



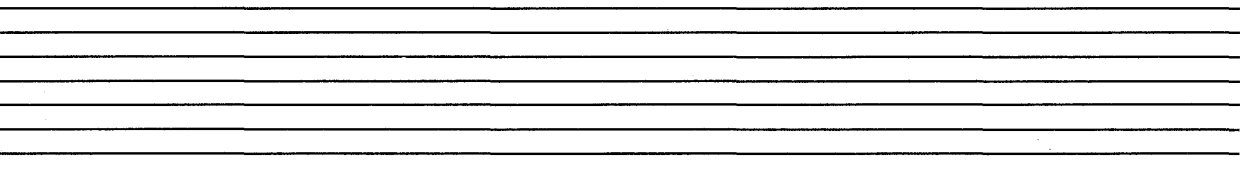
DIGITAL  
RESEARCH®

GEM™  
Programmer's Guide  
Volume 2: AES



**DIGITAL  
RESEARCH®**

**GEM™  
Programmer's Guide  
Volume 2: AES**



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GEM™ Programmer's Guide, Volume 2: AES was printed in the United States of America.

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\* First Edition: April 1985 \*  
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# Section 1

## Introduction to GEM AES

### 1.1 Purpose of This Programmer's Guide

This programmer's guide has three major purposes:

- Introduce a programmer to the concepts and structures underlying GEM™ Application Environment Services.
- Prepare the programmer to write a GEM application.
- Serve as a reference guide for the programmer writing a GEM application.

#### 1.1.1 Abbreviations of Names

The following abbreviations appear throughout this programmer's guide:

- GEM - Graphics Environment Manager™
- GEM AES - GEM Application Environment Services
- GEM VDI - GEM Virtual Device Interface. The GEM VDI is described in detail in the GEM Programmer's Guide, Volume 1: VDI.
- DOS - MS™-DOS or PC DOS (version 2.0 or higher) or Concurrent™ DOS version 3.3 in DOS mode

### 1.2 Before Programming to GEM AES

Before starting to write a GEM application, and even before reading further in this programmer's guide, a programmer should do the following:

- Read the GEM Programmer's Guide, Volume 1: VDI.

Because GEM AES uses GEM VDI function calls extensively, an understanding of GEM VDI is essential to writing a successful GEM application.

- Use the GEM Desktop™.

Familiarity with GEM AES's user interface--the GEM Desktop, icons, drop-down menus, and windows--is also essential to writing a successful GEM application.

### 1.3 Structure of this Programmer's Guide

This programmer's guide contains three major divisions:

1. This introduction, which includes descriptions of the major components of GEM AES.
2. The description of a sample calling sequence for a typical GEM application.
3. Descriptions of the GEM AES subroutine libraries.

#### 1.3.1 Contents of the Introduction

The remainder of this introduction describes the relationship of GEM AES to operating system files, GEM VDI, and applications, and describes how GEM AES shares space in memory with each of the three.

This section also describes the architecture of GEM AES itself, as well as its components and their relationship to each other.

#### 1.3.2 Sample GEM AES Calling Sequence

Section 2 describes a typical sequence of calls from a GEM application to GEM AES.

The calling sequence does not try to describe a specific application, but instead tries to give a general overview of GEM AES function calls. However, where specific examples are needed, the GEM Desktop application serves as a typical case.

#### 1.3.3 Subroutine Libraries

The remaining sections of this programmer's guide describe GEM AES's subroutine libraries. Each section has the following basic structure:

- an introduction to the library
- a section describing how an application uses the library
- descriptions of the library's data structures (if applicable)
- descriptions of each of the library's routines, including all of the routine's parameters and a sample C language binding

### 1.3.3.1 Naming Convention

The parameter name for a routine does the following:

- It identifies the parameter.
- It identifies the subroutine library the routine belongs to.
- It identifies the routine to which the parameter belongs.

The part of the parameter name preceding the underbar is a code for the subroutine library to which the routine belongs. The following list gives several partial parameter names and the names of the subroutine libraries to which they belong.

ap_...	Application Library
ev_...	Event Library
ob_...	Object Library
gr_...	Graphics Library
wi_...	Window Library

The first letter (or, in cases where there would be duplication, two letters) following the underbar identifies the specific routine to which the parameter belongs. The following list gives several partial parameter names from the Graphics Library and the names of the routines to which they belong.

gr_r...	GRAF_RUBBERBOX
gr_m...	GRAF_MOVEBOX
gr_s...	GRAF_SHRINKBOX
gr_sl...	GRAF_SLIDEBOX
gr_a...	GRAF_APPLMOUSE

Note that a second letter was required to distinguish GRAF\_SLIDEBOX from GRAF\_SHRINKBOX.

