\$ 00000002\); See the Programmer's Guide 636: REFRESHWINDOW equ \(\$ 00000004\); See the Programmer's
637: MOUSEBUTTONS equ \$00000008 ; See the Programmer's
638: MOUSEMOVE equ \(\$ 00000010\); See the Programmer's Guide

; You supply a linked-list of gadget that you want for your Window.
; This list DOES NOT include system Gadgets. You get the standard
; window system Gadgets by setting flag-bits in the variable Flags (see
; the bit definitions below)
APTR wd_FirstGadget
; these are for opening/closing the windows
APTR wd_Parent
APTR wd_Descendant
; sprite data information for your own Pointer
; set these AFTER you Open the Window by calling SetPointer()
APTR wd_Pointer
BYTE wd_PtrHeight
BYTE wd_PtrWidth
BYTE wd Xoffset
BYTIE wd YOffset
; the IDCMP Flags and User's and Intuition's Message Ports

ULONG wd_IDCMPFlags
APTR wd UserPort
APTR wd WindowPort
APTR wd MessageKey
BYTE wd DetailPen
BYTE wd_BlockPen
; the CheckMark is a pointer to the imagery that will be used when
; rendering MenuItems of this Window that want to be checkmarked
; if this is equal to NULL, you'll get the default imagery APTR wd_CheckMark
; if non-null, Screen title when Window is active APTR wd ScreenTitle
; These variables have the mouse coordinates relative to the
i inner-Window of GIMMEZEROZERO Windows. This is compared
with the with the
; Mousex and MouseY variables, which contain the mouse coordinates
; relative to the upper-left corner of the Window, GIMMEZEROZERO ; notwithstanding
SHORT wd_GZZMousex
SHORT wd_gZZMousey
; these variables contain the width and height of the
inner-Window of
; GIMMEZEROZERO Windows
SHORT wd_GZZWidth
SHORT wd_GZZHeight
APTR wd_ExtData
; general-purpose pointer to User data extension


787:
788: SIZEBRIGHT equ \(\$ 0010\); size gadget uses right border
SIZEBBOTTOM equ \(\$ 0020\); size gadget uses bottom border
790:
791: ; --- refresh modes
792: ; combinations of the REFRESHBITS select the refresh type
793: REFRESHBITS equ \$00c0
794: SMART_REFRESH equ \$0000
95: SIMPLE REFRESH equ \(\$ 0040\)
797: SUPER-BIMAP equ \$0080
798:
799: BACKDROP equ \(\$ 0100\); this is an ever-popular BACKDROP window
801: REPORTMOUSE equ \(\$ 0200\); set this to hear about every mouse move
802 :
803:
804 :
5: BORDERLESS equ \(\$ 0800\); set this to get a Window sans border
806 :
807: ACTIVATE equ \(\$ 1000\); when Window opens, it's the Active one
808:
808: ; FLAGS SET BY INTUITION
810: WINDOWACTIVE equ \(\$ 2000\); this window is the active one
811: INREQUEST equ \(\$ 4000\); this window is in request mode
812: MENUSTATE equ \(\$ 8000\); this Window is active with
813:
814:
815:
; --- Other User Flags
RMBTRAP equ \(\$ 00010000\); Catch RMB events for your own
NOCAREREFRESH equ \(\$ 00020000\); not to be bothered with REFRESH
817:
\(818:\)
819: WINDOWREFRESH equ \(\$ 01000000\); Window is currently refreshing

896:
895: ; the type variable describes the Screen in which you

CUSTOMSCREEN and
; want this Window to open in it. If so, you pass the address of the
; Custom Screen structure in this variable. Otherwise, this variable
; is ignored and doesn't have to be initialized.
APTR nw Screen
; SUPER_BITMAP Window? If so, put the address of your itMap structure
; in this variable. If not, this variable is ignored and doesn't have
; to be initialized
APTR nw_BitMap
; the values describe the minimum and maximum sizes of your Windows.
; these matter only if you've chosen the WINDOWSIzING Gadget option,
; which means that you want to let the User to change the size of
; this Window. You describe the minimum and maximum sizes that the
; Window can grow by setting these variables. You can initialize
; any one these to zero, which will mean that you want to duplicate
; the setting for that dimension (if MinWidth \(==0\), MinWidth will be
; set to the opening Width of the Window).
; You can change these settings later using SetWindowLimits().
; If you haven't asked for a SIZING Gadget, you don't
have to
initialize any of these variables
WORD nw_MinWidth
WORD nw_MinHeight
WORD nw_MaxWidth
WORD nw MaxHeight
ant this window to
; open. The type value can either be CUSTOMSCREEN or ne of the
; system standard Screen Types such as WBENCHSCREEN.
see the
; type definitions under the Screen structure
WORD nw_Type
LABEL nw_SIZE
\(\qquad\)
; === Screen

```

APTR so-
WORD sc_LeftEdge ; parameters of the screen

```
WORD sc_Width ; null-terminated Title text
WORD sc_Height ; for Windows without ScreenTitle
WORD sc_Mousey ; position relative to upper-left
WORD sc_Flags ; see definitions below
APTR sc_Title
; Bar sizes for this Screen and all Window's in this
    BYTE sc_BarHeight
    BYTE sc_BarvBorder
    BYTE sc_MenuVBorder
    BYTE Sc_MenuHBorder
    BYTE sc_WBorlop
    BYTE sc WBorRight
    YTE sc_WBorbottom
where some people
    ; still live. It is included solely because our types.i
smart enough to do the right thing, which would be
the automatic
; word-alignment to these references as it SHOULD be
    ; the way alignments are adjusted in the \(c\)-language.
    And instead of
; correcting the problem, I am obliged to kludge up
my include.i files
    BYTE sc_KludgeFillo0 ; defined as a BYTE because this
does
    ; the display data structures for this Screen
    APTR sc Font ; this screen's default font
STRUCT SC_ViewPort,vp_SIZEOF ; describing the Screen's
display
    , auxiliary graphexcess
baggage
    STRUCT sc_LayerInfo,li_SIZEOF ; each screen gets a
    ; You supply a linked-list of Gadgets for your Screen
; This list DOES NOT include system Gadgets. You get
    ; system Screen Gadgets by default

APTR sc_FirstGadget
BYTE sc_DetailPen ; for bar/border/gadget rendering BYTE sc_BlockPen ; for bar/border/gadget rendering
; the following variable(s) are maintained by Intuition to support the
; DisplayBeep() color flashing technique
WORD sc_SaveColor0
; This layer is for the Screen and Menu bars
APTR sc_BarLayer
APTR Sc_ExtData
APTR sc_UserData ; general-purpose pointer to User data

LABEL Sc_SIZEOF
; -- FLAGS SET BY INTUITION
; The SCREENTYPE bits are reserved for describing various Screen types
- available under Intuition

SCREENTYPE equ \(\$ 000 \mathrm{~F}\); all the screens types available
WBENCHSCREEN
\(\begin{array}{ll}\text { WBENCHSCREEN } \\ \text { CUSTOMSCREEN } & \text { equ } \\ \$ 000 \mathrm{~F} & \text {; for that special look }\end{array}\)
SHOWIITLE equ \(\$ 0010\); this gets set by a call to ShowTitle()

BEEPING equ \(\$ 0020\); set when Screen is beeping
CUSTOMBITMAP equ \(\$ 0040\); if you are supplying your own BitMap

\footnotetext{
; === NewScreen

STRUCTURE NewScreen, 0
KORD ns Leftedge
ORD ns_LeftEdge
ORD ns Topedge
WORD ns Width , initial Screen dimension
WORD ns Hidth ; initial Screen dimensions
WORD ns_Height
; initial screen dimensions
BYTTE ns_DetailPen ;
Windows too default rendering pens (for
Windows too
BYTE ns_BlockPen ; default rendering pens (for Windows too)
}

\begin{tabular}{|c|c|}
\hline 1050: & the resolution of the font changes as well. \\
\hline 105 & TOPAZ_EIGHTY equ 8 . \\
\hline 1052: & TOPAZ_SIXTY. equ \\
\hline \multicolumn{2}{|l|}{1053:} \\
\hline \multicolumn{2}{|l|}{1054:} \\
\hline 1055: & \multirow[t]{2}{*}{STRUCTURE Preferences,0} \\
\hline 1056: & \\
\hline 1057: & the default font height \\
\hline 1058: & \multirow[t]{2}{*}{BYTE pf_FontHeight ; height for system default font} \\
\hline 1059: & \\
\hline 1060: & ; constant describing what's hooked up to the port \\
\hline 1061: & \multirow[t]{2}{*}{UBYTE pf PrinterPort ; printer port connection} \\
\hline 1062: & \\
\hline 1063: & the baud rate of the port \\
\hline 1064: & \multirow[t]{2}{*}{USHORT Pf BaudRate ; baud rate for the serial port} \\
\hline 1065: & \\
\hline 1066: & ; various timing rates \\
\hline 1067: & STRUCT pf_KeyRptSpeed,TV_SIZE ; repeat speed for keyboard \\
\hline 1068: & STRUCT pf_KeyRptDelay, TV_SIZE ; Delay before keys repeat \\
\hline 1069: & STRUCT pf_DoubleClick,TV_SIEE ; Interval allowed between clicks \\
\hline 1070: & \\
\hline 1071: & ; Intuition Pointer data \\
\hline 1072: & STRUCT pf_PointerMatrix,POINTERSIZE*2 ; Definition of pointer sprite \\
\hline 1073: & BYTE pf_XOffset ; X-Offset for active 'bit' \\
\hline 1074: & BYTE pf_Yoffset ; Y-Offset for active 'bit' \\
\hline 1075: & WORD pf_colorl7 ; ********************************* \\
\hline 1076: & WORD pf_colorl8 ; Colours for sprite pointer \\
\hline 1077: & WORD pf_colorl9 ; ********************************* \\
\hline 1078: & \multirow[t]{2}{*}{WORD pf_PointerTicks ; Sensitivity of the pointer} \\
\hline 1079: & \\
\hline 1080 : & ; Workbench Screen colors \\
\hline 1081: & WORD pf color0 ; ********************************* \\
\hline 1082: & WORD pf_colorl ; Standard default colours \\
\hline 1083: & WORD pf color2 ; Used in the Workbench \\
\hline 1084 : & \multirow[t]{2}{*}{WORD pf_color3} \\
\hline 1085: & \\
\hline 1086: & ; positioning data for the Intuition View \\
\hline 1087: & BYTE pf ViewXoffset ; Offset for top lefthand corner \\
\hline 1088: & BYTE pf ViewYoffset ; X and Y dimensions \\
\hline 1089 : & WORD pf_ViewInitX ; View initial offsets at startup \\
\hline 1090: & \multirow[t]{2}{*}{WORD pf_ViewInity ; View initial offsets at startup} \\
\hline 1091: & \\
\hline 1092: & \multirow[t]{2}{*}{BOOL EnableCLI ; CLI availability switch} \\
\hline 1093 : & \\
\hline 1094: & ; printer configurations \\
\hline 1095: & WORD pf_PrinterType ; printer type \\
\hline 1096: & \multirow[t]{2}{*}{STRUCT pf_PrinterFilename,FILENAME_SIZE ; file for printer} \\
\hline 1097: & \\
\hline 1098: & ; print format and quality configurations \\
\hline 1099 : & SHORT pf_PrintPitch ; print pitch \\
\hline \(1100:\) & WORD pf_PrintQuality ; print quality \\
\hline 1101: & WORD pf PrintSpacing ; number of lines per inch \\
\hline 1102: & UWORD pf_PrintLeftMargin ; left margin in characters \\
\hline 1103: & UWORD pf_PrintRightMargin ; right margin in characters \\
\hline 1104: & WORD pf_PrintImage ; positive or negative \\
\hline 1105 : & WORD pf_PrintAspect ; horizontal or vertical \\
\hline 1106: & WORD pf_PrintShade ; b\&w, half-tone, or color \\
\hline 1107: & WORD pf_PrintThreshold ; darkness ctrl for b/w dumps \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline 1222: & NOMENU equ \$001F \\
\hline 1223: & NOITEM equ \$003F \\
\hline 1224 : & NOSUB equ \$001F \\
\hline 1225: & MENUNULL equ \$FFFF \\
\hline \multicolumn{2}{|l|}{1226:} \\
\hline \multicolumn{2}{|l|}{1227:} \\
\hline 1228: & ; = =RJ='s peculiarities \\
\hline 1229: & ;\#define FOREVER for (; \({ }^{\text {( }}\) ) \\
\hline 1230: &  \\
\hline 1231: & \\
\hline \multicolumn{2}{|l|}{1232:} \\
\hline 1233: & ; these defines are for the COMMSEQ and CHECKIT menu stuff. If CHECKIT, \\
\hline 1234 : & ; I'll use a generic Width (for all resolutions) for the CheckMark. \\
\hline 1235: & ; If COMMSEQ, likewise I'll use this generic stuff \\
\hline 1236: & CHECKWIDTH equ 19 \\
\hline 1237: & COMMWIDTH equ 27 \\
\hline 1238: & LOWCHECKWIDTH equ 13 \\
\hline 1239: & LOWCOMMWIDTH equ 16 \\
\hline \multicolumn{2}{|l|}{1240:} \\
\hline \multicolumn{2}{|l|}{1241:} \\
\hline & ; these are the AlertNumber defines. if you are calling DisplayAlert() \\
\hline 1243: & ; the AlertNumber you supply must have the ALERT_TYPE bits
set to one \\
\hline 1244: & ; of these patterns \\
\hline 1245: & ALERT TYPE equ \(\$ 80000000\) \\
\hline 1246: & RECOVERY_ALERT equ \(\$ 00000000\); the system can recover from this \\
\hline 1247: & DEADEND_ALERT equ \(\$ 80000000\); no recovery possible, this is it \\
\hline \multicolumn{2}{|l|}{1248:} \\
\hline \multicolumn{2}{|l|}{1249 :} \\
\hline 1250: & ; When you're defining IntuiText for the Positive and Negative Gadgets \\
\hline 1251: & ; created by a call to AutoRequest(), these defines will get you \\
\hline 1252: & ; reasonable-looking text. The only field without a define is the IText \\
\hline 1253: & ; field; you decide what text goes with the Gadget \\
\hline 1254 : & AUTOFRONTPEN equ 0 \\
\hline 1255: & AUTOBACKPEN equ 1 \\
\hline 1256: & AUTODRAWMODE equ RP_JAM2 \\
\hline 1257: & AUTOLEFTEDGE equ 6 \\
\hline 1258: & AUTOTOPEDGE equ 3 \\
\hline 1259: & AUTOITEXTFONT equ 0 \\
\hline 1260 : & AUTONEXTTEXT equ 0 \\
\hline 1261: & \\
\hline 1262: & \\
\hline 1263: & \\
\hline 1264 : & ENDC \\
\hline
\end{tabular}

\section*{IFND INTUITION INTUITIONBASE I}
INTUITION INTUITIONBASE I SET \(1^{-}\)
*** intuitionbase.i ***
* Commodore-Amiga, Inc.
* the IntuitionBase structure and supporting structures
* Modification History
Modification History
date \(: \quad\) author \(: \quad\) Comments
\(-1-85\)\(\quad\)-jimm \(\quad\).
* 3-1-85
-jimm
*
****
IFND EXEC_LIBRARIES I
INND EXEC_LIBRARIES_-
ENDC
IFND GRAPHICS_VIEW_I
INCLUDE "graphics/view.i"
ENDC
* Be sure to protect yourself against someone modifying
    these data as
* you look at them. This is done by calling
*
* lock \(=\) LockIBase(0), which returns a ULONG. When done
    call
* D0 D0
* UnlockIBase(lock) where lock is what LockIBase() returned
* UnlockIBase(lock) where lock is what LockIBase() returned
* 0
NOTE: these library functions are simply stubs now, but
should be called
    shoula be called
* to be compatible with future releases
*
*
* \({ }^{*}==\) IntuitionBase
* \({ }^{\star}=\)
* \(=\)
STRUCTURE IntuitionBase, 0
```

STRUCT ib LibNode,LIB_SIZE
STRUCT ib_ViewLord,SIZEOF_VIEW
APTR ib ActiveWindow
APTR ib_ActiveScreen

```
* the FirstScreen variable points to the frontmost Screen. Screens are
* then maintained in a front to back order using Screen. NextScreen
APTR ib_FirstScreen
* there is not size here because...
*

ENDC
libraries/diskfont.i
libraries/dos.i
libraries/dos_lib.i
libraries/dosextens.i
libraries/translator.
```

IFND LIBRARIES_DISKFONX_I
LIBRARIES_DISKFONT_I SET \overline{l}

```
LIBRARIES_DISKFO_-1 SE1 1 .
\(* \quad\) Commodore-Amiga, Inc
* diskfont.

绪
*
*
*


EXEC NODES I
INCLUDE
"exec/nodes.
IFND
INCLUDE
EXEC_LISTS_-
ENDC
IFND
INCLUDE
GRAPHICS TEXT_I
INCLUDE "graphics/text.i

MAXFONTPATH EQU 256 ; including null terminator
STRUCTURE FC,0
STRUCT fc FileName,MAXFONTPATH
UWORD fc YSize
UBYTE fc-style
UBYTE fc- Flags
LABEL fc_SIZEOF
FCH ID EQU \$0f00
STRUCTURE FCH,
UWORD fch FileID ; FCH ID
UWORD fCh_FileID ; FCH ID
LABEL fch FC ; the FontContents elements

DFH ID EQU \$0f80
MAXFONTNAME EQU 32 ; font name including ".font \({ }^{14}\) "
STRUCTURE DiskFontHeader, 0
- the following 8 bytes are not actually considered a part of the

DiskFontHeader, but immediately preceed it. The NextSegment is supplie
by the linker/loader, and the Returncode is the code at the beginning
of the font in case someone runs it..
; UIONG dfh_NextSegment ; actually a BPTR
UONG dfh Returncode ; MOVEO 40 DO RTS
ULONG dfh Returncode ; MOVEQ \#0,D0 : RTS
; here then is the official start of line disk fonts
STRUCT dfh DF,LN SIZE ; node to
UWORD dfh FileID
UWORD dfh FileID
, the-font
UWORD dfh_Revision ; the font revision in this version
LONG dfh Segment ; the segment address when loaded
STRUCT dfh_Name, MAXFONTNAME ; the font name (null terminated)
STRUCT dfh_TF'tf_SIZEOF ; loaded TextFont structure
LABEL dfh_SIZEOF

```

    IFND LIBRARIES_DOS_
    LIBRARIES_DOS_I
***********************************)

* dos.j
*)*
* Standard assembler header for Amiga DOS on the MC68000
* IFND EXEC_TYPES_I
* INCLUDE "exec/types.i"
DOSNAME MACRO
DC.B 'dos.library',0
ENDM
* Predefined Amiga DOS global constants
* Mode parameter to Open()
MODE OLDFILE EQU 1005 * Open existing file read/write
* EOU 1006 * positioned at beginning of file.
* EQU 1006 * Open freshiy created
* Relative position to Seek()
OFFSET_BEGINNING EQU -1 * relative to Beginning of File
OFFSEI_BEGINNING EQSET_CURRENT EQU 0, * relative to Current file position
OFFSET_END EQU 1 * relative to End Of File
OFFSET_BEGINING EQU OFFSET_BEGINNING * Ancient compatibility
BITSPERBYTE
BYTESPERLONG
BTTSPEPLONG
MAXINI
MININT
* Passed as type to Lock(
* Passed as type to Lock() -2 ; File is readable by others
EQU -2
EQU -1 ; No other access allowed
ACCESS WRITE EQU -1 ; Synonym
STRUCTURE DateStamp,0
LONG ds Days
LONG ds_Minute
LONG ds_Tick
LABEL ds SIZEOF
TICKS_PER_SECOND EQU 50

```
* Returned by Examine() and ExInfo(
    STRUCTURE FileInfoblock,0
        LONG fib_DiskKey
    LONG fib_DirEntryType
    STRUCT fib_FileName,108
; Type of Directory. If <0, then a plain fil If > 0 then a directory
Null terminated. Max 30 chars used for now


\section*{* Commodore-Amiga, Inc. dos_lib.i \\ * dos_lib.i}
* Library interface offsets for DOS library
*
reserve EQU 4
count SET -vsize*(reserve+1)
\(\begin{array}{cl}\text { LIBENT } & \text { MACRO } \\ \text { LVO } & \text { EQU } \\ \text { EQunt }\end{array}\)
\(\begin{array}{lll}\text { count } & \text { EQU } & \text { count } \\ \text { CET } & \text { count-vsize }\end{array}\)
*
*
*
*
    \(\begin{array}{ll}\text { LIBENT } & \text { Open } \\ \text { LIBENT } & \text { Close } \\ \text { LIBENT } & \text { Read }\end{array}\)
    LIBENT Write
    LIBEN Input
    LIBENT Output
    LIBENT DeleteFi
    LIBENT
    LIBEN Lock
    LIBENT Unlock
    LIBENT Examine
    LIBENT ExNext
    LIBENT Info
    LIBENT CreateDir
    CurrentDir
    LIBENT IoErr
    LIBENT CreateProc
    LIBENT Exit
    LIBENT LoadSeg
    LIBENT UnLoadSeg
    LIBENT GetPacket
    LIBENT QueuePacket
    LIBEN DeviceProc
    LIBENT SetComment
    LIBENT SetProtection
    LIBENT DateStamp
    LIBENT Delay
    LIBENT WaitForChar
    LIBENT ParentDir
    LIBENT IsInteractive
    LIBENT Execute

\section*{IFND LIBRARIES DOSEXTENS_I}

\section*{LIBRARIES_DOSEXTENS_I SET 1 \\ Libraries_dosextens_I SET I}
* Commodore-Amiga, Inc.
* dosextens.i
* DOS structures not needed for the casual DOS user
IFND EXEC_TYPES_I
    INCLUDE "exec/types.i"
    ENDC
    IFND EXEC_TASKS_I
    INCLUDE "exec/tasks.i"
    ENDC
    IFND EXEC_PORTS
    INCLIUE "exec/ports.i"
    ENDC
    IFND
    IFND EXEC_LIBRARIES_I
    INCLUDE "exec/libraries.i"
    ENDC
    IFND LIBRARIES DOS I
    INCLUDE "libraries/dos.i"
    ENDC
* All DoS processes have this STRUCTure
* Create and DeviceProc returns pointer to the MsgPort in this STRUCTure
* Process addr \(=\) DeviceProc \((\).\() - TC SIZE\)
STRUCTURE Process,0
    STRUCT pr_Task,TC_SIZE
    STRUCT pr_MsgPort,MP_SIZE * This is BPTR address from DOS functions
    STRUCT
Wr_MsgPort, MP_SI * Remaining variables on 4 byte boundaries
    BPTR pr_SegList \(\quad\) * Remaining variables on 4 byte boundarie
    ONG pr_StackSize
        * Array of seg lists used by this proce
* Size of process stack in bytes
* Global vector for this process (BCPL)
        * Global vector for this process (BCPL)
        * Ptr to high memory end of process stac
    pr_TaskNum
        * Ptr to high memory end of process stack
        * Value of secondary result from last call
        * Lock associated with current directory
        * Current CLI Input Stream
        * Current CLI output Stream
        * Console handler process for current window
        * Console handler process for current win
        pointer to ConsolelineInterpreter
        pointer to previous stack frame
        * Function to be called when awaiting msg
        * Window pointer for errors
        * Process
* The long word address (BPTR) of this STRUCTure is returned by
* open() and other routines that return a file. you need only worry
* about this STRUCT to do async io's via PutMsg() instead of
* standard file system calls

STRUCTURE FileHandle,0

STRUCTURE CommandLineInterface, 0
    \(\begin{array}{lll}\text { LONG } & \text { cli_Result2 } & * \text { Value of loErr from last command } \\ \text { BSTR } & \text { cli SetName } & * \text { Name of current directory }\end{array}\)
    BSTR cli_SetName \(\quad\) * Name of current directory
    BPTR cli_CommandDir * Lock associated with command directory
    LONG cli_ReturnCode
    BSTR cli_CommandName
    LONG cli-FailLevel
    BSTR cli Prompt
    * Fail level (set by FAILAT)
    * Default (terminal) CLI PROMPT)
    BPTR cli_CurrentInput
    BSTR cli_CommandFile
    LONG cli_Interactive
    LONG cli_Background
    BPTR cli_CurrentOutput
    LONG cli Defaultstack
    BPTR cli_Standardoutput
    BPTR cli_Module
    LABEL cli SIZEOF
        * Return code from last command
        * Name of current command
        * Current prompt (set by PROMPT)
        - Current CLI input
        Name of EXECUTE command file
        * Boolean True if prompts required
        * Boolean true if CLI created by RUN
        * current CLI output
        * Stack size to be obtained in long words
        * Default (terminal) CLI output
        * SegList of currently loaded command
        * CommandLineInterface
*
* this structure needs some work. It should really be a union, because
* it can take on different valued depending on whether it is a device,
204 * an assigned directory, or a volume.
* For now, it reflects a volume.


STRUCTURE DevIist, 0
BPTR dl_Next
LONG dl_Type
APTR dl_Task
; ptr to handler task
STRUCT dl VolumeDate in int for volumes
BPTR dl LockList
IONG dl_DiskType
LoNG dl-unused
BSTR dl_Name
LABEL DevList_SIZEOF
; creation date
; outstanding locks
; 'DOS', etc
; bptr to bcpl name
\(\begin{array}{lll}\text { * definitions } & \text { for dl_Type } \\ \text { DLT_DEVICE } & \text { EQU } & 0 \\ \text { DLT_DIRECTORY } & \text { EQU } & 1 \\ \text { DLT_VOLUME } & \text { EQU } & 2\end{array}\)
* a lock structure, as returned by Lock() or DupLock()

STRUCTURE FileLock, 0
BPTR fl_Link
LONG fl_Key
LONG f1-Acce
APR fl-Volu
ABEL fl SIREO
; bepl pointer to next lock
disk block number
exclusive or shared
handler task's port
; bptr to a DeviceList

IFND LIBRARIES_TRANSLATOR I
```

LIBRARIES TRANSLATOOR I SET - I
*********************-****************************************************
****************************************

```
Conmodore-Amiga, Inc. *
translator.i


*
\begin{tabular}{llll} 
& \multicolumn{4}{c}{ Translator error codes } \\
TR_NotUsed & EQU & -1 & ;This is an often used system rc \\
TR NoMem & EQU & -2 & ;Can't allocate memory
\end{tabular}
\(\begin{array}{llll}\text { TR_NoMem } & \text { EQU } & -1 & \text {; 'This is an often used } \\ \text { EQ } & \\ \text { TR } & \end{array}\)
TR_MakeBad EQU -4 ;Error in MakeLibrary call
ENDC

Contents
resources/ciabase.i
resources/disk.i
resources/disk.
resources/potgo.i
*
Commodore-Amiga, Inc

\(\square\)
\(\square\)
\(\qquad\)
*-
CIA Recource Data Definition
*
    STRUCTURE CIAR,LIB_SIZE
        APTR CR_HWADDR
        \(\begin{array}{ll}\text { UWORD } & \text { CR IntMask } \\ \text { UBYTE } & \text { CR IEnable }\end{array}\)
        UBYTE CR_IEnable
        UBYTE CR_IActive
        STRUCT CR_INTNODE, IS_SIZE
        STRUCX CR IVTA,IV_SIZE
        STRUCT CR IVTB,IVSIZE
        STRUCT CR_IVALRM, IV_SIRE
    STRUCT CR_IVSP,IV_SIZE
    STRUCT CR_IVFLG, IV \(\operatorname{SIZE}\)
    LABEL CR_SIZE:
```

IFND RESOURCES_DISK_I
******

* Commodore-Amiga, Inc.
disk.i *
*)
* external declarations for disk resources
* SOURCE CONTROL
* \$Header: disk.i,v 27.3 85/07/12 23:17:43 neil Exp
* \$Locker: \$
********************************************************************
IFND EXEC_TYPES_I
INCLUDE "exec/types.i"
IFND EXEC_LISTS_I
INCLUDE "exec/lists.i."
IFND EXEC PORTS
INCLUDE "exec/ports.i"
IFND EXEC INTERRUPTS I
INCLUDE "exec/interrupts.i"
IFND EXEC LIBRARIES I
INCLUDE "exec/libraries.i"
************************
* Resource structures
structures *************************************************
STRUCTURE DISCRESOURCEUNIT,MN SIZE
STRUCT DRU DISCBLOCK IS STRE
STRUCT DRU_DISCBLOCK,IS_SIZ
STRUCT DRU INDEX, IS SIZE
LABET DRU-SIZE
STRUCTURE DISCRESOURCE,LIB SIZE
APTR DR_CURRENT ; pointer to current unit structure
UBYTE DR FLAGS
UBYTE DR pad
APTR DR SYSLTB
APTR DR CIARESOURCE
STRUCT DR_UNITID,4*4
STRUCT DR WAITING,LH SIZE
STRUCT DR_DISCBLOCK,IS_SIRE
STRUCT DR_DISCSYNC,IS_\overline{SIRE}
STRUCT DR_INDEX,IS_SIZE
LABEI DR SIZE
BITDEF DR,ALLOC0,0 ; unit zero is allocated

```
```

    IFND RESOURCES_MISC_I
    IFND EXEC_TYPES_I
    INCLUDE "exec/types.i
    IFND EXEC_LIBRARIES_I
    INCLUDE "exec/libraries.i"
    ********************************************************************

* Cormodore-Amiga, Inc. *
* Cormodore-Amiga, Inc.
****************************************************************************
********************************************************************
**
* external declarations for misc system resources
* SOURCE CONTROL
* SHeader: misc.i,v 27.3 85/07/12 16:29:36 neil Exp \$
* \$Locker: \$
<
\infty
30
32*
33**
***********************************************************************
MR_SERIALPORT EQU 0
MR_SERIALBITS EQU 1
MR PARALLELPORT EQU 2
MR PARALLELBITS EQU 3
NUMMRTYPES EQU 4
STRUCTURE MiscResource,LIB SIRE
STRUCT mr_AllocArray,4*NUMMRTYPES
LABEL mr_Sizeof
LIBINIT LIB_BASE
LIBDEF MR ALLOCMISCRESOURCE
LIBDEF MR_ALLOCMISCRESOURCE
MISCNAME MACRO
DC.B 'misc.resource',0
ENDM

```

Contents
workbench/icon.i
workbench/startup.i
workbench/workbench.i
```

    IFND WORKBENCH_ICON_I
    WORKBENCH ICON_I SET I

* Commodore-Amiga, Inc. icon.i *
***********************************************************************
* icon.i --- external declarations for workbench support library
* SOURCE CONTROL
* \$Header: icon.i,v 29.1 85/08/07 22:27:14 neil Exp \$
* \$Locker: \$
* 

************************************************************************

* Library structures
* L
***************************************************************************
ICONNAME MACRO
DC.B 'icon.library',0
ENDM

```
```

*** startup.i *****************************************************************
*

* Workbench startup definitions
* Commodore-Amiga, Inc
* \$Header: startup.i,v 29.1 85/08/15 06:58:52 neil Exp \$
* \$Locker: \$
* 
* 

IFND EXEC TYPES_I
INCLUDE "exec/types.i"
IFND EXEC_PORTS_I
INCLUDE "exec/ports.i"
IFND LIBRARIES DOS I
INCLUDE "libraries/dos.i"
STRUCTURE WBStartup,0

```
\begin{tabular}{ll} 
STRUCT & sm_Message, MN_SIZE \\
APTR & sm_Process \\
BPTR & Sm_Segment \\
LONG & sm_NumArgs \\
APTR & Sm_ToolWindow \\
APTR & sm_ArgList \\
LABEL & sm_SIZEOF
\end{tabular}
; a standard message structure the process descriptor for you ; a descriptor for your code
; the number of elements in ArgList
; description of window
; the arguments themselves
\begin{tabular}{cl} 
STRUCTURE & WBArg,0 \\
BPTR & wa_Lock \\
APTR & wa_Name \\
LABEL & wa_SIZEO
\end{tabular}
```

    STRUCT Sm_Message,MN_SIZE
    BPTR sm Segment
    LONG sm-NumArgs
    APTR sm_TOolWindow
    sm_ArgList
    sm SIZEOF
    BPTR wa_Lock
    LABEL wa_SIZEOF
    ; a lock descriptor
; a string relative to that lock

```
\(N-\)
**
10 *
12
2
2
\(* * * * * * * * * * * * * * * * * * * * * *\)
IFND EXEC_TYPES_I
    INCLUDE "exec/types.i"
    IFND EXEC_NODES_I
    INCLUDE "exec/nodes.i"
    IFND EXEC_LISTS_I
    INCLUDE "exec/līsts.i"
    IFND EXEC TASKS_I
    INCLUDE "exec/tasks.i"
    IFND INTUITION_INTUITION I
    INCLUDE "intuition/intuition.i"
; the Workbench object types
; the Workbench object
WBDISK EQU 1
\(\begin{array}{lll}\text { WBDISK } & \text { EQU } & 1 \\ \text { WBDRAWER } & \text { EQU } & 2\end{array}\)
\begin{tabular}{lll} 
WBDRAWER EQU 2 \\
WBTOOL & \\
\hline
\end{tabular}
\(\begin{array}{lll}\text { WBTOOL } & \text { EQU } & 3 \\ \text { WBPROJECT } & \text { EQU } & 4\end{array}\)
WBPROJECT
\(\begin{array}{lll}\text { WBGARBAGE } & \text { EQU } & 5 \\ \text { WBDEVICE } & \text { EQU } & 6\end{array}\)
\(\begin{array}{lll}\text { WBDEVICE } & \text { EQU } & 6 \\ \text { WBKICK } & \text { EQU } & 7\end{array}\)
WBKICK
; the main workbench object structure
STRUCTURE DrawerData, 0
    RUCTURE DrawerData,0
STRUCT dd Newhindow
STRUCT dd NewWindow,nw_SIZE ; args to open window
    LONG dd_CurrentX ; current \(x\) coordinate of origin
    \(\begin{array}{lll}\text { LONG } & \text { dd CurrentY } & \text {; current } y \text { coordinate of origin } \\ \text { LONG } & \text { ddMinX } & \text {; smallest } x \text { coordinate in window }\end{array}\)
    \(\begin{array}{ll}\text { LONG ddMinX } & \text {; smallest } x \text { coordinate in window } \\ \text { LONG ddMinY } & \text {; smallest } y \text { coordinate in window }\end{array}\)
    \(\begin{array}{lll}\text { LONG } & \text { ddMinX } & \text {; smallest } x \text { coordinate in window } \\ \text { LONG } & \text { ddMinY } & \text {; smallest } y \text { coordinate in window }\end{array}\)
    \(\begin{array}{lll}\text { LONG } & \text { dd MaxX } & \text {; largest } x \text { coordinate in window } \\ \text { LONG } & \text { dd Maxy } & \text {; largest } y \text { coordinate in window }\end{array}\)
    \(\begin{array}{lll}\text { LONG } & \text { dd MaxX } & \text {; largest } x \text { coordinate in window } \\ \text { LONG } & \text { ddMaxY } & \text {; largest } y \text { coordinate in window }\end{array}\)
    STRUCT dd_HorizScroll,'gg_SIZEOF
    STRUCT dd VertScroll, gg_SIZEOF
STRUCT dd UpMove, Gg SIZEOF
    STRUCT dd_UpMove,gg_SIZEOF
    STRUCT dd_DownMove,gg_SIZEOF
    \(\begin{array}{ll}\text { STRUCT } & \text { dd_LeftMove,gg_SIZEOF } \\ \text { STRUCT } & \text { dd_RightMove,gg SIZEOF }\end{array}\)
```

***

*     * workbench.h
* Commodore-Amiga, Inc.
* 
* \$Header: workbench.i,v 31.2 85/09/02 21:32:18 neil Exp \$
* \$Locker: \$
**\$

```

\begin{tabular}{|c|c|c|}
\hline 60 & STRUCT da & dd_HorizImage,ig_SIZEOF \\
\hline 61 & STRUCT d & dd VertImage,ig_SIZEOF \\
\hline 62 & STRUCT d & dd HorizProp, pi SIZEOF \\
\hline 63 & STRUCT d & dd_VertProp; \({ }^{\text {Pi_SIZEOF }}\) \\
\hline 64 & APTR d & dd_DrawerWin ; pointer to drawers window \\
\hline 65 & APTR da & dd_object ; back pointer to drawer object \\
\hline 66 & STRUCT da & dd_Children,LN SIZE ; where our children hang out \\
\hline 67 & LONG d & dd_Lock \\
\hline 68 & LABEL da & dd_SIZEOF \\
\hline 69 & & \\
\hline 70 & ; the amount & t of DrawerData actually written to disk \\
\hline 71 & DRAWERDATAFIL & ILESIZE EQU (nw_SIZE+2*(4)) \\
\hline 72 & & \\
\hline 73 & & \\
\hline 74 & Structure di & Diskobject, 0 \\
\hline 75 & UWORD d & do_Magic ; a magic num at the start of the file \\
\hline 76 & UWORD d & do_version ; a version number, so we can change it \\
\hline 77 & STRUCT d & do_Gadget,gg_SIZEOF ; a copy of in core gadget \\
\hline 78 & UWORD d & do_Type \\
\hline 79 & APTR do & do DefaultTool \\
\hline 80 & APTR do & do_Tooltypes \\
\hline 81 & LoNG do & do_CurrentX \\
\hline 82 & LONG do & do_Currenty \\
\hline 83 & APTR do & do_DrawerData \\
\hline 84 & APTR d & do_ToolWindow ; only applies to tools \\
\hline \(\bigcirc 85\) & LONG d & do_StackSize ; only applies to tools \\
\hline , 86 & LABEL d & do_SIZEOF. \\
\hline ¢ 87 & & \\
\hline \(\stackrel{\infty}{\infty} 88\) & WB_DISKMAGIC & \(C\) EQU \$e310 ; a magic number, not easily impersonated \\
\hline 89 & WB_DISKVERSIO & ION EQU 1 ; our current version number \\
\hline 90 & & \\
\hline 91 & STRUCTURE Fr & FreeList, 0 \\
\hline 92 & WORD f & fl_NumFree \\
\hline 93 & STRUCT f & fl_MemList,LH_SIZE \\
\hline 94 & ; weird n & name to avoid conflicts with FileLocks \\
\hline 95 & LABEL F & FreeList_SIZEOF \\
\hline 96 & & \\
\hline 97 & & \\
\hline 98 & STRUCTURE WB & WBObject.0 \\
\hline 99 & STRUCT W & Wo_MasterNode,LN_SIZE ; all objects are on this list \\
\hline 100 & STRUCT w & wo_Siblings,LN_SIZE ; list of drawer members \\
\hline 101 & STRUCT w & wo_SelectNode, LN SIZE ; list of all selected objects \\
\hline 102 & STRUCT W & wo_UtilityNode, LN_SIZE ; function specific linkages \\
\hline 103 & APTR wo_P & Parent \\
\hline 104 & & \\
\hline 105 & ; object & t flags --- see below for definitions \\
\hline 106 & UBYTE W & wo_Flags \\
\hline 107 & & \\
\hline 108 & UBYTE wo & wo Type ; what flavor object is this? \\
\hline 109 & USHORT W & wo_UseCount ; number of references to this obj \\
\hline 110 & APTR W & wo_Name ; this object's textual name \\
\hline 111 & SHORT W & wo NameXOffset ; where to put the name \\
\hline 112 & SHORT W & wo NameYoffset \\
\hline 113 & & \\
\hline 114 & APTR WO & wo_DefaultTool \\
\hline 115 & APTR W & wo_DrawerData ; if this is a drawer or disk \\
\hline 116 & APTR W & wo_IconWin ; each object's icon lives here \\
\hline 117 & LONG W & wo_Currentx ; virtual X in drawer \\
\hline 118 & LONG WO & wo_CurrentY ; virtual Y in drawer \\
\hline 119 & APTR W & wo_Tooltypes ; the types for this tool \\
\hline
\end{tabular}

STRUCT dd_HorizImage,ig_SIZEOF
STRUCT dd_VertImage,ig_SIZEOF
STRUCT dd HorizProp,pi_SIZEOF
STRUCT dd VertProp; pi SIZEOF
Drawerwin i pointer to drawers window
STRUCT dd_Children,LN SIZE ; where our children hang out
LABEL dd SIZEOF
; the amount of DrawerData actually written to disk

STRUCTURE Diskobject, 0
; a magic num at the start of the file
UWORD do_Version ; a version number, so we can change it
STRUCT do_Gadget,gg SIZEOF ; a copy of in core gadget
UWORD do TYpe
APTR do ToolTypes
LONG do Current
LONG do Currenty
APTR do_ToolWindow ; only applies to tools
LONG do_StackSize ; only applies to tools

WB DISKMAGIC EQU \$e310 ; a magic number, not easily impersonated WB_DISKVERSION EQU 1 ; our current version number

STRUCTURE FreeList, 0
WORD fl_NumFree
STRUCT fl-MemList, LH SIZE
; weird name to avoid conflicts with Filelocks

TRUCTURE WBObject, 0
STRUCT wo_MasterNode,LN_SIZE ; all objects are on this list
STRUCT wo_Siblings,LN_SIZE
list of drawer members
So_select ; list of all selected object
APTR wo_parent
; object flags -- see below for definitions
ubye wo type
USHORT wo_Usecount
APTR wo_Name
SHORT WO-Namexoffset
APTR wo_DefaultTool
APTR wo DrawerData
WO_IconWin
LONG wo_Currenty
APTR wo_ToolType
; virtual \(X\) in drawer
; virtual \(Y\) in drawer
the types for this tool
```

STRUCT wo_Gadget,gg_SIZEOF ; NOT a ptr, but an instance of it
STRUCT wo_FreeList,FreeList_SIZEOF ; this objects free list
APTR WO_ToolWindow ; character string for tool's window
IONG WO_StackSize ; how much stack to give to this
LONG wo_Lock ; if this tool is in the backdrop
WABEL WO_SIZEOF
workbench object flags
BITDEF WO,IconDisp,
BITDEF Wo,Selected,5 , wur a drawer, and it is open
BITDEF WO,Background,4 ; set if icon is in background

* each message that comes into the WorkBenchPort must have a type field
* in the preceeding short. These are the defines for this type
MTYPE_PSTD EQU 1 ; a "standard Potion" message
MTYPE TOOLEXIT EQU 2 ; exit message from our tools
MTYPE_DISKCHANGE EQU 3 ; dos telling us of a disk change
MTYPE_TIMER EQU 4 ; we got a timer tick
MTYPE_CLOSEDOWN EQU 5 ; <unimplemented〉
MTYPE IOPROC EQU 6 ; <unimplemented>
; we use the gadget id field to encode some special information GID WBOBJECT EQU 0 ; a normal workbench object
GID HORIZSCROLL EQU 1 ; the horizontal scroll gadget for a drawer
GID_VERTSCROLL EQU 2 ; the vertical scroll gadget for a drawer
GID_LEFTSCROLL EQU 3 ; move one window left
GID_RIGHTSCROLL EQU 4 ; move one window right
GID_UPSCROLL EQU 5 ; move one window up
$\begin{array}{lll}\text { GID_DOWNSCROLL EQU } & 6 \text {; move one window down } \\ \text { GID NAME } & \text { EQU } 7 \text {; the name field for an object }\end{array}$

```
* workbench does different complement modes for its gadgets
* It supports separate images, complement mode, and backfill mode.
* The first two are identical to intuitions GADGIMAGE and GADGHCOMP.
* backfill is similar to GADGHCOMP, but the region outside of the
* image (which normally would be color three when complemented)
* is flood-filled to color zero

GADGBACKFILL EQU \$0001
* if an icon does not really live anywhere, set its current position * to here
*
NO_ICON_POSITION EQU (\$80000000)
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\hline 9:console.h & 10:conunit.h & 11:copper.h & 12:ctype.h \\
\hline 13:custom.h & 14:dec. h & 15:disk.h & 16:diskfont.h \\
\hline 17:display.h & 18: dmabits.h & 19:dos.h & 20 : dosextens. h \\
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\hline 25:gfx.h & 26:gfxbase.h & 27: 9 fxmacros.h & 28:graphint.h \\
\hline 29 ilcon. \(h\) & 30 : input.h & 31:inputevent.h & 32:intbits.h \\
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devices/keymap.
devices/narrator $h$
devices/parallel.h
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devices/serial
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```
/************************************************************************)
/* Commodore-Amiga, Inc.
/* bootblock.h */
/************************************************************************/
```



```
**
* Source Control
*
* $Header: bootblock.h,v 27.2 85/07/10 01:55:47 neil Exp $
* $Locker: $
********************************************************************************
/******* BootBlock definition: */
struct BootBlock
    UBYTE bb id[4].
    LONG bb chksum;
    LONG bb_chksum; /* boot block checksum (balance)
    LONG bb dosblock; /* reserved for DOS patch */
};
#define BOOTSECTS 2 /* lK bootstrap */
#define BBID_DOS [ 'D', 'O', 'S', '\0' ]
#define BBID_KICK [ 'K', 'I', 'C', 'K' }
#define BBNAME_DOS (('D'<<24) ('O'<<l6) ('S'<<8)
#define BBNAME_KICK (('K'<<<24)
```

```
#ifndef DEVICES_CLIPBOARD_H
/*********************************************************************/
/* Commodore-Amiga, Inc.
/* clipboard.h
/************************************************************************/
/***********************************************************************
*
* clipboard device conmand definitions
*
*******************************************************************/
#ifndef EXEC NODES H
#include "exec/nodes.h
#endif
#ifndef EXEC_LISTS_H
#include "exec/lists.h"
#endif
#ifndef EXEC_PORTS_H
#include "exec/ports.h"
#endif
#define CBD_POST
#define CBD CURRENTREADID (CMD)NONSTD+1)
#define CBD_CURRENTWRITEID (CMD_NONSTD+2)
#define CBERR_OBSOLETEID 1
struct ClipboardUnitPartial [
    struct Node cu_Node; /* list of units */
    UlONg cu_UnitNum; /* unit number for this unit */
    /* the remaining unit data is private to the device */
];
struct IOClipReq {
    struct Message io_Message;
    Struct Message *oMessage; /* device node pointer */
    struct Unit *io Unit; /* unit (driver private)*/
    UWORD io Command; /* device command */
    UBYTE io_Flags; /* including UUICK and SATISFY */
    UBYTE io_Flags; (*) error or warning num */
    BYTE io_Error; /* error or warning num */
    ULONG io_Actual; /* number of bytes transferred */
    ULONG io_Length; /* number of bytes requested */
    STRPTR iO_Data;; /** olfer clip streame or post
    ULONG io_Offset; % %* offset in cip stream */
};
#define PRIMARY ClIP 0 /* primary clip unit */
struct SatisfyMsg {
    struct Message sm_Msg;
    UWORD Sm_Clit;
};
#endif
```


/******************************************************************************)
$1^{*}$ Commodore-Amiga, Inc.
*/

/**

* Console device command definitions
Source Control
* \$Header: console.h,v 1.4 85/11/13 15:13:14 kodiak Exp \$
* \$Locker: \$
******************************************************************************)


```
/******************************************************************************/
/* Commodore-Amiga, Inc. conunit.h
```



```
/*****************************************************************************
*
* Console device unit definitions
*
```

\#ifndef EXEC_PORTS_H
\#include "exec/ports.h"
\#endif
\#ifndef DEVICES_CONSOLE_H
\#include "devices/console.h"
\#endif
\#ifndef DEVICES_KEYMAP_H
\#include "devices/keymap.h"
\#endif
\#ifndef DEVICES_INPUTEVENT_H
\#include "devices/inputevent.h"
\#endif

(PMB_ASM+1) /* internal storage bit for AW flag */
Hdefine PMB_AWM
80
struct MsgPort cu MP;
/* --- read only variables */
struct Window *cu Window; /* intuition window bound to this unit */
WORD cu_XCP; /* character position */
WORD Cu_YCP;
WORD cu_XMax; /* max character position */
WORD cu_YMax; /* character raster size */
WORD cu YRSize; ** raster origin */
NORD Cu_XROrigin; /* raster origin */
WORD cu_XRExtant; /* raster maxima */
WORD Cu-xRExtant;
WORD cu_XMinShrink; $\quad f^{*}$ smallest area intact from resize process
WORD cu_XCCP; /* cursor position */
WORD Cu YCCP;
/* ---- read/write variables (writes must. must be protected) *
/* ---- read/write variables (writes must must
struct Storage for AskKeyMap and
/*- tab stops $\star /$
Uhord cu Tabstops [MAXTABS] ;
/* ---- console rastport attributes */
YYE cu Mask
BYTE cu FgPen
61 BYTE

61 BYTE cu AOLPE ;
62 BYTE Cu_DrawMode;
63 BYTE Cu AreaPtSz;
64 APTR cu_AreaPtrn; $/ *$ cursor area pattern */
UBYTE Cu Minterms[8]; $\quad / *$ console minterms */
struct TextFont *cu_Font;
cu_AlgoStyle;
cu TxFlags;
UWORD cu_TxHeight,
UWORD Cu_TxWidth;
UWORD Cu TxBaseline;
UWORD cu_TxSpacing;
/* --- console MODES and RAW EVENTS switches */
UBYTE Cu Modes [(PMB_AWM+7)/8]; /* one bit per mode */ UBYTE cu_RawEvents[(IECLASS_MAX+7)/8];
\#ifndef DEVICES GAMEPORT_H
\#define DEVICES GAMEPORT H

/* $\quad$ Commodore-Amiga
/* gameport.h

**

* GamePort public definitions

/****** GamePort commands ******/
\#define GPD_READEVENT (CMD_NONSTTD+0)
\#define GPD_ASKCTYPE $\quad$ (CMD_NONSTD+1)
$\begin{array}{ll}\text { \#define } & \text { GPD_SETCTYPE } \\ \text { \#define } & \text { GPD ASKTRIGGER }\end{array}$ (CMD NONSTD +2 )
$\begin{array}{ll}\text { \#define } & \text { GPD_SETTRIGGER } \\ \text { (CMD_NONSTD+4) }\end{array}$
/****** GamePort structures ******/
/* gpt Keys */
\#define GPTB DOWNKEYS 0
$\begin{array}{lll}\text { \#define } & \text { GPTB_DOWNKEYS } & 0 \\ \text { \#define } & \text { GPTF_DOWNKEYS } & (1 \ll 0)\end{array}$
\#define GPTB_UPKEYS
\#define GPTF_UPKEYS (l<<l)
struct GamePortTrigger $\{$
UWORD gpt_Keys;
UWORD gpt_Timeout
UWORD gpt XDelta;
UWORD gpt_YDelta,
1;
/****** Controller Types $* * * * * * /$
\#define GPCT ALIOCATED -1 /* allocated by another user */ \#define GPCT_NOCONTROLLER 0
\#define GPCT_MOUSE 1
\#define GPCT_REIJOXSTICK 2
\#define GPCT_ABSJOYSTICK 3
/****** Errors
\#define GPDERR_SETCTYPE $1 \quad / *$ this controller not valid at this time */ \#endif
\#define DEVICES_INPUT_H
/***************************************************************************/
/* Commodore-Amiga, Inc. */


* 
* input device command definitions
$* * * * * * * * * * * * * * * * * * * *$
EXEC IO
ifndef
\#include "exec/io.h"
\#endif
\#define IND_ADDHANDLER
\#define IND_ADMANDLER (CMD_NONSTD+0)
\#define IND REMHANDLER $\begin{array}{lll}\text { \#define } & \text { IND_WRITEEVENT } & \text { (CMD_NONSTD+2) } \\ \text { \#define } & \text { IND_SETTHRESH } & \text { (CMD NONSTD+3) }\end{array}$ $\begin{array}{lll}\text { \#define } & \text { IND_SEIMRESH } & \text { (CMD_NONSTD+3) } \\ \text { \#define } & \text { IND_SETPERIOD } & \text { (CMD_NONSTD+4) }\end{array}$ $\begin{array}{lll}\text { \#define } & \text { IND_SETPERIOD } & \text { (CMD_NONSTD+4) } \\ \text { \#define } & \text { IND_SETMPORT } & \text { (CMD_NONSTD+5) }\end{array}$ $\begin{array}{lll}\text { \#define } & \text { IND_SETMPORT } & \text { (CMD_NONSTD+5) } \\ 22 & \text { \#define } & \\ \text { IND SETMTYPE } & \text { (CMD NONSTID+6) }\end{array}$ \#define IND SETMTRIG (CMD NONSTD+7) 23 \#define IND SETMTRIG
\#endif

```
#ifndef DEVICES_INPUTIEVENT H
#define DEVTCES-INPUTEVERT
****************************************************************************
/* Commodore-Amiga, Inc
/*************************************************************************/
```



```
/*
* input event definitions
*
#ifndef DEVICES TIMER_H
#include "devices/timer.h"
#endif
/*------ constants
```

$\qquad$

```
/* --- InputEvent.ie_Class --- */
/* a NOP input event */
#define IECLASS_NULL 0x00
/* a raw keycode from the keyboard device */
#define IECLASS_RAWKEY 0x01
/* the raw mouse report from the game port device */
#define IECLASS_RAWMOUSE
/* a private console event */
#define IECLASS_EVENT
/* a pointer position report */ 0x03
#define IECLASS POINTERPOS 0x04
/* a timer event */
#define IECLASS_TIMER
0x06
/* select button pressed down over a gadget (address in ie_EventAddress) */
#define IECLASS_GADGETDOWN 0x07
/* select button released over the same gadget (address in ie_EventAddress) */
#define IECLASS_GADGETUP 0x08
/* some requester activity has taken place. See codes REQCLEAR and REQSET */
#define IECLASS_REQUESTER 0x09
/* this is a menu number transmission (menu number is in ie_Code) */
#define IECLASS_MENULIST OxOA
/* user has seleccted the active window's close gadget */
#define IECLASS_CLOSEWINDOW OxOB
/* this window has a new size */
#define IECLASS_SIZEWINDOW OxOC
/* the window pointed to by ie_EventAddress needs to be refreshed */
#define IECLASS_REFRESHWINDOW OxOD
/* new preferences are available */
#define IECLASS NEWPREFS 0x0E
/* the disk has been removed */
#define IECLASS_DISKREMOVED 0xOF
/* the disk has been inserted */
/* the window is about to be been made active */
#define IECLASS_ACTIVEWINDOW 0xll
/* the window is about to be made inactive */
#define IECLASS INACTIVEWINDOW 0xl2
** the last class */
```

63 /* -- InputEvent.ie_code --- */
$/ *$ IECLASS_RAWKEY */ -
\#define IECODE_UP_PREFIX $\quad 0 \times 80$
\#define IECODE_KEY_CODE_FIRST 0x00
\#define IECODE_KEY CODE_LAST OX77
\#define IECODE_COMM_CODE_FIRST 0×78
\#define IECODE_COMM CODE_LAST $0 \times 7 \mathrm{~F}$
/* IECLASS_ANSI */
\#define IECODE C0_FIRST 0×00
define IECODE_C0_FIRST $0 \times 00$
define IECODE_CO_LAST OxIF
define IECODE ASCII_FIRST $0 \times 20$
\#define IECODE_ASCII LAST
define IECODE ASCII_DEL $0 \times 7 \mathrm{~F}$
\#define IECODE_Cl_FIRST
define $0 \times 9 \mathrm{~F}$
\#define IECODE LATIN1_FIRST OXAO
\#define IECODE_LATINI_LAST OxFF
/* IECLASS RAWMOUSE */
\#define IECODE_LBUTTON 0x68
/* also uses IECODE UP_PREFIX */
\#define IECODE RBUTTON $\quad 0 \times 69$
\#define IECODE MBUTTON OX6A
$\begin{array}{lll}\text { \#define } & \text { IECODE MBUTTON } & \text { Ox6A } \\ \text { \#define } & \text { IECODE NOBUTTON } & \text { OxFF }\end{array}$
** IECLASS EVENT */
/* IECLASS_EVENT */
\#define IECODE_NEWACTIVE
$0 \times 01$ /* active input window changed */
** IECLLASS REQUESTER COdes */
/* IECLASS REQUESTER Codes */

* in the Window
${ }^{*}$ */ in
\#define JECODE REQSET 0x01
\#define IECODE REQSET OX0l
** REQCLEAR is broadcast when the las
\#define IECODE REQCLEAR
* --- InputEvent.ie Qualifier --n *
$\begin{array}{ll}\text { /* } \\ \text { \#define } & \text { InputEvent.ie_Qualifier --_*/ } \\ \text { IEQUALIFIER_LSHIFT } & 0 \times 0001\end{array}$
$\begin{array}{lll}\text { \#define } & \text { IEQUALIFIER_LSHIFTT } & 0 \times 0001 \\ \text { IEQUALIFIER_RSHIFT } & 0 \times 0002\end{array}$
\#define IEQUALIFIER_CAPSLOCK $0 \times 0004$
\#define IEQUALIFIER_CONTROL $0 \times 0008$
\#define $I E Q U A L I F I E R$ _LALT $0 \times 0010$
\#define IEQUALIFIER_RALT 0x0020
define IEQUALIFIER_LCOMMAND 0x0040
define IEQUALIFIER RCOMMAND $0 \times 0080$
Hdefine IEQUALIFIER_RCOMMAND 0x0080
\#define IEQUALIFTER_NUMERICPAD 0x0100
\#define IEQUALIFIER_REPEAT 0x0200
define IEQUALIFIER_INTERRUPT OX0400
$\begin{array}{ll}\text { \#define } & \text { IEQUALIFIER_INTERRUPT OXO } \\ \text { define } & \text { IEQUALIFIER_MULTIBROADCAST } 0 \times 0800\end{array}$
$\begin{array}{ll}\text { Hdefine } \\ \text { define } \\ \text { IEQUALIFIER LBUTITON } & 0 \times 1000\end{array}$
Hdefine TEQUALIFIER- LBUTTON OX1000
\#define IEQUALIFIER_RBUTTON Ox2000
\#define IEQUALIFIER_MBUTTON OX4000
\#define IEQUALIFIER_RELATIVEMOUSE Ox8000
17
*--..- InputEvent


```
#. #ifndef DEVICES_KEYBOARD_H
#define DEVICES_KEYBOARD_H
lacklol
/************************************************************************/
/**********************************************************************************************************************************************************)
**
* Keyboard device command definitions
*******************************************************************************)
#ifndef ExEC_IO_H
#include "exec/io.h"
#endif
#define KBD_READEVENT
Hdefine KBD_READMATRIX 
#define KBD_ADDRESETHANDLER (CMD NONSTD+2)
#define KBD_REMRESETHANDLER (CMD_NONSTD+3)
#define KBD_RESETHANDLERDONE (CMD_NONSTD+4)
#endif
```

```
#ifndef DEVICES_KEYMAP_H
/*************************************************************************/
/* (* Commodore-Amiga, Inc.
/***********こ*****************************************************************
/***************************************************************************
*
* console.device key map definitions
****************************************************************************/
struct KeyMap [
    APTR km_LoKeyMapTypes;
    APTR km_LoKeyMap;
    APTR km_LoCapsable;
    APTR km_LoRepeatable;
    APTR km_HiKeyMapTypes;
    APTR km_HiKeyMap;
    APTR km_Hicapsable;
    APTR km_HiRepeatable;
};
#define KCB_NOP 7
#define KC_NOQUAL 0 /* note that SHIFT+ALT+CTRL is VANILLLA */
#define KC_VANILLA 
30 #define KCF ALT 0x02
31 #define KCB CONTROL 2
#define KCB_CONTROL 2
#define KCB_DOWNUP 3
#define KCB_DOWNUP 3
#define KCB STRING 6
#define KCF STRING 0x40
#endif
```

\#ifndef DEVICES_NARRATOR_H
ifn devices_Narrator_h
\#define DEVICES_NARRATOR_H

* Commodore-Amiga, Inc.
$\begin{array}{ll}\text { /* } & \text { Commodore- } \\ \text { narrator.h }\end{array}$
** narrator.h
/***************
\#ifndef EXEC IO H
\#include "exec/io.h"
\#endif
/*
Error Codes */
\#define ND_NoMen -2 (* Can't allocate memory
\#define ND_NoAudLib $-3 \quad / *$ Can't open audio device
\#define ND_MakeBad -4
** Unit other than 0
\#define ND_CantAlloc - 6
\#define ND_Unimpl - -7 /* Unimplemented command
\#define ND_NoWrite $-8 \quad / *$ Read for mouth without write first
$\begin{array}{lll}\text { \#define ND_Nowrite } & -8 & \text { /* Read for mouth } \\ \text { \#define ND Expunged } & -9 & \text { /* Can't open, deferred expunge bit set }\end{array}$
$\begin{array}{lll}\text { \#define ND_Expunged }-9 & \text { /* Can't open, deferred expunge bit set } \\ \text { \#define ND PhonErr } & -20 & \text { /* Phoneme code spelling error }\end{array}$
$\begin{array}{lll}\text { \#define ND PhonErr } & -20 & \text { /* Phoneme code spell } \\ \text { \#define ND RateErr } & -21 & \text { /* Rate out of bounds }\end{array}$
\#define ND_RateErr -21 /* Rate out of bounds
$\begin{array}{lll}\text { \#define ND_PitchErr } & -22 & \text { /* Pitch out of bour } \\ \text { \#define ND_SexErr } & -23 & \text { /* Sex not valid }\end{array}$
\#define ND_ModeErr $-24 \quad / *$ Mode not valid
$\begin{array}{lll}\text { \#define ND_FreqErr } & -25 & \text { /* Sampling frequency out } \\ \text { \#de } \\ \text { \#define ND_VolErr } & -26 & \text { /* Volume out of bounds }\end{array}$
/* Input parameters and defaults */
$\begin{array}{lll}\text { \#define DEFPITCH } & 110 & \text { * Default pitch }{ }^{\text {\# }} \text { (/ } \\ \text { \#define DEFRATE } & 150 \quad \text { /* Default speaking rate (wpm) */ }\end{array}$
\#define DEFVOL
\#define DEFFREQ
\#define MaLE
\#define PEMALE
Hdefine FEMALE
\#define NATURALFO
\#define ROBOTICF0
\#define DEFSEX
\#define DEFSEX

/* Parameter bounds */
$\begin{array}{llll}\text { \#define MINRATE } & 40 & \text { /* Minimum speaking rate } & \text { */ } \\ \text { \#define MAXRATE } & 400 & \text { /* Maximum speaking rate } & \text { */ }\end{array}$
\#define MAXRATE
65 /* Minimum pitch
\#define MINPITCH 65 ** Maximum pitch */
$\begin{array}{lll}\text { \#define MAXPITCH } & 320 & \text { /* Maximum pitch } \\ \text { \#define MINFREQ } & 5000 & \text { /* Minimum sampling frequency }\end{array}$
$\begin{array}{ll}\text { \#define MINFREQ } & 5000 \text { /* Minimum sampling frequency } \\ \text { \#define MAXFREQ } & 28000 \text { /* Maximum sampling frequency }\end{array}$ \#define MINFREQ
\#define MAXFREQ \#define MAXFREQ
\#define MINVOL


28000
0
\#define MINVOL $\quad 64$ /* Minimum volume


```
/********************************************************************************/
/* Commodore-Amiga, Inc. parallel.h */
/****/
*)
/
* external declarations for Parallel Port Driver
*
* SOURCE CONTROI,
* $Header: parallel.h,v 25.0 85/03/27 19:14:15 tomp Exp $
* $Locker: $
*
#ifndef DEVICES_PARALLEL_H
#define DEVICES_PARALLEL_H
#ifndef EXEC_IO_H
#include "exec/io.h"
#endif !EXEC_IO_H
struct IOPArray {
    ULONG PTermArray0
    ULONG PTermArrayl;
};
/**********************************************************************/
/* CAUTION !! IF YOU ACCESS the parallel.device, you MUST (!!!!) use
    an IOExtPar-sized structure or you may overlay innocent memory !! */
/************************************************************************/
    struct IOExtPar {
        struct IOStdReq IOPar;
/* S STRUCT MsgNode
* 0
* 8
    UBYTE Pri
    APTR Name
    APTR ReplyPort
    UWORD MNLength
* STRUCT IOExt
* 14 APTR io_Device
* lC UWORD io_Command
* le UBYTE io_Flags
    * lF UBYTE io_Error
* STRUCT IOStdExt
* 20 UlONG io_Actual
* 24 ULONG io_Length
* 28 APTR io_Length
* * 28 APTR 渞 io_Data
* 30 */
*/ ULON
ULONG io PExtFlags;
iO_PExtFlags; /* (not used) flag extension area */
io_Status; /* status of parallel port and registers */
```




```
#ifndef DEVICES_PRINTER_H
#define DEVICES_PRINTER_H
/*************************************************************************/
** Commodore-Amiga, Inc
/**********************************************************************/
*
    * printer device command definitions
* Source Control
* $Header: printer.h,v 1.2 85/10/09 16:16:10 kodiak Exp S
$Locker: $
```

\#ifndef EXEC_NODES_H
\#include "exec/nodes.h
\#ifndef EXEC_LISTS_H
\#include. "exec/lists.h"
\#ifndef EXEC_PORTS_H
\#include "exec/ports.h
$\begin{array}{lll}\text { \#define } & \text { PRD_RAWWRITE } & \text { (CMD_NONSTD+0) } \\ \text { \#define } & \text { PRD PRTCOMMAND } & \text { (CMD NONSTD+1) }\end{array}$
\#define PRD DUMPRPORT : (CMD-NONSTD+2)
/* printer command definitions */
define aRIS 0 /* ESCC reset

* ESC\#l initialize
/* ESCD lf
+++ */
ISO */
\#define aRIN
\#define aIND
\#define aNEL.
\#define aSGR0
\#define aSGR3
define aSGR2
\#define aSGR24
\#define aSGRI
\#define aSGR22 $11 * *$ ESC[22m boldface off
\#define aSFC 12 * SGR $30-39$ set foreground color ISO */
\#define aSBC 13 /* SGR40-49 set background color ISO */
\#define aSHORP0 14 /* ESC[0w normal pitch DEC */
\#define aSHORP2 15 /* ESC[2w elite on
\#define aSHORP1 16 /* ESC[1w elite off
\#define aSHORP3 18 /* ESC[3w condensed off
DEC *//
/* ESC[2v superscript on
/* ESC[lv superscript off
$1 * \operatorname{ESC}[4 \mathrm{v}$ subscript on
/* ESC[3v subscript off
/* ESC[Ov normalize the line
/* ESCL partial line up
/* ESC(B US char set
/* ESC(R French char set
/* ESC $/ \mathrm{K}$ German char set
/* ESC(A UK char set
/* ESC(E Danish I char set.
/* ESC(H Sweden char set
/* ESC(Y Italian char set
/* ESC(z Spanish char set
/* ESC(J Japanese char set
/* ESC 66 Norweign char set
/* ESC(C Danish II char set
/* ESC[2p proportional on
/* ESC[lp proportional off
/* ESC[0p proportional clear
/* $\operatorname{ESC}\left[\mathrm{n}\right.$ E set proportional offset $+\mathrm{I}^{++0^{*}}$ */
** ESC[5 F auto left justify
** ESC[7 F auto relt justify
ISO */
* ESC[6 F auto full justify
ISO */
/* ESC[ $[0$ F auto full justify
ISO */
/* ESC[3 F letter space (justify) ISO (special) */
/* ESC[1 F word fill(auto center) ISO (special) */
/* ESC[0z 1/8" line spacing
/* ESC[1z 1/6" line spacing
/* ESC[nt set form length n
/* ESC[nq perf skip n (n>0)

$\begin{array}{ll}\text { /* ESC\#9 } & \text { Left margin set } \\ \text { /* ESC\#0 } & \text { Right margin set }\end{array}$
/* ESC\#0 $\quad$ Right margin set
** ESC\# 8 Top margin set
/* ESC\#2 Bottom marg set
/* ESC[Pn1;Pn2r T\&B margins
$\begin{array}{ll}\text { /* ESC[Pnl;Pn2r } & \text { T\&B margins } \\ \text { /* ESC[Pnl;Pn2s } & \text { L\&R margin }\end{array}$
/* ESC[Pnl;Pn2s L\&R margi
/* ESC\#3 Clear margins
/* ESCH Set horiz tab
/* ESCJ Set vertical tabs
** ESC[0g Clr horiz tab
/* ESC[3g Clear all h tab
/* ESC[la clr vertical tabs
/* ESC[4g Clr all v tabs
$+++\star /$
$+++* /$
$+++\star /$
DEC $* /$
DEC $* /$
$+++* /$
$+++\pi /$
$+++\pi /$
+++ */
+++ */
$+++* /$
$+++* /$
$+++* /$
$+++* /$
$+++* /$
DEC */
DEC */
DEC */
DEC */
$+++* /$
\#défine aDEN6
\#define aDEN5
\#define aDEN4
\#define aDEN3
\#define aDEN2
\#define aDEN1
\#define asus2
\#define aSUS2
\#define asusl
\#define aSUS
\#define asus 3
\#define asuso
\#define aPLu
\#define aPLD
\#define aFNTO
\#define aFNTO
\#define aFNTI
\#define aFNT2
\#define aFNT3
\#define aFNT4
\#define aFNT5
\#define aFNT6
\#define aFNT7
\#define aFNT8
\#define aFNT9
\#define aFNTIO
\#define aprop2
\#define aPROPI
\#define apropi
\#define aTss
\#define aJFY5
\#define aJFY7
\#define aJFY6
\#define aJFYo
\#define aJFY 3
\#define aJFYl
\#define averpo
\#define aVERPI
define aSLPP
\#define aperf
\#define aPERF0
\#define aLMS
define aLMS
\#define aTM
\#define aTMS
\#define asTBM
\#define aSLRM
\#define acam
111
114 \#define avTs
15 \#define aTBC0
115 \#define aTBC0
116 \#define aTBC3
117 \#define aTBCl
118 \#define aTBC4 72
/* ESC[6" z shadow print on
DEC (sort of) */
/* ESC[5"z shadow print off
DEC */
/* ESC[4"z doublestrike on
/* ESC[3"\% doublestrike off
/* ESC[2"z NLQ on
/* ESC[2v superscript on
/* ESC[4v subscript on
/* ESC[Ov normalize the line
/* ESCL partial line up
/* ESC(B US char set
/* ESC(R French char set
/* ESC(A UK char set
/* ESC(E Danish I char set.
* *SC( Y Sweden char set
/* ESC(Y Italian char set
/* ESC(J Japanese char set
$44 / *$ ESC (C Danish II char set
/* $\operatorname{ESC}[2 \mathrm{p}$ proportional on
DEC *//
DEC */
define aTBSALL 74 /* ESC\#5 Set default tabs
$+++* /$
$+++* /$
struct IOPrtCmdReq [
struct Message io Message;
struct Device *io_Device;
struct Unit *io Unit;
UWORD io Command;
UBYTE io Flags;
BYTE
BYTE io Error;
UWORD io_PrtConmand;
UBYTE io Parm0;
UBYTE io_Parml;
UBYTE io_-Parm2;
\};
io_Parm3;
* device node pointer */
/* unit (driver private)*/
/* device command */
/* error or warning num */
/* printer command */
/* first command parameter */
/* second command parameter */
/* third command parameter */
/* fourth command parameter */
struct IODRPReq [
struct Message io_Message,
struct Device *io_Device
struct Unit *io_Unit;
UWORD io Command;
UBYTE io_Flags;
BYTE io Error;
struct RastPort *io_RastPort;
struct Colormap *io_ColorMap;
ULONG io_Modes;
UWORD io SrcX;
UWORD io_-SrcY;
io_SrcWidth;
io_Srcheight;
io Destcols;
io_Destrows:
UWORD io_Special;
];

```
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
#llol
/* DestCols specified in l/l000" */
/* DestRows specified in 1/1000" */
/* make DestCols maximum possible */
/* make DestRows maximum possible */
/* make DestRows maximum possible */
/* DestCols is fraction of FULLCOLS */
** DestRows is fraction of FULLROWS *
/* ensure correct aspect ratio */
/* ensure correct aspect rati
/* lowest res */
/* lowest res *
/* next res */
/* highest res */
/* user canceled a printer timeout */
/* printer cannot output graphics */
/* print dimensions illegal */
/* print dimensions illegal */
/* print dimensions too large */
/* no memory for internal variables */
/* no memory for internal variables
```

\#endif
/* device node pointer */
** unit (driver private)*/
/* device command */
/* error or warning num */
/* raster port */
/* color map */
** graphics viewport modes */
/* graphics viewport
/* source $y$ origin $* /$
/* source y origin */
/* source $x$ width $* /$
/* source $x$ height
/* source x height */
/* destination x width */
/* destination y height */
/* option flags */
];
ISO */
ISO */
ISO */
ISO */
ISO */
ISO */

```
D-122
```




```
```

\#ifndef DEVICES_PRTBASE_H

```
```

\#ifndef DEVICES_PRTBASE_H
\#ifndef DEVICES_PRTBASE_H
\#ifndef DEVICES_PRTBASE_H
\#ifndef EXEC_NODES_H
\#ifndef EXEC_NODES_H
\#include "exec/nodes.h"
\#include "exec/nodes.h"
\#endif
\#endif
\#ifndef EXEC_LISTS_H
\#ifndef EXEC_LISTS_H
\#include "exec/lists.h"
\#include "exec/lists.h"
\#endif
\#endif
\#ifndef EXEC_PORTS_H
\#ifndef EXEC_PORTS_H
\#ifndef EXEC-PORTS_H
\#ifndef EXEC-PORTS_H
\#includ
\#includ
\#ifndef EXEC_LIBRARIES_H
\#ifndef EXEC_LIBRARIES_H
\#ifndef EXEC_LIBRARIES_H
\#ifndef EXEC_LIBRARIES_H
\#include "exec/libraries
\#include "exec/libraries
\#ifndef EXEC_TASKS_H
\#ifndef EXEC_TASKS_H
include "exec/tasks.h"
include "exec/tasks.h"
\#endif
\#endif
\#ifndef DEVICES_PARALIEL_H
\#ifndef DEVICES_PARALIEL_H
\#include "devices/paralle\overline{l}.h"
\#include "devices/paralle\overline{l}.h"
\#endif
\#endif
\#ifndef DEVICES_SERIAL_H
\#ifndef DEVICES_SERIAL_H
\#include "devices/serial.h"
\#include "devices/serial.h"
\#endif
\#endif
\#ifndef DEvICES TIMER H
\#ifndef DEvICES TIMER H
\#include "devices/timer.h"
\#include "devices/timer.h"
\#endif
\#endif
\#ifndef LIBRARIES DOSEXTENS_I
\#ifndef LIBRARIES DOSEXTENS_I
\#include "libraries/dosextens.h"
\#include "libraries/dosextens.h"
\#endif
\#endif
\#ifndef INTUITION_INTUITIONH
\#ifndef INTUITION_INTUITIONH
\#include "intuition/intuition.h"
\#include "intuition/intuition.h"
\#endif
\#endif
struct DeviceData {
struct DeviceData {
struct Library dd_Device; /* standard library node */
struct Library dd_Device; /* standard library node */
APTR dd Segment;
APTR dd Segment;
APTR dd ExecBase;
APTR dd ExecBase;
APTR dd Cmdvectors;
APTR dd Cmdvectors;
APTR dd_CmdBytes;
APTR dd_CmdBytes;
APTR dd_CmdBytes; (1)
APTR dd_CmdBytes; (1)
};

```
};
```



```
#define P_STKSIZE 0x800
```

\#define P_STKSIZE 0x800
M,
/* A0 when initialized */

```
```

* 

```
```

* 

```
                PrinterData
    struct DeviceData pd Device;
    struct DeviceData pd-Device;
struct MsgPort pd Unit; /* the one and only unit */
    struct MsgPort pd Unit; \(/ *\) the one and only unit */
BPTR pdPrinterSegment; \(/ *\) the printer specific segment */
    UWORD pd-PrinterType; \(/ *\) the segment printer type */
    struct PrinterSegment *pd_SegmentData; /* the segment data structure */
    UBYTE *pd PrintBuf; \(/ *\) the raster print buffer */
    VOID (*pd_pWrite)(); /* the write function */
    VoID (*pd PBothReady)(); /* write function's done */
union \(\{\) port I/O request \(0 * /\)
    VOID (*pd_pBothReady)(); /* write function's done
union \(\{\) port I/O request \(0 * /\)
    struct IOExtPar pd p0;
struct IOExtSer pd s0;
    struct IOExtPar pd_po;
struct IOExtSer pd so;
    ] pd_ior0;
\#define pd_PIOR0 pd_ior0.pd_p0
\#define pd SIORO pd ior0.pd s0
    union [
        union struct IOExtPar pd pl
    struct IOExtSer pd_sl;
    \} pdiorl;
\#define pd_PIORl pd_iorl.pd_pl
\#define pd_sIORI pd_iorl.pd sl
        struct timerequest pd_TIOR; /* timer I/O request */
        struct MsgPort pd_IORPort; \(/ *\) and message reply port \(* /\)
struct Task pd TC
        struct MsgPort pask pd TC
        UBYTE pd_Stk[P_STKSIZE];
        UBYYE pd_Stk UBYTE pd Flags;
UBYTE pd pad;
        UBYTE pd_Flags
UBYTTE pd pad;
        struct Preferences pd Preferences; /* the latest preferences */
    UBYTE pd_PWaitEnabled; /* wait function switch */
\};
\#define PPCB_GFX 0
\#define pPCF_GFX 0x01
\#define PPCF_GFX 0x01
\#define \(\begin{array}{lll}\text { PPCB_COLOR } & 1 \\ \text { \#define } & \end{array}\)
\#define PPC_BWALPHA 0
\#define PPC_BWALPHA 0
\#define PPC_BWGFX 1
\#define PPC_COLORGFX
\#define PCC_BW
\(\begin{array}{lll}\text { \#define } & \text { PCC_BW } & 1 \\ \text { \#define } & \text { PCC_YMC } & 2 \\ \text { \#define } & \text { PCC YMC BW } & 3\end{array}\)
\#define PCC_YMC_BW
\#define PCC_YMCB 4
struct PrinterExtendedData [
        uct PrinterExtendedData [
char \(\quad\) *ped_PrinterName;
VOID (*ped Init) () ;
    VOID (*ped Init) ();
VOID (*ped Expunge)
    VOID (*ped_Expunge) ();
VOID (*ped_Open) \()\);
    VoID (*ped open) ();
VOID (*ped close)
    VOID (*ped_close)();
UBYTE ped Printerclass;
    ped_Printerclass
    UBYTE ped Colorclass;
    UBYTTE ped MaxColumns;
UBY'TE ped NumCharSets;
    UBY'TE ped_NumCharset
    UWORD ped_NumRows;
    ULONG ped_MaxXDot.s;
    ped_MaxYDots;
    ped_XDOtsInch;
/* printer name, null terminated */
/* printer name, null termin
/* called after LoadSeg */
/* called after LoadSeg */
/* called before UnLoadSeg */
/* called at OpenDevice */
** called at CloseDevice */
/* printer class */
** color class */
/* number of print columns available */
/* number of character sets */
/* number of raster rows in a raster dump
* number of dots maximum in a raster dump *
** number of dots maximum in a raster dump \({ }^{*}\),
    /* number of dots maximum in
UWORD ped_XDOtSInch;
UWORD ped_YDotsInch;
/* timer I/O request */
    /* write task */
        /* and stack space */
    UBYTE pd_Stk[P_STKSIZE]; \(\quad / *\) and stack space
UBYTE pd_Flags;
UBYTTE pd_pad;
                                    /* and 1 for double buffering */
\#derine pd_PIORO pd_iono.pd_po
    union PdORO pd_ior0.pd_so
so
    Struct Preferences pd Pre
\#define PPCB_COLOR 1
    3
    ped_NumChars
    \(\begin{array}{ll}\text { ped_XDotsInch; } \\ \text { ped_YDotsInch; } & \text { /* horizontal dot density } \\ \text { * }\end{array}\)
\begin{tabular}{|c|c|c|c|}
\hline 120 & char & ***ped_Commands; & /* printer text command table */ \\
\hline 121 & VOID & (*ped_DoSpecial) (); & /* special command handler */ \\
\hline 122 & VOID & (*ped_Render)(); & /* raster render function */ \\
\hline 123 & LONG & ped_TimeoutSecs; & /* good write timeout */ \\
\hline \multicolumn{4}{|l|}{124 \}; _- good write timeout *} \\
\hline 125 & & & \\
\hline 126 & \multicolumn{3}{|l|}{struct PrinterSegment [} \\
\hline 127 & ULONG & ps_NextSegment; & /* (actually a BPTR) */ \\
\hline 128 & ULONG & ps_runAlert; & /* MOVEQ \#0,D0 : RTS */ \\
\hline 129 & UWORD & ps Version; & /* segment version */ \\
\hline 130 & UWORD & ps_Revision; & /* segment revision */ \\
\hline 131 & struct & PrinterExtendedData & ps_PED; /* printer extended data \\
\hline 132 & \}; & & \\
\hline 133 & \multicolumn{3}{|l|}{\#endif} \\
\hline
\end{tabular}
```

/**************************************************************************/

```

0 *
\(30 * /\)
ULONG io_ctlchar;
ULONG io_RBufLen;
ULONG io_ExtFlags; ULONG io_Baud; \(\begin{array}{ll}\text { ULONG } & \text { io_BrkTime; } \\ \text { struct } & \text { IOTArray io T }\end{array}\) struct UBYTE UBYTE io_ReadLen; UBYTE io_WriteLen; UBYTE io_StopBits;
UBYTE io SerFlags; UBYTE io_SerFlags;
UWORD io_Status;
];
/* status of serial port, as follows
BIT ACTIVE FUNCTION
busy
low paper out
low select
low Data Set Ready
low Clear To Send
low Ready To Send
low Data Terminal Ready
high read overrun
high break sent
high break received
high transmit x-OFFed
high receive \(x\)-offed
(not) reserved
/* stopbits for read (count) */
/* see SerFlags bit definitions below */

You can add to the end if you must do something.
/* control char's (order = xON, XOFF, INQ,ACK) *//
/* length in bytes of serial port's read buffer */
/* (not used) flag extension area */
/* baud rate requested (true baud) */
/* duration of break sigmal in MICROseconds */
\(/ *\) bits \(/ *\) termination character array */
/* bits per read character (bit count) */
** stopbits for read (count) (bit count) */

120

\section*{121}

123

\section*{124}

125

\section*{126}

127
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134

146

148
149

133 \#define SerErr_InvBaud
define SerErr_BufErr
135 \#define SerErr_InvParam
137 \#define SerErr_LineErr
137 \#define SerErr_NotOpen
138 \#define SerErr_PortReset
139 \#define SerErr_ParityErr
140 \#define SerErr_InitErr
141 \#define SerErr_TimerErr
142 \#define SerErr BufOverflow
143 \#define SerErr NoDSR
144 \#define SerErr_NoCTS
145 \#define SerErr DetectedBreak 15
147 \#define SERIALNAME "serial.device"
\#define SerErr DevBusy 1
\#define SerErr_BaudMismatch
\#define SerErr_NotOpen

10
\#endif !DEVICES_SERIAL_H
\#define IOSTB_XOFFREAD 4 /* iost hob receive currently xOFF'ed bit */ \#define IOSTF_XOFFREAD ( \(1 \ll 4\) ) /* " receive currently xOFF'ed mask */ \#define IOSTB_XOFFWRITE \(3</ * / "\) transmit currently xOFF'ed bit * \begin{tabular}{l} 
\#define \\
\#define \\
IOSTF_XOFFWRITE \((1 \ll 3) / *\) \\
\hline
\end{tabular}
\#define IOSTB_READBREAK \(2(1 \ll 2) / * \quad " \quad\) break was latest input mask */
\#define IOSTB_WROTEBREAK 1 /*
\#define IOSTF_WROTEBREAK ( \(1 \ll 1\) )
\#define IOSTB OVERRIN 0 \#define IOSTB_OVERRUN \(\begin{aligned} & 0 \\ & (1 \ll 0)\end{aligned} /^{*}\) break was latest output bit */ break was latest output mask */ status word RBF overrun bit */ status word RBF overrun mask */
```

l**********************************************************************/

```

```

|****************************************************************/

* SOURCE CONTROL
* SOURCE CONTROL
* \$Header: timer.h,v 27.l 85/06/24 13:32:37 neil Exp \$
* \$Locker: \$
* 

*********************************************************************/
\#ifndef DEvices tIMER H
\#define DEVICES_TIMER_H
\#ifndef EXEC IO H
\#include "exec/ílo.h"
\#endif EXEC_IO_H
/* unit defintions */
\#define UNIT MICROHZ O
\#define UNIT_VBLANK l
N
\#define TIMERNAME "timer.device"
struct timeval [
ULONG tv_secs;
ULONG tv_micro;
};
struct timerequest {
struct IoRequest tr_node;
struct timeval tr_time;
};

```

```

/* IO COMMAND to use for adding a timer */
\#define TR_ADDREQUEST CMD_NONSTD
\#define TR_GETSYSTIME (CMD_NONSTD+1)
\#define TR_SETSYSTIME (CMD_NONSTD+2)
\#endif DEvICES_TIMER_H

```
```

/* Commodore-Amiga, Inc.
/* Commodore-Amiga, Inc. N/
/*********************)

```

/******************************************************************************)
* trackdisk.h
* Source Control
* Source Control
* \$Header: trackdisk.h,v 27.3 85/07/12 23:16:05 neil Exp \$
* \$Locker: \$
*
*
*
*******************************************************************************)
\#ifndef DEVICES TRACKDISK H
\#define DEVICES TRACKDISK_H
\#ifndef EXEC TO
\#ifndef EXEC_IO_H
\#include "exec/io.h"
\#include "exec/io.
\#endif !ExEC_IO_H
/*
* Physical drive constants
*
*/
\(\begin{array}{llll}\text { \#define } & \text { NUMCYLS } & 80 & \text { /* normal \# of cylinders } * / \\ \text { \#define } & \text { MAXCYLS } & \text { (NUMCYLS }+20 \text { ) } \\ \text { \#define } & \text { NUMSECS } & 11\end{array}\)
\#define NUMHEADS 2
\#define MAXRETRY 10
\#define NUMTRACKS (NUMCYLS*NUMHEADS)
\#define NUMUNITS 4
/*
*
*
* Useful constants
*
*/
/*-- sizes before mfm encoding */
\#define TD SECTOR 512
\#define TD_SECSHIFT 9 /* \(\log\) TD_SECIOR */
/*
* Driver Specific Commands
```

*/
/*
*-- TD_NAME is a generic macro to get the name of the driver. This
*-- way if the name is ever changed you will pick up the change
*-- automatically.
*-- Normal usage would be:
*-- char internalName[] = TD__NAME;
*-
\#define TD_NAME "trackdisk.device"
\#define TDF EXTCOM (1<<l5) /* for internal use only! */
\#\#define TD_MOTOR (CMD_NONSTD+0) /* control the disk's motor */ )
\#define TD_SEEK
\#define TD_FORMAT
\#define TD_REMOVE (CMD_NONSTD+3) /* notify when disk changes */
\#define TD_CHANGENUM (CMD_NONSTD+4) %* number of disk changes */
\#\#define TD_CHANGESTATE (CMD_NONSTD+5) /* is there a disk in the drive? */
\#define TD_LASTCOMM TD_PROTSTATUS
/*
* The disk driver has an "extended command" facility. These commands
* The disk driver has an "extended conmand facil
* t
*/
\#define ETD WRITE (CMD_WRITE|TDF_EXTCOM)
\#define ETD_READ (CMD_READ TDF_EXTCOM)
\#define ETD_MOTOR (TD_MOTOR/TDF_EXTCOM)
\#define ETD_SEEK (TD_SEEK|TDF_EXTCOM)
\#define ETD_FORMAT (TD FORMAT/TDF_EXTCOM)
\#define ETD_UPDATE (CMD_UPDATE|TDFF_EXTCOM)
\#define ETD_CLEAR (CMD_CLEAR|TDF_EXTCOM)
/*
* extended Io has a larger than normal io request block.
*
struct IOExtTD [
struct IoStdReq iotd_Req;
ULONG iotd count;
ULONG iotd_SecLabel;
};

```

```

/* labels are TD_LABELSIZE bytes per sector */
\#define TD_LABELSIZE 16
118
119

```
graphics/clip.h
graphics/clip.h
graphics/collide.h
graphics/copper.h
graphics/aisplay.h
graphics/display
graphics/gels.h
graphics/gfx.h
graphics/gfx.h
graphics/gfxbase.
graphics/gfxbase.h
graphics/gfxmacros \(: h\)
graphics/gramacros.h
graphics/graphint.h
graphics/graphint.h
graphics/layers.h
graphics/rastport.h
graphics/regions.h
graphics/sprite.h
graphics/text.h
graphics/view.h
```

\#ifndef GRAPHICS_CLIP_H
\#define GRAPHICS_CLIP H
\#ifndef GRAPHICS_GFX_H

```

```

\#endif
\#ifndef EXEC PORTS H
\#include <exec/ports.h>
\#endif
/****************************************************************************
/* Commodore-Amiga, Inc.
cliph
********************************************
/*

* Modification History
* date : author : comments
* 02-04-85 Dale created file from graph.h
/* structures used by and constructed by windowlib.a */
/* understood by rom software */
struct Layer
[
struct Layer *front,*back; 年* ignored by roms */
UBYTE LockCount;
UBYTE LayerLockCount;
UBYTE reserved;
UWORD reserve
Uwruct BitMap *SuperBitMap; /* obscured ?, Virtual BitMap? */
struct ClipRect *SuperclipRect; /* super bitmap cliprects if
ClipRect *SuperClipRect; /* Super bitmap cl
* else damage cliprect list for refresh */
SHORT Scroll_X,Scroll_Y;
struct. MsgPort LockPort;
struct Message LockMessage,
struct MsgPort Replyport;
struct Message 1 LockMessage;
struct Region *DamageList; /* list of rectangles to refresh
struct ClipRect *_cliprects; /* system use during refresh */
struct Layer Info *Layerinfo; /* points to head of the list */
struct Task *LayerLocker; /* points to task that has layerlock */
struct ClipRect *SuperSaveClipRects; /* preallocated cr's */
struct clipRect *cr,*cr2,*crnew; /* used by dedice */
APTR .pl;
};
struct ClipRect

```

```

\#ifndef GRAPHICS_COLLIDE_H
\#ifndef GRAPHICS_COLLIDE_H
/***************************************************************************/
*/
/*
/*
/*
/* date
/* date
/* -------
/*
/***************/
12
16 /* These bit descriptors are used by the GEL collide routines.
* These bits are set in the hitMask and meMask variables of
* a GEL to describe whether or not these types of collisions
* can affect the GEL. BNDRY HIT is described further below;
* this bit is permanently assigned as the boundary-hit flag
* The other bit GEL HIT is meant only as a default to cover
* any GEL hitting any other; the user may redefine this bit.
*/
\#define BORDERHIT 0
/* These bit descriptors are used by the GEL boundry hit routines.
* When the user's boundry-hit routine is called (via the argument
* set by a call to SetCollision) the first argument passed to
* set by a call to SetCollision) the first argument passed to
* boundry-hit, and the second argument. has the appropriate bit(s)
* boundry-hit, and the second argument.has the
*/
\#define TOPHIT 1
\#define ROPMITMHIT
\#define BOTTOMHIT 2
\#\#define LEFIHIT
\#define RIGHTHIT 8
\#endif
Commodore-Amiga, Inc. */
Modification History
Modification History
/* date : author : Comments

* 8-24-84 Dale added this header file */
*/
****************************************************************************/
/* include file for collision detection and control */
this bit is permanently assigned as the boundary-hit flag

```
13
14
15
```

```
#ifndef GRAPHICS_COPPER_H
```

```
#ifndef GRAPHICS_COPPER_H
#define GRAPHICS_COPPER_H
#define GRAPHICS_COPPER_H
/****** copper.h ***********************************************************/
/****** copper.h ***********************************************************/
/*
/*
/*
/*
/* date : author : Modification History
/* date : author : Modification History
Commodore-Amiga, Inc.
```

```
Commodore-Amiga, Inc.
```

```


```

```
/* - - - Dale lon added this header file m
```

```
/* - - - Dale lon added this header file m
/* 8-24-84 Nale 
```

```
/* 8-24-84 Nale 
```

```


```

```
/* 2-09-85 Dale made #defines for union ignorance ma***************************************************************************)
```

```
/* 2-09-85 Dale made #defines for union ignorance ma***************************************************************************)
#define COPPER_MOVE 0 /* pseude opcode for move #XXXX,dir */
#define COPPER_MOVE 0 /* pseude opcode for move #XXXX,dir */
#define COPPER WAIT 1 /* pseudo opcode for wait y,x */
#define COPPER WAIT 1 /* pseudo opcode for wait y,x */
#define CPRNXTBUF 2 /* continue processing with next buffer */
#define CPRNXTBUF 2 /* continue processing with next buffer */
#define CPR_NT_LOF 0x8000 /* copper instruction only for short frames */
#define CPR_NT_LOF 0x8000 /* copper instruction only for short frames */
struct CopIns
struct CopIns
[
[
    short OpCode; /* 0 = move, l = wait */
    short OpCode; /* 0 = move, l = wait */
        union
        union
        &
        &
        struct CopList *nxtlist;
        struct CopList *nxtlist;
        struct
        struct
    f
    f
    union
    union
    SHORT VWaitPoS; /* vertical beam wait */
    SHORT VWaitPoS; /* vertical beam wait */
    SHORT DestAddr; /* destination address of copper move */
    SHORT DestAddr; /* destination address of copper move */
    } ul;
    } ul;
    union
    union
    SHORT HWaitPos; /* horizontal beam wait position */
    SHORT HWaitPos; /* horizontal beam wait position */
    SHORT DestData; /* destination immediate data to send */
    SHORT DestData; /* destination immediate data to send */
    ] u2;
    ] u2;
    } u4;
    } u4;
};
};
/* shorthand for above */
/* shorthand for above */
#define NXTLIST u3.nxtlist
#define NXTLIST u3.nxtlist
##define VWAITPOS u3.nxtlist 
##define VWAITPOS u3.nxtlist 
#define DESTADDR u3.u4.ul.DestAddr
#define DESTADDR u3.u4.ul.DestAddr
##define HWAITPOS u3.u4.u2.HWaitPos
##define HWAITPOS u3.u4.u2.HWaitPos
#define DESTDATA u3.u4.u2.DestData
#define DESTDATA u3.u4.u2.DestData
/* structure of cprlist that points to list that hardware actually executes */
/* structure of cprlist that points to list that hardware actually executes */
struct cprlist
struct cprlist
1 [.
1 [.
    struct cprlist *Next
    struct cprlist *Next
    UWORD *start; /* start of copper list */
    UWORD *start; /* start of copper list */
    SHORT max; /* number of long instructions */
    SHORT max; /* number of long instructions */
};
};
struct CopList
struct CopList
\
\
    struct CopList *Next; /* next block for this copper list */
```

    struct CopList *Next; /* next block for this copper list */
    ```
```

/* copper.h ******************************************************/

```
/* copper.h ******************************************************/
/*
/*
*/
*/
/* date : author : Comments * */
/* date : author : Comments * */
#define CPRNXTBUF 2 % /* continue processing with next buffer */
#define CPRNXTBUF 2 % /* continue processing with next buffer */
#define VWAITPOS u3.u4.ul.vWaitPos
```

\#define VWAITPOS u3.u4.ul.vWaitPos

```
63
64
```

/******* display.h *******************************************************/
/* include define file for display control registers */
/* bplcon0 defines */
\#define MODE 640 0x8000
\#define PLNCNTMSK 0x7 /* how many bit planes? */
\#define PLNCNTSHFT 12 lown
\#define PLNCNTSHFT 12
\#define COLORON 0x0200
\#define DBLPF 0x400
\#define HOLDNMODIFY 0x800
\#define HOLDNMODIFY 0x800
/* bplconl defines */
\#define PFA_FINE_SCROLL
\#define PFB_FINE_SCROLL_SHIFT 4
\#define PF_FINE_SCROLL_MASK 0xF
/* display window start and stop defines */
\#define DIW_HORIZ_POS 0x7F /* horizontal start/stop */
\#define DIW_VRTCL POS 0xlFF /* vertical start/stop */
\#define DIW_VRTCL_POS_SHIFT 7

* Data fetch start/stop horizontal position */
\#define DFTCH_MASK OxFF
* vposr bits */
\#define VPOSRIOF 0x8000
\#ifndef GRAPHICS_GELS_H
\#define GRAPHICS_GELS_H
/***
${ }^{*}$ include file for AMIGA GELS (Graphics Elements)
* Commodore-Amiga, Inc.
* date . Modification History
* date : author : Comments
* 8-24-84 Dale added this header file
* 9-28-84 $\quad-=\mathrm{RJ}=-\quad$ for GELSl6 added Bob.h to this file
* 

made name and declaration changes
/* VSprite flags */

* user-set VSprite flags: */
\#define SUSERFLAGS 0x00FF /* mask of all user-settable vSprite-flags */
\#define VSPRITE $0 \times 0001$ /* set if VSprite, clear if Bob */
\#define SAVEBACK 0x0002 /* set if background is to be saved/restored *
\#define OVERLAY 0x0004
\#define MUSTDRAW. 0x0008
/* system-set vSprite flags: *
\#define BACKSAVED 0x0100 : //* this Bob's background has been saved */
$\begin{array}{ll}\text { define BOBUPDATE } & 0 x 0100 \\ 0 x 0200 & \text { * this Bob's background has been saved */ } / \text { temporary flag, useless to outside world }\end{array}$
\#define GELGONE $0 \times 0400$ * set if gel is completely clipped (offscreen)
\#define GELGONE
* Bob flags */
** these are the user flag bits */
\#define BUSERFLAGS 0x00FF $/ *$ mask of all user-settable Bob-flags */
\#define SAVEBOB $0 x 0001$ /* set to not erase Bob */
\#define BOBISCOMP 0x0002 /* set to identify Bob as AnimComp */
/* these are the system flag bits $* /$
\#define BWAITING $0 \times 0100 \quad / *$ set while Bob is waiting on 'after' */
\#define BWAITING $0 \times 0100$ /* set while Bob is waiting on 'after' */
$\begin{array}{lll}\text { \#define BDRAWN } & 0 \times 0200 & / * \text { set when Bob is drawn this DrawG pal } \\ \text { \#define BOBSAWAY } & 0 \times 0400 & / * \text { set to initiate removal of Bob } * /\end{array}$
$\begin{array}{lll}\text { \#define BOBSAWAY } & 0 \times 0400 \quad / * \text { set to initiate removal of Bob */ } \\ \text { \#define BOBNIX } & 0 x 0800 \quad 1 * \text { set when Bob is completely removed } \text { // }\end{array}$
\#define BOBNIX $0 \times 0800$ /* set when Bob is completely removed */
\#define SAVEPRESERVE 0x1000 $/ *$ for back-restore during double-buffer*
\#define SAVEPRESERVE Ox1000 /* for back-restore during double-buffer*/
\#define OUTSTEP $0 \times 2000$ /* for double-clearing if double-buffer */
* defines for the animation procedures */
\#define ANFRACSIZE 6
\#define ANIMHALF ${ }^{0} 0 \times 0020$
\#define ANIMHALF
\#define RINGTRIGGER $0 x 0001$
* UserStuff definitions
* UserStuff definitions
    * the user can define these to be a single variable or a sub-structure
    * if undefined by the user, the system turns these into innocuous variables
    * see the manual for a thorough definition of the Userstuff definitions
    * 

\#ifndef vuserStuff /* vSprite user stuff */
\#define vuserStuff SHORT

```
#endif
#ifndef BUserStuff /* Bob user stuff */
#define BUserStuff SHOR'T
#endif
#ifndef AUserStuff /* Animob user stuff */
#define AUserStuff SHORT
#endif
/************************ GEL STRUCTURES **************************************/
struct vSprite
str
/* --- GEL linked list forward/backward pointers sorted by y,x value */
    struct vSprite *NextVSprite;
    struct VSprite *PrevVSprite;
/* GEL draw list constructed in the order the Bobs are actually drawn, then
    * list is copied to clear list
    * must be here in vsprite for system boundary detection
    */
    struct vSprite *DrawPath; /* pointer of overlay drawing */
    struct vSprite *clearPath; /* pointer for overlay clearing */
/* the VSprite positions are defined in ( }\textrm{y},\textrm{x}\mathrm{ ) order to make sorting
* sorting easier, since ( }\textrm{y},\textrm{x}\mathrm{ ) as a long integer
*/
    WORD OldY, oldX; /* previous position */
/*
    WORD Flags; /* VSprite flags */
/* -T V------ USER VARIABLES ---------------------------------------------
/* the vSprite positions are defined in ( }\textrm{y},\textrm{x}\mathrm{ ) order to make sorting
*/
* sorting easier, since ( }y,x\mathrm{ ) as a long integer
*/
        WORD Y, X; /* screen position */
        WORD Height;
        WORD Width;
        WORD Depth;
                    /* number of words per row of image data */
                    /* number of planes of data */
/* which types can collide with this vSprite*/
    WORD MeMask;
    worD HitMask;
                            /* pointer to vsprite image */
/* borderLine is the one-dimensional logical OR of all
* the vSprite bits, used for fast collision detection of edge
    */
        WORD *BorderLine; /* logical OR of all vSprite bits */
        WORD *CollMask; /* similar to above except this is a matrix */
```

68
71

WORD *SprColors;

## struct Bob *VSBOb;

## /* points home if this vSprite is part of a Bob */ a Bob */

/* planePick flag: set bit selects a plane from image, clear bit selects

* use of shadow mask for that plane
* Onoff flag: if using shadow mask to fill plane, this bit (corresponding
* to bit in planePick) describes whether to fill with 0's or l's
* There are two uses for these flags:
*     - if this is the VSprite of a Bob, these flags describe how the Bob
- is to be drawn into memory
- if this is a simple VSprite and the user intends on setting the MUSTDRAW flag of the VSprite, these flags must be set too to descri which color registers the user wants for the image
BYTE PlanePick;
BYTE Planeonoff;
VUserStuff VUserExt; /* user definable: see note above */ \};
struct Bob
/* blitter-objects */
[

/* - WORD Flags;
WORD Flags; /* general purpose flags (see definitions below) */
/* -_ WORD *SaveBuffer; /* pointer to the buffer for background save */
/* used by Bobs for "cookie-cutting" and multi-plane masking */ WORD *ImageShadow;
** pointer to BOBs for sequenced drawing of Bobs * for correct overlaying of multiple component animations
*/
struct Bob *Before; /* draw this Bob before Bob pointed to by before */ struct Bob *After; /* draw this Bob after Bob pointed to by after */
struct VSprite *BobVSprite; /* this Bob's VSprite definition */
struct AnimComp *BobComp; /* pointer to this Bob's AnimComp def */
struct DBufPacket *DBuffer; /* pointer to this Bob's dBuf packet */
BUserStuff BUserExt; /* Bob user extension */
\};
struct AnimComp
stru


屋
COMMON VARIABLES
/* AnimComp flags for system \& user */
WORD Flags;

* timer defines how long to keep this component active:
* if set non-zero, timer decrements to zero then switches to nextSed


240
241 242 244 244
245
246 246
247 247
248
249 249
250 250
$\begin{array}{lll}\text { \#define B2NORM } & 0 \\ \text { \#define B2SWAP } & 1 \\ \text { \#define B2BOBBER } & 2\end{array}$
$\begin{array}{ll}\text { \#define B2NORM } & 0 \\ \text { \#define B2SWAP } & 1 \\ \text { \#define B2BOBBER } & 2\end{array}$
$/ *$ a structure to contain the 16 collision procedure addresses */

* a structure to
struct collTable
int (*collptrs[16])();
1;
/* these pointers must be filled in by the user */
    * pointer to other buffer's background save buffer */
WORD *BufBuffer
\};
/* *****************************************************************************)
* these are GEL functions that are currently simple enough to exist as a
* definition. It should not be assumed that this will always be the case
,
define InitAnimate(animKey) $\{*$ (animKey) $=$ NULL; $\}$
\#define RemBob(b) $\{(\mathrm{b})->$ Flags $\mid=$ BOBSAWAY; $\}$
271
272 \#endif

```
#ifndef GRAPHICS_GFX_H
#define GRAPHICS_GFX_H
/****** gfx.h ******************************************************/
/* 9AX.h */
/* Commodore-Amiga, Inc. */
/* Modification History */
/* date :author :Comments */
```



```
/* 8-24-84 Dale added this header.file 
/* Feb 85 Dale added Rectangle,BitMap structures m************/
/* general include file for application programs */
#define BITSET 0x8000
#define BITCLR 0
#define AGNUS
#ifdef AGNUS
#define TOBB(a) ((long)(a))
#define TOBB(a) ((long)(a)>>1) /* convert Chip adr to Bread Board Adr */
#endif
struct Rectangle
{ SHORT MinX,MinY,
    SHORT MaxX,MaxY;
};
typedef UBYTE *PLANEPTR;
struct BitMap
    UWORD BytesPerRow;
    UWORD ROWS;
    UBYTE Flags
    UWORD pad;
    UWORD pad;
    PLANEPTR Planes[8];
};
#define RASSIZE(w,h) ((h)*( (w+15)>>3&&xFFFE))
#endif
```

```
#ifndef GRAPHICS GFXBASE H
#define GRAPHICS GFXBASE H
#ifndef EXEC_LISTS H
#include <exec/lists.h
#endif
#endif EXEC_LIBRARIES_H
#ifndef EXEC_C/BRARIES_H
#endif
#endif # EXEC_INTERRUPTS_H
#include <exec/interrupts.h>
#endif
/****** gfxbase.h
/*
/*
/**
/**}
/* date : author : Comments
* l0-20-84 Kodiak added this header file & TextFonts
/*
struct GfxBase
{
    struct Library LibNode;
    struct View *ActiView;
    struct copinit *copinit; /* ptr to copper start up list */
    long *cia; /* for 8520 resource use */
    long *blitter; /* for future blitter resource use */
    UWORD *LOFlist
    WWORD *SHFlist
    struct bltnode *blthd,*blttl;
    struct bltnode *bsblthd,*bsblttl;
    struct Interrupt vbsrv,timsrv,bltsrv;
    struct List TextFonts;
    struct TextFont *DefaultFont
    WORD Modes; /* copy of current first bplcon0 */
    BYTE VBlank
    BYTE Debug;
    SHORT BeamSync;
    SHORT system_bplcon0; /* this is initialized to 0 */
    /* it is ored into each bplcon0 for display */
    UBYTE SpriteReserved;
    UBYTE bytereserved;
    * candidates for removal */
    USHORT Flags;
    SHORT BlitLock;
    short BlitNest
    struct List BlitWaitQ;
    struct List BlitWaitQ;
    struct Task *BlitOwner;
    UWORD DisplayFlags; /* NISC PAL GENLOC etc*/
    TONG mecerved[2] /* Display flags are determined at power on */
};
#define NTSC
```

\#define GENLOC
\#define PAL
\#define BLITMSG_FAULT 4
\#endif

```
```

\#ifndef GRAPHICS_GFXMACROS_H
\#define GRAPHICS_GFXMACROS_H
/**
/**
/*
/*
/* date
/* date
/* ---_--
/* 8-24-84
/* 9-06-84
/* 9-07-84
/*
/****** gfxmacros.h *****************************************************/
Commodore-Amiga, Inc. */
*/
Modification History */
author : Modifation Histor
/* (*****
Dale added this header file
fixed macros using w-> to use (w)->
fixed macros to use new RastPort

```

\#ifndef GRAPHICS_GFXMACROS_H
\#define GRAPHICS_GFXMACROS_H
```

******* gfxmacros.h ********************************************************

```
```

******* gfxmacros.h ********************************************************

```
```

\#ifndef GRAPHICS_RASTPORT
\#include 〈graphics/rastport.h>
\#endif

```
40 \#endif
\#define ON_DISPLAY \#define OFF_DISPLAY \#define ON_SPRITE \#define orF_SPRITE
\#define ON VBLANK \#define OFF VBLANK
\#define Setopen(w,c) \#define SetDrPt (w, p) \#define SetWrMsk( \(w, m\) ) \#define SetAfPt( \(w, p, n\) ) \#define BNDRYOFF
\#define \(\operatorname{CINIT}(\mathrm{c}, \mathrm{n})\) \#define \(\operatorname{CMOVE}(c, a, b)\) \#define CWATT ( \(c, a, b)\) \#define CEND(c)
\#endif
custom.dmacon = BITSET DMAF_RASTER; custom.dmacon \(=\) BITCLR DMAF RASTER; custom.dmacon = BITSET DMAF SPRITE; custom.dmacon \(=\) BITCLR DMAF SPRITE;
custom.intena \(=\) BITSET \(\mid\) INTF VERTB custom. intena \(=\) BITCLR \(\mid\) INTF_VERTB
\(\{(w)->\) AOLPen \(=c ;(w)->F l a g s \quad \mid=\) AREAOUTLINE; \(\}\)
\([(\mathrm{w})->\) Lineptrn \(=\mathrm{p} ;(\mathrm{w})\)->Flags \(\mid=\mathrm{FRST}\) DOT; \(]\)
[(w)->Mask \(=\mathrm{m}_{\mathrm{i}}\) ]
\(\left\{(\mathrm{w})->\right.\) AreaPtrn \(=p_{i}(\mathrm{w})->\) AreaPtSz \(\left.=\mathrm{n}_{\mathrm{i}}\right\}\)
(w) \([->\) Flags \(\&=\sim\) ~AREAOUTLINE \(\}\)
[ UCopperListInit(c,n); \}
\(\{\) CMove ( \(c, \& a, b) ;\) CBump ( \(c\) ) ; \}
\(\left\{\begin{array}{l}\text { CWait( } c, a, b) ; \text { CBump (c); ; }\}\end{array}\right.\)
\(\{\operatorname{CWAIT}(\mathrm{c}, 10000,255) ;\}\)
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1515
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3
38 \#
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```

\#jindef GRAPHICS_GRAPHINT_H
\#define GRAPHICS_GRAPHINT_H
/***********************************************************************/

```

```

/*******************
\#ifndef EXEC NODES H
\#include <exec/nodes.h>
\#endif
/* structure used by AddTOFTask */
struct Isrvstr
{t
struct Node is Node:
struct Isrvstr *Iptr; /* passed to srvr by os */
int (*code)();
int
int Carg;
];
\#endif

```
D - 135
```

/***************************************************************************)
/* Commodore-Amiga, Inc.
/***************************************************************************
\#ifndef GRAPHICS LLAYERS H
\#define GRAPHICS_LAYERS_H
\#ifndef EXEC_PORTS_H
\#include <exec/ports.h>
\#endif
\#ifndef EXEC_LISTS_H
\#include <exec/lists.h>
\#endif
\#define LAYERSIMPLE
\#define LAYERSMART
\#\#define LAYERSMART
\#define LAYERSUPER
\#define LAYERREFRESH 0x80
struct Layer_Info
str
struct Layer *top_layer;
struct Layer *check lp;
struct Layer *check_lp
struct MsgPort RP_ReplyPort;
struct MsgPort RP_ReplyP
struct MsgPo
UBYTIE Lock;
UBYTE broadcast,
UBYTE LockNest
UBYTE Flags;
struct Task *Locker;
BYTE fatten_count;
UWORD wordreserved; (* used to be a node in here someplace */
UWORD WayerInfo extra size;
UTONG longreserved;
struct LayerInfo_extra *LayerInfo_extra;
};
*
\#define NEWLAYERINFO CALLED l
\#define ALERTI_AYERSNOMEM 0x83010000
\#endif

```
```

\#ifndef GRAPHICS_RASTPORT_H
\#define GRAPHICS_RASTPORT_H
\#ifndef GRAPHICS_GFX_H
\#include <graphics/gfx.h>
\#endif
/******* rastport.h******************************************************
Commodore-Amiga, Inc.

* Modification History
* date : author : Comments
* 02-04-85 Dale created from graph.h
***************************************************************************)
struct AreaInfo
[

| SHORT | *VctrTbl; | /* ptr to start of vector table */ |
| :--- | :--- | :--- |
| SHORT | *VCtrPtr; | /* ptr to current vertex */ |
| BYTE | *FlagTbl; | /* ptr to start of vector flag table */ |
| BYTE | *FlagPtr; | $/ *$ ptrs to areafill flags */ |
| SHORT | Count; | /* number of vertices in list */ |
| SHORT | MaxCount; | /* AreaMove/Draw will not allow Count $>$ MaxCount*/ |
| SHORT | FirstX,Firsty; | /* first point for this polygon */ |

};
struct TmpRas
[
BYTE *RasPtr;
IONG Size;
/* other misc junk for freelist etc. */
};
/* unoptimized for 32bit alignment of pointers */
struct GelsInfo
38 [
BYTE sprRsrvd; /* flag of which sprites to reserve from
vsprite system */
UBYTE Flags; vsprite system */
struct vsprite *gelHead, *geltail; /* dummy vSprites for list management*/
/* pointer to array of 8 WORDS for sprite available lines */
WORD *nextLine,
/* pointer to array of 8 pointers for color-last-assigned to vSprites */
WORD **lastColor;
struct collTable *collHandler; /* addresses of collision routines */
short leftmost, rightmost, topmost, bottommost;
APTR firstBlissObj,lastBlissObj; /* system use only */
];
struct RastPort
[
struct Layer *Layer;
struct BitMap *BitMap;
SHORT *AreaPtrn; /* ptr to areafill pattern */
struct TmpRas *TmpRas;
struct AreaInfo *AreaInfo;
struct GelsInfo *GelsInfo;

```
```

UBYTE Mask; /* write mask for this raster */
BYTE F FgPen;
BYTE AgPen;
BYTE DrawMode
BYTE DrawMode,
BYTE Areaptsz;
BYTE linpatent;
USHORT Flags
USHORT LinePtrn;
SHORT $\quad$ cp $x, c p y$;
SHORT PenWidth;
SHORT PenHeight
struct TextFont *Font;
UBYTE AlgoStyle; /* the algorithmically gen
UWYORD TxFlags; /* text specific flags */
UWORD TxHeight;
UWORD TxWidth;
UWORD TXBaseline;
WORD TxSpacing;
APTR *RP_User;
UWORD wordreserved [7];
ULONG longreserved [2];
UBYTE reserved [8];
};
/* drawing modes */
\#define JAMl % jam l color into raster */
\#define JAM2 1 1* jam 1 color into raster */
\#define COMPLEMENT 2 /* XOR bits into raster */
\#define INVERSVID 4
/* inverse video for drawing modes */
/* these are the flag bits for RastPort flags */
\#define FRST DOT Ox0l /* draw the first dot of this line ? *
\#define ONE_DOT 0x02 /* use one dot mode for drawing lines */
\#define DBUFFER 0x04 /* flag set when RastPorts
/* only used for bobs */
\#define AREAOUTLINE 0x08 /* used by areafiller */
\#define NOCROSSFILL 0x20 /* areafills have no crossovers */
/* there is only one style of clipping: raster clipping */
/* this preserves the continuity of jaggies regardless of clip window */
/* When drawing into a RastPort, if the ptr to ClipRect is nil then there */ /* is no clipping done, this is dangerous but useful for speed */
\#endif

```
s raster */
** foreground pen for this raster */
* background pen */
* dran pen *
* drawing mode for fill, lines, and text */
*. 2n words for areafill pattern */
/* current line drawing pattern preshift */
** miscellaneous control bits */
/* 16 bits for textured lines */
/* current pen position */
/* current font address */
/* the algorithmically generated style */
/* text height */
/* text nominal width */
/* text baseline */
/* text spacing (per character) */
/* used to be a node */
/* for future use */


\footnotetext{
\#ifndef GRAPHICS_REGIONS_H
\#define GRAPHICS_REGIONS_H
\#ifndef GRAPHICS GFX H
\#include 〈graphics/gfx.h〉
\#includ

\(\begin{array}{ll}1 * & \text { Commodore-Amiga, Inc. } \\ / * & \text { regions.h }\end{array}\)
9 /*
struct RegionRectangle
f struct RegionRectangle *Next,*Prev.
    struct RegionRectangle
struct Rectangle bounds;
\};
struct Region
    struct Rectangle bounds;
    struct RegionRectangle *RegionRectangle;
];
\#endif
}
\#ifndef GRAPHICS_SPRITE_H
\#define GRAPHICS SPRITE
/********************************************************************/
/* Commodore-Amiga, Inc.
Commodo
/***************************
\#define SPRITE_ATTACHED 0x80
struct SimpleSprite
[
    UWORD *posctldata;
    UWORD height:
    UWORD \(\mathrm{x}, \mathrm{y}\);
    UWORD
U, Y ;
num;
\};
\#endif

```

\#ifndef GRAPHICS_VIEW_H
\#define GRAPHICS_VIEW_H
\#ifndef GRAPHICS_GFX_H
\#include <graphics/gfx.h>
\#endif
/********************
/* Commodore-Amiga, Inc. view.h *//
/**************************************************************************/
***********************************************************************

* Modification History
| date : author : Comments
* 2-4-85
Dale
Dale
created from graph.h
* 2-8-85
* 2-8-85 Dale conversion to 24 View->ViewPort
struct ColorMap
|
UBYTE Flags
UBYTE TYpe;
APTR ColorTable;
};
** if Type == 0 then ColorTable is a table of UWORDS xRGB */
struct viewPort
I
struct viewPort *Next
struct ColorMap *ColorMap; /* table of colors for this viewport */
struct Coplist if this is nil, MakeVPort assumes default values */
*truct CopList *DspIns; /* user by MakeView() */
struct CopList *ClrIns; /* used by sprite stuff */
struct CopList *ClrIns; /* used by sprite stuff */
SHORT DWidth,DHeight;
SHORT DWidth,DHeight;
SHORT DxOffset,DyOffset;
WWORD Modes;
struct RasInfo *RasInfo;
};
struct View
{
struct ViewPort *ViewPort;
struct cprlist *LOFCprList; /* used for interlaced and noninterlaced */
struct cprlist *SHFCprList; /* only used during interlace */
short DyOffset,DxOffset; /* for complete View positioning */
UWORD Modes; /* such as INTERLACE, GENLOC */
];
/* defines used for Modes in IVPargs */
\#define PFBA
\#define DUALPF
\#define DUALPF 0x400
\#define HIRES
0x8000
\#define LACE
4

```
hardware/adkbits.h hardware/blit.h hardware/cia.h hardware/custom.h hardware/dmabits.h hardware/intbits.h
```/**********************
* Commodore-Amiga,
    * adkbits.h -- bit definitions for adkcon register
    *
* $Header: adkbits.h,v 27.1 85/06/24 14:42:34 neil Exp $
* $Locker:
*
************************************************************************/
#ifndef HARDWARE_ADKBITS_H
#define HARDWARE_ADKBITS_H
#del
#define ADKB_WORDSYNC 10/* enable DSKSYNC register matching */
#ddefine ADKB_MSBSYNC 9 /* (Apple GCR Only) sync on MSB for reading *//
##define ADKB_FAST 年 %* 1 -> 2 us/bit (mfm), 2 -> 4 us/bit (ger) */
#define ADKB_USE3PN 7% use aud chan 3 to modulate period of ?? */
##define ADKB_USE2P3 6 /* use aud chan 2 to modulate period of 3 %/
#define ADKB_USE1P2 5%/* use aud chan 2 to modulate period of lo modulate period of 2 */
#define ADKBB_USEOP1 4, 4/* use aud chan 0 to modulate period of 1 *//,
#define ADKB_USEOP1 
#define ADKB_USE3VN 
##define ADKB_USE2V3 (l)
#define ADKB_USEIV2 1, 1, % use aud chan 1 to modulate volume of 2 *//
#define ADKF_SETCLR (1<<15)
#define ADKF_PRECOMP1 (1<<14)
#define ADKF_PRECOMPO (1<<13
##define ADKF_PRECOMPO (1<<13)
#define ADKF_UARTBRK (1<<11)
#define ADKF_WORDSYNC (1<<10)
#define ADKF_MSBSYNC (1<<9)
#define ADKF FAST
#define ADKF_EAST
#define ADKF_USE3PN
#define ADKF_USE2P3
#define ADKF_USE1P2
#define ADKF_USEOP1
#define ADKF_USE3VN
#define ADKF_USE2V3
#define ADKF_USE1V2
#define ADKF_USEOV1 (1<<0)
#define ADKF_PRE000NS 0
#define ADKF_PRE140NS
#define ADKF_PRE140NS
#define ADKF_PRE280NS
(ADKF_PRECOMPO)
0 (ADKF_PRECOMP0) % 000 ns of precomp */
(ADKF_PRECOMP1) /** 280 ns of precomp */
#endif !HARDWARE ADKBITS
```

```
/*********************************************************************
* blit.h
* Commodore-Amiga, Inc
*
* $Header: blit.h,v 27.1 85/06/24 14:42:40 neil Exp $
* $Locker: $
*
*************************************************************************/
#ifndef HARDWARE_BLIT_H
#define HARDWARE_BLIT_H
/* include file for blitter */
#define HSIZEBITS 6
#define vSIzEBITS 16-HSIZEBITS
#define HSIZEMASK 0x3f /* 2^6 -- 1 */
#define vSIZEMASK 0x3FF /* 2^10-1. */
#define MAXBYTESPERROW 128
/* definitions for blitter control register 0 */
#define ABC 0x80
#define ABNC 0x40
#define ANBC 0x20
#define ANBNC 0xl0
#define NABC 0x8
#define NABNC 0x4
#define NANBC 0x2
#define NANBNC Oxl
/* some commonly used operations */
#define A_OR_B ABC ANBC|NABC | ABNC ANBNC NABNC
#define A-OR_C ABC
#define A_XOR_C NABC|ABNC | NANBC|ANBNC
#define A_TO_D D ABC|ANBC|ABNC|ANBNC
#define BCOB_DEST }
#define BCOB SRCC }
#define BCOB_SRCB 10
#define BCOB_SRCA 11
#define BCOF_DEST 0x100
#define BCOF_DEST 0x100
#define BCOF_SRCB 0x400
#define BCOF SRCA 0x800
#define BClF_DESC 2 /* blitter descend direction */
#define DEST 0xI00
#define SRCC 0x200
#define SRCB 0x400
#define SRCA 0x800
#define ASHIFTSHIFT . 12 /* bits to right align ashift value */
#define BSHIFTSHIFT 12 /* bits to right align bshift value */
/* definations for blitter control register l */
* definations for blitter
```

60 \#define FILL_OR
61 \#define 0x8
62 0x10
63 \#define ONEDOT Ox2
64 \#define OVFLAG $0 \times 20$
65 \#define SIGNFLAG $0 \times 40$
66 \#define BLITREVERSE $0 x 2$
67
68 \#define SUD 0x10
69 \#define SUL 0x8
71 derine AUL $0 \times 4$
71
72
$\begin{array}{ll}72 & \text { \#define OCTANT8 } \\ 73 & 24\end{array}$
73 \#define OCTANT7
74 \#define octant6
75 \#define OCTANT5
76 \#define octant4
77 \#define OCTANT3
\#define OCTANTT2 0
\#define OCTANTI 16
81 /* stuff for blit qeuer */
struct bltnode
3 [
struct bltnode $*_{n}$; int (*function) (); char stat;
short blitsize;
short beamsync;
int (*cleanup)();
\};
91 ,
92 /* defined bits for bltstat */
\#define CLEANUP 0x40
\#define CLEANME CLEANUP
95
\#endif !HARDWARE_BLIT_H

```
|****************************************************************************
/* Commodore-Amiga, Inc.
/*************** cia.h
#define CIAANAME "ciaa.resource"
#define CIABNAME "ciab.resource"
```

|  | 60 | UWORD | bltsize; |
| :---: | :---: | :---: | :---: |
|  | 61 | UWORD | pad2d[3]; |
|  | 62 | UWORD | bltamod; |
|  | 63 | UWORD | bltbmod; |
|  | 64 | UWORD | bltamod; |
|  | 65 | UWORD | bltdmod; |
|  | 66 | UWORD | pad34[4]; |
|  | 67 | UWORD | bltcdat; |
|  | 68 | UWORD | bltbdat; |
|  | 69 | UWORD | bltadat; |
|  | 70 | UWORD | pad3b[4]; |
|  | 71 | UWORD | dsksync; |
|  | 72 | ULONG | coplic; |
|  | 73 | ULONG | cop2lc; |
|  | 74 | UWORD | copjmpl; |
|  | 75 | UWORD | copjmp2; |
|  | 76 | UWORD | copins; |
|  | 77 | UWORD | diwstrt; |
|  | 78 | UWORD | diwstop; |
|  | 79 | UWORD | ddfstrt; |
|  | 80 | UWORD | ddfstop; |
|  | 81 | UWORD | dmacon; |
|  | 82 | UWORD | clxcon; |
|  | 83 | UWORD | intena; |
|  | 84 | UWORD | intreq; |
|  | 85 | UWORD | adkcon; |
| $\sigma$ | 86 | struct | AudChannel [ |
| $\stackrel{-}{\square}$ | 87 | UWORD | *ac_ptr; /* ptr to start of waveform data */ |
| $\stackrel{\sim}{1}$ | 88 | UWORD | ac_len; /* length of waveform in words */ |
| $\omega$ | 89 | UWORD | ac_per; $/ *$ sample period */ |
|  | 90 | UWORD | ac_vol; /* volume */ |
|  | 91 | UWORD | ac_dat; /* sample pair */ |
|  | 92 | UWORD | ac_pad[2]; /* unused */ |
|  | 93 | \} aud [4] |  |
|  | 94 | APTR | bplpt[6]; |
|  | 95 | UWORD | pad7c[4]; |
|  | 96 | UWORD | bplcon0; |
|  | 97 | UWORD | bplconl; |
|  | 98 | UWORD | bplcon2; |
|  | 99 | UWORD | pad83; |
|  | 100 | UWORD | bpllmod; |
|  | 101 | UWORD | bpl2mod; |
|  | 102 | UWORD | pad86[2]; |
|  | 103 | UWORD | bpldat[6]; |
|  | 104 | UWORD | padze[2]; |
|  | 105 | APTR | sprpt[8]; |
|  | 106 | struct | spriteDef $\{$ |
|  | 107 | UWORD | pos; |
|  | 108 | UWORD | ctl; |
|  | 109 | UWORD | dataa; |
|  | 110 | UWORD | datab; |
|  | 111 | ] $\operatorname{spr}[8$ |  |
|  | 112 | UWORD | color[32]; |
|  | 113 |  |  |
|  | 114 | dif ! HAR | DWARE_CUSTOM_H |

```
/***********************
* Commodore-
* $Header: dmabits.h,v 27.1 85/06/24 14:42:59 neil Exp $
*
* $Locker:
*
***************************************************************************/
#ifndef HARDWARE_DMABITS_H
/* include file for defining dma control stuff */
** write definitions for dmaconw */
/* write definitions for (000
#define DMAF_SETCLR Ox8000
#define DMAF_AUDIO 0x000F /* 4 bit mask */
#define DMAF_AUDO 0x0001
#define DMAF_AUD1 0x0002
#define DMAF_AUD2 0x0004
#define DMAF_AUD3 0x0008
#define DMAF_DISK 0x0010
#define DMAF_SPRITE 0x0020
#define DMAF_BLITTER 0x0040
#define DMAF_COPPER 0x0080
#define DMAF_RASTER 0x0100
#define DMAF_MASTER 0x0200
#define DMAF-BLITHOG 0x0400 (* all dma channels */
#define DMAF_ALI. 0x0lFF /* all dma channels */
/* read definitions for dmaconr */
/* read definitionspnd to dmaconw definitions */
#define DMAF_BLITDONE 0x4000
#define DMAF_BLTNZERO 0x2000
#define DMAB_SETCLR 15
#define DMAB_AUDO
#define DMAB_AUD1 - 
#define DMAB_AUD2 2
#define DMAB_AUD3
#define DMAB_DISK
#define DMAB_SPRITE
#define DMAB_BLITTER }
#define DMAB_COPPER 7
#define DMAB_RASTER 8
#define DMAB MASTER }
#define DMAB_BLITHOG }1
#define DMAB BLTDONE 14
#define DMAB BLTNZERO
13
#endif !HARDWARE_DMABITS_H
```

/***********************

* Commodore-Amiga,
Inc.
    * intenabits.h - definitions for the bits in the interrupt enable
    * (and interrupt request) register
    * 
    * \$Header: intbits.h,v 27.1 85/06/24 14:43:04 neil Exp \$
    * 
    * \$Locker: \$
* 

Contents
intuition/intuition.h
intuition/intuitionbase.h

Contents
intuition/intuinternal.h
intuition/intuitionbase.h
\#ifndef INTUITION_INTUITION_H
\#define INTUITION_INTUITION_H TRUE
*** intuition.h $* * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
$*$ Commodore-Aniga, Inc.
$*$ intuition.h main include for c programeners

> Modification History

\#ifndef INTUITION_INTUITTONBASE_H
\#include "intuition/intuitionbase.h" \#endif
\#ifndef GRAPHICS_GFX_h
\#include "graphics/gfx.h" \#endif
\#ifndef GRAPHICS_CLIP_H
\#include "graphics/clip.h"
\#endif
\#ifndef GRAPHICS VIEW H
\#include "graphics/view.h" \#endif
\#ifndef GRAPHICS RASTPORT H
\#include "graphics/rastport.h"
\#endif
\#ifndef GRAPHICS_LAYERS_H
\#include "graphics/layers.h"
\#endif
\#ifndef GRAPHICS_TEXT_H
\#include "graphics/text.h"
\#endif
\#ifndef EXEC PORTS H
\#include "exec/ports.h"
\#endif
\#ifndef DEVICES TIMER H
\#include "devices/timer. h "
\#endif
\#ifndef DEVICES INPUTEVENT H
\#include "devices/inputevent. $h$ "
\#endif
.
struct Menu
$l^{s t r u}$

| struct | Menu *NextMenu; |
| :--- | :--- |
| SHORT | LeftEdge, TopEdge; |
| box */ | /* pasition of the select |

SHORT Width, Height; /* dimensions of the
select box */
USHORT Flags;
below */
BYTE *MenuName;
Header */
struct MenuItem *FirstItem;
struct Me
/* these mysteriously-named variables are for internal
use only */
SHORT JazzX, JazzY, BeatX, Beaty;
\};
/* FLAGS SET BY BOTH THE APPLIPROG AND INTUITION */
\#define MENUENABLED 0x0001 /* whether or not this
menu is enabled */
/* FLAGS SET BY INTUITION */
\#define MIDRAWN $\quad$ 0x0100 $\quad$ * this menu's items are
currently drawn */
/**/
$/ *===$ MenuItem
/*
struct MenuItem
[

| struct MenuItem *NextItem; |  | /* pointer to next in |
| :---: | :---: | :---: |
| chained list */ |  |  |
| SHORT | LeftEdge, TopEdge; | /* position of the select |
| box */ |  |  |
| SHORT | Width, Height; | /* dimensions of the |
| select box */ |  |  |
| USHORT | Flags; | /* see the defines below |
| */ |  |  |
| LONG | Mutualexclude; | /* set bits mean this |
| item |  | xcludes that */ |

 IntuiText, or NULL */

* mode HIGHIMAGE is selected, this alternate image */ displayed
APTR SelectFill; /* points to Image, IntuiText,

BYTE Command
/* only if appliprog sets
struct MenuItem *SubItem; /* if non-zero, DrawMenu
/* The NextSelect field represents the menu number of xt selected

* item (when user has drag-selected several items)

USHORT NextSelect;
13: \};

*/
/* these are the SPECIAL HIGHLIGHT FLAG state meanings */
define HIGHFLAGS
0x00c0 /* see definitions below for
\#define HIGHIMAGE
Ox0000 /* use the user's "select
define HIGHCOMP
the selectbox */
selectbox */
0x0080 /* highlight by "boxing" the

0x00c0 /* don $t$ highilght */
** FLAGS SET BY BOTH APPLIPROG AND INTUITION */ CHECKED
\#define ISDRAWN $0 \times 1000$ * this item's subs are currently
\#define HIGHITEM 0x2000 /* this item is currently
\#define MENUTOGGLED $0 \times 4000$ /* this item was already toggled

[^2]| 179: | \#define PREDRAWN 0x0002 /* if ReqBMap points to predrawn Requester |
| :---: | :---: |
| 180: | imagery */ |
| 181: | /* FLAGS SET BY BOTH THE APPLIPROG AND INTUITION */ |
| 182: |  |
| 183: | /* FLAAGS SET BY INTUITION */ |
| 184: | \#define REQOFFWINDOW 0x1000 /* part of one of the Gadgets was offwindow */ |
| 185: | \#define REQACTIVE 0x2000 /* this requester is active */ |
| 186: | ```#define SYSREQUEST 0x4000 /* this requester caused by system */``` |
| 187: | \#define DEFERREFRESH 0x8000 /* this Requester stops a Refresh broadcast */ |
| 188: |  |
| 189: |  |
| 190: |  |
| 191: |  |
| 192: | . |
| 193: |  |
| 194: | $\begin{gathered} /^{*}====== \\ * / \end{gathered}$ |
| 195: | $\begin{gathered} /^{*}===\text { Gadget } \\ \star / \end{gathered}$ |
| 196: | /* $=$ = $=$ = |
|  | */ |
| 197: | struct Gadget |
| 198: |  |
| 199: | */ struct Gadget *NextGadget; /* next gadget in the list */ |
| 200: |  |
| 201: | SHORT LeftEdge, TopEdge; /* "hit box" of gadget */ |
| 202 : | SHORT Width, Height; /* "hit box" of gadget */ |
| $203:$ |  |
| 204 : |  |
| 205: |  |
| 206: | USHORT Activation; /* see below for list of defines */ |
| 207: |  |
| 208: | USHORT GadgetType; /* see below for defines */ |
| 209 : |  |
| 210: | /* appliprog can specify that the Gadget be rendered as either as Border |
| 211 : | * or an Image. This variable points to which (or equals NULL if there's |
| 212 : | * nothing to be rendered about this Gadget) |
| 213: | */ |
| 214 : | APTR GadgetRender; |
| 215: |  |
| 216 : | /* appliprog can specify "highlighted" imagery rather than algorithmic |
| 217: | * this can point to either Border or Image data |
| 218 : | */ |
| 219: | APTR SelectRender; |
| 220: |  |
| 221: | struct IntuiText *GadgetText; /* text for this gadget |

[^3]* Top/Left,
* these are "normal" coordinates (everything is relative to something in
*/ this universe)
*/
\#define GRELBOTTOM $\quad 0 \times 0008 / *$ set if rel to bottom,
clear if rel top clear if rel top */ $0 \times 0010$ /* set if rel to right,
clear if to left */
/* set the RELWIDTH bit to spec that Width is relative to width of screen */
\#define GRELWIDTH 0x0020
$/ \star$ set the RELHEIGHT bit to spec that Height is rel to height of screen */
\#define GRELHEIGHT 0x0040
*/ specifies whether or not this Gadget is currently selected/highlighted
\#define SELECTED
$0 \times 0080$
/* the GADGDISABLED flag is initialized by you and later set by Intuition
* according to your calls to On/OffGadget(). It specifies
whether or not
* this Gadget is currently disabled from being selected
*/
\#define GADGDISABLED $0 \times 0100$
/* _-- These are the Activation flag bits
/* RELVERIFY is set if you want to verify that the pointer was still over
* the gadget when the select button was released
*/
\#define RELVERIFY 0x0001
/* the flag GADGIMMEDIATE, when set, informs the caller that the gadget
* was activated when it was activated. this flag works
in conjunction with
* the RELVERIFY flag
\#define GADGIMMEDIATE $0 \times 0002$
/* the flag ENDGADGET, when set, tells the system that this gadget, when
* selected, causes the Requester or AbsMessage to be ended. Requesters or
* AbsMessages that are ended are erased and unlinked from the system */
\#define ENDGADGET 0x0004
301 :
/* the FOLLOWMOUSE flag, when set, specifies that you want to receive
* reports on mouse movements (ie, you want the REPORTMOUSE function for

304: * your Window). When the Gadget is deselected (immediately if you have
305: * no RELVERIFY) the previous state of the REPORTMOUSE flag is restored
306: * You probably want to set the GADGIMMEDIATE flag when using FOLLOWMOUSE,
307: * since that's the only reasonable way you have of learning why Intuition

* is suddenly sending you a stream of mouse movement events.

If you don't

* set RELVERIFY, you'll get at least one Mouse Position */ event.
*/
311: \#define FOLLOWMOUSE 0x0008
313: /* if any of the BORDER flags are set in a Gadget that's included in the
* Gadget list when a Window is opened, the corresponding Border will
* be adjusted to make room for the Gadget

316: *
317: \#define RIGHTBORDER 0x0010
318: \#define LEFTBORDER 0x0020
320: \#define BOTTOMBORDER Ox0080
321:
\#define TOGGLESELECT mode */

324 :
flag, but it's OK*/
\#define STRINGRIGHT
flag, but it's OK*/
\#define LONGINT actually LONG Int */
328:
\#define ALTKEYMAP keymap */
330:
332 :
/* --- GADGET TYPES
** These are the Gadget Type definitions for the variable Gadget Type

* gadget number type MUST start from one. NO TYPES OF 2ERO ALIOWED
* first comes the mask for Gadget flags reserved for Gadget typing
\#define GADGEMTYPE 0xFC00 /* all Gadget Global Type
flags (padded) */
\#define SYSGADGET
\#define SCRGADGETT
= WindowGadget */
*define GZZGADGET
borders
Gadget */
$0 \times 8000 \quad / * 1=$ SysGadget, $0=$ AppliGadget
$0 \times 4000$ /* $1=$ ScreenGadget, 0
$0 \times 2000 \quad / * 1=$ Gadget for GIMMEZEROZERO
$0 \times 1000$ * $1=$ this is a Requester

| /* system gadgets */ |  |
| :--- | :--- |
| \#define SIZING | $0 \times 0010$ |
| \#define WDRAGGING | $0 \times 0020$ |
| \#define SDRAGGING | $0 \times 0030$ |
| \#define WUPFRONT | $0 \times 0040$ |
| \#define SUPFRONT | $0 \times 0050$ |
| \#define WDOWNBACK | $0 \times 0060$ |
| \#define SDOWNBACK | $0 \times 0070$ |
| \#define CLOSE | $0 \times 0080$ |
| /* application gadgets */ |  |
| \#define BOOLGADGET | $0 \times 0001$ |
| \#define GADGET0002 | $0 \times 0002$ |
| \#define PROPGADGET | $0 \times 0003$ |
| \#define STRGADGET | 0x0004 | 0020 x0030 $0 \times 0050$ $0 \times 0060$ $0 \times 0080$ $0 \times 0001$ $0 \times 0002$ 0x0004

357:
$357:$
$358:$
$359:$
359 :
360 :
361:
$* *=========$
$* /===$ Propinfo
$* /$
$\stackrel{* /}{*}=$

* this
* typically, this data will be pointed to by the Gadget
variable SpecialInfo
*/
struct PropInfo
69: [
371 :
372 :
373 ;
374 :
375:
376 :
377 :

USHORT Flags; /* general purpose flag bits (see
/* You initialize the Pot variables before the Gadget is added to

* the system. Then you can look here for the current settings
* any time, even while User is playing with this Gadget.
* adjust these after the Gadget is added to the System,
* ModifyProp(); The Pots are the actual proportional settings,
* where a value of zero means zero and a value of MAXPOt means
* that the Gadget is set to its maximum setting.

USHORT HorizPot; /* l6-bit FixedPoint horizontal quantity percentage */
USHORT VertPot; /* l6-bit FixedPoint vertical quantity percentage */
/* the 16 -bit FixedPoint Body variables describe what * the entire body of stuff referred to by this Gadget is actually

* shown at one time. This is used with the AUTOKNOB

\#define AUTOKNOB
that old auto-knob*/

414: move horizontally */ \#define FrEEVERT move vertically */
\#define PROPBORDERLESS be rendered */
\#define KNOBHIT
hit */
19:
\#define KNOBHMIN 6 of the Knob */ \#define KNOBVMIN 4 of the Knob */
/
$0 \times 0001 / *$ this flag sez: gimme
$0 \times 0002$ /* if set, the knob can
$0 \times 0004$ /* if set, the knob can
$0 \times 0008$ /* if set, no border will
$0 \times 0100$ /* set when this Knob is
/* minimum horizontal size
/* minimum vertical size
routines,

* to ad much of
* the data can be seen. This is also used to decide how far
to advance the Pots when User hits the Container of the Gadget.
* For instance, if you were controlling the display
of Window of text with this Gadget, and there was a total of 15
* lines that could be displayed, you would set the vertBody value to * (MAXBODY / (TotalLines / DisplayLines)) = MAXBODY * Therefore, the AUTOKNOB would fill $1 / 3$ of the container,
and if User hits the Cotainer outside of the knob, the pot would
* advance $1 / 3$ (plus or minus) If there's no body to show, or
* the total amount of displayable info is less than the display area,
* set the Body variables to the MAX. To adjust these after the
* Gadget is added to the System, use ModifyProp();
*/
SHORT HorizBody; /* horizontal Body */
USHORT VertBody; /* vertical Body */
/* these are the variables that Intuition sets and maintains
USHORT CWidth; /* Container width (with any relativity
absoluted) */
USHORT CHeig absoluted) */
USHORT HPotRes, VPotRes; /* pot increments */
USHORT LeftBorder; /* Container borders */
USHORT TopBorder; /* Container borders */
1 ;

$/_{*}^{* / /}==$ StringInfo
$* *$
* set this variable to point to your keymap. If you don't set the
* ALTKEYMAP, you'll get the standard ASCII keymapping
*/
struct KeyMap *AltKeyMap;
69
470
470
/**/
*/
**/
/* Intuitext is a series of strings that start with a screen
location
* (always relative to the upper-left corner of something)
and then the
* text of the string. The text is null-terminated.
*/
str

| UBYTE FrontPen, BackPen; | /* the pen numbers for |
| :---: | :---: |
| the rendering */ |  |
| UBYTE DrawMode; | /* the mode for rendering |
| the text */ |  |
| SHORT LeftEdge; | /* relative start location |
| for the text */ |  |
| SHORT TopEdge; | /* relative start location |
| ```for the text */ struct TextAttr *ITextFont;``` | /* if NULL, you accept |
| the default */ UBYTE *IText; | /* pointer to null-terminated |
| ```text */ struct IntuiText *NextText; another text */``` | /* continuation to TxWrite |

了;
488:
489
490:
491 :
492
494:
$1 * *=$
*/ Border
/*/
*/ Data type Border, used for drawing a series of lines
/* Data type Border, used for drawing a series of lines
which is intended for
which is intended for

* use as a border drawing, but which may, in fact, be
used to render any
* arbitrary vector shape.
* The routine DrawBorder sets up the RastPort with the
appropriate


As you

* define your Imagery, you will often find that most of the planes
* ARE just as color selectors. For instance, if you're designing
* a two-color Gadget to use colors two and three, and the Gadget
* will reside in a five-plane display, bit plane zero of your
* imagery would be all ones, bit plane one would have data that
* describes the imagery, and bit planes two through
four would be
* all zeroes. Using these flags allows you to avoid wasting all
* that memory in this way: first, you specify which planes you
* want your data to appear in using the PlanePick variable.

For

* each bit set in the variable, the next "plane" of your image
* data is blitted to the display. For each bit clear in this
* variable, the corresponding bit in Planeonoff is examined.
* If that bit is clear, a "plane" of zeroes will be used.
* If the bit is set, ones will go out instead. So, for our example:
* Gadget. PlanePick $=0 \times 02$;
* Gadget. PlaneOnOff $=0 \times 01$;
* Note that this also allows for generic Gadgets, like the
* System Gadgets, which will work in any number of it planes.
* Note also that if you want an Image that is only
a filled
* rectangle, you can get this by setting PlanePick to zero
* (pick no planes of data) and set Planeonoff to describe the pen
* color of the rectangle.

UBYTE PlanePick, PlaneOnoff
/* if the NextImage variable is not NULL, Intuition presumes that

* it points to another Image structure with another image to be
* rendered
truc \};


625: \#define */
625: \#define REFRESHWINDOW Guide */
626: \#define mOUSEBUTTONS Guide */
627: \#define MOUSEMOVE Guide */
628: \#define GADGETDOWN Guide */
629: \#define GADGETUP Guide */
630: \#define REQSET Guide */
31: \#define MENUPICK Guide */
632: \#define CLOSEWINDOW \#define RAWKEY
634: \#define REQVERIFY Guide */
635: \#define REQCLEAR Guide */
636: \#define MENUVERIFY Guide */
637: \#define NEWPREFS Guide */
638: \#define DISKINSERTED Guide */
639: \#define DISKREMOVED Guide */
640: \#define WBENCHMESSAGE Guide */
641: \#define ACTIVEWINDOW Guide */
642: \#define INACTIVEWINDOW Guide */
\#define DELTAMOVE Guide */
644: \#define VANILLAKEY
645: \#define INTUITICKS
646: /* NOTEZ-BIEN:
use */
647:
648: /*
49: VANILLAKEY
650: This is the raw keycode RAWKEY event translated into the current
651: default character keymap of the Console Device. In the USA, the
652: default keymap is ASCII character. When you set this flag,
653: will get IntuiMessages where the Code field has a character
654: representing the key struck on the keyboard. This character is
655: from the default character KeyMap of the Console Device.
656: */
658: /

| 0x00000004 | /* | See the Programmer's |
| :---: | :---: | :---: |
| 0x00000008 | /* | See the Programmer's |
| 0x00000010 | /* | See the Programmer's |
| 0x00000020 | /* | See the Programmer's |
| 0x00000040 | /* | See the Programmer's |
| 0x00000080 | /* | See the Programmer's |
| 0x00000100 | /* | See the Programmer's |
| 0x00000200 | /* | See the Programmer's |
| 0x00000400 | 1 | See the Programmer's |
| 0x00000800 | 1 | See the Programmer's |
| 0x00001000 | /* | ee the Programmer's |
| 0x00002000 | /* | See the Programmer's |
| 0x00004000 | /* | See the Programmer's |
| 0x00008000 | /* | See the Programmer's |
| 0x00010000 | /* | See the Programmer's |
| 0x00020000 | /* | See the Programmer's |
| 0x00040000 | /* | See the Programmer's |
| 0x00080000 | /* | See the Programmer's |
| 0x00100000 | /* | See the Progranmer's |
| 0x00200000 | /* | See below */ |
| 0x00400000 | /* | See below */ |

INIUITICKS
You can get simple timer events from Intuition when your window is
661: the active one, which may help you avoid opening and managing the
662: timer device. Intuition receives timer events 10 times a
econd (approximately). You can receive these events too, by setting
the INTUITICKS flag. You will only get one queued-up INTUITICKS
message at a time; if Intuition notices that you've been sent an
INTUITICKS message but you haven't replied to it yet, another message
will NOT be sent

## */

669:
/* the IDCMP Flags do not use this special bit, which is cleared when

* Intuition sends its special message to the Task, and set when Intuition
* gets its Message back from the Task. Therefore, I can

673: * find out fast whether or not this Message is available */ for me to send
\#/
\#define LONELYMESSAGE
$0 \times 80000000$
676:
/* */-- IDCMP Codes
/* This group of codes is for the MENUVERIFY function */
\#define MENUHOT 0x0001 /* IntuiWants verification or MENUCANCEL */
\#define MENUCANCEL 0x0002 /* HOT Reply of this cancels Menu operation */
\#define MENUWAITING 0x0003 /* Intuition simply wants a ReplyMsg() ASAP */
683 :
684: /* This group of codes is for the WBENCHMESSAGE messages */
\#define WBENCHOPEN 0x0001
\#define WBENCHCLOSE $0 \times 0002$
687:
$688:$
689:
690:


| SHORT of window | Width, Height; */ | /* screen dimensions |
| :---: | :---: | :---: |
| SHORT of window | ```MouseY, MouseX; */``` | /* relative to upper-left |
| SHORT | MinWidth, MinHeight; | /* minimum sizes */ |
| SHORT | MaxWidth, MaxHeight; | /* maximum sizes */ |
| $\begin{aligned} & \text { ULONG } \\ & \star / \end{aligned}$ | Flags; | /* see below for defines |
| struct headers */ | Menu *MenuStrip; | /* the strip of Menu |
| UBYTE this windo | *Title; | /* the title text for |
| $\begin{aligned} & \text { struct } \\ & \star / \end{aligned}$ | Requester *FirstReque | /* all active Requesters |
| ```struct */``` | Requester *DMRequest; | /* double-click Requester |
| SHORT Window */ | ReqCount; | /* count of reqs blocking |
| struct <br> */ | Screen *WScreen; | /* this Window's Screen |
| struct own RastPo | ```RastPort *RPort; rt */``` | /* this Window's very |

/* the border variables describe the window border.
If you specify

* GIMMEZEROZERO when you open the window, then the
upper-left of the
* ClipRect for this window will be upper-left of the BitMap (with correct
* offsets when in SuperBitMap mode; you MUST select GIMMEZEROZERO when
* using SuperBitMap). If you don't specify zerozero, then you save
* memory (no allocation of RastPort, Layer, ClipRect and associated
* Bitmaps), but you also must offset all your writes y Bordertop,
* Borderleft and do your own mini-clipping to prevent writing over the
* system gadgets

BYTE BorderLeft, BorderTop, BorderRight, BorderBottom struct RastPort *BorderRPort;
/* You supply a linked-list of Gadgets for your Window.

* This list DOES NOT include system gadgets. You get the standard
* window system gadgets by setting flag-bits in the variable Flags (see
* the bit definitions below)




$$
\begin{array}{ll}
\text { \#define RMBTRAP } \\
\text { for your own */ } \\
\text { \#define NOCAREREFRESH } \\
\text { with REFRESH */ }
\end{array} \quad 0 \times 0 \times 00010000 \text { * Catch RMB events }
$$

/* */ Other Intuition Flags

$$
0 x 01000000 \text { /* Window is currently }
$$

refreshing */
Window */
NINDOWTICKED
at a time */
\#define SUPER_UNUSED 0xFCFC0000 /* bits of Flag unused
/* - see struct IntuiMessage for the IDCMP Flag definitions

$$
\begin{aligned}
& \text { /* } \\
& \text { /* } \\
& \text { str }
\end{aligned}
$$

$$
\begin{aligned}
& \text { SHORT Lef } \\
& \text { of window */ } \\
& \text { SHORT }
\end{aligned}
$$

SHORT Width, Height; /* screen dimensions

$$
\begin{aligned}
& \text { UBYTE DetailPen, BlockPen; /* for bar/border/gadget } \\
& \text { rendering } * /
\end{aligned}
$$

$$
\begin{aligned}
& \text { ULONG IDCMPFlags; /* User-selected IDCMP } \\
& \text { flags */ }
\end{aligned}
$$

ULONG Flags;

* You supply a linked-list of Gadgets for your window.
get the standard
* system Window Gadgets by setting flag-bits in the
* the bit definitions under the Window structure definition)
struct Gadget *FirstGadget;
/* the checkMark is a pointer to the imagery that will be used when
* rendering MenuItems of this Window that want to be checkmarked
* if this is equal to NULL, you'll get the default
imagery
struct Image *CheckMark;
*Title;
this window */
a CUSTOMSCREEN and
* want this Window to open in it. If so, you pass
the address of the
* Custom Screen structure in this variable. Otherwise, this variable
*/ is ignored and doesn't have to be initialized.
struct Screen *Screen;
/* SUPER_BITMAP Window? If so, put the address of your Bitmap structure
* in this variable. If not, this variable is ignored and doesn't have
* to be initialized
$\stackrel{*}{*}$
/* the values describe the minimum and maximum sizes of your windows
* these matter only if you've chosen the WINDOWSIzING Gadget option,
* which means that you want to let the User to change the size of
* this Window. You describe the minimum and maximum sizes that the
* Window can grow by setting these variables. You can initialize
* any one these to zero, which will mean that you want to duplicate
* the setting for that dimension (if MinWidth $=0$, MinWidth will be
* set to the opening Width of the Window)
* You can change these settings later using SetWindowLimits()
* If you haven't asked for a SIzING Gadget, you don't have to
* initialize any of these variables
*//
SHORT MinWidth, MinHeight; /* minimums */
SHORT MaxWidth, MaxHeight; /* maximums */
/* the type variable describes the Screen in which you want this Window to
* open. The type value can either be CUSTOMSCREEN or one of the
* system standard Screen Types such as WBENCHSCREEN.

See the

* type definitions under the Screen structure
*/ USHORT Type;
\};
$08:$
908:
910:
911:
$913:$
$914:$
914:

$$
\text { 18: } \quad 1
$$

928:
932: /* Bar sizes for this Screen and all Window's in this Screen */
BarHeight, BarVBorder, BarHBorder, MenuVBorder enuhborder;
struct Textattr *Font; /* this screen's default
font */
/* the display data structures for this Screen */
struct ViewPort ViewPort; /* describing the Screen's
display */
astPort RastPort; /* describing Screen
struct BitMap BitMap; /* auxiliary graphexcess
baggage */
struct Layer_Info LayerInfo; /* each screen gets
a LayerInfo */
/* You supply a linked-list of Gadgets for your Screen.

* This list DOES NOT include system Gadgets. You get the standard

$$
\begin{aligned}
& \text { **/ } \\
& \begin{array}{l}
* *==\text { Screen } \\
* /=======1 / 2
\end{array} \\
& \text { struct Screen } \\
& \text { */ } \\
& \text { struct Window *FirstWindow; } \\
& \text { Windows */ } \\
& \text { screen */ } \\
& \text { SHORT Width, Height; } \\
& \text { /* parameters of the } \\
& \text { screen */ } \\
& \text { to upper-left */ } \\
& \text { USHORT Flags; } \\
& \text { /* see definitions below } \\
& \text { UBYTE *Title; } \\
& \text { /* null-terminated Title } \\
& \text { UBYTE *DefaultTitle; } \\
& \text { /* for Windows without }
\end{aligned}
$$

| 946: | * system Screen Gadgets by default |
| :---: | :---: |
| 947: | */ |
| 948: | struct Gadget *FirstGadget; |
| 949 : |  |
| 950: | UBYTE DetailPen, BlockPen; . /* for bar/border/gadget rendering */ |
| 951: |  |
| 952: | /* the following variable(s) are maintained by Intuition to support the |
| 953: | * DisplayBeep() color flashing technique |
| 954 : | */ |
| 955: | USHORT SaveColor0; |
| 956 : |  |
| 957: | /* This layer is for the Screen and Menu bars */ |
| 958: | struct Layer *BarLayer; |
| 959 : |  |
| 960: | UBYTE *ExtData; |
| 961: |  |
| 962 : | UBYTE *UserData; /* general-purpose pointer to User data extension */ |
| 963 : | \}; |
| 964 : |  |
| 965: |  |
| 966: | /* */-- FLAGS SET BY INTUITION ---- |
| 967: | /* The SCREENTYPE bits are reserved for describing various Screen types |
| 968: | * available under Intuition. |
| 969: | */ |
| 970: | ```#define SCREENTYPE 0x000F /* all the screens types available */``` |
| 971: |  |
| 972: | \#define WBENCHSCREEN 0x0001 /* Ta Da! The Workbench |
| 973: | ```#define CUSTOMSCREEN 0x000F /* for that special look */``` |
| 974 : |  |
| 975: |  |
| 976: | ShowTitle()*/ |
| 977: |  |
| 978: |  |
| 979: |  |
| 980: | ```#define CUSTOMBITMAP 0x0040 /* if you are supplying your own BitMap */``` |
| 981: |  |
| 982: |  |
| 983: |  |
| 984 : |  |
| 985: | $\text { /* }=$ |
| 986: | $\begin{aligned} & \text { /* === NewScreen } \\ & * / \end{aligned}$ |
| 987: | /* $==========$ |
| 988: | struct NewScreen |
| 989 : | [ |
| 990: | SHORT LeftEdge, TopEdge, Width, Height, Depth; /* |



| 1030: * which may have either of the values defined below. These values actually |  |
| :---: | :---: |
| 1031: | * are used to select the height of the default font. By changing the |
| 1032: | * height, the resolution of the font changes as well.$* /$ |
| 1033: |  |
| 1034: | \#define TOPAZ_EIGHTY 8 |
| 1035: | \#define TOPAZ_SIXTY 9 . |
| 1036: |  |
| 1037: |  |
| 1038: | struct Preferences |
| 1039: | [ ${ }^{\text {a }}$ (the |
| 1040: | /* the default font height */ |
| 1041: | BYi'E Fontheigh default font $* /$ |
| 1042: |  |
| 1043: | /* constant describing what's hooked up to the port |
| 1044 : | $\underset{* /}{\text { UBYTE }}$ ( PrinterPort; ${ }^{\text {a }}$ ( printer port connection |
| 1045: |  |
| 1046: | /* the baud rate of the port */ |
| 1047: | USHORT */ BaudRate; /* baud rate for the serial |
| 1048: | /* various timing rates */ |
| 1049: |  |
| 1050: | $\begin{gathered}\text { struct } \\ \text { keyboard } \\ \text { timeval KeyRptSpeed; } \\ * /\end{gathered} \quad / *$ repeat speed for |
| 1051: | struct timeval KeyRptDelay; /* Delay before keys |
|  |  |
| 1052: | between clicks */ |
| 1053: |  |
| 1054: | /* Intuition Pointer data */ |
| 1055: | USHORT PointerMatrix[POINTERSIZE]; /* Definition of pointer sprite */ |
|  |  |
| 1056: | BYTE XOffset; /* X-Offset for active |
|  | 'bit' */ |
| 1057: | BYTE YOffset; /* Y-Offset for active |
|  | 'bit' */ |
| 1058 : |  |
| 1059: | USHORT colorl8; /* Colours for sprite |
|  | pointer */ |
| 1060: |  |
| 1061: | USHORT PointerTicks; /* Sensitivity of the |
|  | pointer */ |
| 1062: |  |
| 1063: | /* Workbench Screen colors */ |
| 1064: |  |
| 1065: | USHORT colorl; /* Standard default |
|  | colours */ |
| 1066: | USHORT color2; /* Used in the Workbench |
|  | */ |
| 1067: | USHORT color3; /********************************/ |
| 1068: |  |
| 1069: | /* positioning data for the Intuition View */ |
| 1070: | BYTE ViewXOffset; $\%$ * Offset for top lefthand |
|  |  |
| 1071: | BYTE ViewYOffset; /* X and Y dimensions |






```
```

\#ifndef INTUITION INTUITIONBASE H

```
```

\#ifndef INTUITION INTUITIONBASE H
\#\#define INTUITION INTUITIONBASE H 1
\#\#define INTUITION INTUITIONBASE H 1
/*** intuitionbase.h ***************************************************************
/*** intuitionbase.h ***************************************************************

* Commodore-Amiga, Inc
* Commodore-Amiga, Inc
* the IntuitionBase structure and supporting structures
* the IntuitionBase structure and supporting structures
* Modification History
* Modification History
* date : author : Comment
* date : author : Comment
* 3-1-85 -=RJ=- created this file!
* 3-1-85 -=RJ=- created this file!
\#ifndef EXEC_LIBRARIES_H
\#ifndef EXEC_LIBRARIES_H
\#include "exec/libraries.h"
\#include "exec/libraries.h"
\#endif
\#endif
\#ifndef GRAPHICS_VIEW_H
\#ifndef GRAPHICS_VIEW_H
\#include "graphics/view.h"
\#include "graphics/view.h"
\#endif
\#endif
/*
/*
* Be sure to protect yourself against someone modifying these data as
* Be sure to protect yourself against someone modifying these data as
* you look at them: This is done by calling:
* you look at them: This is done by calling:
* lock = LockIBase(0), which returns a ULONG. When done call
* lock = LockIBase(0), which returns a ULONG. When done call
UnlockIBase(lock) where lock is what LockIBase() returned.
UnlockIBase(lock) where lock is what LockIBase() returned.
* NOTE: these library functions are simply stubs now, but should be called
* NOTE: these library functions are simply stubs now, but should be called
    * to be compatible with future releases

```
```

    * to be compatible with future releases
    ```
```




```
```

struct IntuitionBase

```
```

struct IntuitionBase
struct Library LibNode;
struct Library LibNode;
struct View ViewLord;
struct View ViewLord;
struct Window *ActiveWindow;
struct Window *ActiveWindow;
struct Screen *ActiveScreen;
struct Screen *ActiveScreen;
/* the FirstScreen variable points to the frontmost Screen. Screens are
/* the FirstScreen variable points to the frontmost Screen. Screens are
* then maintained in a front to back order using Screen.NextScreen
* then maintained in a front to back order using Screen.NextScreen
struct Screen *FirstScreen; /* for linked list of all screens */
struct Screen *FirstScreen; /* for linked list of all screens */
};
};
\#endif
\#endif
lattice/ctype.h
lattice/ctype.h
lattice/dec.h
lattice/dec.h
lattice/dos.h
lattice/dos.h
lattice/error.h
lattice/error.h
lattice/font1.h
lattice/font1.h
lattice/iosl.h
lattice/iosl.h
lattice/limits.h
lattice/limits.h
lattice/math.h
lattice/math.h
lattice/stdio.h

```
lattice/stdio.h
```

```
* aute author : Comments
```

* aute author : Comments
include "graphics/view.h

```
include "graphics/view.h
```

Listing of ctype.h
/**
*This header file defines various ASCII character manipulation macros, * as follows:

| isalpha ( $c$ ) | non-zero if $c$ is alpha |
| :--- | :--- |
| isupper ( $c$ ) | non-zero if $c$ is upper case |
| islower $c$ ) | non-zero if $c$ is lower case |
| isdigit (c) | non-zero if $c$ is a digit ( 0 to 9) |
| isxdigit( $c)$ | non-zero if $c$ is a hexadecimal digit ( 0 to 9, A to $E$, |

$a$ to f)
is white space
non-zero if $c$ is punctuation
non-zero if $c$ is alpha or digit
non-zero if $c$ is printable (including blank)
non-zero if $c$ is graphic (excluding blank)
non-zero if $c$ is control character
non-zero if $c$ is ASCII
on-zero if valid character for C symbols non-zero if valid first character for $C$ symbols
/* upper case flag */
lower case flag */

* number flag */
** punctuation flag
/* punctuation flag */
* control cha*actag */
* blank flag */
* hexadecimal flag */
/* character type table */

| ctype [(c) | +1]\&(_U\|_L) ) |
| :---: | :---: |
| (_ctype [ (c) | ) +1$]$ \& U |
| (_ctype [(c) | ) +1$] \&$-L) |
| (_ctype[(c) | ) +1$] \& \sim N$ ) |
| (_ctype[ (c) | ( +1$] \&{ }^{\text {d }}$ ) |
| (_ctype[(c) | + 1 ]\&_S) |
| (_ctype[(c) | ) +1$] \& \&^{\text {P }}$ |
| (_ctype[(c) | ) +1$]$ ( $\quad$ U\|_L|_N) |
| (ctype[(c) | +1]\&(-P\|_U|_L|_N|_B) |
| (_ctype[ (c) |  |
| (_ctype[(c) | ) +1$]$ \& C) |
| ( (unsigned) | (c) <=127) |
| (isalnum(c) | ) $\mid(((c) \& 127)=0 \times 5 f))$ |
| (isalpha (c) | $)\|\mid(((c) \& 127)=0 \times 5 f))$ |

(islower (c) ? ( $(c)-\left(\right.$ ' $\left.\left.\left.^{\prime} \mathrm{I}^{\prime} \mathrm{A}^{\prime}\right)\right):(c)\right)$
(isupper $\left.(c) ?\left((c)+\left(\mathrm{a}^{\prime}-\mathrm{A}^{\prime}\right)\right):(\mathrm{c})\right)$
( (c) \&127)

Listing of dec.h

## 1 /**

\section*{* This file contains information used by the decimal arithmetic package. <br> * A floating decimal number is a byte array consisting of a two-byte * header followed by a byte for each two digits. The header has the * following format: <br> | Byte 0, bit 7: | Set if negative number |
| :--- | :--- |
| Byte 0, bits 0 to 6: | Number of digit bytes (array length - 2) |
| Byte 1 | Decimal exponent $(-128$ to +127$)$ |}

**/
\#define D_DIG 8
/* Maximum number of digit bytes */
extern char I0[], I1[], I2[]; ${ }^{*}$ Integer constants 0, 1, 2 */
extern char D5[],D05[], D005[]: $/ *$ Decimal constants 0.5, 0.05, 0.005 */
extern char PI [],PID2[], PIM2[]; /* Constants PI, PI/2, PI*2 */
$\begin{array}{ll}\text { extern char } \mathrm{E}[] ; & / * \text { Constant } \mathrm{E} \text { (base of na } \\ \text { extern char } \mathrm{M}[] ; & * \text { Constant } \log 10(\mathrm{E})\end{array}$
extern char DPR [],RPD[]; $/ *$ Degrees per radian, radians per degree
extern char DPR[],RPD[]; $\quad$ (* Degrees per radian,
extern char X[],Y[],Z[]; /* Work areas */
$\begin{array}{ll}\text { extern char X[],Y[1,Z[]; } \\ \text { extern char X1[],Y1[],Z1[]: } & \text { * Work areas */ }\end{array}$
extern char FDEDIT;
extern char FDEDIT
extern char FDTYPE;
extern char EDDECP;
** Set to include leading dollar sign */

* Set if last cvfd input was exponential */ * Set if lecimal point character */
/* decimal point char money symbol */
extern char ${ }^{*} \operatorname{cvfd}(),{ }^{*} \operatorname{cvfdx}(),{ }^{*} \operatorname{vcfd}(),{ }^{*} \operatorname{vcfdi}(),{ }^{*} \operatorname{vcfde}(),{ }^{*} \operatorname{vcfddc}() ;$

Listing of "lattice/dos.h"
/**

* This header file supplies information needed to interface with the ${ }_{* *}^{*}$ particular operating system and C compiler being used.
/**
*The following definitions specify the particular $C$ compller being used.

| LATITICE | Lattice C compiler |
| :--- | :--- |
| BDS | BDS C compiler |
| BTL | Bell Labs C compiler or equivalent |
| MANX | MANX Aztec C compiler |

*/
\#define LATTICE 1
*
The following type definitions take care of the particularly nasty
machine dependency caused by the unspecified handilng of sign extension

* in the C language. When converting "char" to "int" some compilers
will extend the sign, while others will not. Both are * matters, the new type "byte" is equivalent to "unsigned char".
$\bigoplus_{1} *$
灾 \#/
typedef char byte;
\#endif
\#if BDS
\#define byte char
\#endif


## \#if BTL

typedef unsigned char byte
\#endif
\#if MANX
\#define byte char
\#endif
/**

* Miscellaneous definitions
* 

*/
\#def
\#define SECSIZ 128
/* disk sector size */
/**

* The following structure is a File Control Block. Operating systems
* with CPM-like characteristics use the FCB to store information about
* a file while it is open.
*/
struct ECB

```
        {har fcbdry;
        char fcbnam[8]
        char fcbnam[8];
    char fcbext [
    char fcbexn
    char fcbs1
    char fcbs2
    char fcbrc;
    char fcbsys[16]
    char fcbcr:
short fcbrec
char
```

\#define FCBSIZ sizeof (struct ECB)
${ }_{*}^{* *}$

* The following symbols define the sizes of file names and node names.
*/
\#define FNSIZE 30 define FMSITE 30

```
/* maximum file node name size */
```

/* maximum file name size */
/**

* The following codes are used to open files in various modes.
*/
\#if LATTICE
\#define OPENR 0x8000
define OPENW 0x8001
\#define OPENU $0 \times 8002$
define OPENC 0x8001
telse
/* open for reading */
/* open for writing */
/* open for read/write */
\#else
\#define OPENR 0
\#define OPENW 1
\#define OPENU 2
\#endif


## /**

* The following structure appears at the beginning (low address) of
* each free memory block.
*/
struct MELT
\{
struct MELT *fwd
/* points to next free block */
\#if SPTR
unsigned size;
\#else
long size;
/* number of MELTs in this block */
\#endif
\}:
\#define MELTSIZE sizeof(struct MELT)

Listing of error.h
1 /**
3 * The file "/include/libraries/dos.h" contains all the error messages.
4 * Do not use this file.
*/
7
\#include "include/libraries/dos.h"

Listing of fentl.h
$1 \begin{aligned} & \text { / * } \\ & 2\end{aligned}$

* The following symbols are used for the "open" and "creat" functions
**/
\#define O_RDONLY 0 /* Read-only value (right byte of mode word) */
\#define O WRONLY \#define O_RDWR $2 \quad / *$ Read-write value */
\#define O-APPEND \#define O_CREAT $0 \times 0100$
/* Non-blocking I/O flag */ \#define 0 TRUNC $0 \times 200$ /* Eile creation flag * \#define O_EXCL $0 \times 400$ /** Exclusive access flag */
\#define O_RAW 0x8000 /* Raw I/O flag (Lattice feature) */
/**
${ }_{*}^{*}$
$k$
*The following symbols are used for the "fcntl" function.
*/
\#define E_DUPED 0
\#define E_GETFD
\#define E_GEIED
\#define E_SETED 2
26 \#define E_GETEL
27 \#define E_SETFL 4
/* Duplicate file descriptor */
/* Get file descriptor flags */
/* Set file descriptor flags */
/* Get file descript ${ }^{*}$,
/* Get file flags */

```
        Listing of ios1.h
        1 / /**
        3 * The following structure is a UNIX file block that retains information about
        * a file being accessed via the level 1 I/O functions.
        */
        struct UFB
    7 {
    char ufbflg; /* flags */
    char ufbtyp:
    int ufbfh;
    1 1 \}
    12 #define Nos
    13
    14 /*
    16 * UFB.ufbflg definitions
    17 *
    18 */
    19 #define UFB OP 0x80
    20 #define UFB_OP 0x80
    21 #define UFB_WA 0x20
    22 #define UFB NT 0x10
    23 #define UFB_AP }
    #4 #define UFB_AP 8
24 #d
26 /*
28 * UFB.ufbtyp definitions
29 *
29 */
31 #if MSDOS1
32 #define D_DISK 0
33 #define D_DISK
33 #define D_CON 1
34 #define D_PRN 2
35 #define D_AUX 3
36 #define
```

Listing of ios1.h ${ }_{1}^{1}{ }^{1}$ **
3 * The following structure is a UNIX file block that retains information about * a file being accessed via the level 1 I/O functions.
struct UFB
8 char ufbflg
9 char ufbtyp: \#:
define NUFBS 20 /* file handle */
/* number of UFBs defined */

* file is open */
/* reading is allowed */
/* access file with no translation */
/* append mode flag */
/* no-close flag */
- 

``` \(\qquad\)

Listing of limits.h
1 \#define HUGE_VAL 1.797693E+308
```

Listing of math.h
1 /*
* Redefine secondary simulation function names to become primary names
* for systems without a Numeric Data Processor
*
\#ifdef NONDP
\#define acos acos
\#define _acos acos
\#define _asin asin
\#define _atan atan
\#define -cos cos
\#define -cot cot
\#define
\#define -fabs fabs
\#define -Idexp ldexp
\#define -log log
\#define -log10 logi0
defin -modf mod
define _pow pow
\#derine -pow2 pow
\#define -sin sln
\#define _sinh sinh
\#define _sqrt sqrt
\#define -tan tan
\#define _tanh tanh
\#endif
/**
*

* Structure to hold information about math exceptions
**/
struct exception
{
{int type;
char *name; 1* error type */
double arg1, arg2; 1* math function name */
double retval: arg2; /* function arguments */
};
/*
    * Exception type codes, found in exception.type
**
\#define DOMAIN 1 /* domain error */
\#define SING 2 1/* singularity *
\#define OVERELOW 3 /* overflow */
\#define UNDERFLOW 4 /* underflow */
\#define TLOSS 5 /* total loss of significance */
\#define PLOSS 6 /* partial loss of significance */
/**
* Error codes generated by basic arithmetic operations (+ - *//
*/

```
```

    Listing of stdio.h
        1 / /**
        * This header file defines the information used by the standard I/O
        * package
    **/
    #define _BUFSIZ 512 /* standard buffer size */
    #define BUESIZ 512 _/* standard buffer size */
    struct _iobuf
    stru
    unsigned char *_ptr; /* current buffer pointer */
    int ront;
    int _rant;
    unt ..Wcnt;
    char flag:
    char -file:
    unsigned char _cbuff;
    char pad
    };
extern struct _iobuf _iob[_NEILE];
D -166
\#define _IOREAD 1
\#define -IOREAD 1
\#define _IOWRT
\#define -IOWRT 2 /* write flag */
\#define _IONBE 4 % /* non-buffered flag */
\#define _IOMYBUE 8 /* private buffer flag */
\#define -IOEOF 16 %/* end-of-file flag */
\#\#define -IOERR 32, /* error flag */
\#ddefine _IORW 128 /* read-write (update) flag*/
\#ifndef NULL
\#if SPTR
\#define NULL 0 /* null pointer value */
\#else
\#define NULL OL
\#endif
\#endif
\#define EILE struct _iobuf /* shorthand */
\#define EOF (-1) /* shorthand */
\#define stdin (\&_iob[0])
\#define getc (p) (-- (p) ->_rcnt>=0? * (p) ->_ptr++:_filbf(p))
\#define getchar () getc (stdin)
\#define putc(c,p) (--(p) ->_wcnt>=0? ((int) (* (p) ->_ptr++=(c))) :_flsbf((c),p))
\#define putchar (c) putc(c,stdout)
\#define feof(p) (( (p) ->_flag\&_IOEOE)!=0)
\#define ferror (p) (((p)->_flag\&_IOERR)!=0)
\#define fileno(p) (p)->_file
\#define rewind(fp) fseek(fp,0L,0)
\#define fflush(fp) _flsbf(-1,fp)
\#define clearerr(fp) clrerr(fp)

```

59
60 FILE * fopen () :
61 FILE *freopen ()
62 long ftell():
62 long ftell ():
63
65 \#define abs (x) ((x)<0?-(x):(x))
66 \#define max \((a, b)((a)>(b) ?(a):(b))\)
\(\begin{array}{ll}66 & \text { \#define max }(a, b) \\ 67 & ((a)>(b) ?(a):(b)) \\ 68 & (a)<(b) ?(a):(b))\end{array}\)
libraries/diskfont.h
libraries/dos.h
libraries/dosextens.h
libraries/intuition.
libraries/mathffp.h
libraries/translator.h
```

\#ifndef
\#define LIBRARIES DISKFONT H
/************************************
/* Commodore-Amiga, Inc.
/* diskfont.h */

```

```

***

* diskfont library definitions
* 

\#ifndef EXEC NODES H
\#include "exec/nodes.h"
\#endif
\#ifndef EXEC_LISTS_H
\#include "exec/lists.h"
*endi
\#ifndef GRAPHICS TEXT
\#ifndef GRAPHICS_TEXT_H
\#endif
\#define MAXFONTPATH 256 /* including null temminator */
struct FontContents [
char fc_FileName[MAXFONTPATH];
WORD fc rsize
UBYTE fc_Style
UBYTE fc_Flags;
};
\#define FCH ID 0x0f00
struct FontContentsHeader {
UWORD fch FileID; /* FCH ID */
UWORD fch FileID; /* FCH_ID *// number of FontContents elements */
UWORD fch_NumEntries; \overline{/* the number }
};
\#define DFH ID 0x0f80
\#define MFH-FONTNAME 32/* font name including ".font\0" */
struct DiskFontHeader
/* the following 8 bytes are not actually considered a part of the
/* DiskFontHeader, but immediately preceed it. The NextSegment is
* supplied by the linker/loader, and the ReturnCode is the code
/* at the beginning of the font in case someone runs it..
/* at the beginning of the fong dfh_NextSegment;/* actually a BPTR */
/* ULONG dfh_ReturnCode; /* MOVEQ \#0,D0 : RTS */
/* here then is the official start of the DiskFontHeader... *
struct Node dfh_DF; /* node to link disk fonts */
uworD dfh_rileID; /* DFH_1D */
uWORD dfh_Revision; /* the font revision */
LONG dfh_Segment; /* the segment address when loaded */
char dfh Name[MAXFONTNAME]; /* the font name (null terminated) */
struct TextFont dfh_TF;/* loaded TextFont structure */
];
57
\#define

```
AFB MEMORY MEMORY 1
#define AFB_DISK 1
#define (AFF_DISK 2
struct AvailFonts {
    UWORD af Type; /* MEMORY or DISK */
    struct TextAttr af_Attr; /* text attributes for font */
};
struct AvailFontsHeader {
    UWORD afh_NumEntries; /* number of AvailFonts elements */
    /* struct AvailFonts afh_AF[]; */
};
#endif
```



\#ifndef LIBRARIES_DOSEXTENS_H
\#define LIRRARIES_DOSEXTENS_H 1
$/ * * * * * * * * * * * * * * * \pi * * * * * * * * * * * *$

```
/* Commodore-Amiga, Inc. 
```

/* Conmodore-Amiga, Inc.

/* DOS structures not needed for the casual DOS user */
\#ifndef EXEC_TYPES_H
\#include "exec/types.h"
\#endif
\#ifndef EXEC_TASKS_H
\#include "exec/tasks.h"
\#endif
\#ifndef EXEC_PORTS_H
\#include "exec/ports.h"
\#endif
\#ifndef EXEC_LIBRARIES_H
\#include "exec/libraries.h"
\#endif
\#ifndef LIBRARIES_DOS_H
\#include "libraries/dos.h"
\#endif
** All DOS processes have this structure */
** Create and Device Proc returns pointer to the MsgPort in this structure */
/* dev proc $=$ (struct Process *) (DeviceProc(..) - sizeof(struct Task)); */
struct Process
struct Task pr_Task;
struct MsgPort pr-MsgPort; /* This is BPTR address from DOS functions
WORD pr_Pad; /* Remaining variables on 4 byte boundaries
BPTR pr_SegList; /* Array of seg lists used by this process
LONG pr_StackSize;
APTR pr_GlobVec;
LONG $\quad$ pr TaskNum;
BPTR $\quad$ pr StackBase;
LONG pr_Result2;
$\begin{array}{ll}\text { LONG } & \mathrm{pr} \text { Result2; } \\ \text { BPTR } & \text { pr_CurrentDir; }\end{array}$
BPTR
BPTR
pr_Curr
pr
BPTR pr_cIS;
APTR pr_COS;
APTR pr_FilesystemTask;
BPTR pr_CLI
APTR pr_ReturnAddr
APTR pr Pktwait
APTR pr WindowPtr;
]: /* Process */
/* The long word address (BPTR) of this structure is returned by
* Open() and other routines that return a file. You need only worry
* about this struct to do async io's via PutMsg() instead of
* standard file system calls */
struct FileHandle \{
struct Message *fh_Link;

| 60 | struct MsgPort *fh_Port; | /* Reply port for the packet */ |
| :---: | :---: | :---: |
| 61 | struct MsgPort *fh_Type; | /* Port to do PutMsg() to |
| 62 |  | * Address is negative if a plain file */ |
| 63 | LONG fh Buf; |  |
| 64 | LONG fh_Pos; |  |
| 65 | LONG fh_End; |  |
| 66 | LONG fh_Funcs; |  |
| 67 | \#define fh_Funcl fh_Funcs |  |
| 68 | LONG fh Func2; |  |
| 69 | LONG fh Func3; |  |
| 70 | LONG fh_Args; |  |
| 71 | \#define fh_Argl fh_Args |  |
| 72 | LONG fh_Arg2; |  |
| 73 | ]; /* FileHandle */ |  |
| 74 |  |  |
| 75 | /* This is the extension to | Messages used by Dos */ |
| 76 |  |  |
| 77 | struct DosPacket \{ |  |
| 78 | struct Message *dp_Link; | /* EXEC message */ |
| 79 | struct MsgPort *dp_Port; | /* Reply port for the packet */ |
| 80 |  | /* Must be filled in each send. */ |
| 81 | LONG dp_Type; | /* See ACTION_... below and |
| 82 |  | * 'R' means Read, 'W' means Write to the |
| 83 |  | * file system */ |
| 84 | LONG dp_Resl; | /* For file system calls this is the result |
| $\bigcirc 85$ |  | * that would have been returned by the |
| 86 |  | * function, e.g. Write ('W') returns actual |
| - 87 |  | * length written */ |
| 式 88 | LONG dp_Res2; | /* For file system calls this is what would |
| 89 |  | * have been returned by IoErr() */ |
| 90 | /* Device packets common equ | alents */ |
| 91 | \#define dp_Action dp_Type |  |
| 92 | \#define dp_Status dp_Resl |  |
| 93 | \#define dp_Status2 dp_Res2 |  |
| 94 | \#define dp_Bufaddr dp_Argl |  |
| 95 | IONG dp_Argl; |  |
| 96 | LONG dp_Arg2; |  |
| 97 | LONG dp_Arg3; |  |
| 98 | LONG dp_Arg4; |  |
| 99 | LONG dp_Arg 5 ; |  |
| 100 | LONG dp_Arg6; |  |
| 101 | LONG dp_Arg7; |  |
| 102 | ]; /* DosPacket */ |  |
| 103 |  |  |
| 104 | /* A Packet does not require | Message to be before it in memory, but |
| 105 | * for convenience it is usef | to associate the two. |
| 106 | * Also see the function init | d_pkt for initializing this structure */ |
| 107 |  |  |
| 108 | struct StandardPacket [ |  |
| 109 | struct Message sp_Msg; |  |
| 110 | struct DosPacket sp_Pkt; |  |
| 111 | ]; /* StandardPacket */ |  |
| 112 |  |  |
| 113 | /* Packet types */ |  |
| 114 | \#define ACTION_NIL | 0 |
| 115 | \#define ACTION_GET_BLOCK | 2 |
| 116 | \#define ACTION_SET_MAP |  |
| 117 | \#define ACTION_DIE | 5 |
| 118 | \#define ACTION EVENT | 6 |
| 119 | \#define ACTION_CURRENT_VOLUME | 7 |

```
struct MsgPort *fh_Port
LONG fh Buf;
LONG fh End;
LONG fh_Funcs;
fine fh_Funcl fh_Funcs
LONG fh Func2;
LONG fh_Args;
\#define fh_Argl fh_Args
LONG fh Arg2;
/* This is the extension to EXEC Messages used by DOS */
struct DosPacket
struct Message *dp_Link
struct MsgPort *dp Port;
* EXEC message
* Reply port for the packet */
/* Must be filled in each send. */
* 'R' means Read, ' \(W\) ' means Write to the
* file system */
* that would have been-returned by the
* function, e.g. Write ('W') returns actua
* length written */
* have been
```

/* Device packets common equivalents */
\#define dp_Action dp_Type
\#define dp_Status dp_Resl
\#define dp_BufAddr dp_.Argl
IONG dp_Argl;
LONG dp_Arg3;
LONG dp_Arg4,
LONG dp_Arg6;
+* Dos_Arg7;
/* A Packet does not require the Message to be before it in memory, but

* for convenience it is useful to associate the two.
_ _pkt for initializing this structure *
drand
struct Message sp_Msg
\}; /* StandardPacket */
/* Packet types */
\#define ACTION_GET_BLOCK
Hdefine ACTION_SET_MAP
\#define ACTION EVEN
\#define ACTION_CURRENT_VOLUME

```
#define ACTION_LOCATE OBJECT 
#define ACTION RENAME_DISK 9
#define ACTION_WRITE 'W'
#define ACTION_READ 'R'
#define ACTION FREE_LOCK 15
#define ACTION_DELETE_OBJECT 16
#define ACTION RENAME OBJECT }1
#define ACTION COPY DIR }1
#define ACTION WAIT CHAR
#define ACTION SET PROTECT
#define ACTION_CREATE DIR
#define ACTION_EXAMINE_OBJECT
#define ACTION EXAMINE NEXT
#define ACTION_DISK_INFO
#define ACTION INFO
#define ACTION_SET_COMMENT
#define ACTION_PARENT
#define ACTION_TIMER
#define ACTION_INHIBIT
#define ACTION_DISK TYPE
#define ACTION DISK CHANGE
#define ACTION DISK_C
/* DOS library node structure.
    * This is the data at positive offsets from the library node.
    * Negative offsets from the node is the jump table to DOS functions
* node = (struct DosLibrary *) OpenLibrary( "dos.library" .. ) *
struct DosLibrary {
    struct Library dl_lib;
        struct library dl_lib;
        dl_GV; /* Pointer to BCPL global vector
        MPTR dl_GV; %* /* Pointer to BCPL global vector
        LONG dl_A5;
]; /* DosLibrary */
struct RootNode {
struct RootNode {
struct RootNode [ rn_TaskArray; /* [0] is max number of CLI's
    * [1] is APTR to process id of CLI l
    * [l] is APTR to process id of CLI l
    BPTR rn_ConsoleSegment; /* SegList for the CLT
    struct DateStamp rn_Time; /* Current time
    LONG rn_RestartSeg; /* SegList for the disk validator process
        BPTR rn_Info; /* Pointer ot the Info structure
}; /* RootNode */
struct DosInfo {
        BPTR di_MCName; /* Network name of this machine; currently 0
        BPTR di_DevInfo; /* Device List
        BPTR di_Devices; 涪 Currently zero
        BPTR di Handlers;
    BPTR di_Handlers; 1* Currently zero 
}; /* DosInfo */
        BP
        * Pointer to RootNode, described below */
```


126137
138141
143
145 * This is the data at positi
145 * This is the data at positive offsets from the library node147
148
149
149
150
150
151
152

| 153 |
| :--- |
| 154 |

156
157
160
/* DOS Processes started from the CLI via RUN or NEWCLI have this additional * set to data associated with them */

```
struct CommandLineInterface {
        LONG cli_Result2; % /* value of IoErr from last command
        BSTR cli_SetName;
        BPTR cli_CommandDir;
        LONG cli_ReturnCode;
        BSTR cli_CommandName;
        LONG cli FailLevel;
    BSTR cli_Prompt;
    BPTR cli-standardInput,
    BPTR cli_CurrentInput;
    BSTR cli CommandFile;
    LONG cli Interactive
    IONG cli_Background;
    BPTR cli_Currentoutput
    INNG cli_DefaultStack;
    BPTR cli_StandardOutput;
    /* CommandiineInterface */
/*
    * this structure needs some work. It should really be a union, because
    * it can take on different valued depending on whether it is a device,
    * an assigned directory, or a volume
    * For now, it reflects a volume.
*/For
struct DeviceList
    BPTR dl_Next; /* bptr to next device list */
    /* see DLT below */
    struct MsgPort * dl_Task; /* ptr to handler task */
    struct DateStamp dl VolumeDate; /* creation cate */*
    BPTR dl LockList; /* outstanding locks */
    LONG dl_DiskType; /* 'DOS', etc */
    BSTR * dl_Name; /* bptr to bcpl name */
];
/* definitions for dl_Type */
#define DLT_DEVICE 0
#define DLT_VOLUME 2
/* a lock structure, as returned by Lock() or DupLock() */
struct FileLock [
    BPTR fl Link;
    LONG fl_Key;
    LONG fl-Access
    struct MsgPort * fl_Task;
    BPTR fl_Volume;
};
/* Name of current directory
/* Lock associated with command directory
/* Return code from last command
/* Name of current command
/* Fail level (set by FAILAT)
/* Current prompt (set by PROMPT
/* Default (terminal) CLI input
/* Default (terminal)
/* Name of EXECUTE command file
/* Boolean; True if prompts required
/* Boolean; True if CLI created by RUN
/* Current CLI output
/* Stack size to be obtained in long words */
/* Default (terminal) CLI output
/* SegList of currently loaded command
```

\#ifndef LIBRARIES_MATHFFP_H
\#define LIBRARIES_MATHFFP H

```

\(\begin{array}{ll}1 * & \text { Commodore-Amiga, Inc. } \\ / * & \text { mathffp.h }\end{array}\)

/*
    * general floating point declarations
    */
\#define PI
\#define TWO_PI
\#define PI2
\#define PI4
\#define E
\#define E
\#define LOGl0
17
8 \#define FPTEN
\#define FPONE
\#define FPONE
\#define FPHALF
\#define FPZERO
\(\begin{array}{lll}\text { \#define trunc }(x) & \text { ((int) } & (x)) \\ \text { \#define round(x) } & \text { ((int) } & ((x)\end{array}\)
\#define round (x) ((int) ((x) + 0.5))
\(\begin{array}{ll}\text { \#define round( } x \text { ) } & \text { ((int) ( }(x)+ \\ \text { \#define itof(i) } & \text { ( } F \text { LOAT) }(i))\end{array}\)
((FLOAT) 3.1415192653857)
(((FLOAT) 2) * PI)
(PI / ((FLOAT) 2))
(PI / ((FLOAT) 4)
((FLOAT) 2.7182818284590453 )
((FLOAT) 2.3025850929940456 )
((FLOAT) 10.0)
((FLOAT) 1.0 )
((FLOAT) 0.5 )
\(\begin{array}{ll}\text { ( } \mathrm{FLOAT}) & 0.5 \text { ) } \\ \text { ( (FLOAT) } & 0.0 \text { ) }\end{array}\)
/* Basic math functions */
int SPFix();
\(\begin{array}{ll}\text { FLOAT } & \text { SPFlt(); } \\ \text { int } & \text { SPCmp(); }\end{array}\)
int SPCmp();
int SPTst();
FLOAT SPAbs(),
SPAbs(), abs();
FLOAT SPNeg();
FLOAT SPAdd();
FLOAT SPSub();
FLOAT SPMul();
FIOAT SPDiv();
FLOAT SPAsin(), SPACOS(), SPAtan(); /* Transcendental math functions */
FLOAT \(\operatorname{SPSin}(), \quad \operatorname{SPCOS}(), \quad \operatorname{SPTan}(), \quad \operatorname{SPSincos}() ;\)
FLOAT SPSin(),
SPCos(),
\(\begin{array}{llll}\text { FLOAT } & \text { SPSinh(), } & \text { SPCosh(), } & \text { SPTanh(); } \\ \text { FLOAT } & \text { SPExp(), } & \text { SPLog(), } & \text { SPLogl0(); SPPow(); }\end{array}\)
FLOAT SPExp(), SPLog(), SPLogl0(), SPPow();
FLOAT SPSqrt(), SPFieee(),
F
\#endif !LIBRARIES MATHFFP


Contents
resources/cia.h
resources/disk.h resources/misc.h resources/potgo.h
```

/***********************************************************************/
/
Commodore-Amiga, Inc.
/* cia.h
*/
/**********************************************************************/
\#define CIAANAME "ciaa.resource"
\#define CIABNAME "ciab.resource"

```


120
121 * drive types
122 *
23


127 \#define DRT_EMPTY
(0x00000000) \(0 \times 55555555\) ( \(0 \times\) FFFFFFFFF)
129 \#endif RESOURCES_DISK_H
/* dr_Flags entries */
\#define DRB_ALLOCO
\#define DRB ALLOCD tdefine DRB ALIOC3 \#define DRB_ACTIVE
\#define DRF_ALIOCO \#define DRF_ALLOCl \#define DRF_ALLOC2 fdefine DRF_ALLOC3 \#define DRF_ACTIVE
*
\(*\)
\(*\)
\(*\)
* Magic
\#define DSKDMAOFF \(0 \times 4000\) /* idle command for dsklen register */
*
* Resource specific commands
\(\stackrel{*}{*}\)
* DISKNAME is a generic macro to get the name of the resource
*
*/
\#define DISKNaME "disk.resource"
\#define DR_ALLOCUNIT
(LIB BASE - \(1 *\) LIB VECTSSIZE)
(LIB BASE - \(2 *\) LIB VECTSIZE)
\#define DR GIVEUNIT (LIB BASE - 3*LIB VECTSIZE)
\#define DR_GETUNITID (LIB_BASE - 4*LIB_VECTSIZE)
119
/* unit zero is allocated */
/* unit two is allocated
/* unit three is allocated */
/* is the disk currently busy? */
\((1 \ll 0) \quad / *\) unit zero is allocated */
(l<<l) /* unit one is allocated */
\(\begin{aligned} & (1 \ll 2) \\ & (l \ll 3)\end{aligned} / *\) unit two is allocated */ \((1 \ll 7) \quad / *\) is the disk currently busy? */
```

\#ifndef RESOURCES_MISC_I
\#define RESOURCES_MISC-I
**************************************************************************/
/* Commodore-Amiga, Inc. misc.h */
/* misc.h % ***********************************************************************/
/*******************************************************************
*

* SOURCE CONTROL
* \$Header: misc.h,v 27.3 85/07/12 16:28:29 neil Exp \$
* \$Locker:
* 

*******************************************************************/
\#ifndef EXEC_TYPES_H
\#include "exec/types.h"
\#endif !EXEC_TYPES_H
\#ifndef EXEC_LIBRARIES_H
\#include "exec/libraries.h"
\#endif !EXEC_LIBRARIES_H
O
~
/**********************
*************************************************************************/
\#define MR SERIALPORT 0
\#define MR_SERIALBITS 1
\#define MR PARALLEI,PORT 2
\#define MR_PARALLELBITS 3
\#define NUMMRTYPES 4
struct MiscResource [
ULONG mr AllocArray[NUMMRTYPES];
};
\#define MR ALLOCMISCRESOURCE (LIB BASE)
\#define MR_FREEMISCRESOURCE (LIB_BASE + LIB_VECSIZE)
\#define MISCNAME "misc.resource"
\#endif !RESOURCES_MISC_H

```

\section*{Hifnde \\ RESOURCES_POTGO_H} \#define RESOURCES_POTGO_H
\(\begin{array}{ll}1 * * * * * * * * * * * * * * * * * * * * * * * * * * * \pi \\ 1 & \text { Commodore-Amiga, Inc. }\end{array}\)
potgo.h
/*

potgo.h
/x*******k****k*** 'potgo.resource"

\section*{Content}
workbench/icon.h workbench/startup.h workbench/workbench.h
```

\#ifndef LIBRARIES_ICON_H
\#define LIBRARIES_ICON_H

```


```

*******************************************************************)
icon.h -- external declarations for workbench support library
SOURCE CONTROL
\$Header: icon.h,v 31.1 85/08/31 09:10:56 neil Exp \$

* Locker: \$
***************************************************************/

```

```

* library structures

```

```

\#define ICONNAME "icon.library"
function types
struct WBObject *GetWBObject(), *AllocWBObject();
LONG PutWBObject(), Puticon(), GetIcon(), MatchToolvalue()
VOID FreeFreeList(), FreeWBObject(), AddFreeList().
char $\quad$ Freefreelist (), F
*ToolTypeArray ();

\#endif !LIBRARIES_ICON_H

```
```

/***************************************************************************)
/k Conmodore-Amiga, Inc. m//
/*
/****************************************************************************/
/* NOTE: This file is NOT used to generate lib/Astartup.obj or */
/* lib/Lstartup.obj. */
\#ifndef EXEC_TYPES_H
\#include "exec/types.h
\#endif !EXEC_TYPES_H
\#ifndef EXEC_PORTS_H
\#include "exec/ports.h"
\#endif !EXEC_PORTS_H
\#ifndef LIBRARTES_DOS_H
\#include "libraries/dos.h"
\#endif !LIBRARIES_DOS_H
struct WBStartup [
* a standard message structure */
\};
\};

```
*/
```

```
*/
```

    struct Message
    struct MsgPort.
struct Message
struct MsgPort.
BPTR
LONG
struct WBArg
sm_Process;
** the process descriptor for you */
** a descriptor for your code $\star$ /
/* the number of elements in ArgList */
/* description of window */
sm_NumArgs;
sm_ToolWindow; /* description of window */
sm_Arglist; /* the arguments themselves */
struct WBArg
BPTR
BPTR * wa_Lock; $\quad$ ** a lock descriptor */
BYTE * $\quad$ wame;
** a lock descriptor */
smProcess
sm_NumArgs; /* the number of elements in ArgList */

* the arguments themselves

Lack: ** a lock descriptor */
BYTE *
wa_Name:

```
/***
    * workbench.h
    * Commodore-Amiga, Inc.
    * *
    * $Header: workbench.h,v 31.4 85/10/27 13:50:28 neil Exp $
    * $locker: $
    $
***********************************************************/
```

\#ifndef EXEC_TYPES_H
\#include "exec/types.h"
\#endif !EXEC.TYPES_H
\#ifndef EXEC_NODES_H
\#include "exec/nodes.h"
\#endif !EXEC_NODES_H
\#ifndef EXEC_LISTS_H
\#include "exec/lists.h"
\#endif !EXEC_LISTS_H
\#ifndef EXEC_TASKS_H
\#include "exec/tasks.h"
\#endif !EXEC_TASKS_H
29
\#ifndef INTUITION_INTUITION_H
\#include "intuition/intuition.h
\#endif !INTUITION_INTUITION_H
\#define WBDISK 1
\#define WBDRAWER
$\begin{array}{lll}\text { \#define } & \text { WBTOOL } & 3 \\ \text { \#define } & \text { WBPROJECT } & 4\end{array}$
$\begin{array}{lll}\text { \#define } & \text { WBPROJECT } & 4 \\ \text { \#define } & \\ \text { WBGARBAGE } & 5\end{array}$
$\begin{array}{ll}\text { \#define } & \text { WBGARBAGE } \\ \text { \#define } & 5 \\ \text { WBDEVICE } & 6\end{array}$
$\begin{array}{lll}\text { \#define } & \text { WBDEVICE } & 6 \\ \text { \#define } & \text { WBKICK } & 7\end{array}$
struct DrawerData \{
struct NewWindow dd_NewWindow;
LONG
dd Current
LONG $\quad$ dd CurrentX;
LONG
LONG
LONG
LONG
LONG
ONG
struct Gadget
struct Gadget
struct Gadget
truct Gadget
struct Gadget
truct Gadget
struct Gadget
struct Gadget
struct Image
struct Image
struct Image
truct Propinfo
struct PropInfo
dd_Currenty;
dd_MinX;
dd_MinX;
dd_MinY;
dd_MaxX;
dd-MaxY
dd_MorizScroll
dd_HorizScroll;
dd VertScro
dd_UpMove;
dd DownMove
dd DownMove
dd_LeftMove,
dd RightMove;
dd_HorizImage
dd_VertImage;
dd HorizProp;
dd HorizProp;
dd vertProp:
/* args to open window */
/* current $x$ coordinate of origin */
/* current $x$ coordinate of origin k c/
/* current y coordinate of origin */
/* smallest $x$ coordinate in window */
/* smallest y coordinate in window */ /* largest x coordinate in window */
dd UpMove;
dd_DownMove
dd_LeftMove;
dd HorizImage
dd HorizProp;
dd vertProp;

```
    struct Window * dd_DrawerWin; /* pointer to drawers window *
    struct WBObject *
    struct List
    LONG
dd_object;
** back pointer to drawer object *
    LONG
    char *
    struct Gadget
    struct FreeList
    char *
LONG
IONG
do_Magic; /* a magic number at the start of the file*/
do_Version; /* a version number, so we can change it*/
do_Gadget; /* a copy of in core gadget */
do_Type;
do_DefaultTool;
do_ToolTypes;
};
/* the amount of DrawerData actually written to disk */
#define DRANERDATAFILESIZE (sizeof(struct NewWindow ) + 2*sizeof(LONG))
struct DiskObject [
    UWORD
    UWORD
    UBYTE
    char *
    char **
    LONG
    do_CurrentX;
    LONG
    struct DrawerData * do_DrawerData;
    char * do_ToolWindow; /* only applies to tools */
    LONG do_StackSize; /* only applies to tools */
};
#define WB_DISKMAGIC 0xe310 /* a magic number, not easily impersonated */
#define WB_DISKVERSION 1 /* our current version number */
struct FreeList
    WORD
struct List
fl_NumFree
fl_MemList;
};
struct WBObject
    struct Node
    struct Node
    struct Node
    struct Node
    struct WBObject *
wo_MasterNode; /* all objects are on this list */
wo_Siblings; /* list of drawer members */
wo_SelectNode; /* list of all selected objects */
wo_UtilityNode; /* function specific linkages */
wo_Parent;
    /* object flags */
#ifdef SMARTCOMPILER
    MARTCOMPILER
    wo_IconDisp:l; /* icon is currently in a window */
    wo Draweropen:1; ** werr icon is selected */
    UBYTE wo_Background:1; /* set if icon is in background */
#else
    /* lattice is not full system V compatible (yet)... */
    /* lattice is not full system
#endif
    UBYTE
    wo_Type;
    * what flavor object is this? */
    * number of references to this
        object */
    char *
    SHORT
    wo_Name;
    wo NameXOffset;
    * this object's textual name */
    /* this object's textual name */
    SHORT
    wo_NameYOffset;
                            /* if this is a drawer or disk */
};
wo_IconWin;
wo_CurrentX;
wo_CurrentY;
wo_ToolTypes;
wo_Gadget;
wo_FreeList;
wo_ToolWindow;
wo_StackSize;
wo_Lock;
/* each object's icon lives here * * virtual \(X\) in drawer */
/* virtual X in drawer */
** virtual \(Y\) in drawer *//
/* the types for this tool \({ }^{* /}\)
NOT a pointer, but an instance of a gadget structure */
* this objects free list */
* character string for tool's window */
/* how much stack to give to this * /* if this tool is in the backdrop*
#define TMAlloc( size, type ) ((type)MAlloc( size ))
#define ObjAlloc( obj, size, type ) ((type)OAlloc( obj, size ))
#define STREQ( a, b), size, type (!strcmp( a, b))
/* each message that comes into the WorkBenchPort must have a type field
    * in the preceeding short. These are the defines for this type
*/
```

\#define MTYPE_PSTD
\#define MTYPE_TOOLEXIT
\#define MTYPE_DISKCHANGE
\#define MTYPE_TIMER
\#define MTYPE_CLOSEDOWN
\#define MTYPE_IOPROC
** a standard Potion" message */

6 /* <unimplemented〉 */
/* we use the gadget id field to encode some special information */
\#define GID_WBOBJECT $0 / *$ a normal workbench object */
\#define GID_HORIZSCROLL
\#define GID_VERTSCROLL
\#define GID LEFTSCROLL
\#define GID_RIGHTSCROLL
\#define GID_UPSCROLL
\#define GID_DOWNSCROLI
\#define GID_NAME
/* the horizontal scroll gadget for a drawer */
/* the vertical scroll gadget for a drawer */
/* move one window left */
/* move one window right */
/* move one window up */
/* move one window down */
/* the name field for an object */
/* workbench does different complement modes for its gadgets.

* It supports separate images, complement mode, and backfill mode.
* The first two are identical to intuitions GADGIMAGE and GADGHCOMP.
* backfill is similar to GADGHCOMP, but the region outside of the
* image (which normally would be color three when complemented)
* is flood-filled to color zero.
*/
\#define GADGBACKFILL 0x0001
/* if an icon does not really live anywhere, set its current position * to here
*/
\#define NO ICON POSITTION (0x80000000)


## Appendix E

## Printer Device Source Code

This appendix contains the printer-dependent source code for the following printers:

hpplus - Hewlett Packard LaserJet Plus

okimate20-Okidata
epson - Epson X-80 series
diablo_c - Diablo C-150

In addition, this appendix includes the following:

- macros. $i$, which is required in order to assemble any of the ".asm" files
- prtbase.h, which contains printer data structure definitions
o a document called Amiga Printer Support Information, which contains additional information about supported printers and supported features, standard cables for printers, and standard switch settings for printers.

The files in this appendix are intended to aid developers in creating their own custom printer drivers that can be added to the DEVS: directory on an AmigaDOS disk. The documentation that explains the contents of these files is in the "Printer Device" chapter of this manual.

The sequence of linking the various files together is critical. Here is a sample command to ALINK that specifies the files in the correct sequence. Note that the drive specifiers given in this sample link command simply reflect the disks on which the various files were placed and do not necessarily reflect your development environment.

$$
\begin{array}{ll}
\text { ALINK } & \text { DF1:lib/Astartup.obj }+ \text { DF0:printertag.obj }+ \text { DF0:init.obj }+ \\
& \text { DF0:data.o }+ \text { DF0:dospecial.o }+ \text { DF0:render.o }+ \text { DF0:wait.obj } \\
& \text { library DF1:lib/amiga.lib }+ \text { DF1:lib/lc.lib TO } \\
& \text { DF0:printer.ld }
\end{array}
$$


*-__-_ Imported Functions

| XREF_EXE | Forbid |
| :--- | :--- |
| XREF_EXE | Permit |
| XREF_EXE | WaitIo |
| XREF | _SysBase |
| XREF | _PD |

*---- Exported Functions
XDEF _PWait

## *---- printer.device/PWait

```
* NAME
    PWait - wait for a time
```

    SYNOPSIS
    PWait(seconds, microseconds);
    FUNCTION
PWait uses the timer device to wait after writes are complete
_PWait:
MOVEM.L A4/A6,-(A7)
MOVE.L PD,A4
MOVE.L pd_PBothReady(A4),A0
JSR (A0)
TST.L DO
BNE.S error
LEA pd_TIOR(A4),A1
MOVE.W \#TR_ADDREQUEST,IO_COMMAND (AI)
MOVE.L $12(\bar{A} 7$ ), IOTV TIME + TV SECS (Al)
MOVE.L 16(A7),IOTV TIME+TV MICRO(AI)
CLR.B IO_FLAGS(Al)
MOVE.L $\quad$ IO-FLAGS(AI)
JSR DEV BEGINIO(A6)
LINKEXE Forbid
$\begin{array}{ll}\text { LINKEXE Forbid } \\ \text { LEA } & \text { pd TIOR(A4), Al }\end{array}$
LIEA pd TIOR
LINKEXE Waitio
LINKEXE Permit
LINKEXE Permit
TST.L ${ }^{\text {DO }}$
MOVEM.L (A7) + , A4/A6
RTS
END

```
/***************************************************************************/
/*********************************************************************/
**
* printer device data definition
```

\#ifndef DEVICES_PRTBASE_H
\#define DEVICES_PRTBASE_H
\#ifndef EXEC_NODES H
\#include "exec/nodes.h"
\#endif
\#ifndef EXEC_LISTS_H
\#include "exec/lists.h"
\#endif
\#ifndef EXEC_PORTS H
\#include "exec/ports.h"
\#endif
\#ifndef EXEC_LIBRARIES_H
\#include "exec/libraries.h"
\#endif
\#ifndef EXEC_TASKS_H
\#include "exec/tasks.h"
\#endif
\#ifndef DEVICES_PARALIEL_H
\#include "devices/parallel.h"
\#endif
\#ifndef DEVICES_SERIAL H
\#include "devices/serial.h"
\#endif
\#ifndef DEVICES_TIMER H
\#ifndef DEVICES_TIMER_H
\#include "devices/timer. $h$ "
\#endif
\#ifndef LIBRARIES_DOSEXTENS_I
\#include "libraries/dosextens.h"
\#endif
\#ifndef INTUITION INTUITION H
\#include "intuition/intuition.h"
\#endif
struct DeviceData
struct Library dd Device; /* standard library node */
APTR dd_Segment;
PTR da-Execbase;
PRR da-matectors
APTR dd_CmdBytes;
UWORD dd NumCommands;
/* AO when initialized *//
** A6 for exec */
/* command table for device commands */
/* command table for device commands */
/* the number of commands supported */
\};

```
struct PrinterData
    struct DeviceData pd_Device,
    struct MsgPort pd_Unit; /* the one and only unit */
    BPTR pd_PrinterSegment; /* the printer specific segment */
    UWORD pd_Printersegment; ** the segment printer type */
    struct PrinterSegment *pd_segmentData; /* the segment data structure */
    UBYTE *pd_PrintBuf; * //* the raster print buffer */
    int (*pd_PWrite)(); /* the write function */
    int (*pd_PBothReady)(); /* write function's done */
    union { /* port I/O request 0 */
    struct IOExtPar pd_po;
    struct IOExtSer pd_s0;
    } pd_ior0;
#define pd_PIOR0 pd_ior0.pd_p0
#define pd_SIOR0 pd_ior0.pd_s0
    union {
    struct IoExtPar pd_pl;
    struct IOExtSer pd_sl;
        } pd_iorl;
#define pd_PIORl pd_iorl.pd_pl
#define pd_SIORl pd_iorl.pd s
        struct timerequest pd_TIOR;
        struct MsgPort pd_IORPort;
        struct Task pd_TC;
        UBYTE pd_Stk[P__STKSIZE];
        UBYTE pd_Flags;
        UBYTE pd_pad;
        struct Preferences pd_Preferences; /* the latest preferences */
        UBYTE pd_PWaitEnabled; /* wait function switch */
```

];
\#define PPCB_GFX 0
\#define PPCF_GFX Ox01
\#define PPCB COLOR 1
\#define PPCF_COLOR 0x02
\#define PPC_BWALPHA 0 /* black\&white alphanumerics */
\#define PPC_BWGFX $1 / *$ black\&white graphics */
\#define PPC COLORGFX $3 / *$ color graphics */

| \#define PCC_BW | 1 |
| :--- | :--- |
| \#define PCC_YMC | 2 |
| \#define PCC_YMC_BW | 3 |
| \#define PCC_YMCB | 4 |
| \#define PCC_4COLOR | $0 \times 4$ |
| \#define PCC_ADDITIVE | $0 \times 8$ |
|  |  |
| \#define PCC_WB | $0 \times 9$ |
| \#define PCC_BGR | $0 \times a$ |
| \#define PCC_BGR_WB | $0 \times b$ |
| \#define PCC_BGRW | $0 \times 6$ |

struct PrinterExtendedData \{
char *ped PrinterName;
VOID (*ped Init)();
VOID (*ped_Expunge)();
VOID (*ped_close) ;
UBYTE ped printerclass;
/* only black\&white */
/* only yellow/magenta/cyan */
/* yellow/magenta/cyan or black\&white */
/* yellow/magenta/cyan or blackє
/* a flag for YMCB and BGRW */
/* not yellow/magenta/cyan/black, */
/* but blue/green/red/white */
/* only black\&white, $0==$ BLACK */
/* only black\&white,
/* blue/green/red */
/* blue/green/red or black\&white */
/* blue/green/red/white */
/* printer name, null terminated */
/* called after LoadSeg */
/* called before UnLoadSeg */

* called at openDevice */
* called at closeDevice */
* printer class */

Listing of díablo_c/data.c

## /* diablo C-150 command table */

/****** printer.device/printers/Diablo_C-150_functions *********************) * NAME

Diablo C-150 functions implemented:
aRIS, aIND, aNEL, aSLPP, aLMS, aRMS, aHTS, aTBC0, aTBC3, aTBCALL, aTBSALL
special functions implemented:
aRIN, aSLRM, aSFC, aSBC
char *CommandTable[]=[
****************************************************
" 377 ", /*ineset
"\012",
/* lfialize*/
" $1015 \backslash 012$ "
" \ 377 ",
" $\backslash 377 "$,
$" \backslash 377 "$,
" $3777^{\prime \prime}$,
" ${ }^{2} 3777^{\prime}$,
" 377 ",
" 377 ",
" 377 ",
" 377 ",
" 377 ",
" 4377 ",
" 377 ",
" ${ }^{\prime} 3777^{\prime \prime}$,
" 377 " $^{\prime \prime}$,
"\} 4 3 7 7 ^ { \prime \prime } ",
" $\backslash 377^{\prime \prime}$,
"\377",
"\} 3 7 7 { } ^ { \prime \prime } ",
"\377",
"\} 3 7 7 { } ^ { \prime \prime } ",
" ${ }^{\prime 377 " \text { " }}$

| " 3777 , | /*superscript on | PLU | ESCL */ |
| :---: | :---: | :---: | :---: |
| " 3777 , | /*superscript off | PLD | (special) */ |
| " 3777 ", | /*subscript on | PLD | ESCK */ |
| " 3777 , | /*subscript off | PLU | (special) */ |
| " 3777 , | /* normalize */ |  |  |
| "\} 3 7 7  ",  | /* partial line up | PLU | ESCL */ |
| " 3777 , | /* partial line down | PLD | ESCK */ |


" $\backslash 03315 \backslash 015 \backslash 033$ r90\015",

| 1", | /* Set horiz tab | HTS | ESCH |
| :---: | :---: | :---: | :---: |
| " ³77", $^{\text {a }}$ | /* Set vertical tab | VTS | ESCJ |
| " 03338 ", | /* Clr horiz tab | TBC | ESCOg |
| "\0332", | /* Clear all h tabs | TBC | ESC3g |
| " $\ 377$ ", | /* Clr vertical tab | TBC | ESClg |
| " ${ }^{\text {377" }}$ |  | TBC | ESC4g |
| "\0332", | /* Clr all h \& v tabs */ |  |  |
| /* set defauit tabs */$\text { " } \backslash 03319,17,25,33,41,49,57,65,73,81,89,97,105,113,121,129 " \text {, }$ |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Listing of diablo_c/dospecial.c

## /* diablo C-150 special printer functions */

/******* printer.device/printers/Diablo_C-150_special_functions **********

* NAME
* $\quad$ Niablo C-150 special functions implemented:



## \#include "exec/types.h <br> \#include "devices/printer.h" <br> \#include "devices/prtbase.h"

extern struct PrinterData *PD;
DoSpecial (command,outputBuffer, vline, currentVMI, crlfFlag,Parms) char outputBuffer[];
UWORD *cormand;
BYTE *vline;
UBYTE *currentVMI; /* used for color on this printer */ BYTE *crlfFlag;
UBYTE Parms[]
[
int $x=0$;
int $\mathrm{y}=0$;
static BYTE ISOcolorTable[10] $=\{49,51,53,52,55,50,54,48,49,49\}$; static unsigned char initMarg[]="\033100\015\033r00\015";
if(*command==aRIN) [
*currentVMI $=0 \times 70$; /* white background, black text */ outputBuffer $[\mathrm{x}++]=$ ' $\backslash 015$ ';
outputBuffer $[x++]=$ ' $\backslash 012$ ';
Parms[0]=(PD->pd_Preferences.PrintLeftMargin);
Parms[l]=(PD->pd Preferences.PrintRightMargin);

* command=aSLRM;
] ${ }^{\text {if }}$ (*
f(*command==aSLRM)
Parms [0] $=$ Parms $[0]+4$
if(Parms[0]<5)Parms[0]=5;
Parms [1] =Parms [1] +5 ;
if (Parms [1] >90) Parms [1] $=90$;
initMarg[2]=(char)((Parms [0]/10)+'0');
initMarg[3]=(char) ((Parms [0]-(UBYTE) (Parms[0]/10)*10)+'0') ;
initMarg $[7]=($ char $)\left((\operatorname{Parms}[1] / 10)+^{\prime} 0^{\prime}\right)$;
initMarg [8]=(char) ((Parms [1]-(UBYTE) (Parms[1]/10)*10)+'0');
while $\left(y^{<10)}\right.$ outputBuffer $[x++]=$ initMarg $\left[y^{++}\right]$;
return( x ) ;
\}
if (*command=-=aSFC)
if (Parms $[0]=39$ )Parms $[0]=30$; /* set defaults *
if (Parms $[0]=39$ ) Parms $[0]=30$;
if (Parms $[0]=49$ )Parms $[0]=47$.
if(Parms [0] <40) *currentVMI=((*currentVMI)\&240)+(Parms[0]-30); else *currentVMI=((*currentVMI)\&15)+((Parms[0]-40)*16);

```
outputBuffer [x++]='\033';
    outputBuffer[x++]='@';
    outputBuffer[x++]=ISOcolorTable[(*currentVMI)&l5];
    outputBuffer[x++]=ISOcolorTable[(((*currentVMI)&240)/l6)]
    return(x);
}
if(*command==aRIS) PD->pd_PWaitEnabled=253;
```

return (0);
\}

Listing of diablo_c/init.asm

## TTL '\$Header: init.asm,v l.1 85/10/09 19:27:06 kodiak Exp \$

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* Los Gatos, California, 95030
* 
* 
* printer device functions

Source Control

* \$Header: init.asm,v 1.1 85/10/09 19:27:06 kodiak Exp \$
* \$Locker: \$
* \$Log: init.asm, v
* SLog: $\quad$ init.asm, ${ }^{*}$ Revision 1.1 85/10/09 19:27:06 kodiak
* remove stdout variable
* remove stdout variable
* Revision 1.0 85/10/09 19:23:00 kodiak
* added to rcs for updating in version 1
* Revision 1.0 85/09/25 18:31:27 kodiak
* Revision 25.0 85/06/16 01:01:22 kodiak
* $\quad$ Revision 25.0
* added to rcs
******************************************************************************) SECTION printer

| INCLUDE | "exec/types.i" |
| :---: | :---: |
| INCLUDE | "exec/nodes.i" |
| INCLUDE | "exec/lists.i" |
| INCLUDE | "exec/memory.i" |
| INCLUDE | "exec/ports.i" |
| INCLUDE | "exec/libraries.i" |
| INCLUDE | "macros.i" |
| Imported Functions |  |
| XREF_EXE | CloseLibrary |
| XREF_EXE | OpenLibrary |
| XREF | _AbsExecBase |
| XREF | _PEDData |



TTL '\$Header: printertag.asm,v 32.1 86/02/10 14:32:33 kodiak Exp \$'


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printer device dependent code tag
Source Control
* \$Header: printertag.asm,v 32.1 86/02/10. 14:32:33 kodiak Exp \$
* \$Locker: \$

' 0 a add null 8Bitchars field
* Revision 32.0 86/02/10 14:22:17 kodiak
added to res for updating

Revision 1.2 85/10/09 23:57:10 kodiak replace reference to pdata w/ prtbase

Revision 1.1 85/09/25 18:45:12 kodiak
double timeout: alpha is too slow to print 400 chars in 30 sec .
Revision 1.0 85/09/25 18:32:57 kodiak
added to res for updating in version 1
Revision 25.1 85/06/16 01:02:15 kodiak
*** empty log message ***
Revision 25.0 85/06/15 06:40:00 kodiak
added to res
Revision 25.0 85/06/13 18:53:36 kodiak added to rcs
*
******************************************************************************)
SECTION
printer
$\qquad$

| INCLUDE | "exec/types.i" |
| :--- | :--- |
| INCLUDE | "exec/nodes.i." |



Listing of diablo＿c／render．c
\＃include＜exec／types．h＞
include 〈exec／nodes．h〉
include 〈exec／nodes．h〉
tinclude 〈exec／memory h
include＂devices／printer．
include＂devices／prtbase．h
extern struct PrinterData＊PD
extern struct PrinterExtendedData＊PED；
＊for the DIABLO $\mathrm{C}-150$＊／
int Render（ct，$x, y$ ，status）／＊passed a color type＊／
UBYTE ct；$/ *$ the color type to use $(0,1,2$ or 3）＊／
UWORD $x, y ; \quad / *$ the $x \& y$ co－ordinates $x^{* /}$
UBYTE status；$/ *$ or the pc \＆pr print values，or special $* /$
UBYE status；$/ \star$ print stat（0init，1－enter pixel，2－dup）＊／
static UWORD ROWSIZE，ROWSIZES［4］；
static UWORD COLORSIZE，
static UWORD BUFSIZE；
static UWORD colors［4］；／＊color ptrs＊／
static BYTE huns，tens，ones，center；$/^{*}$ used to program buffer size＊／ static UWORD bufptr；$/ *$ for double buffering；points to buffer 1 or 2 ＊／ static UBYTE＊ptr，bit table []$=\{128,64,32,16,8,4,2,1\}$ ；
UWORD i；
BYTE err；
／＊the error \＃＊
switch（status）
1
case 0 ：／＊alloc memory for printer buffer（uses double buffering）＊／ $i=($ center $) ?(($ PED－＞ped＿MaxXDots $-x) / 2): 0$ ； ／＊get \＃of centering pixels＊／
ROWSIRE $=(x+i+7) / 8$ ；／＊pc／8 pixels per row on the DIABLO C－150＊／ huns＝ROWSIZE／100；
tens $=($ ROWSI $2 E-$ huns＊ 100$) / 10$ ；
ones $=\left(\right.$ ROWSI ZE－huns＊ 100 －tens $\left.{ }^{\star} 10\right)$ ；
ROWSIEE $+=7$ ；／＊plus 7 cmd bytes＊／
COLORSIZE＝（ROWSIZE＊4）；／＊the size of each color buffer＊／
BUFSIZE＝（COLORSIZE＊4＋3）；
／＊buffer size required for DIABLO C－150＊／
$1=(i+7) / 8 ; / *$ convert to byte offset＊／
colors［0］$=7+i ; / *$ black＊／
colors［l］$=$ COLORSIZE＊2＋7 $+i$ ；／＊yellow＊／
colors［2］$=$ COLORSIZE＋7＋i；／＊magenta＊／
colors［3］$=$ COLORSIZE＊3＋7＋i；／＊cyan＊／
for（ $i=0$ ；$i<4 ; i++$ ）ROWSIZES［i］$=i$＊ROWSIZE；
／＊compute ROWSIZES＊／
PD－＞pd＿PrintBuf＝（UBYTE＊）
AllocMem（BUFSIZE＊2，MEMF＿PUBLIC）；／＊alloc public mem＊／
if（err＝（PD－＞pd＿PrintBuf＝＝0））return（err）；
if（err＝（＊（PD－＞pd＿PWrite））（＂\033\rP＂，3））return（err）
／＊reset printer to power－up＊／
if（err＝pWait（ 1,0 ））return（err）；
if（err＝（＊（PD－＞pd＿PWrite））（＂\03315\r＂，4））return（err）；
if．（err＝（＊（PD－＞pd PWrite））（＂$\left.\backslash 033 \mathrm{r} 90 \mathrm{in}^{\prime \prime}, 5\right)$ ）return（err）
／＊set $r$ margin to 9 inch．＊／
bufptr＝0；／＊init to first buffer＊／
return（0）；／＊flag all ok＊／
break；
case l ：／＊put pixel in buffer（called a max of 16384
＊times／print cycle）＊／
$=$ bufptr $+\mathrm{x} / 8+(\mathrm{y} \& 3) *$ ROWSIZE＋colors［ct］
／＊calc which byte to use＊／
PD－＞pd＿PrintBuf［i］＝PD－＞pd＿PrintBuf［i］｜（l＜＜（7－（x\＆7）））；
／＊fill print buffer＊／
PD－＞pd＿PrintBuf［bufptr＋（x）＞3）＋ROWSIZES［y\＆3］＋colors［ct］］
｜＝bit＿table［x\＆7］；$/ *$ fill print buffer＊／
return（0）：$/ \star$ flag all ok＊／
break；
case 2 ：
／＊dump buffer to printer＊／
if（err＝（＊（PD－＞pd＿PWrite））（\＆（PD－＞pd＿PrintBuf［bufptr］） BUFSIZE）
bufptr＝BUFSIZE－bufptr；／＊switch to other buffer＊／ return（0）；
／＊flag all ok＊／
break
case 3 ：
／＊clear and init buffer＊／
for（i＝bufptr；i＜BUFSIZE＋bufptr；i＋＋）
PD－－＞pd PrintBuf $[i]=0$ ；
ptr $=\& P D->$ pd PrintBuf［bufptr］；
$i=$ BUFSIZE
while（i－－）＊ptr＋＋＝0；／＊clear buffer＊／
for（ $i=0$ ；$i<16$ ；$i++$ ）
PD－＞pd PrintBuf［bufptr $+i *$ ROWSIZE］$=27$
PD－＞pd＿PrintBuf［bufptr $+\mathrm{i} *$ ROWSI $2 \mathrm{E}+1]={ }^{\prime} \mathrm{g}^{\prime} ;$
PD $->$ pd＿PrintBuf［bufptr＋i＊ROWSI2E +2 ］$=i+{ }^{\prime} 0^{\prime}$＇；
PD－＞pd－PrintBuf［bufptr＋i＊ROWSIZE＋3］＝huns $+10^{\prime}$ ；
PD－＞pd＿PrintBuf［bufptr＋i＊ROWSI2E＋4］＝tens $+{ }^{\prime} 0^{\prime}$ ；
PD－＞pd＿PrintBuf［bufptr＋i＊ROWSIZE＋5］＝ones + ＇0＇；
PD－＞pd＿PrintBuf［bufptr＋i＊ROWSIZE +6 ］＝${ }^{\prime} '^{\prime} ;$
／＊select \＃of bytes for each line＊／
］
PD－＞pd＿PrintBuf［bufptr＋BUFSI2E－3］$=27$ ；
$\mathrm{PD}->$ pd＿PrintBuf［bufptr＋BUFSIZE－2］$=' \mathrm{k}$＇
PD－＞pd＿PrintBuf［bufptr＋BUFSIZE－l］＝＇l＇；
return（0），
／＊flag all ok＊／
break；
case 4
err＝（＊）（PD
＊＊free the print buffer memory＊
（＊pa PBothReady））（）；
wait for both buffers to be clear＊
FreeMem（PD－＞pd PrintBuf，BUFSIZE＊2）；
／＊free the print buffers memory＊／
return（err）；／＊return status＊／
break；
case 5 ：
center $=\mathrm{x} \&$ SPECIAL＿CENTER；$/ *$ set center flag＊／
return（0）；$/ *$ flag all ok＊
break；
default ：return（0）
＊flag all ok＊／

## /* epson X80 series */

/****** printer.device/printers/Epson_functions

* Epson X-80 functions implemented:
aRIS, aIND, aNEL, aSGR0, aSGR3, aSGR23, aSGR4, aSGR24, aSGR1, aSGR22 aSHORP0, aSHORP1, aSHORP2, aSHORP3, aSHORP4, aSHORP5, aSHORP6 aDEN1, aDEN2, aDEN3, aDEN4,
aSUS0, aSUS1, aSUS2, aSUS3, aSUS4
aFNT0, aFNT1, aFNT2, aFNT3, aFNT4, aFNT5, aFNT6, aFNT7, aFNT8 aFNT9, aFNTIO,
aPROP1, aPROP2, aJFY5, aJFY7, aJFY6, aJFY0, aJFY3, aJFY2, aVERP0, aVERPl, aSLPP, aPERF, aPERF0,
aTBC3, aTBC4, aTBCALL, aTBSALI
special functions implemented
aRIN, aSUS0, aSUSl, aSUS2, aSUS3, aSUS4 aPLU, aPLD, aVERP0, aVERPl, aSLRM, aIND, aCAM
char *CommandTable[] =

/* reverse lf
RI
/*normal char set
" $\backslash 0335 \backslash 033-\backslash 376 \backslash 033 \mathrm{~F}$ "
" $\ 0334$ ", /*italics on
"\0335",
"\033-\001",
"ไ033-\376",
"\033E",
" $\backslash 033 \mathrm{~F}$ ",
"\377",
**italics off
/*underline on.
/*underline off
**boldface on
$\begin{array}{ll}\text { SGR } & 3 \\ \text { SGR } & 23\end{array}$
SGR 4
SGR 24
SGR 24
SGR
SGR
SGR 1
SGR 22
" $\backslash 377$ ",
/* set foreground color */

|  | /* normal char set | SHORP | ESC[0w */ |
| :---: | :---: | :---: | :---: |
| " $0033 \mathrm{P} \backslash 022 \backslash 033 \mathrm{~W}$ 376", |  |  |  |
| "\033m", | /*elite on | SHORP | ESC[2w */ |
| "\033P", | /*elite off | SHORP | ESC[1w */ |
| " $\ 017 \mathrm{l}$, | /*condensed(fine) on | SHORP | ESC[4w */ |
| "\022", | /*condensed off | SHORP | ESC[3w */ |
| "\033W001", | **enlarged on | SHORP | ESC[6w */ |
| "\033m 376 ", | /*enlarged off | SHORP | ESC[5w */ |
| " ${ }^{\text {377", }}$ | /*shadow print on | DEN6 | $\operatorname{ESC}\left[6^{\prime \prime} \mathrm{z}\right.$ */ |
| " 3777 ", | /*shadow print off | DEN5 | ESC[5"z */ |
| " $\ 033 \mathrm{G}$ ", | /*doublestrike on | DEN4 | ESC[4"z */ |
| " $\ 033 \mathrm{H}$ " | /*doublestrike off | DEN3 | ESC[3"z */ |
| "\033x\001", | /* NLQ on | DEN2 | ESC[2"z */ |
| " $\backslash 033 \mathrm{x} \backslash 376$ ", | /* NLQ off | DEN1 | ESC[1"z */ |
| "\033S $376{ }^{\prime \prime}$, | /*superscript on |  | $\operatorname{ESC}[2 \mathrm{u} * /$ |
| "\033T", | /*superscript off |  | ESC[lu */ |


| "\033S\001", | /*subscript on |  | ESC[4u */ |
| :---: | :---: | :---: | :---: |
| " $\ 033 \mathrm{~T}$ ", | /*subscript off |  | ESC[3u */ |
| "\033T", | /*normalize |  | ESC[0u */ |
| " 3777 , | /* partial line up | PLU | ESCL */ |
| " $\ 377$ ", | /* partial line down | PLD | ESCK */ |
| " $\backslash 033 \mathrm{R} \backslash 376 "$, | /*uS char set | FNTO | $\operatorname{ESC}(\mathrm{B} * /$ |
| "\033R\001", | /*French char set | FNT1 | $\operatorname{ESC}(\mathrm{R} * /$ |
| " $\ 033 \mathrm{R} \backslash 002$ ", | /*German char set | FNT2 | ESC(K */ |
| "\033R\003", | /*UK char set | FNT3 | ESC(A */ |
| "\033R\004", | /*Danish I char set | FNT4 | ESC E */ |
| "\033R\005", | /*Sweden char set | FNT5 | ESC(H */ |
| " $\ 033 \mathrm{R} \backslash 006$ ", | /*Italian char set | FNT6 | ESC(Y */ |
| "\033R\007", | /*Spanish char set | FNT7 | ESC(Z */ |
| "\033R\010", | /*Japanese char set | FNT8 | ESC(J */ |
| "\033R\011", | /*Norweign char set | FNT9 | ESC(6 */ |
| "\033R\012", | /*Danish II char set | FNTIO | ESC(C */ |
| "\033pl", | /*proportional on PRO |  | [2p */ |
| "\033p0", / | /*proportional off PRO |  | [lp */ |
| " 377", $^{\text {c }}$ | /*proportional clear | PROP | ESC[Op */ |
| " 3777 ", | /*set prop offset | TSS */ |  |
| " $\ 033 \times \backslash 001 \backslash 03$ | 33a $376^{\prime \prime}$, /*auto left | justify | JFY5 ESC[5 F |
| " $0333 \times 1001 \backslash 03$ | 33a\002", /*auto right | t justify | JFY7 ESC[7 F |
| " $\ 033 \mathrm{x} \backslash 001 \backslash 03$ | 33a\003", /*auto full | justify | JFY6 ESC[6 F |
| "\033a\376", | /*auto justify/center | r off E | C[0 F */ |
| " ${ }^{\text {377", }}$ | /*place holder | JFY3 | ESC[3F*/ |
| "\033x\001\03 | 33a\001", /*auto cente | er on | JFY2 ESC[2 F */ |
| "\0330", | /* 1/8" line space | VERP | ESC[0z */ |
| "\0332", | /* 1/6" line spacing | VERP | ESC[lz */ |
| " $\ 033 \mathrm{C}$ ", | /* set form length | SLPP | ESC[Pnt */ |
| "\033N", | /* perf skip n |  | ESC[nq */ |
| "\0330", | /* perf skip off |  | ESC[Oq */ |
| " 3777 ", | /* Left margin set |  | $\operatorname{ESC}[2 \mathrm{x}$ */ |
| " ${ }^{\text {377", }}$ | /* Right margin set |  | ESC[3x */ |
| " 3777 ", | /* top margin set |  | ESC[4x */ |
| " 377", $^{\text {, }}$ | /* Bottom marg set |  | ESC[5x */ |
| " 377 ", | /* T\&B margin set | STBM | ESC[Pnl;Pn2r */ |
| " $\ 377$ ", | /* L\&R margin set | SLRM | ESC[Pnl;Pn2s */ |
| " $\ 377$ ", | /* Clear margins |  | ESC[0x */ |
| " $\ 377$ ", | /* Set horiz tab | HTS | ESCH */ |
| " ³77", $^{\text {, }}$ | /* Set vertical tab | VTIS | ESCJ */ |
| " 377", $^{\text {c }}$ | /* Clr horiz tab | TBC 0 | ESC[0g */ |
| "\033D\376", | /* Clear all h tabs | TBC 3 | ESC[3g */ |
| " 3737 ", | /* Clr vertical tab | TBC 1 | ESC[lg */ |
| " 377", $^{\text {, }}$ | /* Clr all v tabs | TBC 4 | ESC[4g */ |
| " $\ 033 \mathrm{D} \backslash 376{ }^{\prime \prime}$, | /* Clr all h \& v tabs |  | ESC\#4*/ |
| "\33D\010\020\030\040\050\060\070\100\110\120\130\376", |  |  |  |
|  |  |  |  |
| " $\backslash 377$ | /* extended command * |  |  |

Listing of epson/dospecial.c
/* epson X 80 special commands */
/****** printer.device/printers/Epson_special_functions *****************
*

* NAME
* Epson X80 special functions
n
\#include "devices/printer.h"
\#include "devices/prtbase.h"
extern struct PrinterData *PD;
DoSpecial(command,outputBuffer,vline,currentVMI,crlfFlag,Parms)
char outputBuffer[];
UWORD *command
BYTE *vline,
BYTE *currentVMI
BYTE *CrlfFlag;
UBYTE Parms[];
[ int $x=0$
int $\mathrm{x}=0$;
static char initMarg[]=" $\backslash 375 \backslash 0331 \mathrm{~L} \backslash 0330 \mathrm{Q} \backslash 375 "$;
static char
initThisPrinter[]="\033x\001\0332\022\0335\033P\033-\376\033F\n\033W"
if (*command==aRIN)
while (x<18) \{outputBuffer $[x]$ =initThisPrinter $[x] ; x++$; ]
outputBuffer $[x++]=' \backslash 000 '$;
outputBuffer [12]=' $\backslash 000^{\prime}$;
if ((PD->pd_Preferences.PrintQuality) ==DRAFT')outputBuffer[2]=' $\backslash 000{ }^{\prime}$;
*currentVMI=36; /* assume $1 / 6$ line spacing */
if ((PD-)pd Preferences.PrintSpacing)==EIGHT_LPI) \{ /* wrong again */ outputBuffer [4]='0'
*currentVMI=27;
if ((PD->pd Preferences.PrintPitch) != PICA)outputBuffer $[x++]=$ ' $\backslash 033^{\prime}$;
if ((PD->pd Preferences.PrintPitch) ! = PICA) outputBuffer $[x++]={ }^{\prime}$ ' else if ( $(\mathrm{PD}->$ pd_Preferences.PrintPitch) $==$ FINE) outputBuffer [ $\mathrm{x}+\overline{+}$ ] $=$ ' $\backslash 017$ ';

Parms [0] $=$ (PD- $->$ pd_Preferences.PrintLeftMargin) ; Parms [1]=(PD->pd_Preferences.PrintRightMargin); ${ }^{*}$ command $=$ aSLRM;
\}
$\mathrm{f}($ Parms $[0]==0)$ initMarg [3] $=0$;
else initMarg[3]=Parms[0]-1;
initMarg[6]=Parms [1];
while $(\mathrm{y}<8)$ outputBuffer $[\mathrm{x}++]=$ initMarg $[\mathrm{y}++]$; return(x);
]

```
if(*command==aCAM) [
    PD}>\mathrm{ pd_PWaitEnabled=253;
    initMarg[3]=0;
```

    if (PD->pd_Preferences.PrintPitch == FINE) initMarg[6]=96;
    else if (PD->pd_Preferences.PrintPitch == ELITE)initMarg[6]=137;
    else initMarg[6]=80;
        while \((y<8)\) outputBuffer \([x++]=\) initMarg [ \(\left.y^{++}\right]\);
        return( X )
    ]
    if (*command==aPLU)
        f((*vline) \(==0\) ) ((*vline)=l; *command=aSUS2; return(0);
        f((*vline)<0) [(*vline) \(=0\); *command=aSUS3; return(0);
        return(-1);
    \}
    if (*command==aPLD)
        f((*vline)==0)[(*vline)=(-l); *command=aSUS4; return(0); ]
        f((*vline)>0)((*vline) \(=0\); *command=aSUSl; return(0);
    return(-1);
    if (*command==aSUSO) *vline=0;
if(*command==aSUSl) *vline=0
if (*command==aSUS2) *vline=1;
if(*command=aSUS3) *vline=0;
if (*command==aSUS4) *vline=(-1);
if (*command="=aVERP0) *currentVMI=27;
if(*command==aVERPl) *currentVMI=36;
if (*command==aIND) \{
outputBuffer $[\mathrm{x}++]^{-1}$ '\033'
outputBuffer $[x++]=' J$ ';
outputBuffer $[x++]=$ *currentVMI
return(x);
\}
if(*command==aRIS) PD->pd_PWaitEnabled-253;
return(0);

## Listing of epson/init.asm

TTL ' $\$$ Header: init.asm,v 1.1 85/10/09 19:27:14 kodiak Exp \$相 *

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## $* \quad$ printer device functions

## Source Control

* \$Header: init.asm,v 1.1 85/10/09 19:27:14 kodiak Exp \$
* \$Locker: \$
* $\$$ Log: init. asm, v \$
* Revision 1.1 85/10/09 19:27:14 kodiak
remove _stdout variable
Revision 1.0 85/10/09 19:23:12 kodiak
added to rcs for updating in version 1
Revision 25.0 85/06/16 01:01:22 kodiak
* added to rcs
* 

SECTION printer
*------ Included Files
INCLUDE "exec/types.i"
INCLUDE "exec/nodes.i
INCLUDE "exec/lists.i"
INCLUDE "exec/memory.i"
INCLUDE "exec/ports.i
TNCLUDE "exec/libraries.i"
INCLUDE "macros.i"
*------ Imported Functions

| XREF_EXE | CloseLibrary <br> OpenLibrary <br> XREF_EXE |
| :--- | :--- |
| XREF | AbsExecBase |

*-_-_- Exported Globals
XDEF $\quad$ Init

- Expunge
Expunge


|  | MOVE.L <br> LINKEXE | $\frac{\text { GfxBase, Al }}{\text { CloseLibrary }}$ |
| :---: | :---: | :---: |
| initGLErr: |  |  |
|  | MOVE. L <br> LINKEXE | DosBase, Al CloseLibrary |
| initDLErr: |  |  |
|  | MOVEQ | \#-1,D0 |
|  | BRA.S | pdiRts |
| ILName: |  |  |
|  | DC.B | 'intuition.library' |
|  | DC.B | 0 |
| DLName: |  |  |
|  | DC.B | 'dos.library' |
|  | DC.B | 0 |
| GLName: |  |  |
|  | DC.B | 'graphics.library' |
|  | DC.B | 0 |
|  | DS.W | 0 |



| INCLUDE | "devices/prtbase.i" |
| :---: | :---: |
| *----- Imported Names |  |
| XREF | _ Init |
| XREF | Expunge |
| XREF' | _open |
| XREF | -Close |
| XREF | _Commandrable |
| XREF | -PrinterSegmentData |
| XREF | -DoSpecial |
| XREF | _Render |
| *------ Exported Names |  |
| XDEF | _PEDData |

(-) * Revision 32.2 86/02/12 18:15:55 kodiak
] * YDotsInch - $\quad$.

* add null 8Bitchars field 14:32:42 kodiak
* Revision 32.0 86/02/10 14:22:38 kodiak
* added to res for updating

Revision 1.1 85/10/09 23:57:27 kodiak
replace reference to pdata w/ prtbase
Revision 1.0 85/10/09 23:57:21 kodiak
added to res for updating in version 1
Revision 29.1 85/08/19 08:32:10 kodiak
flag a graphics printer, not BWALPHA
Revision 29.0 85/08/19 08:31:06 kodiak
added to res for updating in version 29
Revision 25.1 85/06/16 01:02:15 kodiak
Revision 25.1
** empty log message ***
Revision 25.0 85/06/15 06:40:00 kodiak added to rcs

Revision 25.0 85/06/13 18:53:36 kodiak added to rcs

|  | MOVEQ | \# $0, \mathrm{D} 0$ | ; show error for OpenLibrary () |
| :---: | :---: | :---: | :---: |
|  | RTS |  |  |
|  | DC.W | VERSION |  |
|  | DC.W | REVISION |  |
| _PEDData: |  |  |  |
|  | DC.L | printerName |  |
|  | DC.L | _Init |  |
|  | DC.L | _Expunge |  |
|  | DC.L | _Open |  |
|  | DC.L | _close |  |
|  | DC. B | PPC_BWGFX | ; Printerclass |
|  | DC.B | PCC_BW | ; Colorclass |
|  | DC.B | 80 | ; MaxColumns |
|  | DC.B | 10 | ; NumCharSets |
|  | DC.W | 8 | ; NumRows |
|  | DC.I, | 960 | ; MaxXDots |
|  | DC.L | 0 | ; MaxYDots |
|  | DC.W | 120 | ; XDotsInch |
|  | DC.W | 72 | ; YDotsInch |
|  | DC.L | _CommandTable | ; Commands |
|  | DC.L | _DoSpecial |  |
|  | DC.L | - Render |  |
|  | DC.L | $\overline{3} 0$ |  |
|  | DC.L | 0 | ; 8Bitchars |
| printerName: STRING 〈'Epson'〉 |  |  |  |
|  |  |  |  |


| Included Files |  |
| :--- | :--- |
| INCLUDE | "exec/types.i" |
| INCLUDE | "exec/nodes.i" |
| INCLUDE | "exec/strings.i" |

## epson／render．c

## \＃include 〈exec／types．h〉

\＃include 〈exec／nodes．h＞
\＃include 〈exec／lists．h〉
\＃include＜exec／memory．h
\＃include＂devices／printer．h
\＃include＂devices／prtbase．h＂
extern struct PrinterData＊PD
extern struct PrinterExtendedData＊PED；
＊＊for the EPSON＊／
int Render（ct．，$x, y$, status）
UBYTE ct；／＊null for b／w printers＊／
UWORD $x, y ; \quad / *$ the $x \& y$ co－ordinates＊／
／＊or the pc \＆pr print values，or special＊／
［
static UWORD ROWSIZE；
static UWORD BUFSIZE；
static UWORD bufptr，offset；
static BYTE center，spacing；
static BYTE center，spacing；
static UBYTE＊ptr，bit＿tablél］$=[128,64,32,16,8,4,2,1]$
／＊mics．var＊／
BYTE err
switch（status）
［
case 0 ：／＊alloc memory for printer buffer＊／
$i=($ center $) ?(($ PED－＞ped＿MaxXDots $-x) / 2): 0$
offset $=i+4$ ；
ROWSIZE $=x+i$ ；／＊row size required for EPSON＊／
BUFSIZE $=(6+$ ROWSIZE $) ; / *$ buffer size required for EPSON＊／
PD $>$ pd PrintBuf $=$（UBYTE＊）
AllocMem（BUFSIZE＊2，MEMF＿PUBLIC）；／＊alloc public mem＊／
if（err＝（PD－＞pd＿PrintBuf $=-0$ ））return（err）；
／＊reset printer to power－up state＊／
if（err＝（＊（PD－＞pd＿PWrite））（＂\033＠＂，2））return（err）；
if（err＝PWait（ 1,0 ））return（err）；
／＊special epson spacing code＊／
if（spacing $==7$ ）\｛
if（err＝（＊（PD－＞pd PWrite））（＂$\ 0331$＂，2））return（err）；
］
else \｛
if（err＝（＊（PD－＞pd＿PWrite））（＂ $00333 \backslash 030 ", 3$ ））return（err）；
／＊select $24 / 216$（ $8 / 72$ ）inch spacing＊／
／＊end of special epson spacing code＊／
if（err＝（＊（PD－＞pdPWrite））（＂\033Ul＂，3））return（err）；
bufptr＝0；
return $(0)$
／＊set unidirec mode＊／
return（0）；
／＊flag all ok＊／
$i=$ bufptr $+x+4 ; / *$ calc which byte to use＊
PD－＞pd＿PrintBuf［i］＝PD－＞pd＿PrintBuf［i］｜（I＜＜（7－（y\＆7）））： ＊fill print buffer＊
PD－＞pd＿PrintBuf［bufptr＋x＋offset］ $\mid=$ bit＿table［y\＆7］；
return（0）；／＊flag all ok＊／
break；
case 2 ：
／＊dump buffer to printer＊／
if（err＝（＊（PD－＞pd＿PWrite））（ $\&(\mathrm{PD}->$ pd＿PrintBuf［bufptrl））， BUFSIZE））return（err）；
bufptr＝BUFSIZE－bufptr；
return（0）
／＊flag all ok＊／
break；
／＊clear and init buffer＊／
for（i＝bufptr；i＜bufptr＋BUFSIZE；i＋＋）
PD $->$ pd PrintBuf $[i]=0$ ；
＊clear buffer＊／
ptr $=\&$ PD－$>$ pd＿PrintBuf［bufptr］；
$\mathrm{i}=$ BUFSIZE；
while（i－－）＊ptr＋＋＝ 0
PD－＞pd PrintBuf［bufptr］$=27$ ；
PD－＞pd＿PrintBuf［bufptr＋1］＝＇L＇；
PD－＞pd－PrintBuf［bufptr＋2］＝ROWSIRE \＆Oxff
PD－＞pd PrintBuf $[$ bufptr +3$]=$ ROWSIZE $\gg 8$
PD－＞pd－PrintBuf［bufptr＋BUFSIZE－2］$=10$ ；
PD－＞pd＿PrintBuf［bufptr＋BUFSIZE－1］$=13$ ；
return（0）；／＊flag all ok＊／
break；
case 4 ：／＊＊free the print buffer memory＊／ err＝（＊（PD－＞pd PWrite））（＂\033＠＂，2）；
if（！err）err＝（＊（PD－＞pd pBothReady））state＊／
（＊wait for bpath
／＊wait for both buffers to empty＊／
FreeMem（PD－＞pd＿PrintBuf，BUFSIZE＊2）；／＊free print buffer＇s memory＊／ return（err）；／＊return status＊／
break；
case 5 ：／＊io＿special flag call＊／
center $=x \&$ SPECIAL＿CENTER；／＊set center flag＊／
／＊special code for epson spacing＊／
if（PD－＞pd＿Preferences．PaperSize＝＝CUSTOM）\｛
PED－＞ped YDotsInch $=$（UWORD） 82 ；
／＊for 7／72 spacing＊／
＊（72／7＊8 gives 82．3）／there are 82 dpi in $y$＊
spacing $=7 ; \quad / \star 7 / 72$ inch spacing $* /$
\}
else \｛／＊else use default of $8 / 72$ spacing＊／ PED－＞ped＿YDotsInch $=$（UWORD）72；
／＊（72／8＊8 gives 72）；there are 72 dpi in $y$＊／ spacing $=8 ; \quad / *$ 8／72 inch spacing＊／
J
break；
＊flag all ok＊／
default：return（0）；

Listing for hpplus/data.c

## /* HP command table */

/****** printer.device/HP_LaserJet_Plus_functions ************************
$\begin{array}{ll}* \\ * & \text { NAM }\end{array}$
HP LaserJet 2686A functions implemented:
aRIS, aIND, aNEL,
aSGR0, aSGR3, aSGR23, aSGR4, aSGR24, aSGR1, aSGR22,
aSHORP0, aSHORP1, aSHORP2, aSHORP3, aSHORP4
aDEN3, aDEN4, aPLU, aPID
aFNT0, aFNT3, aFNT8,
PRROPO, aPROP1, aPROP2
aVERP0, aVERPl, aPERF, aPERF0, aCAM
char *CommandTable[]=[

| 75\033E\375", /*reset*/ |  |  |  |
| :---: | :---: | :---: | :---: |
| " $\backslash 377$ ", | /*initialize*/ |  |  |
| "\012", /* | /* lf | IND | ESCD */ |
| "\01.5\012", /* return,lf NEL ESCE */ |  |  |  |
|  |  |  |  |
|  | /* reverse lf | RI | ESCM */ |
| " 033 (sS", | /*italics |  |  |
| " 033 $^{\text {d }}$ d", | /*underline |  |  |
| " $0338 \mathrm{~d}{ }^{\text {a }}$ ", | /*underline |  |  |
| "\033(s5B", | /*boldface |  |  |
| " $0333(\mathrm{sB}$ ", | /*boldface |  |  |
| "\} 3 7 7  ", /  | /* set foregr | or */ |  |
| " 377", $^{\text {l }}$ | /* set backgr | or */ |  |

" $2033(s l 0 h 1 T "$ ",
"\033(sl2h2T",
/* normal pitch */
/* elite on*/
" $\backslash 033($ sl0hlT", /** elit
$" \backslash 033(\mathrm{sll5H} \mathrm{H}$ "/* condensed on*/
" $\backslash 033$ (sl0H",/* condensed off*/
" $\backslash 033$ (sl0H",/* condensed off*/
" $\backslash 377$ ",
" $\ 377$ ".
/* enlarged on*/
" 1033 (s7B",
" 1033 (sB",
" 1033 (s3B"
" $1033(\mathrm{sB} "$,
"\377",
/*shadow print on*/
/*shadow print on*/
" $\ 377$ ",
/*doublestrike off*/
/* NLQ off*/
" $\backslash 377$ ", /*superscript on*/
" 377 "', /*superscript off*/
/*subscript on*/
/*subscript off*
/* normalize */
" $\ 033 \& a-.5 R$ ", /* partial line up PLU $\quad$ ESCL */
" $\backslash 033=$ ",

| "\033(U", | /*US char set */ |  |
| :---: | :---: | :---: |
| " 1033 (F", | /*French char set*/ |  |
| " ${ }^{\text {c }} 0333$ (G", | /*German char set*/ |  |
| " $1033\left(1 E^{\prime \prime}\right.$, | /*UK char set*/ |  |
| " $\ 033\left(\mathrm{D}{ }^{\text {, }}\right.$ | /*Danish I char set*/ |  |
| " $\ 033\left(5{ }^{\text {c, }}\right.$ | /*Sweden char set*/ |  |
| " 033(I', $^{\text {a }}$ | /*Italian char set*/ |  |
| " 033(1S", $^{\text {d }}$ | /*Spanish char set*/ |  |
| " $\ 033$ (8K", | /*Japanese char set*/ |  |
| " ${ }^{\text {co33(D", }}$ | /*Norweigen char set*/ |  |
| "\033(D", | /*Danish II char set*/ |  |
| "\033(slp", | /*proportional on*/ |  |
| " $\ 033\left(s P^{\prime \prime}\right.$ | /*proportional off*/ |  |
| " ${ }^{\text {0333(sP", }}$ | /*proportional clear*/ |  |
| " 377", $^{\text {a }}$ | /*set prop offset*/ |  |
| " ${ }^{\text {377", }}$ | /*auto left justify on*/ |  |
| " '377", $^{\prime \prime}$ | /*auto right justify on*/ |  |
| " ${ }^{\text {377", }}$ | /*auto full justify on*/ |  |
| " $\ 377$ ", | /*auto justify/center off*/ |  |
| " $\ 377$ ", | /*place holder */ |  |
| " $\ 377$ ", | /*auto center on*/ |  |
| " 人033\&18D", $^{\text {c }}$ | /* 1/8" line space*/ |  |
| "\033816D", | /* 1/6" line spacing*/ |  |
| "\377", | /* set form length n */ |  |
| "\033\&1lL", | /* perf skip n */ |  |
| "\033\&lL", | /* Perf skip off */ |  |
| " $\ 377$ ", | /* Left margin set */ |  |
| " ${ }^{\text {377", }}$ | /* Right margin set */ |  |
| " 3777 , | /* Top margin set */ |  |
| " 3777 ", | /* Bottom marg set */ |  |
| " ${ }^{\text {377", }}$ | /* T\&B margin set STBM | ESC[Pnl;Pn2r */ |
| " ${ }^{\text {377", }}$ | /* L\&R margin set SLRM | ESC[Pnl;Pn2s */ |
| " $\ 0339$ ", | /* Clear margins */ |  |
| " 37377 , | /* Set horiz tab */ |  |
| " 3777 ", | /* Set vertical tab */ |  |
| "\377", | /* Clr horiz tab */ |  |
| " $\ 377$ ", | /* Clear all h tabs */ |  |
| " 377", $^{\text {a }}$ | /* Clear vertical tab */ |  |
| " ${ }^{\text {377", }}$ | /* Clr all v tabs TBC 4 */ |  |
| "\377", | /* Clr all h \& v tabs */ |  |
| " 3737 l , | /* set default tabs */ |  |
| " $\ 377$ " | /* extended commands */ |  |

/* extended commands */

Listing for hpplus／density．c

```
```

/* ***** density.c. ***** */

```
```

/* ***** density.c. ***** */
\#include 〈exec/types.h〉
\#include 〈exec/types.h〉
\#include "devices/prtbase.h"
\#include "devices/prtbase.h"
\#include "devices/printer.h"
\#include "devices/printer.h"
extern struct PrinterExtendedData *PED;
extern struct PrinterExtendedData *PED;
extern char density[];
extern char density[];
SetDensity (level)
SetDensity (level)
UWORD level
UWORD level
\{
\{
switch (level) \{
switch (level) \{
case SPECIAL DENSITYI
case SPECIAL DENSITYI
PED->ped_MaxXDots $=600$;
PED->ped_MaxXDots $=600$;
PED->ped_MaxYDots $=795$;
PED->ped_MaxYDots $=795$;
PED->ped_XDotsInch $=$ PED->ped_YDotsInch $=75$;
PED->ped_XDotsInch $=$ PED->ped_YDotsInch $=75$;
density[3] = '0';
density[3] = '0';
density[4] = $7^{\prime \prime}$;
density[4] = $7^{\prime \prime}$;
density[5] = '5';
density[5] = '5';
break;

```
break;
```

case SPECIAL＿DENSITY3：
]

```
```

case SPECIAL_DENSITY2:

```
case SPECIAL_DENSITY2:
PED->ped_MaxXDots \(=800\);
PED->ped_MaxXDots \(=800\);
PED->ped_MaxYDots \(=1060\);
PED->ped_MaxYDots \(=1060\);
eED->ped_XDotsInch \(=\) PED->ped_YDotsInch \(=100\)
eED->ped_XDotsInch \(=\) PED->ped_YDotsInch \(=100\)
density[3] = '1';
density[3] = '1';
density[4] \(=10{ }^{\prime}\);
density[4] \(=10{ }^{\prime}\);
density[5] = '0';
density[5] = '0';
break;
break;
    PED->ped_MaxXDots \(=1200\);
    PED->ped_MaxXDots \(=1200\);
    PED->ped MaxYDots \(=1590\)
    PED->ped MaxYDots \(=1590\)
PED->ped_XDotsInch \(=\) PED->ped_YDotsInch \(=150\)
PED->ped_XDotsInch \(=\) PED->ped_YDotsInch \(=150\)
density[3] = '1';
density[3] = '1';
density \([4]=151\);
density \([4]=151\);
density[5] = \(\mathbf{0}^{\prime}\).
density[5] = \(\mathbf{0}^{\prime}\).
break;
break;
case SPECIAL DENSITY4:
case SPECIAL DENSITY4:
    PED->ped_MaxXDots \(=2400\);
    PED->ped_MaxXDots \(=2400\);
    PED \(\rightarrow\) ped MaxYDots \(=3180\);
    PED \(\rightarrow\) ped MaxYDots \(=3180\);
    PED->ped_xDotsInch \(=\) PED \(->\) ped YDotsInch \(=300\)
    PED->ped_xDotsInch \(=\) PED \(->\) ped YDotsInch \(=300\)
    density \([\overline{3}]=\) '3'
    density \([\overline{3}]=\) '3'
    density[4] = \({ }^{\prime} 0^{\prime}\)
    density[4] = \({ }^{\prime} 0^{\prime}\)
    density[5] = \(1^{\prime}{ }^{\prime}\)
    density[5] = \(1^{\prime}{ }^{\prime}\)
    break;
    break;
default: break;
```

default: break;

```

Listing for hpplus／dospecial．c
／＊hp special printer functions＊／
／＊＊＊＊＊＊printer．device／printers／HP＿LaserJet＿Plus＿special＿functions＊＊＊＊＊＊
    * NAMP
    NAME
HP LaserJet 2686A special functions implemented:
* aRIN,
* aRIN, \(\quad\) aSUSO, aSUS1, aSUS2, aSUS3, aSUS4
* aSUS0, aSUS1, aSUS2, aSUS3,
* aPLU, aPLD, aVERP0, aVERP1,
* asLu, aPLD, aSLRM, aSTBM
＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊／
\＃include＂exec／types．h＂
\＃include＂devices／printer．h＂
\＃include＂devices／prtbase．h
extern struct PrinterData＊PD
UWORD textlength，topmargin；

DoSpecial（command，outputBuffer，vline，currentVMI，crlfFlag，Parms） char outputBuffer［］
UWORD＊command；
BYTE＊vline；
BYTE＊currentVMI；
BYTE＊crlfFlag；
UBYTE Parms［］；
1
int \(\mathrm{x}=0\) ；
int \(y=0\) ；
static char initThisPrinter［］＝＂\033\＆d（0 033\＆16D\033（sbl0hpsltul2V＂
static char initMarg［］＝＂\033\＆a0001000M＂；
static char initTMarg［］＝＂\033\＆1000e000F＂
static char initForm［］＝＂\(\backslash 033 \& 1002 \mathrm{e} 000 \mathrm{~F} "\) ；
if（＊comund＝＝aRIN）［
while（ \(\mathrm{x}<24\) ）［outputBuffer［ x\(]=\) initThisPrinter \([\mathrm{x}] ; \mathrm{x}++\) ；］
if（（PD－＞pd＿Preferences．PrintSpacing）＝＝EIGHT＿IPI）［／＊wrong again＊／ out：putBuffer［7］＝＇8＇
\}
if（（PD－＞pd＿Preferences．PrintPitch）＝＝ELITE \()\)（ outputBuffer \([14]={ }^{\prime} 2^{\prime}\) ； outputBuffer \([14]=2\)
outputBuffer \([18]='^{\prime}\)
lf
f（（PD－）pd Preferences．PrintPitch）＝＝FINE） output \(\bar{B}\) uffer \([14]=15^{\prime}\) ；
j
\(j=x\) ；／＊set the formlength＝textlength，top margin of 2 ＊／ extlength＝PD－＞pd＿Preferences．PaperLength； topmargin＝2；
while（ \(\mathrm{y}<1 \mathrm{l}\) ）outputBuffer \([\mathrm{x}++]=\) initForm \([\mathrm{y}++]\)
numberString(textlength, j+7, outputBuffer); \(\mathrm{y}=0\);

Parms[0]=(PD->pd Preferences.PrintLeftMargin) Parms [1]=(PD->pd Preferences.PrintRightMargin); *command=aSLRM
]
if (* command==aSLRM) \{
\(j=x\);
while \(\left(\mathrm{y}^{\text {<ll }}\right)\) outputBuffer \(\left[\mathrm{x}^{++}\right]=\)initMarg \(\left[\mathrm{y}^{++]}\right.\)
numberString (Parms [0]-1, \(\mathbf{j}+3\),outputBuffer),
numberString(Parms [1]-1, \(j+7\),outputBuffer),
return(x);
]
if ((*command==aSUS2) \&\& (*vline==0)) [*command=aPLU; *vline=1; return(0); if ( (*command==aSUS2) \&\& (*vline \(<0))\) [*command \(=\) aRI; *vline \(=1\); return (0); ] if ((*command==aSUSl) \&\&(*vline>0)) [*command=aPID; *vline=0; return(0); ]
if ((*command==aSUS4) \&\& (*vline==0)) \{*command=aPLD; *vline=(-1); return (0); \} if ( \((*\) command \(==\) aSUS4 \() \& \&(* v l i n e>0))\) \{*command=aIND; *vline \(=(-1)\); return( 0\() ;\}\) if ((*command=maSUS3)\&\&(*vline<0)) [*command=aPLU; *vline=0; return(0);]
```

if(*command==aSUS0)
[
if(*vline>0) *command=aPLD
if(*vline<0) *command=aPLU
*vline=0;
return(0);
}

```
if(*command==aPLU) [(*vline)++; return(0);\}
if (*command==aPyD) [(*vline)--; return(0);]
if(*command==aSTBM) \{
if(Parms[0]== 0)Parms[0]=topmargin,
else topmargin \(=-\)-Parms[0];
if(Parms[l]== 0)Parms[l]=textlength;
else textlength=Parms[1];
while(x<ll) [outputBuffer [x]=initTMarg[x]; \(x++\);
numberString (Parms [0],3,outputBuffer)
numberString(Parms [1]-Parms [0], 7,outputBuffer)
return(x);
if(*command==aSLPP) [
while(x<1l) [outputBuffer[x]=initForm[x]; x++; ]
numberString(topmargin, 3,outputBuffer); /*restore textlength,margin*/ numberString(textlength,7,outputBuffer)
return( \(x\) );
if (*command==aRIS) PD->pd_PWaitEnabled=253;
return(0);
\}
VOID
numberString(Param, \(x\), outputBuffer)
BYTE Param;
int x ;
char outputBuffer[];
[
if(Param>199) \{outputBuffer [x++]='2'; Param-=200; ]
else if (Param>99) \{outputBuffer \([x++]=11\) '; Param-=100;
else outputBuffer \([x++]={ }^{\prime} 0^{\prime} ; / *\) always return 3 digits */
if(Param 29 ) outputBuffer \([x++]=(\) BYTE \()(\) Param \(/ 10)+{ }^{\prime} 0^{\prime}\); else outputBuffer \([x++]=10{ }^{\prime}\);
outputBuffer \([x++]=\) Paramol0+ 0 ';
\}
Close()
\{ \({ }^{\star}\)
/*(*(PD->pd_PWrite)) ("\033E", 2) ; */
(*(PD->pd_PWrite))("\014", I);
(*(PD->pd_PBothReady))();
return(0);
\}

Listing for hpplus/init.asm

TTL '\$Header: init.asm,v 1.1 85/10/09 19:27:38 kodiak Exp \$' ***********************************************************************
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means, electronic, mechanical, magnetic, optical, chemical
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**

\section*{printer device functions}

\section*{Source Control}
\$Header: init.asm, v 1.1 85/10/09 19:27:38 kodiak Exp \$ \$Locker: \$
\$Log: init.asm, v
Revision 1.1 85/10/09 19:27:38 kodiak
(1) remove stdout variable
\({ }^{1} \quad * \quad\) Revision 1.0 added to ros for updating in version
0 * Revision 29.1 85/08/02 in version 1
* remove dummy _Close routine -- it's used to finish print of last page
* Revision 29.0 85/08/02 16:58:17 kodiak
* added to ros for updating in version 29
* Revision 25.0 85/06/16 01:01:22 kodiak
* added to rcs
*****************************************************************************)

\section*{SECTION \\ printer}
- --- Included Files
\begin{tabular}{ll} 
INCLUDE & "exec/types.i" \\
INCLUDE & "exec/nodes.i" \\
INCLUDE & "exec/lists.i" \\
INCLUDE & "exec/memory.i" \\
INCLUDE & "exec/ports.i" \\
INCLUDE & "exec/libraries.i" \\
INCLUDE & "macros.i"
\end{tabular}
\begin{tabular}{ll} 
XREF_EXE & CloseLibrary \\
XREF_EXE & OpenLibrary \\
XREF & _AbsExecBase
\end{tabular}

XREF \(\quad\) AbsExecBase

XREF PEDData
*-------- Exported Globals
Init
_Expunge
_Open
-PD
-PED
_SysBase
-DOSBase
-GfxBase
_IntuitionBase


SECTION
printer, CODE
_Init:
\begin{tabular}{ll} 
MOVE.L & \(4(\mathrm{~A} 7), \mathrm{PD}\) \\
LEA & PEDData \((\mathrm{PC}), \mathrm{A} 0\) \\
MOVE.L & A0,_PED \\
MOVE.L & A6,,\((\mathrm{A} 7)\) \\
MOVE.L & AbsExecBase, A6 \\
MOVE.L & Ab,_SysBase
\end{tabular}
------ open the dos library MOVEQ DLNam
MOVEQ \#O,D0
CALLEXE OpenLibrary
MOVE.L D0, DOSBase
BEQ initDLErr
----- open the graphics library
LEA GLName(PC),Al
MOVEQ \#0,D0
CALLEXE OpenLibrary
MOVE.L D0, GfxBase
BEQ initGLErr
* ;---- open the intuition library

LEA ILName(PC),Al
MOVEQ \#0,DO
CALLEXE OpenLibrary
MOVE.L DO, IntuitionBase
BEQ initILErr
MOVEQ \#0,DO
pdiRts:
MOVE.L (A7)+,A6

＂devices／prtbase．i＂

printerName：
STRING 〈＇HP LaserJet Plus＇〉
END

\section*{Listing for hpplus／render．c}
```

***********************************************************************/
\#include 〈exec/types.h〉
include 〈exec/nodes.h〉
\#include 〈exec/lists.h〉
include <exec/memory.h>
\#include "devices/prtbase.h"
\#include "devices/printer.h"
extern struct PrinterData *PD
extern struct PrinterExtendedData *PED;
extern SetDensity();
char density[8] $=$ " $\backslash 033 * t 100 R^{\prime \prime}$;

* for the HP+ 2686A */
int Render(ct, $x, y$, status)
UBYTE ct; $\quad / *$ null for $b /$ w printers $* /$
UWORD $x, y ;$
$/ *$ or the pc \& pr print values, or special */
UBYTE status; $/ *$ print status ( 0 -init, l-enter pixel,
static UWORD ROWSIZE;
static UWORD BUFSIZE, offset;
static BYTE center,huns, tens,ones; /* used to program buffer size */
static UWORD bufptr; /* used for double buffering;
    * points to buffer 1 or 2 *
static UBYTE *ptr, bit_table[] $=\{128,64,32,16,8,4,2,1\}$;
UWORD i;
/* mics. var */
\#ifdef DEBUG
kprintf("hp render(\%ld, \%ld, \%ld, \%ld, \%ld); ${ }^{(n ", ~ c t, ~ x, ~ y, ~ s t a t u s) ~}$
\#endif
switch(status)
[
case 0 : /* alloc memory for printer buffer (uses double buffering) *
$i=($ center ) ? ((PED->ped MaxXDots - x) / 2) : 0 i
offset $=(i+7) / 8+7 ; *$ calc
ROWSIZE $=(x+7+i) / 8$; /* row size required for HP */
ROWS $=$ ROWS $=(x+7+i) / 8$,
tens=(ROWSIZE-huns*l00)/10
tens $=($ ROWS $12 \mathrm{E}-$ huns $* 100) / 10$
ones $=($ ROWSIZE-huns*100-tens*10)
BUFSIZE= (ROWSIZE+7); /* buffer size required for HP */
PD $\rightarrow$ pd PrintBuf $=$ (UBYTE $\star$ )
AllocMem (BUFSIZE*2,MEMF PUBLIC); /* alloc public mem */
if (err $=(\mathrm{PD}->$ pd PrintBuf $=0)$ ) return(err)
if (err-(*(PD->pd_PWrite))("\033E", 2)) return(err);
/* reset printer */
if (err=PWait $(1,0)$ ) return(err);
if (err=(*(PD->pd_PWrite))(density,7)) return(err);
if (err=(*(PD-)pd PWrite) * set resolution */
if (err=(*(PD->pd_PWrite))("\033*r0A",5)) return(err);
bufptr=0; $\quad / *$ init to first buffer */ *
bufptr=0; $\quad$ /* init to first
return $(0) ; \quad / *$ flag all ok $* /$
break

```
case 1 : \(\quad\) /* put pixel in buffer */
 /* fill print buffer *
pD->pd_PrintBuf[bufptr+(x>>3)+offset] |= bit_table[x\&7]; return(0); /* flag all ok */ break;
case 2 : /* dump buffer to printer */
if (err=(*(PD->pd_PWrite))(\&(PD->pd_PrintBuf [bufptr]),
BUFSIZE)) return(err)
/* switch to other buffer */ return(0):
/* flag all ok */
break;
case 3 : /* clear and init buffer */ for (i=bufptr; i<BUFSIZE+bufptr; \(i++\) ) ntBuf [bufptr]
ptr \(=\& P D->p\)
\(i=\) BUFSIZE;
while (i-) *ptr++ = 0;
PD->pd_PrintBuf [bufptr] \(=27\);
PD->pd_PrintBuf [bufptr+1] \(=1{ }^{\prime \prime}\) '
PD \(\rightarrow\) pd PrintBuf \([\) bufptr+ +3\(]=\) huns \(+10{ }^{\prime}\)
PD - pd_PrintBuf (bufptr+4] = hans +10 '
PD->pd_PrintBuf \([\) bufptrt4]
PD->pd PrintBuf \([\) bufptr +5\(]=\) ones \(+10{ }^{\prime} ; ~ ; ~\)
\({ }_{\text {PDD->pd }}\) PrintBuf [bufptrt6] \(=\) ' W ';
PD->pd_PrintBuf (bufptr+6]
return \((0) ; / *\)
return
break;
case 4 : /* free the print buffer memory */
(* end raster graphics, unload paper, and reset printer */ err=(*(PD)>pd_PWrite)) ("\033*rB\014\033E", 7):
if (!err) err=(*(PD-)pd_PBothReady))( )
/* wait for both buffers to be clear */
FreeMem(PD->pd_PrintBuf,BuFSIZE*2);
/* free the print buffers memory */
return(err); /* return status */
break;
case 5:
center \(=\mathrm{x} \&\) SPECIAL_CENTER; /* set center flag */
if ( \((x \&\) SPECIAL_DENSITYMASK) \(==0)\) ( \(/ *\) if use prefs */ if (PD->pd_Preferences.PrintQuality \(=\) DRAFT) SetDensity(SPECIAL DENSITY2); /* \(100 \mathrm{dpi} * /\) else SetDensity(SPECIAL_DENSITY3); /* 150 dpi *
J
x \& SPECIAL DENSITYMASK)
/* else use SPECIAL */
return(0);
break
default :
return(0);
break;
]

Listing for okimate20/dospecial.c

\section*{/* okimate 20 special commands */}
/****** printer.device/printers/Okimate_20_special_functions \(\qquad\)
* NAME
* Okimate 20 special functions
*
\(\#\) include "exec/types.h"
\#include "devices/printer.h"
\#include "devices/prtbase.h"
extern struct PrinterData *PD
extern struct PrinterExtendedData *PED;
DoSpecial(command,outputBuffer, vline, currentVMI,crlfFlag,Parms) char outputBuffer[];
UWORD * command
BYTE *vline;
BYTE *currentVMI;
BYTE *crlfFlag;
UBYTE Parms[];
[
int \(\mathrm{x}=0\);
static char initThisPrinter[]="\033I \(0001 \backslash 022 \backslash 0330 \backslash 0338 \mathrm{H} \backslash 033-\backslash 376 \backslash \mathrm{~V} \backslash 033 \mathrm{W"}\); if(*command==aRIN)
[
while (x<15) [outputBuffer [x]=initThisPrinter [x];x++;]
outputBuffer[ll]=' \(\backslash 000^{\prime}\)
outputBuffer \([x++]=' \backslash 000^{\prime}\);
if((PD->pd_Preferences.PrintQuality)==LETTER)outputBuffer[2]='\002';
if ((PD-)pd_Preferences.PrintPitch)==ELITE) \{ outputBuffer \([x++]=\) ' \(\backslash 033^{\prime} ;\)
outputBuffer \([x++]=1 ; ' ;\)
\}
else if((PD->pd_Preferences.PrintPitch)==FINE)outputBuffer \([x++]=' \backslash 017\) ';
*currentVMI=27; /* assume \(1 / 8\) line spacing */
if ((PD->pd Preferences.PrintSpacing)==SIX_LPI) \{ /* wrong again */ outputBuffer \([x++]=\) ' \(0033^{\prime}\)
outputBuffer \([x++]=\) ' A ;
outputBuffer \([x++]=\backslash 014^{\prime}\);
outputBuffer \(\left[x^{+++}=\right.\)=' \(2033^{\prime}\)
outputBuffer \(\left[x^{++}\right]=' 2 l^{\prime} ;\)
outputButfer \([x++\)
\(*\) currentVMI \(=36\);
\}
return \((x)\)
f (*Command==aPLU) \{
if((*vline) \(==0)\{(* v l i n e)=1 ;\) *command=aSUS2; return(0);\}
```

        if((*vline)<0)[(*vline)=0; *command=aSUS3; return(0);]
    }
    if(*conmand==aPLD) {
        if((*vline)==0)[(*vline)=(-1); *command=aSUS4; return(0);]
        if((*vline)>0)[(*vline)=0; *command=aSUSl; return(0);]
        return(-l);
    }
    if(*command==aSUS0) *vline=0;
    if(*command==aSUSl) *vline=0;
    -aSUS3) *vline=0
    if(*command==aSUS3) *vline=0
    if(**ommand==aSUS4) *vline=(-1);
    if(*command==aVERPO) *currentVMI=27;
    if(*command==aVERPl) *currentVMI=36;
    return(0);
    }
    
## Listing for okimate20/init.asm

TTL '\$Header: init.asm,v 1.2 85/10/09 23:58:49 kodiak Exp \$'

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Los Gatos, California, 95030
*
${ }^{*} *$

## printer device functions

## Source Control

\$Header: init.asm, v 1.2 85/10/09 23:58:49 kodiak Exp \$
\$Locker: \$
\$Log
init.asm,v \$
Revision 1. 2 85/10/09 23:58:49 kodiak
replace reference to pdata w/ prtbase
Revision l.1 85/l0/09 19:27:50 kodiak
remove __stdout variable
Revision 1.0 85/10/09 19:24:13 kodiak
added to res for updating in version 1

* Revision 29.0 85/08/07 22:25:32 kodiak
added to res for updating in version 29
Revision 25.0 85/06/16 01:01:22 kodiak
added to rcs
* 

*****************************************************************************)
SECTION printer

| INCLUDE | "exec/types.i" |
| :---: | :---: |
| INCLUDE | "exec/nodes.i" |
| INCLUDE | "exec/lists.i" |
| INCLUDE | "exec/memory.i" |
| INCLUDE | "exec/ports.i" |
| INCLUDE | "exec/libraries.i" |
| INCLUDE <br> INCLUDE | "macros.i" <br> "devices/prtbase.i" |

*----- Imported Functions

| XREF_EXE | CloseLibrary <br> OpenLibrary <br> XREF_EXE |
| :--- | :--- |
| XREF_AbsExecBase |  |

*---- Exported Globals $\qquad$

| XDEF | -Init |
| :--- | :--- |
| XDEF | -EXpunge |
| XDEF | -Open |
| XDEF | -Close |
| XDEF | -PD |
| XDEF | -PED |
| XDEF | -SysBase |
| XDEF | -DOSBase |
| XDEF | -GfXBase |
| XDEF | -IntuitionBase |

(1)

|  |  |  |
| :---: | :---: | :---: |
| SECTION |  | printer, DATA |
| PD | DC.L | 0 |
| _PED | DC.L | 0 |
| SysBase | DC.L | 0 |
| DoSBase | DC.L | 0 |
| _GfxBase | DC.L | 0 |
| _IntuitionBase | DC.L | 0 |
|  |  |  |
| SECTION |  | printer, CODE |
| _Init: |  |  |
|  | MOVE.I | 4(A7) , PD |
|  | LEA | PEDData(PC), A0 |
|  | MOVE.L | A0, PED |
|  | MOVE. L | A6,-(A7) |
|  | MOVE.L | AbsExecBase, A6 |
|  | MOVE.L | A6, ._SysBase |
|  | -- open | n the dos library |
|  | LEA | DLName(PC), Al |
|  | MOVEQ | \#0, D0 |
|  | CALLEXE | OpenLibrary |
|  | MOVE.L | D0, DosBase |
|  | BEQ | initdlerr |

* ;---- open the graphics library

LEA GLName(PC),Al
MOVEQ \#0,DO
CALLEXE OpenLibrary
MOVE.L D0, GfxBase
BEQ initglerr

| * | ;--- open the intuition library |  |
| :---: | :---: | :---: |
|  | LEA | ILName(PC), Al |
|  | MOVEQ | \# 0 , D0 |
|  | CALLEXE | OpenLibrary |
|  | MOVE. I | D0, IntuitionBase |
|  | BEQ | initillerr |
|  | MOVEQ | \#0, D0 |
| pdiRts: MOVES |  |  |
|  | MOVE.L | (A7) + , $\mathrm{A}^{6}$ |
|  | RTS |  |
| initPAErr: |  |  |
|  | MOVE.L | _IntuitionBase, Al |
|  | LINKEXE | CloseLibrary |
| initILErr: |  |  |
|  | MOVE.L | _GfxBase, Al |
|  | LINKEXE | CloseLibrary |
| initGLErr: |  |  |
|  | MOVE.L | _DOSBase, Al |
|  | LINKEXE | CloseLibrary |
| initDLErr: |  |  |
|  | MOVEQ | \#-1,D0 |
|  | BRA.S | pdiRts |
| ILName: |  |  |
|  | DC. B | 'intuition.library' |
|  | DC. B | 0 |
| DuName: |  |  |
|  | DC.B | 'dos.library' |
|  | DC.B | 0 |
| GLName: |  |  |
|  | DC.B | 'graphics.library' |
|  | DC.B | 0 |
|  | DS.W | 0 |

_Expunge:
MOVE.L _IntuitionBase,Al
LIINKEXE CloseLibrary
MOVE.L _GfxBase,Al
LINKEXE CloseLibrary
MOVE.L DOSBase,Al
LINKEXE CloseLibrary
_open:

MOVE.L PD,A0
CMPI.W \#SHADE_COLOR,pd_Preferences+pf_PrintShade(A0)
BEQ.S colorRender
LEA RenderBW, AO
MOVE.L AO,_PEDData+ped_Render


## okimate20/init.asm

TTL ${ }^{\text {' }}$ \$Header: init.asm,v 1.2 85/10/09 23:58:49 kodiak Exp ${ }^{\prime}$ *

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manual or otherwise, without the prior written permission of Commodore-Amiga Incorporated, 983 University Ave. Building \#D, Los Gatos, California, 95030
$\qquad$
printer device functions
Source Control
\$Header: init.asm, v 1.2 85/10/09 23:58:49 kodiak Exp \$
\$Locker: \$
SLog: init.asm,v \$
Revision 1.2 85/10/09 23:58:49 kodiak
replace reference to pdata w/ prtbase
Revision l.l 85/10/09 19:27:50 kodiak remove stdout variable

Revision l.0 85/10/09 19:24:13 kodiak added to rcs for updating in version 1

Revision 29.0 85/08/07 22:25:32 kodiak added to rcs for updating in version 29

Revision 25.0 85/06/16 01:01:22 kodiak added to rcs
*

SECTION printer
*---n.- Included Files

| INCLUDE | "exec/types.i" |
| :--- | :--- |
| INCLUDE | "exec/nodes.i" |
| INCLLUDE | "exec/lists.i" |
| INCLUDE | "exec/memory.i" |
| INCLUDE | "exec/ports.i" |
| INCLUDE | "exec/libraries.i" |
| INCLUDE | "macros.i" |




| _.Expunge: |  |  |
| :---: | :---: | :---: |
|  | MOVE. L | IntuitionBase, Al |
|  | LINKEXE | CloseLibrary |
|  | MOVE.L | _GfxBase, Al |
|  | LINKEXE | CloseLibrary |
|  | MOVE.L | _DosBase, Al |
|  | LINKEXE | CloseLibrary |
| _open: move |  |  |
|  | MOVE. $\pm$ CMPI W | \#PD,A0 |
|  | BEQ.S | colorRender |
|  | LEA | RenderBW, A0 |
|  | MOVE.L | A0,_PEDData+ped_Render |

MOVE.L RenderColor,A0
MOVEQ \#0,D0
*--_-

TTL '\$Header: printertag.asm,v 32.1 86/02/10 14:33:25 kodiak Exp \$' ********************************************************************************)
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any language or computer language, in any form or by any
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Los Gatos, California, 95030
*
*
printer device dependent code tag

## Source Control

## \$Header: printertag.asm,v 32.1 86/02/10 14:33:25 kodiak Exp \$

 \$Locker: \$SLog: printertag.asm, $v$
Revision 32.1 86/02/10 14:33:25 kodiak add null 8BitChars field

Revision 32.0 86/02/10 14:24:28 kodiak added to res for updating

Revision 1.1 85/10/09 23:59:05 kodiak replace reference to pdata w/ prtbase

Revision 1.0 85/10/09 23:58:58 kodiak added to res for updating in version 1

Revision 29.1 85/07/31 18:27:25 kodiak change XDotsInch from 144 to 120

Revision 29.0 85/07/31 18:26:50 kodiak added to rcs for updating in version 29

Revision 25.1 85/06/16 01:02:15 kodiak *** empty log message ***

Revision 25.0 85/06/15 06:40:00 kodiak added to res

* Revision 25.0 85/06/13 18:53:36 kodiak * added to rcs

```
****************************************************************************
```

    SECTION printer
    *-__-_ Included Files
INCLUDE "exec/types.i"

INCLUDE "exec/nodes.i"
＂exec／strings．i＂
INCLUDE $\quad$＂devices／prtbase．i＂

| Imported Names |  |
| :--- | :--- |
| XREF | －Init |
| XREF | －Expunge |
| XREF | －Open |
| XREF | Close |
| XREF | －＿CommandTable |
| XREF | －＿DrinterSegmentData |
| XREF | －DoSpecial |

＊－－－－－－Exported Names

## XDEF



Listing for okimate20／render．c
\＃include 〈exec／types．h〉
\＃include 〈exec／types．h〉
\＃include 〈exec／lists．h〉
\＃include 〈exec／memory．h〉
\＃include＂devices／printer．
\＃include＂devices／prtbase．h＂
extern struct PrinterData＊PD；
extern struct PrinterExtendedData＊PED
static UWORD rowsize，
static UWORD bufsize
static UWORD bufptr
static UWORD colors［4］；／＊color ptrs＊／
static BYTE center；／＊center picture flag＊／
static UBYTE bit table $[8]=[128,64,32,16,8,4,2,1\}$ ； UBYTE＊ptr；
＊for the OKIMATE 20 （Color）＊／
int RenderColor（ct，$x$ ，$y$ ，status）／＊passed a color type＊／
UBYTE ct；$\quad / *$ the color type to use（ 0,1 ，or 2 ）$* /$
UWORD $\mathrm{x}, \mathrm{y} ; \quad 1 *$ the $\mathrm{x} \& \mathrm{y}$ co－ordinates $* /$
JBYTE status； $7^{*}$ or the pc \＆pr print values，or special＊／
1

```
UWORD i;
    BYTE err;
                                    /* mics. var */
    switch(status)
    [
    case 0 : /*alloc memory for printer buffer */
        1 = (center) ? ((PED->ped_MaxXDots - x) / 2 * 3) : 0;
                            /* need this many more pixels */
        rowsize=(x*3+i); /* pc pixels per row x 3 colors on the OKIMATE 20 */
        bufsize=(rowsize*3+31); /* buffer size required for OKIMATE 20 */
        colors[0] = 0 + 1
        colors[1] = 7 + i
        colors[2] = 9+rowsize+7 + i;
        colors[3] = (9+rowsize)*2+7 + i;
        PD->pd_PrintBuf = (UBYTE *)
            AllocMem(bufsize*2,MEMF_PUBLIC); /* alloc public mem */
        if (err=(PD->pd_PrintBuf == 0)) return(err);
        bufptr=0
        /* set line spacing to 24 printer lines (24/144 -) 36/2l6 inch) */
        return((*(PD->pd_PWrite))("\0333\044", 3)); /* thats Esc3\langle36) */
        break;
    case l : /* put pixel in buffer (called 69,120 times/print cycle) */
        i = bufptrt(y % 24)/8 + x*3 + colors[ct];
        /* calc which byte to use */
        PD->pd PrintBuf[i] = PD->pdPPrintBuf[i] | (l<< (7-(Y&7)));
        MD >pa_* set pixel */ 
        pD->pd_PrintBuf[bufptr + ((y%24)>>3) + (x<<l) + x + colors[ct]]
        return(0);
            bit_table[y & 7]; /* calc byte posn and set pixel */
        break;
```

case 2 : /* dump buffer to printer *
if (err=(*(PD->pd PWrite)) (\&(PD->pd_PrintBuf [bufptr]),
bufsize)) return(err);
bufptr $=$ bufsize - bufptr
return(0);
** flag all ok */
break;
case 3 : /* clear and init buffer (called once/print cycle) */ ptr $=\& \mathrm{PD}->$ pd PrintBuf [bufptr]
$*$ ptr $++=27 ; / *$ (bufptr) */
*ptr++ = 25; /* align ribbon (bufptr+1)*/
$i=$ bufsize $-2 ; / *$ less the previous cmds */
while (i--) *ptr $++=0$; /* clear buffer (executed 8,571-2 times) */
for ( $c t=0$; ct<3; ct++) $[/ *$ for all color types */
PD->pd_PrintBuf $[2+$ bufptr+ct*(rowsize +9 ) $]=27$;
PD->pd PrintBuf $[3+$ bufptr+ct*(rowsize+9)] = '\%';
PD->pd_PrintBuf [4+bufptr+ct*(rowsize+9)] = 'O' /* enter 24-dot mode */
PD->pd PrintBuf [5+bufptrtct*(rowsize+9)] = (rowsize/3) \& 0xff
PD->pd_PrintBuf [6+bufptr+ct*(rowsize+9)] =(rowsize/3) >> 8; $/^{*}$ set \# of dots */
PD->pd_PrintBuf $[1+$ bufptr $+($ ct +1$) *($ rowsize +9$)]=13$;
** advance color */

## \}

PD->pd_PrintBuf [bufptr+bufsize-2] = 10; /* lf */
PD->pd-PrintBuf[bufptr+bufsize-1] =13; /* or */
return(0); /* flag all ok */
break;
case 4 : /* free the print buffer memory *
err $=(*(\mathrm{PD}->$ pd_PBothReady) ) (); /* wait for both buffers to empty */
FreeMem(PD->pd_PrintBut,buisize*2); /* free printers memory */
return(err); /* return status */
break;
case 5 : /* io_special flag call */
center $=\mathrm{x}$ \& SPECIAL_CENTER; /* set center flag */ return(0); /* flag all ok */ break;
default: return(0); /* flag all ok */
\}
/* for the OKIMATE $20(\mathrm{~b} / \mathrm{w})$ */
int RenderBW(ct, $x, y$, status) /* passed a color type */ UBYTE ct; /* not used with b/w printers */ UWORD $x, y i \quad / *$ the $x \& y$ co-ordinates $* /$
UBYTE status $\quad / *$ print status (0-init, l-enter pixel
[

* 2-dump, 3 -end) */

UWORD i; /* mics. var */
BYTE err; /* the error \# */
static UWORD offset;
switch(status)
[
ase 0 : *alloc memory for printer buffer *
$i=($ center $) ?(($ PED->ped MaxXDots $-x) / 2$ * 3) : 0
offset $=5+i$;
/* need this many more pixels */
rowsize $=\left(x^{*} 3+i\right) ; / *$ pe pixels per row $x 3$ blocks on the OKIMATE 20 bw */
bufsize=(rowsize+7); /* buffer size required for OKIMATE 20 bw */
PD->pd_PrintBuf $=$ (UBYTE *)
AllocMem(bufsize*2,MEMF_PUBLIC); /* alloc public mem */
if (err=(PD->pd_PrintBuf $=0$ )) return(err)
bufptr = 0; /* init to first buffer */
/* set line spacing to 24 printer lines (24/144-> $36 / 216$ inch) */ return((*(PD->pd_PWrite))("\0333\044", 3)); /* thats Esc3<36>*/ break;
case $1=1 /{ }^{*}$ put pixel in buffer */
$i=$ bufptr $+\left(y \frac{2}{2} 24\right) / 8+x^{*} 3+5 ; / *$ calc which byte to use */
PD->pd_PrintBuf[i] = PD->pd_PrintBuf[i] | (l < ( 7 -(y\&7)));

* fill print buffer */

PD $\rightarrow$ pd_PrintBuf [bufptr $+((\mathrm{y}: 24) \gg 3)+(\mathrm{x} \ll 1)+\mathrm{x}+$ offset]
|= bit table[y\&7];
return(0); /* fl ag all ok */
break;
case 2 : /* dump buffer to printer */
if (err=(*(PD->pd_PWrite))( $\&(\mathrm{PD}->$ pd_PrintBuf [bufptr]), bufsize)) return(err);
bufptr = bufsize - bufptr; /* switch to other buffer */
return(0); /* flag all ok */
break;
case 3 : /* clear and init buffer */
for ( $i=$ bufptr; $i<b u f p t r+b u f s i z e ; ~ i++$ )
PD->pd_PrintBuf[i] $=0 ; / *$ clear buffer */
ptr $=\& P D-\rangle p d_{-P r i n t B u f ~[b u f p t r] ; ~}^{\text {ind }}$
$i=$ bufsize
while (i--) *ptr++ = 0; /* clear buffer */
PD- $>$ pd_PrintBuf [bufptr] $=27$
PD->pd_PrintBuf [bufptr+1] $=\%_{\%}$
PD->pd_PrintBuf [bufptr+2] $=$ ' 0 '; /* enter 24-dot mode *
PD->pd_PrintBuf (bufptr+3] $=($ rowsize $/ 3) \& 0 x f f ;$
PD->pd_PrintBuf[bufptr+4] $=($ rowsize $/ 3) \gg 8$
** there is rowsize dots */
PD->pd_PrintBuf [bufptr+bufsize-2] $=13 ; \quad / *$ cr $* /$
PD->pd_PrintBuf[bufptr+bufsize-l] = 10; /* lf */
return(0); /* flag all ok */
break;
case 4 : /* free the print buffer memory */
err=(*(PD->pd_PBothReady))(); /* wait for both buffers to empty */ FreeMem(PD->pd_PrintBuf,bufsize*2); /* free the print buffer mem */ return(err);
break;
case 5 : /* io special flag call */
center $=\mathrm{x}$ \& SPECIAL_CENTER; /* set center flag */ return(0); /* flag all ok */
break;
default: return(0);
def

# Amiga <br> Printer Support Information 

## General Information

The Amiga printer drivers are among the most complete in the industry. We have made every effort to provide support for a wide variety of printers and an extensive list of features. The Preferences tool on your Workbench disk lists the available printers that are supported. (The default printer settings in Preferences are for the Epson printers.) See Introduction to Amiga for instructions on changing the Preferences settings.

This document provides the following information:

How to use the Preferences printer settings with the printer device

How to use the parallel and serial devices

How to use the printer.library routines for direct printer I/O

How to set the standard cables and switch settings for printers

For an unsupported printer, use the "Custom/Generic" Preferences setting. See the Amiga ROM Kernal Manual for instructions on constructing a custom printer driver for an unsupported printer.

AmigaDos provides three "handlers," or interface routines, for printer I/O:
PAR: parallel device

SER: serial device

PRT: printer device

Each of these handlers translates the device-independent file system calls, such as Write() and Open(), into the appropriate message traffic to the printer devices that are implemented in Exec. Exec is the multi-tasking kernel of the Amiga.

The "PAR:" handler uses the "parallel.device", which is the Exec code that manages the parallel port connector on the back of your Amiga. Similarly, the "SER:" handler uses the device "serial.device" to manage the serial port connector. Note that, aside from the baud rate setting for the serial port, the Preferences printer settings have no effect on the function of the PAR: and SER: handlers. The characters sent to the printer using these devices are not examined or converted.

In other words, when you send output to PAR: or SER:, your application is talking straight through to the hardware with no intervening levels of interpretation. If you have a printer connected to your parallel port, escape sequences sent to PAR: will reach it directly and will have whatever effect they are defined to have by the printer manufacturer.

On the other hand, the PRT: handler uses the Exec device, "printer.device." The printer device uses the information it finds in the current Preferences settings to understand which kind of printer you have connected and how you want it to be used. The printer device can talk to either the parallel or the serial device, depending on the current Preferences setting.

The following figures illustrate the difference between sending a particular escape sequence to a printer using the PRT: handler instead of the PAR: or SER: handlers.


Figure 1: Printer IIO Through SER: or PAR: Handlers


Figure 2: Printer IIO Through PRT: Handler Via Preferences Tool

The escape sequence for turning on superscripts is defined for the Epson JX-80 to be the escape character (ASCII code 27) plus the string, " $[2 \mathrm{u}$ ". However, the Amiga printer-independent escape sequence for a superscript is " $[2 \mathrm{v}$ ". Therefore, the printer driver for this particular printer must convert the latter string into the former in order for the printer to effect superscript mode. The PAR: and SER: handlers perform no such conversion.

Deciding which printer handler to use depends on the nature of your application. If you use the printer device (PRT:), you can write code that is largely independent of the type of printer your customers have attached to their Amigas. This is the recommended method.

Printing to PAR: or SER: is fairly straightforward. Keep in mind that a standard AmigaDOS text file uses LF (line feed) as a line separator--not CR or CR-LF) and that a file may or may not have an LF at the end. You may wish to add a carriage return character to the ends of your lines of text. Or, if your printer offers the option, you can flip the switch that automatically gives a CR when the printer receives an LF.

The CLI commands expect you to use the handler names as file parameters. For example, you can send a file to the printer with the command,

> copy myfile to prt:

If you want to send output to the printer using the AmigaDOS file system routines directly, you must Open() one of the handlers and do Write() calls to it.

Similarly, you should use the handler names with I/O to the printer from languages such as ABasiC. Note that--for compatability--Microsoft's Amiga Basic defines LPT1: to be the same as PRT:.

You can circumvent the handlers entirely and perform a direct OpenDevice() on the Exec device of interest to you. You then pass I/O request blocks to the device using the I/O calls provided by Exec (such as DoIO()). Doing so provides greater flexibility, such as allowing asynchronous $1 / O$ and setting device parameters (serial baud rate, for example). By using the printer.library, you have full control over the printer.

Note that you must open the printer.library directly in order to use the command names instead of the defined escape sequences. See Table 3 for a list of the printer features and their command names. See the Amiga ROM Kernal Manual for more information on calling system library and device routines.

Note the following information regarding sending I/O between the Amiga and various printers:

## Printer Device (PRT:)

The printer device understands only its own, printer-independent, escape sequences. It converts these escape sequences into the printer-specific escape sequences appropriate for the printer currently selected in Preferences. In addition, the Initialize function (which is invoked when you open the printer device or when you send it the Initialize escape sequence) causes the appropriate escapes to be sent to your printer to configure it according to the options you have selected in Preferences. This, for example, is how your margin settings are sent to the printer.

Note that, when you use the printer device, you should turn off any option on your printer that provides an autiomatic CR, LF, or CR-LF whenever the printer receives an LF. The printer device provides end of line CR-LFs as needed.

Also keep in mind that--in addition to the alphanumeric printing described here--the printer device provides for black and white, grey-scale, and full color raster-graphics printing. This function is only available when your application talks directly to the printer device and not through the AmigaDOS PRT: handler. See the Amiga ROM Kernal Manual for an example.

## Serial and Parallel Handlers (SER:, PAR:)

The Preferences tool printer settings have no effect on the function of the PAR: and SER: handlers (other than setting the baud rate used by SER:, as noted above). Any special function you want your printer to perform is up to you. You must choose the correct escape sequences to send, including even initialization functions such as the setting of margins. Clearly, you must know which printer is connected to your Amiga and whether it is connected to the serial or the parallel port. This is not the recommended method of controlling printers.

Specific serial device features (for SER:) that you cannot set in Preferences include:

Hardware (7-wire) or software (3-wire) handshaking
(XON XOFF always used)
Number of bits (8 bits always used)

Parity
(none)

See the ROM Kernel Manual for details on setting these features.

## PRINTER.LIBRARY

With the printer.library, you not only can send escape sequences to the printer, you can also call the printer-unique entry point, "PRT". This entry point allows you to control the printer directly--the necessary escape sequences will be generated for you.

In addition, there is a printer-unique function, "RAW_WRITE" that sends characters without converting them. This functions the same as SER: and PAR:, except that you don't need to know which port is connected to the printer.

## Types of Supported Printers

The available printers that are supported for the Amiga include both whole character (daisy wheel) and dot matrix (wire, ink jet, and laser) types. As with printer capabilities, printer prices range widely, from just over $\$ 200$ to over $\$ 3500$. In general, the dot matrix printers are capable of graphics output, while "whole character" printers are not.

Every attempt has been made to support a given feature on each printer that, itself, supports that feature. For example, the daisy wheel printers lack the capability to produce characters such as enlarged or italic print. Similarly, the dot matrix printers often lack such features as proportional spacing.

None of the supported printers currently supports all of the available features. (The Epson JX-80 and the HP LaserJet come closest.) Whenever the system requests an unsupported feature, the PRT: handler simply ignores that request. (The "generic" printer driver currently ignores all feature requests.)

If two or more features are each available for a particular printer, they should be usable in combination. For example, Bold-Italic-Underscore is a possible style for many printers.

If your printer is not among those supported for the Amiga, you have two options. If your printer shares a number of common features with one of the supported printers, you can select that printer in Preferences.

Keep in mind, however, that one or more of the chosen printer's features might not produce a similar effect on your printer.

Your second option is to select "Custom" from the list of supported printers in Preferences and "Generic" as the custom printer name. You can then construct a custom printer driver following the directions in the Amiga ROM Kernel Manual.

The following table lists the printers that are currently supported for the Amiga, grouped according to print technology.

## Table 1: Printers Supported on the Amiga

Dot Matrix (Wire), Parallel

| Manufacturer | Model |
| :--- | :--- |
|  |  |
| Commodore | CBM MPS 1000 |
| Epson | Epson JX-80 |
| Epson | Epson MX-80, FX-80, ... |
| Okimate | Okimate 20 |

## Daisy Wheel, Parallel

Manufacturer Model

| Alphacom | Alphapro 101 |
| :--- | :--- |
| Brother | HR-15XL |
| Diablo | 630 (Some models are serial) |
| Diablo | Advantage D25 |
| Qume | LetterPro 20 |

Ink Jet, Parallel

Manufacturer
Model

Diablo
C-150

Laser, Serial

Manufacturer Model

Hewlett Packard Laser Jet
Hewlett Packard Laser Jet Plus

## Other (Custom)

Limited support is offered for a "generic" printer.

Table 2: Printer Features Supported on the Amiga
Legend:

ISO indicates that the sequence has been defined by the International Standards Organization. This is also very similar to ANSII $\times 3.64$.

DEC indicates a control sequence defined by Digital Equipment Corperation.

* Entire escape sequence consists of ESC (ASCII 27) plus indicated code.
* Near Letter Quality
** Sequence unique to Amiga
$\dagger \quad$ Paper perforation skip, $n$ lines

| Code* | Description | Defined |  |  | $\begin{aligned} & \text { 음 } \\ & \frac{0}{0} \\ & \frac{0}{0} \\ & \hline 0 \end{aligned}$ | $\begin{array}{\|l} \hline 8 \\ 0 \\ \vdots \\ 0 \\ \frac{1}{2} \\ 2 \\ 0 \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Reset | ISO | $x$ | $x$ | $\times$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x |
| \#1 | Initialize | ** | x | x | $x$ | $x$ | $x$ | x | $x$ | x | x | x | $\times$ | $x$ |
| D | Line feed | ISO | x | x | x | $x$ | $\times$ | x | $x$ | $x$ |  | x | x | x |
| E | Line feed, CR | ISO | x | x | $\times$ | $x$ | x | $\times$ | x | $\times$ | x | $\times$ | $\times$ | x |
| M | Reverse line feed | ISO | x | x | $\times$ |  | $\times$ |  | x |  |  | x | $\times$ | x |
| 10 m | Normal char. set | ISO | x | $x$ | x | x | x | x | x |  | x | $x$ | x | $\times$ |
| [3m | Italics on | ISO |  |  |  |  | x | x |  |  | x | $\times$ | x |  |
| [23m | Italics off | ISO |  |  |  |  | $x$ | x |  |  | x | x | x |  |
| [4m | Underline on | 150 | $x$ | $\times$ | $x$ | x | x | x | x |  | x | x | x | $\times$ |
| [24m | Underline off | ISO | x | $\times$ | $x$ | $x$ | $\times$ | $x$ | $x$ |  | $\times$ | x | $x$ | $\times$ |
| [1m | Boldface on | ISO | $x$ | x | $x$ | x | x | $x$ | $x$ |  |  | x | $x$ | x |
| [22m | Boldface off | ISO | $x$ | x | x | x | x | x | x |  |  | x | $x$ | x |
| [ $n \mathrm{~m}$ | Set foreground color $(n=\{30-39\})$ | ISO | x | x | $\times$ |  | $x$ |  | $\times$ | $x$ |  |  |  |  |
| [ $n \mathrm{~m}$ | Set background color $(n=\{40-49\})$ | ISO |  |  |  |  |  |  |  | x |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [0w | Normal pitch | DEC | $x$ | x | $x$ | $x$ | x | x | $x$ |  | $x$ | $\times$ | $x$ | $x$ |
| [2w | Elite on | DEC | $x$ | $x$ | $x$ | x | $x$ | x | $x$ |  | x | x | $x$ | x |
| [1w | Elite off | DEC | $x$ | $x$ | $x$ | $\times$ | x | x | $x$ |  | x | $x$ | x | $x$ |
| [4w | Condensed fine on | DEC | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ |  | x | x | $x$ | $x$ |
| [3w | Condensed off | DEC | X | x | x | $\times$ | x | $x$ | x |  | x | x | x | $x$ |
| [6w | Enlarged on | DEC |  |  |  | x | x | x |  |  | x |  |  |  |
| [5w | Enlarged off | DEC |  |  |  | X | x | x |  |  | x |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [6"z | Shadow print on | DEC | $x$ | x | $x$ |  |  |  | $x$ |  |  | $x$ | $x$ | x |
| [5"z | Shadow print off | DEC | $x$ | $x$ | $x$ |  |  |  | x |  |  | x | x | ${ }^{x}$ |
| [4"z | Doublestrike on | DEC | $x$ | x | $x$ | $x$ | x | $x$ | $x$ |  |  | $x$ | $x$ | x |
| [3"z | Doublestrike off | DEC | $x$ | x | x | x | x | x | x |  |  | x | x | $\times$ |
| [2"z | NLQ on ** | DEC |  |  |  | $x$ | $x$ | $x$ |  |  | $x$ |  |  |  |
| [1"z | NLQ off ** | DEC |  |  |  | $x$ | X | x |  |  | x |  |  |  |


| Code | Description | Defined |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \hline 0 \\ & \hline \frac{0}{0} \\ & \hline ⿳ 亠 口 冋 \end{aligned}$ |  |  |  |  | $\begin{aligned} & 8 \\ & 0 \\ & 0 \\ & 0 \\ & \frac{0}{0} \\ & \frac{0}{0} \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ［2v | Superscript on | ＊＊＊ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |  | x | $x$ | $x$ | $x$ |
| ［1v | Superscript off | ＊ | $x$ | X | X | X | x | X | $x$ |  | X | $x$ | x | $x$ |
| ［4v | Subscript on | ＊＊＊ | x | X | X | X | x | X | $x$ |  | X | x | X | X |
| ［3v | Subscript off | ＊＊＊ | $x$ | X | X | X | $x$ | X | x |  | x | $x$ | X | X |
| ［0v | Normalize the line | ＊＊＊ | x | x | X | X | X | $x$ | x |  | X | x | $x$ | x |
| L | Partial line up | ISO | x | $x$ | $x$ | X | $x$ | $x$ | $x$ |  | x | X | $\times$ | $x$ |
| K | Partial line down | ISO | $\times$ | X | X | X | X | X | x |  | x | x | $\times$ | X |
| （B | U．S．char．set | DEC |  |  |  |  | X | $x$ |  |  |  | $x$ | $x$ |  |
| （R | French＂＂ | DEC |  |  |  |  | X | X |  |  |  | x | $x$ |  |
| （K | German＂＂ | DEC |  |  |  |  | X | x |  |  |  | x | x |  |
| （A | UK＂ | DEC |  |  |  |  | X | $x$ |  |  |  | X | x |  |
| （E | Danish 1＂＂ | DEC |  |  |  |  | X | X |  |  |  | x | $x$ |  |
| （H） | Swedish＂ | DEC |  |  |  |  | $x$ | X |  |  |  | $x$ | x |  |
| （Y | Italian＂＊ | DEC |  |  |  |  | X | X |  |  |  | X | X |  |
| （Z | Spanish＂＊ | DEC |  |  |  |  | x | X |  |  |  | x | $x$ |  |
| （J | Japanese＂＂ | ＊＊＊ |  |  |  |  | $x$ | x |  |  |  | $x$ | x |  |
| $(6$ | Norwegian＂＂ | DEC |  |  |  |  | X | X |  |  |  | x | x |  |
| （C） | Danish II＂＊ | ＊＊＊ |  |  |  |  | x | X |  |  |  | X | x |  |
| ［2p | Proportional on | ＊＊ |  | $x$ | X | X | $x$ | $x$ | $x$ |  |  | x | $x$ | $x$ |
| ［1p | Proportional off | ＊＊ |  | x | x | X | X | X | $x$ |  |  | X | x | x |
| ［0p | Proportional clear | ＊ |  | X | x |  |  |  | X |  |  | x | x | X |
| ［ $n \mathrm{E}$ | Set prop．offset（ $n$ ） | ISO |  |  |  |  |  |  |  |  |  |  |  |  |
| ［5 F | Auto left justify | ISO |  |  | x |  |  | x |  |  |  |  |  |  |
| ［7 F | Auto right justify | ISO |  |  |  |  |  | X |  |  |  |  |  |  |
| ［6 F | Auto full justify | ISO |  |  |  |  |  | $x$ |  |  |  |  |  |  |
| ［0 F | Justify off | ISO |  |  | X |  |  | X | x |  |  |  |  |  |
| ［3 F | Letter space（justify） | ISO |  |  |  |  |  | x |  |  |  |  |  |  |
| ［1 F | Word fill（auto center） | 150 |  |  | X |  |  | X |  |  |  |  |  |  |
| $10 z$ | 1／8＂line spacing | ＊ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ |  | $x$ | $x$ | $x$ | $x$ |
| ［1z | 1／6＂line spacing | ＊＊＊ | x | X | x | $x$ | $x$ | $x$ | $x$ |  | $x$ | $x$ | $\frac{x}{x}$ | x |
| ［ $n \mathrm{t}$ | Set form length（ $n$ ） | DEC | x | $x$ | X | x | $x$ | $x$ | X | x | x | X | $x$ | x |
| ［ $n \mathrm{q}$ | Perf skip（ $n>0$ ）$\dagger$ | ＊＊＊ |  |  |  | $x$ | $x$ | $x$ |  |  | $x$ | $x$ | $x$ |  |
| ［0q | Perf skip off | ＊＊＊ |  |  |  | x | $\times$ | x |  |  | x | X | x |  |


| Code | Description | Defined |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline 0 \\ & \hline 0 \\ & \hline 0 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { 응 } \\ & \frac{1}{0} \\ & \frac{0}{0} \\ & \frac{\pi}{0} \end{aligned}$ |  | 芴 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \#9 | Left margin set | *** | x | $x$ | x |  |  |  | $x$ | $x$ |  |  |  | x |
| \#0 | Right margin set | *** | x | $x$ | x |  |  |  | x | x |  |  |  | x |
| \#8 | Top margin set | *** | x | X | x |  |  |  | x |  |  |  |  |  |
| \#2 | Bottom margin set | *** | x | x | x |  |  |  | x |  |  |  |  |  |
| [n1;n2r | Top;Bottom margins | DEC |  |  |  |  |  |  |  |  |  | $x$ | X |  |
| [n1;n2s | Left;Right margins | DEC | $x$ | $x$ | $x$ | x | x | x | $x$ | x |  | x | x | x |
| \#3 | Clear margins | *** | x | X | x | X | x | x | x | x |  | x | x | x |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | Set horiz. tab | 150 |  | x | x |  |  |  | x | x |  |  |  |  |
| $J$ | Set vert. tab | ISO |  | x | x |  |  |  | $x$ |  |  |  |  |  |
| [0g | Clear horiz. tab | ISO |  | x | x |  |  |  | x | $x$ |  |  |  |  |
| [3g | Clear all hor. tabs | ISO |  | x | x | $x$ | $\times$ | $\times$ | $x$ | x | x |  |  |  |
| [1g | Clear vert. tab | ISO |  |  |  |  |  |  |  |  | X |  |  |  |
| [4g | Clear all vert. tabs | ISO |  | x |  | x | X | X |  |  |  |  |  |  |
| \#4 | Clear all $h$ \& v tabs | *** |  | $x$ | x | x | $x$ | x | $x$ | $x$ |  |  |  |  |
| \#5 | Set default tabs | *** |  | $\times$ | x | x | x | x | x | $\times$ | x |  |  |  |
| [ $n^{\prime \prime}$ ] | (Extended commands) | *** |  |  |  |  |  |  |  |  |  |  |  |  |

## Table 3: Printer Command Definitions

The following table describes the supported printer functions. You can use the escape sequences with PRT: and the printer.library. To use the command names, open the printer.library directly.

Again, recall that SER: and PAR: will ignore all of these and pass them directly on to the attached device.

| Cmd <br> Name | Escape Sequence | Function | Defined by:* |
| :---: | :---: | :---: | :---: |
| aRIS | ESCc | reset | ISO |
| aRIN | ESC\#1 | initialize | *** |
| aIND | ESCD | If | ISO |
| aNEL | ESCE | return, lf | ISO |
| aRI | ESCM | reverse if | ISO |
| aSGR0 | ESC[0m | normal char set | ISO |
| aSGR3 | ESC[3m | italics on | ISO |
| aSGR23 | ESC[23m | italics off | ISO |
| aSGR4 | ESC[4m | underline on | ISO |
| aSGR24 | ESC[24m | underline off | ISO |
| aSGR1 | ESC[1m | boldface on | ISO |
| aSGR22 | ESC[22m | boldface off | ISO |
| aSFC | ESC[ $n \mathrm{~m}$ | ( $n=\{30-39\}$ ) |  |
| aSBC | ESC $[n \mathrm{~m}$ | $\begin{aligned} & \text { set foreground color } \\ & (n=\{40-49\}) \end{aligned}$ | ISO |
|  |  | set background color | ISO |
| aSHORP0 | ESC[0w | normal pitch | DEC |
| aSHORP2 | ESC[2w | elite on | DEC |
| aSHORP1 | ESC[1w | elite off | DEC |
| aSHORP4 | ESC[4w | condensed fine on | DEC |
| aSHORP3 | ESC[3w | condensed off | DEC |
| aSHORP6 | ESC[6w | enlarged on | DEC |
| aSHORP5 | ESC[5w | enlarged off | DEC |
| aDEN6 | ESC[6"z | shadow print on | DEC (sort of) |
| aDEN5 | ESC[5"z | shadow print off | DEC |
| aDEN4 | ESC[4"z | doublestrike on | DEC |
| aDEN3 | ESC[3"z | doublestrike off | DEC |
| aDEN2 | ESC[2" $z$ | NLQ on | DEC |
| aDEN1 | ESC[1"z | NLQ off | DEC |
| aSUS2 | ESC[2v | superscript on | *** |
| aSUS1 | ESC[1v | superscript off | *** |
| aSUS4 | ESC[4v | subscript on | ** |
| aSUS3 | ESC[3v | subscript off | ** |
| aSUS0 | ESC[0v | normalize the line | ** |
| aPLU | ESCL | partial line up | ISO |
| aPLD | ESCK | partial line down | ISO |
| aFNT0 | ESC(B | US char set | DEC |
| aFNT1 | ESC(R | French char set | DEC |
| aFNT2 | ESC(K | German char set | DEC |


| aFNT3 | ESC(A | UK char set | DEC |
| :---: | :---: | :---: | :---: |
| aFNT4 | ESC(E | Danish I char set | DEC |
| aFNT5 | ESC( H | Swedish char set | DEC |
| aFNT6 | ESC(Y | Italian char set | DEC |
| aFNT7 | ESC( Z | Spanish char set | DEC |
| aFNT8 | ESC(J | Japanese char set | *** |
| aFNT9 | ESC(6 | Norweign char set | DEC |
| aFNT10 | ESC(C | Danish II char set | ** |
| aPROP2 | ESC[2p | proportional on | *** |
| aPROP1 | ESC[1p | proportional off | *** |
| a PROP0 | ESC[0p | proportional clear | *** |
| aTSS | ESC[n E | set proportional offset | ISO |
| aJFY5 | ESC[5 F | auto left justify | ISO |
| aJFY7 | ESC[7 F | auto right justify | ISO |
| aJFY6 | ESC[6 F | auto full justify | ISO |
| aJFY0 | ESC[0 F | auto justify off | ISO |
| aJFY3 | ESC[3 F | letter space (justify) | ISO (special) |
| aJFY1 | ESC[1F | word fill(auto center) | ISO (special) |
| aVERP0 | ESC[0z | $1 / 8^{\prime \prime}$ line spacing | *** |
| a VERP1 | ESC[1z | 1/6" line spacing | *** |
| aSLPP | ESC[nt | set form length n | DEC |
| aPERF | ESC[nq | perf skip $\mathrm{n}(\mathrm{n}>0)$ | ** |
| aPERF0 | ESC[0q | perf skip off | *** |
| aLMS | ESC\#9 | Left margin set | *** |
| aRMS | ESC\#0 | Right margin set | ** |
| aTMS | ESC\#8 | Top margin set | *** |
| aBMS | ESC\#2 | Bottom marg set | ** |
| aSTBM | ESC[ $n 1 ; n 2 \mathrm{r}$ | T\&B margins | DEC |
| aSLRM | ESC[ $n 1 ; n 2 \mathrm{~s}$ | L\&R margin | DEC |
| aCAM | ESC\#3 | Clear margins | ** |
| aHTS | ESCH | Set horiz tab | ISO |
| aVTS | ESCJ | Set vertical tabs | ISO |
| aTBC0 | ESC[0g | Clr horiz tab | ISO |
| aTBC3 | ESC[3g | Clear all h tab | ISO |
| aTBC1 | ESC[1g | Clr vertical tabs | ISO |
| aTBC4 | ESC[4g | Clr all v tabs | ISO |
| a TBCALL | ESC\#4 | Clr all h \& v tabs | *** |
| a TBSALL | ESC\#5 | Set default tabs | ** |
| aEXTEND | ESC[ $n$ " x | extended commands | *** |

## Standard Cable Connections for Printers

If you want to connect a printer to the Amiga parallel port ( 25 pin female) and you have an IBM PC parallel to Centronics ( 36 pin ) cable, make the following 25 pin female to female cable:

| Amiga Side | IBM Cable Side |
| :--- | :---: |
| $1-13$ | $1-13$ |
| $14-16$ (cut) |  |
| $17-22$ | $17-22$ |
| 23 (cut) |  |
| 24 | 24 |
| 26 connect over to | 16 |

Now arrange as follows:


Note: Don't connect pin 14 (parallel); it causes extra line feeds on Epson printers.

## Amiga to Centronics Adapter

| Amiga Side | Centronics Side |
| :--- | :--- |
| $1-13$ (straight) | $1-13$ |
| $14-16$ (cut) |  |
| $17-22$ (straight) | $17-22$ |
| 23 (cut) | 24 |
| 24 connect over to | 16 |
| 25 | 25 (cut) |

## Table 4: Standard Switch Settings for Printers

The standard switch settings for the Amiga supported printers are as follows:


Brother HR-15XL


## CBM MPS $\mathbf{- 1 0 0 0}$




Diablo 630


Diablo C-150


Epson LX-80


Epson JX-80


$$
\begin{array}{llllll}
1 & 2 & 3 & 4 \underset{S W}{5} 6 \\
& & & 7 & 8
\end{array}
$$


1234 SW2

Okimate 20
(No switches available)

## Qume Letterpro 20P



HP LaserJet and LaserJet Plus
(Switches should be set to default settings: See the Owner's Manual.)

## Appendix F

## Skeleton Device/Library Code

This appendix contains source code for a skeleton device and a skeleton library. You can use this code to create your own custom devices and libraries to add to the Amiga.


LABEL MyDevUnit_Sizeof
:------ state bit for unit stopped
BITDEE MDU,STOPPED, 2
; stack size and priority for the process we will create MYPROCSTACKSIZE EQU $\$ 200$ MYPROCPRI
$\begin{array}{ll}\text { EQU } \\ \text { EQU } & 0\end{array}$ MACRO DC.B 'mydev.device', 0 ENDM

```
*****************************************************************************
Copyright. (C) 1985, Commodore Amiga Inc. All rights reserved.
***************************************************************************/
*
* mydev.asm -- skeleton device code
* Source Control
*
$Header: amain.asm,v 31.3 85/10/18 19:04:04 neil Exp $
$Locker: neil $
* $Log: amain.asm,v $
******************************************************************************)
```

    SECTION section
    NOLIST
    include "exec/types.i"
    include "exec/nodes.i"
    include "exec/lists.i"
    include "exec/libraries."
    include "exec/io.i"
    include "exec/io.i"
    include "exec/alerts.i"
include "exec/alerts.i"
include "exec/initializers
include "exec/memory.i"
include "exec/resident
include "exec/ables.i"
include "exec/errors.i"
include "libraries/dosextens.i"
include "asmsupp.i"
include "mydev.i"
LIST
:----- These don't have to be external, but it
$\begin{array}{ll}\text { :------ } & \text { debug } \\ \text { XDEF } & \text { Init } \\ \text { XDEF } & \text { Open }\end{array}$
$\begin{array}{ll}\text { XDEF } & \text { Open } \\ \text { Close }\end{array}$
$\begin{array}{ll}\text { XDEE } & \text { Close } \\ \text { XDEF } & \text { Expunge }\end{array}$
XDEF Null
XDEE myName
XDEE BeginIO
XDEE AbortIO
XREE AbsExecBase

| XLIB | OpenLibrary |
| :--- | :--- |
| XIIB | CloseLibrary |
| XLIB | Alert |
| XLIB | FreeMem |
| XLIB | Remove |
| XLIB | FindTask |
| XLIB | AllocMem |
| XLIB | CreateProc |
| XLIB | PutMsg |
| XLIB | RemTask |
| XLIB | ReplyMsg |
| XIIB | Signal |
| XLIB | CetMsg |
| XIIB | Wait |
| XIIB | WaitPort |
| XIIB | AllocSigmal |
| XIIB | SetTaskPri |

## INT_ABLES

: The first executable location. This should return an error ; in case someone tried to run you as a program (instead of
FirstAddress:
CLEAR
rts

A romtag structure. Both "exec" and "ramlib" look for
this structure to discover magic constants about you
(such as where to start running you from...).
; Most people will not need a priority and should leave it at zero.
; the RT PRI field is used for configuring the roms. Use "mods" from
MYPRI ; wack to look at the other romtags in the system

## initDDescrip:

| DC.W | R'IC_MATCHWORD |
| :--- | :--- |
| DC.L | initDDescrip |
| DC.L | EndCode |
| DC.B | RTE_AUTOINIT |
| DC.B | VERSION |
| DC.B | NT_DEVICE |
| DC.B. | MYPRI |
| DC.L | myName |
| DC.L | idString |
| DC.L | Init |

> STRUCIURE RT, 0
> UWORD RT_MATCHWORD
> APTR RT MATCHTAG
> APTR RT_MAICHIAC
> APTR RT_ENDSK
> UBYTE RT_ELAGS
> UBYTE RT_VERSION
> UBYIE RT_TYPE
> APTR RT NAME
> APTR RT_IDSTRING
> APIT RT TNTT
> APABEL RT SIZE

; this is the name that the device will have
subSysName:
myName:
MYDEVNAME
VERSION: a major version number. Q 1

A particular revision. This should uniquely identify the bits in the device. I use a script that advances the revision number each time device. I use a script that advances the revision number each ti
I recompile. That way there is never a question of which device I recompile. That
that really is.
REVISION:
EQU 17
; this is an identifier tag to help in supporting the device
format is 'name version.revision (dd MON yyyy)', <cr>, <lf>, <null>
idString: dc.b 'mydev 1.0 (31 Oct 1985)' $, 13,10,0$
dosName:

## DOSNAME

; force word allignment
ds.w $\quad 0$

The romtag specified that we were "RTE_AUTOINIT". This means
that the RT_INIT structure member points to one of these
tables below. If the AUTOINIT bit was not set then RT_INIT
would point to a routine to run.
Init:

| DC.L | MyDev_Sizeof | : data space size |
| :--- | :--- | :--- |
| DC.L | funcTable | pointer to function initializers |
| DC.L | dataTable | pointer to data initializers |
| DC.L | initRoutine | ; routine to run |

funcTable:

| dc. 1 | Open |
| :---: | :---: |
| dc. 1 | Close |
| dc. 1 | Expunge |
| dc. 1 | Null |
|  | my device definitions |
| dc. 1 | Beginlo |
| dc. 1 | AbortIO |

The data table initializes static data structures.
The format is specified in exec/InitStruct routine's
manual pages. The INITBYTE/INITWORD/INITLONG routines
; manual pages. The INITBYTE/INITWORD/INITLONG routines
; is the offset from the device base for this byte/word/long.
; The second argument is the value to put in that cell.
; The second argument is the val
dataTable

| e: |  |
| :--- | :--- |
| INITBYTE | LH_TYPE,NT_DEVICE |
| INITLONG | LN_NAME, mYName |
| INITBYTE | LIB_FLAGS,LIBE_SUMUSED!LIBE_CHANGED |
| INITWORD | LIB_VERSION,VERSION |
| INITWORD | LIB_REVISION,REVISION |
| INITLONG | LIB_IDSTRING,idString |

, save a pointer to exec
move. 1 a6,md_SysLib(a5)
move. 1 a0,md_SegList (a5)
;------ open the dos library
CLEAR do
CALLSYS OpenLibrary
move. 1 d0,md_DosLib (a5)
bne.s init_DosOK
ALERT AG_OpenLib!AO_DOSLib
init_DosOK:
------ now build the static data that we need
; put your initialization here...
move. 1 a5,d0
move. 1 (sp) +, a5
rts
here begins the system interface commands. When the user calls
OpenLibrary/CloseLibrary/RemoveLibrary, this eventually gets translated
into a call to the following routines (Open/Close/Expunge). Exec
has already put our device pointer in a6 for us. Exec has turned
off task switching while in these routines (via Eorbid/Permit), so
we should not take too long in them.
; Open sets the IO_ERROR field on an error. If it was successfull,
; we should set up the IO_UNIT field.
Open: ; (device:a6, iob:a1, unitnum:d0, flags:d1)
movem. 1 d2/a2/a3/a4,-(sp)
move. 1 21,22 ; save the iob
;------ see if the unit number is in range

## This routine gets called after the device has been allocated <br> The device pointer is in DO. The segment list is in a0.

If it returns non-zero then the device will be linked into the device list
initRoutine:

```
move. 1 a5,-(sp)
```

move. 1 a5,-(sp)
move. 1 do.a5

```
move. 1 do.a5
```

moveq \#MD NUMUNITS, d2
bcc. 1 da,
; unit number out of range
.------ see if the unit is already initialized
move. 1 d0, d2 ; save unit number
ls1.1 \#2, Units ( 6,10 1)
move. 1 (a4),do
bne.s Open UnitoK
:----- try and conjure up a unit
bsr InitUnit
;------ see if it initialized OK
move. 1 (a4), do
beq.s Open Error
Open_Unitok:
move. 1 do,a3 ; unit pointer in a3
move. 1 do,IO_UNIT (a2)
;------ mark us as having another opener
addq.w \#1,LIB_OPENCNT (a6)
addq.w \#1,UNIT_OPENCNT (a3)
;------ prevent delayed expunges
bolr \#LIBB_DELEXP,md_Flags (a6)
Open_End:
moven. 1 (sp) +,d2/a.2/a3/a4
rts
Open_Error:
move.b \#IOERR_OPENEAIL, IO_ERROR (a2)
bra.s Open_End
There are two different things that might be returned from
the Close routine. If the device is no longer open and
there is a delayed expunge then Close should return the return NULL.

Close:
movem. i $\mathfrak{a} 2 / \mathrm{a} 3,-(\mathrm{sp})$
move. 1 a1, a2
move. 1 IO_UNIT(a2), a3
;------ make sure the iob is not used again
moveq. 1 \#-1, d0
move. 1 do,IO_UNIT (a2)
move. 1 do,IO_DEVICE (22)
;----- see if the unit is still in use
subq.w \#1, UNIT_OPENCNT (a3)

|  | bne.s C | Close_Device |
| :---: | :---: | :---: |
|  | bsr E | ExpungeUnit |
| Close_Device: |  |  |
|  | subq.w | mark us as having one fewer openers \#1,LIB_OPENCNT(a6) |
|  | bne.s | see if there is anyone left with us open Close_End |
|  | btst beq.s | see if we have a delayed expunge pending \#LIBB_DELEXP,md_Flags(26) Close_End |
|  | bsr | do the expunge Expunge |
| Close_End:$\begin{aligned} & \text { movem. } 1 \text { (sp) }+, a 2 / a 3 \\ & \text { rts } \end{aligned}$ |  |  |
| There are two different things that might be returned from the Expunge routine. If the device is no longer open then Expunge should return the segment list (as given to Init). Otherwise Expunge should set the delayed expunge flag and return NULL. <br> One other important note: because Expunge is called from the memory allocator, it may NEVER Wait () or otherwise ; take long time to complete. |  |  |
| Expunge: |  | ; ( device: 26 ) |
|  | movem. 1 <br> move. 1 <br> move. 1 | $\begin{aligned} & \mathrm{d} 2 / \mathrm{a} 5 / \mathrm{a6},-(\mathrm{sp}) \\ & \mathrm{a6}, \mathrm{a5} \\ & \text { md_SysLib (a5), a6 } \end{aligned}$ |
|  | ;------ tst.w beq | see if anyone has us open LIB_OPENCNT (a5) <br> 1\$ |
|  | ;----- bset CLEAR bra.s | it is still open. set the delayed expunge flag \#LIBB_DELEXP,md_Elags (a5) <br> do <br> Expunge_End |
|  | 1\$: <br> move. 1 | go ahead and get rid of us. Store our seglist in d2 md_SegList (25), d2 |
|  | move. 1 CALLSYS | unlink from device list a5, a1 <br> Remove |
|  | device | specific closings here... |

;----- close the dos library
move. 1 md_DosLib(a5), a1
CALLSYS CloseLibrary
;------ free our memory
CLEAR do
move. 1 a5, a1
move.w LIB_NEGSIZE (a5) , do
sub.w do, a1
add.w LIB_POSSIZE (a5) , d0
CALLSYS FreeMem
;------ set up our return value
move. 1 d 2 d 0
Expunge_End:
movem. 1 (sp) + d2/a5/a6
rts
InitUnit: ; (d2:unit number, a3:scratch, 26:devptr)
movem. $1 \mathrm{~d} 2 / \mathrm{d} 3 / \mathrm{d} 4,-(\mathrm{sp})$
;------ allocate unit memory
move. 1 \#MyDevUnit_Sizeof,d0
move. 1 \#MEMF PUBLIC!MEMF CLEAR, d1
nove. 1 HIME_PUBLIC.MEMF_CLEA
LINKSYS AllocMem, md_SysLib (a6)
tst. 1 do
beq InitUnit_End
move. 1 do,a3
$\begin{array}{ll}\text { move. } \\ \text { move.b } & \text { d2,mdu_UnitNum (a3) }\end{array}$
;------ start up the unit process. We do a trick here --
;----- we set his message port to PA_IGNORE until the
;------ new process has a change to set it up.
;------ We cannot go to sleep here: it would be very nasty
;----- if someone else tried to open the unit
;----- (exec's OpenDevice has done a Eorbid() for us --
;----- we depend on this to become single threaded).
move. 1 \#MYPROCSTACKSIZE, d4 ; stack size
move. 1 \#myproc_seglist,d3 ; segment list
lsr. 1 \#2,d3
moveq \#MYPROCPRI,d2
move. 1 \#nyName, d1 : pick out its priority
move. 1 minyame, d1 ; name is the device's
LINKSYS CreateProc,md_DosLib (26)
tst.l do
beq InitUnit_EreeUnit
;------ set up the unit structures for the new process
move. 1 d0,mdu Process (23)

## Null: <br> Null:

    CLEAR do
    rts

rts

InitUnit: ; (d2:unit number, a3:scratch, a6:devptr) movem. $1 \mathrm{~d} 2 / \mathrm{d} 3 / \mathrm{d} 4,-(\mathrm{sp})$
;------ allocate unit memory
move. 1 \#MyDevUnit_Sizeof,do
move. 1 \#MEME_PUBLIC!MEMF_CLEAR,d1
LINKSYS AllocMem,md_SysLib (a6)
tst. 1 do
beq InitUnit_End
move. 1 do, a3
move.b d2,mdu_UnitNum(a3) ; initialize unit number
:------ start up the unit process. We do a trick here --
;--..-- new process has a change to set it up.
;------ We cannot go to sleep here: it would be very nasty
if someone else tried to open the unit
-... (exec s OpenDevice has dome a Eorbid) for us depend on this to become single threaded).
move. 1 \#myproc seglist,d3 ; segment list

- change to bcpl pointer
move. 1 \#nyName,d1 ; name is the device's
IINKSYS CreateProc,md_DosLib (26)
do move. 1 do,mdu_Process (a3)

```
move.l d0,a0
lea -pr_MsgPort (a0),a
move.l a0 MP SIGTASK(23)
move.b #PA_IGNORE,MP_FLAGS (a3)
;------ send a startup message to the new process
lea mdu_Msg(a3), al
move.l a3,mdm_Unit(a1)
move.1 a6,mom_Device(a1)
move.I d0,a0
,------ mark us as ready to go
move.l d2,do ; unit number
lsl.1 #2,d
move.1 a3,md_Units (a6,d0.1) ; set unit table
```


here begins the device specific functions
cmdtable is used to look up the address of a routine that will ; implement the device command
cmatable:

| DC.L | Invalid |
| :--- | :--- |
| DC.L | MyReset |
| DC.L | Read |
| DC.L | Write |
| DC.L | Update |
| DC.L | Clear |
| DC.L | MyStop |
| DC.L | Start |
| DC.L | Elush |
| DC.L | Foo |
| DC.L | Bar |

cmodtable_end:
this define is used to tell which commands should not be queued command zero is bit zero.
The immediate commands are Invalid, Reset, Stop, Start, Elush IMMEDIATES EQU \$000001c3

BeginIO starts all incoming io. The IO is either queued up for the unit task or processed inmediately.

```
BeginIO:
    i ( iob: a1, device:a6
    ;------ bookkeeping
    ;------ see if the io command is within range
    move.w IO_COMMAND (a1),d0
    Gmp.W #MYDEV_END,d0
    bcc.s BegintO NoCmd
    DISABLE a0
    ;------ process all immediate commands no matter what
    move.w #IMMEDIATES, dl
    btst d0,d1
    bne.s BeginIO_Immediate
    ;------ see if the unit is STOPPED. If so, queue the msg.
    btst #MDUB_STOPPED,UNIT_FLAGS (a3)
    bne.s BeginIO_QueueMsg
    ----- this is not an immediate command. see if the device is
    ------ busy.
    bset #UNITB ACTIVE, UNIT_ELACS (a3)
beq.s BeginIO_Immediate
    ------ we need to queue the device. mark us as needing
    ;------- task attention. Clear the quick flag
```

move. 1 á (iob: a1, device:a6
$\begin{array}{ll}\text {;------ bookkeeping } \\ \text { move.l } & \text { IO_UNIT (a1), a3 }\end{array}$
;----- see if the io command is within range
move.w IO_COMMAND (a1) , d0
oc. MHDEV END, d

DISABLE a0
;------ process all immediate commands no matter what
nove. W \#IMMEDIATES, d1
btst do,d1
bne.s BeginIO Immediate
------ see if the unit is STOPPED. If so, queue the msg.
---- this is not an immediate command. see if the device is
bset \#UNITB ACTIVE, UNIT_ELACS (a3)
beq.s BeginIO_Immediate
;----- task attention. Clear the quick flag

------- the task does not have more work to do
belr \#UNITB_ACTIVE,UNIT_ELAGS (a3)
TermIO_Immediate:
;----- if the quick bit is still set then we don't need to reply ----- msg -- just return to the user
btst \#IOB_QUICK,IO_ELAGS (a1)
bne.s TermIO_End
LINKSYS ReplyMsg,md_SysLib (a6)
Termio_End:
rts
AbortIO: ; (iob: a1, device:a6 )
here begins the functions that implement the device conmands all functions are called with
a1 -- a pointer to the io request block
a2 -- another pointer to the iob
23 -- a pointer to the unit
26 -- a pointer to the device
Commands that conflict with 68000 instructions have a "My" prepended to them.

## Invalid:

```
move.b #IOERR_NOCMD,IO_ERROR (a.1)
bsr TermIO
rts
```

MyReset:

> ; !! fill me in $1!!$
> ! ! ! fill me in $!!!$
> !!! fill me in $!!!$
> !!! fill me in $!!!$
the Read command acts as an infinite source of nulls. It clears the user's buffer and marks that many bytes as having been read.
,
Read:

$$
\begin{aligned}
& \text { move. } 1 \text { IO_DATA (a1) , a0 } \\
& \text { move. 1. IO_LENGIH (a1), dO } \\
& \text { move. } 1 \text { do.IO_ACTUAL (a1) } \\
& \text {;------ deal with a zero length read } \\
& \text { beq.s Read_End } \\
& \text { :------ now copy the data }
\end{aligned}
$$

Read_Loop:

| move.b | d1,(a0) + |
| :---: | :--- |
| subq. | $\# 1$, do |
| bne.s | Read_Loop |
| Read_End: |  |
| bsr | TermIo |
| rts |  |

; the Write command acts as bit bucket. It clears acknowledges all the bytes the user has tried to write to it.

Write:
move. 1 IO_LENGTH (a1), IO_ACTUAL (a1)
bsr TermIO
rts

Update and Clear are internal buffering commands. Update forces all io out to its final resting spot, and does not return until this is done. Clear invalidates all internal buffers. Since this device has no internal buffers, these commands do not apply.

Update:
Clear:
bra Invalid
the Stop command stop all future io requests from being processed until a Start command is received. The Stop command is NOT stackable: e.g. no matter how many stops have been issued, it only takes one Start to restart ; processing.

MyStop:
bset \#MDUB_STOPPED,UNIT_ELAGS (a3)
bsr TermLO

Start:
bsr InternalStart
move.l a2,a1
bsr Termio
rts
InternalStart:
;------ turn processing back on
bclr \#MDUB_STOPPED, UNIT_FLAGS (a3)
:----- kick the task to start it moving
move. 1 a3,a1
CLEAR do

```
move. 1 MP_SIGBIT(a3), d1
d1,d0
LINKSYS Signal,md_SysLib (a3)
```

rts

Flush pulls all io requests off the queue and sends them back We must be careful not to destroy work in progress, and also
that we do not let some io requests slip by.
Some funny magic goes on with the STOPPED bit in here. Stop is defined as not being reentrant. We therefore save the old state defined as not being reentrant. We therefore save the old
of the bit and then restore it later. This keeps us from does a start in the middle of a flush.

Elush:

```
movem. \(1 \mathrm{~d} 2 / \mathrm{a6},-(\mathrm{sp})\)
move. 1 md_SysLib (a6), a6
bset \#MDUB_STOPPED,UNIT_ELAGS (23)
sne d2
```

Elush_Loop:
move. 1 a3,a0
CALLSYS GetMsg
tst. 1 do
beq.s Flush_End
move. 1 do,al
move.b \#IOERR_ABORTED, IO_ERROR (a1)
CALLSYS ReplyMsg
bra.s Flush_Loop
Elush_End:
move. $1 \mathrm{~d} 2, \mathrm{~d} 0$
movem. 1 (sp),$+ d 2 / 26$
tst.b do
beq.s 1\$
bsr InternalStart
move.l a2,a1
bsr TermIO
rts

EOo and Bar are two device specific commands that are provided just to show you how to add your own commands. The currently return that no work was done

Foo:
Bar:
Bar:

## CLEAR d0 <br> move. 1 d0,IO_ACTUAL (21)

bsr TermiO
rts

## here begins the process related routines

A Process is provided so that queued requests may be processed at
a later time.

Register Usage
a3 -- unit pointer
a6 -- syslib pointer
a5 -- device pointer
24 -- task (NOT process) pointer
d7 -- wait mask
; some dos magic. A process is started at the first executable address ; after a segment list. We hand craft a segment list here. See the ; the DOS technical reference if you really need to know more about this.

|  | cnop  <br> DC.L 0.4 <br> myproc_seglist: 16 <br> DC.L 0, |
| :---: | :--- |

: long word allign
segment length -- any number will do

- pointer to next segment
; the next instruction after the segment list is the first executable address Proc_Begin

```
move.1 AbsExecBase,a6
:------ wait for our first packet
SUB.L a1,a1
CALLSYS EindTask
move.l do,ao
move.l do,a4 ; save task in a4
lea pr_MsgPort (a0),a0
;------ take msg off the port
move.1 do,al
move.1 do,a2 ; save the message
CALLSYS Remove
;---.-- get our parameters out of it
move.1 mdm_Device(a2),25
move.1 mdm_Uevice(a2),a
```

;----- Allocate the right signal
move
\#-1.d0
; -1 is any signal at all
AllocSignal
move.b do,MP_SIGBIT(a3)
move.b \#PA_SIGNAL,MP_ELAGS (a3)
;------ change the bit number into a mask, and save in $d 7$
CLEAR d7
bset d0,d7
;------ OK, kids, we are done with initialization. We now
;------ can start the main loop of the driver. It goes
;------ like this. Because we had the port marked PA_IGNORE
------ for a while (in InitUnit) we jump to the getmsg
;------ code on entry.
;------ wait for a message
;------ lock the device
;----- get a message. if no message unlock device and loop
:--.-. dispatch the message
bra.s Proc CheckStatus
;------ main loop: wait for a new message
Proc_MainLoop: d7, do
move. 1 di,

Proc CheckStatus:
;------ see if we are stopped
i----- see if we are stopped
bne.s Proc_MainLoop; device is stopped
:------ lock the device
bset \#UNITB_ACTIVE,UNIT_FLAGS (23)
bne.s Proc_MainLoop ; device in use
:------ get the next request
Proc NextMessage:
move. 1 a3,a0
CALLSYS GetMs
tst. 1 d0
beq.s Proc_Unlock ; no message?

| :------ do this request |  |  |
| :--- | :--- | :--- |
| move.l |  |  |
| d0, a1 |  |  |
| exg | $a 5, a 6$ | ; put device ptr in right place |
| bsr | Performio |  |
| exg | 25,26 | ; get syslib back in $a 6$ |

bra.s Proc_NextMessage
Proc :----- no more messages. back ourselves out.
Proc_Unlock:
and.b \#\$ff\& (UNITB_ACTIVE!UNITB_INTASK) ,UNIT_ELAGS (a3)
bra Proc_MainLoop

Proc_Eail:

| $:-----$ | we come here on initialization failures |
| :--- | :--- |
| bsr | EreeUnit |

; EndCode is a marker that show the end of your code.
Make sure it does not span sections nor is before ther
rom tag in memory! It is ok to put it right after
the rom tag -- that way you are always safe. I put
; to do, and I know that it is safe in this case.
EndCode:
END

*
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**


信

## *

* testdev.asm -- test the mylib.asm code
* 
* Source Control
* ------ -------
* 
* \$Header: amain.asm, v 31.3 85/10/18 19:04:04 neil Exp \$
* \$Locker: neil \$
* \$Log: amain.asm, v \$
* 

************************************************************************/
INCLUDE 'exec/types.i'
INCLUDE 'exec/libraries.i'
INCLUDE 'exec/devices.i'
INCLUDE 'exec/io.i'

INCLUDE exec/io.1
INCLUDE 'asmsupp; i'
INCLUDE 'mydev.i'

XDEE _main
XREF printf
XREF AbsExecBase
XREE _CreatePort
XREF _DeletePor
XREF _CreateStdIO
XREF _DeleteStdIO
XLIB OpenDevice
XLIB CloseDevice
main:
move. 1 AbsExecBase, a6
;------ make a reply port
pea 0
pea myName
jsr CreatePort
addq. 1 \#8, sp
move.l do,Port
beq.s mainend
:------ get an io request
move. 1 do,-(sp)
jsr CreateStdIO
addq. 1 \#4, sp
move. 1 do,Iob
beq main DeletePort
move. 1 do, al
move. 1 \#myName, LN_NAME (a1)
;----- open the test device: this will bring it in from disk lea myDevName (pc), a 0
CLEAR
CLEAR d1
CALLSYS OpenDevice
tst. 1 d0
beq.s 1\$
;------ cou
move. 1 do,a
move.b IO_ERROR (a0), 3(sp)
pea myDevName (pc)
pea nodevmsg (pc)
jsr _print
addq. 1 \#8,sp
bra main_Deletelob
1\$:
;------ close the device
move. 1 Iob, al
CALLSYS CloseDevice
main_DeleteIob:
$\begin{array}{ll}\text { move. } 1 & \text { Iob,-(sp) } \\ \text { jsr } & \text { DeleteStdIO }\end{array}$
addq. 1 \#4,sp
main_DeletePort
move. 1 Port, - (sp)
jsr DeletePort
addq. 1 \#4, sp
main_end:

| myDevName: | MYDEVNAME |
| :--- | :--- |
| myName: | dc.b 'testdev', 0 |
| nodevmsg: | dc.b 'can not open device "\%s": error \%ld', 10,0 |
| testmsg: | dc.b 'function MYFUNC\%1d returned $\% 1 d^{\prime}, 10,0$ |

Port: dc. $1 \quad 0$
END

## 相

* 
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* 
* mylib.i -- external declarations for skeleton library
* SOURCE CONTROL
* \$Header: ramlib.i,v 31.1 85/10/13 23:12:51 neil Exp \$
* \$Locker: neil \$
* 


library function definitions
$\begin{array}{ll}\text { LIBINIT } & \\ \text { LIBDEE } & \text { MLFUNC0 } \\ \text { LIBDEF } & \text { MLFUNC1 }\end{array}$
1ibrary data structures
STRUCTURE MyLib,LIB_SIZE
ULONG ml_SysLib
ULONG ml_DosLib
LONG ml_SegList
UBYTE ml mad
LABEL MyLib_Sizeof
MYLIBNAME MACRO
DC.B 'mylib.library', 0
D. B

ENDM


```
Start:
CLEAR do
rts
```

; A romtag structure. Both "exec" and "ramlib" look for
(such as where to start running you from...).
(such as where to start running you from. .). .
; Most people will not need a priority and should leave it at zero.
; the RT_PRI field is used for configuring the roms. Use "mods" from ; wack to look at the other romtags in the system
MYPRI EQU 0
initDDescrip:

| DC.W | RTC_MATCHWORD |
| :--- | :--- |
| DC.L | initDDescrip |
| DC.L | EndCode |
| DC.B | RTE_AUTOINIT |
| DC.B | VERSION |
| DC.B | NT_LIBRARY |
| DC.B | MYPRI |
| DC.L | myName |
| DC.L | idString |
| DC.L | Init |

```
STRUCTURE RT,0
    UWORD RT_MATCHWORD
    APTR RT_MATCHTAG
    AP'TR RT_ENDSKIP
    UBYTE RT_FLAGS
    UBYTE RT_VERSION
    UBYTE RT_TYPE
    BYTE RT_PRI
    APTR RT_NAME
APTR RT_IDSTRING
APTR RT_INIT
LABEL RT_SIZE
```

my Name:
this is the name that the library will have
MYLIBNAME
VERSION: $\underset{\text { EQU } \quad \text { major version number. }}{1}$
A particular revision. This should uniquely identify the bits in the
library. I use a script that advances the revision number each time
I recompile. That way there is never a question of which library
REVISION: that really is.
this is an identifier tag to help in supporting the library
this is an identifier tag to help in supporting the library
idString:
dosName: DOSNAME
; force word allignment
ds.w 0
The romtag specified that we were "RTF_AUTOINIT". This means
that the RT INIT structure member points to one of these
that the RT_INIT structure member points to one of these
would point to a routine to run.
Init:
$\begin{array}{lll}\text { DC.L } & \text { MyLib_Sizeof } & \text {; data space size } \\ \text { DC.L } & \text { funcTable } & \text {; pointer to function initializers }\end{array}$

| DC.L | dataTable | ; pointer to data initializers |
| :--- | :--- | :--- |
| DC.L | initRoutine | routine to run |

funcTable

| :----- | standard system routines |
| :--- | :--- |
| dc.1 | Open |
| dc.1 | Close |
| dc.1 | Expunge |
| dc.1 | Null |

my libraries definitions
dc. 1 MyFunc
dc. 1 -
; The data table initializes static data structures.
; The format is specified in exec/InitStruct routine's
manual pages. The INITBYTE/INITWORD/INITLONG routines
are in the file "exec/initializers.i". The first argument
is the offset from the library base for this byte/word/long.
The second argument is the vale is null terminated

## dataTable

INITBYTE
LH_TYPE,NT_LIBRARY

INITLONG
INITBYTE
INITWORD
INIIWORD
INITWORD
DC.L 0

LN_NAME, MyName
LIB_ELAGS, LIBE_SUMMSED!LIBE_CHANGED
LIB_VERSION, VERSION
LIB_REVISION,REVISION
LIB_IDSTRING,idString
; This routine gets called after the library has been allocated. The library pointer is in DO. The segment list is in AO. ; If it returns non-zero then the library will be linked into ; If it returns non
initRoutine:

```
;------ get the library pointer into a convenient A register
move. 1 a5, -(sp)
move. 1 d0,a5
```

.------ save a pointer to exec
move. 1 a6,ml_SysLib(a5)
;------ save a pointer to our loaded code
move. 1 a0, ml_SegList (a5)
:------ open the dos library
lea dosName (pc), al
CLEAR do
CALLSYS OpenLibrary
$\begin{array}{ll}\text { move. } 1 & \text { do,ml_DosLib (a5) } \\ \text { bne.s } & 1 \$\end{array}$
;------ can't open the dos! what gives
ALERT AG_OpenLib!AO_DOSLib

1\$:
;------ now build the static data that we need
; put your initialization here...
move. 1 a5, do
move. 1 (sp) +, 25
rts
here begins the system interface commands. When the user calls
OpenLibrary/CloseLibrary/RemoveLibrary, this eventually gets translated into a call to the following routines (Open/Close/Expunge). Exec has already put our library pointer in A6 for us. Exec has turned off task switching while in these routines (via Eorbid/Permit), so
we should not take too long in them.
; Open returns the library pointer in do if the open was successful. If the open failed then null is returned.
It might fail if we allocated memory on each open, or
if only open application could have the library open
at a time...
Open:
addq.w \#1,LIB_OPENCNT (a6)
;----- prevent delayed expunges
bclr
move. 1 a6,do
rts
There are two different things that might be returned from
the Close routine. If the library is no longer open and
the Close routine. If the library is no longer open and
there is a delayed expunge then Close should return the
; segment list
Close:
; ( libptr:a6)
------ set the return value
CLEAR do
;------ mark us as having one fewer openers
subq.w \#1,LIB_OPENCNT (a6)
;----- see if there is anyone left with us open bne.s 1\$

:------ set up our return value
move. 1 d2,do

```
Expunge_End:
    movem.l (sp)+,d2/a5/a6
    rts
Null:
    CLEAR do
    rts
```

; here begins the library specific commands
; h

```
MyFunco
    CLEAR do
    rts
```

MyFunc1:
moveq \#1.do
rts
; EndCode is a marker that show the end of your code.
Make sure it does not span sections nor is before the
. Make sure it does not span sections nor is before
the rom tag -- that way you are always safe. I put
it here because it happens to be the "right" thing
to do, and I know that it is safe in this case.
EndCode:
END

```
INCLUDE exec/types.i
INCLUDE 'exec/libraries.i'
INCLUDE 'asmsupp.i'
INCLUDE 'mylib.i'
    lu*)
%
    * testlib.asm -- test the mylib.asm code
    * testlib.asm --
    * ------ -------
    * $Header: amain.asm,v 31.3 85/10/18 19:04:04 neil Exp $
*
* $Log: amain.asm,v $
*
****************************************************************************/
\begin{tabular}{ll} 
XDEE & _main \\
XREE & _printf \\
XREE & -AbsExecBase \\
& XLIB \\
OLIB & OpenLibrary \\
& CloseLibrary
\end{tabular}
_main
move.1 AbsExecBase, a6
;------ open the test library: this will bring it in from disk
lea myName (po) , al
CLEAR d0
CALLSYS OpenLibrary
tst.1 do
bne.s 1$
;------ couldn't find the library
pea myName(pc)
pea nolibmsg(pc)
addq.1 #8,sp
bra main_end
```

1\$:

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The Amiga Computer is an exciting new high-performance microcomputer with superb graphics, sound, and multitasking capabilities. Its technologically advanced hardware, designed around the Motorola 68000 microprocessor, includes three sophisticated custom chips that control graphics, audio, and peripherals. The Amiga's unique system software is contained in 192 K of read-only memory (ROM), providing programmers with unparalleled power, flexibility, and convenience in designing and creating programs.
The AMIGA ROM KERNEL REFERENCE MANUAL: Libraries and Devices, written by the technical staff at Commodore-Amiga, Inc., is a detailed introduction to and description of the hundreds of graphics, animation, text, math, and audio routines that make up the Amiga's ROM. This book includes:

- an introduction to how libraries and devices are designed and used
- hundreds of examples to illustrate the uses of the ROM routines
- an in-depth tutorial on graphics and animation
- a complete listing of the libraries and devices in Amiga's ROM

For the serious programmer working in assembly language, C, or Pascal who wants to take full advantage of the Amiga's impressive capabilities, the AMIGA ROM KERNEL REFERENCE MANUAL: Libraries and Devices is an essential reference.

Written by the technical staff at Commodore-Amiga, Inc., who designed the Amiga's hardware and system software, the AMIGA ROM KERNEL REFERENCE MANUAL: Libraries and Devices is the definitive source of information on the libraries and devices built into this revolutionary microcomputer.

The other books in the Amiga Technical Reference Series are:
Amiga Hardware Reference Manual
Amiga Intuition Reference Manual
Amiga ROM Kernel Reference Manual: Exec

[^4]
[^0]:    - Musical Applications of Microprocessors, by Hal Chamberlain (Hayden, 1980)
    - Foundations of Computer Music, by Curtis Roads and John Strawn (Cambridge: MIT Press, 1985)

[^1]:    As this program traverses down the memory region list, it remains forbidden to prevent the list from changing as it is being accessed.

[^2]:    /* the ClipRect and BitMap and used for rendering the
    requester */
    struct
    Requester *OlderRequest;
    SHORT LeftEdge, TopEdge; /* dimensions of the
    SHORT Width, Height; $\quad / *$ dimensions of the
    entire box $* /$
    SHORT RelLeft, RelTop; /* for Pointer relativity
    struct Gadget *ReqGadget; /* pointer to a list
    of Gadgets */
    struct Border *ReqBorder;
    struct Border *ReqBorder; $\quad / *$ the box's border
    struct IntuiText *ReqText; $\quad$ ** the box's text */
    USHORT Flags;
    /* pen number for back-plane fill before draws */
    /* Layer in place of clip rect */
    /* If the BitMap plane pointers are non-zero, this tells
    * that the image comes pre-drawn (if the appliprog
    * it's own box, in any shape or size it wants!); this
    * Intuition as long as there's a good correspondence
    * the image and the specified Gadgets
    struct BitMap *ImageBMap; /* points to the BitMap of
    struct Window *RWindow; /* added. points back to
    */
    137:
    138:
    $* * /==$ Requester
    $* /$
    $* / 1$
    $* /$
    struct Requester
    requester */
    entire box */
    entire box */
    offsets */
    */
    */
    UBYTE BackFill;
    struct Layer *ReqLayer;
    UBYTE' ReqPadl[32];
    the system
    wants to define
    is OK by
    between
    */
    PREDRAWN imagery */
    Window */
    UBYTE ReqPad2[36]
    \};
    174:
    177:
    146:
    /* FLAGS SET BY THE APPLIPROG */
    define POINTREL $0 x 0001 / *$ if POINTREL set,TopLeft is relative to pointer*/

[^3]:    222: 223:

    ## */

    /* by using the MutualExclude word, the appliprog can describe

    * which gadgets mutually-exclude which other ones.
    * in MutualExclude correspond to the gadgets in object containing
    * the gadget list. If this gadget is selected and
    a bit is set
    * in this gadget's MutualExclude and the gadget corresponding
    * that bit is currently selected (e.g. bit 2 set and gadget 2
    * is currently selected) that gadget must be unselected.
    * Intuition does the visual unselecting (with checkmarks)
    and
    * leaves it up to the program to unselect internally LONG MutualExclude;
    /* set bits mean this gadget excludes
    that gadget */
    /* pointer to a structure of special data required by Proportional,
    * String and Integer Gadgets

    APTR SpecialInfo;
    USHORT GadgetID; /* user definable ID field

    APTR
    UserData;
    /* ptr to general purpose
    (ignored by In) */
    ];
    /* */ FLAGS SET BY THE APPLIPROG
    ** combinations in these bits describe the highlight technique to be used */
    \#define GADGHIGHBITS 0x0003
    define GADGHCOMP
    box */
    \#define gADGHBOX
    image */
    \#define GADGHIMAGE
    image */
    0x0000 /* Complement the select
    0x0001 /* Draw a box around the
    $0 \times 0002 / *$ Blast in this alternate
    $0 \times 0003$ /* don't highlight */
    $/^{*}$ set this flag if the GadgetRender and SelectRender point to Image imagery,

    * clear if it's a Border
    */
    * Left \& Top coordinates are relative. If relative to

[^4]:    Cover design by Marshall Henrichs
    Cover photograph by Jack Haeger