## 1.4 GEM AES's Position in Memory

GEM AES shares memory space with the following:

- DOS
- GEM VDI
- an application

When a user starts GEM AES, the system has already loaded DOS into memory, followed by GEM VDI. The application takes as much of the remaining memory space as it requires.

The application can be any of the following:

- the GEM Desktop
- a GEM application
- a DOS application

The GEM Desktop application is in fact a GEM application; it uses no special function calls and does nothing that another GEM application cannot do.

The user can start an application (GEM or DOS) from the GEM Desktop. When the current application terminates, GEM AES automatically invokes and runs the GEM Desktop unless the user has already invoked another application. For example, the user can invoke the GEM Output application from within another GEM application.

**Note:** The user can also start any GEM application from the DOS prompt.

An application can use any of three sets of calls, each with a specific purpose:

- DOS calls are responsible for managing the file system. The programmer should be familiar with the material contained in the DOS manual.

Because GEM AES requires DOS version 2.0 or higher, the programmer should use the UNIX™-type file system calls that are not available in DOS version 1.1.

- GEM VDI calls manage graphics output to the screen or other peripheral devices. The programmer should be familiar with the material in the GEM Programmer's Guide, Volume 1: VDI.
- GEM AES calls manage graphics input. They make possible a variety of high-level user interface graphics primitives that are used for icons, drop-down menus, dialog boxes, alert messages, and windows.

## 1.5 GEM AES Components

The following GEM AES components occupy space in memory:

- subroutine libraries
- a limited multitasking kernel and dispatcher
- the shell
- a desk accessory buffer
- a menu/alert buffer

### 1.5.1 Subroutine Libraries

GEM AES's subroutine libraries provide routines for a wide variety of tasks, including windowing, monitoring the mouse's movement, displaying system messages and error messages, and drawing objects on the screen.

The code for the subroutine libraries is resident in memory, and it remains in memory until the user exits GEM AES.

### 1.5.2 Limited Multitasking Kernel

The limited multitasking kernel supports the following:

- up to three desk accessory programs (see Section 1.5.2.1) or background tasks/processes
- one primary application, GEM or DOS, such as the GEM Desktop application or Wordstar®
- the GEM AES Screen Manager

The function of the limited multitasking kernel is to divide CPU time between the primary application, background processes, and the Screen Manager in such a way that the user does not see any degradation in the performance of the primary application.

#### 1.5.2.1 Desk Accessories

A desk accessory is an application that does not take over the entire display screen. It runs in a specially designed window on top of the GEM Desktop application or any other GEM application. The calculator is a typical desk accessory.

The limited multitasking kernel supports as many as six desk accessories in three desk accessory programs, called DESK1.ACC, DESK2.ACC, and DESK3.ACC. Each desk accessory program can contain more than one desk accessory. For example, in the GEM Desktop application, the program DESK1.ACC contains both the clock and the calculator.

The desk accessory programs are loaded into memory using the Overlay option of the DOS EXEC function call (documented in the DOS manual). They remain in memory until the user exits GEM AES.

A desk accessory program is loaded only if, after loading it and the rest of the GEM software, 128 kilobytes of memory remain available for the primary application.



If a desk accessory registers with GEM AES (see Section 5.3.6, the MENU\_REGISTER call), it appears in the Desk Menu. The user starts the desk accessory by choosing it from the menu.

### 1.5.2.2 Screen Manager

The Screen Manager is a special process that monitors the actions of the mouse when it is outside the work area of the top (active) window. The work area is the part of the window exclusive of the title bar, information line (if any), and border area.

The Screen Manager monitors the user's interaction with the following:

- the border area of the top window
- the menu bar and drop-down menus
- any other part of the screen, except for the work area of the top window

The Screen Manager sends the results of all these user interactions to the application that is currently running.

When necessary, the Screen Manager is responsible for converting the mouse form to an arrow (pointer).

### 1.5.2.3 Dispatcher

The dispatcher is the part of the multitasking kernel that makes sure that no process dominates CPU time to the exclusion of the other processes.

The kernel divides CPU time between the primary application, background processes, and the Screen Manager by assigning each task to one of two lists: the Ready List and the Not-Ready List.

The Not-Ready List contains all processes that are waiting for one of the following events:

- a keystroke
- a mouse button press
- mouse movement
- a message
- passage of a time interval

The Ready List contains all processes that are ready to run. A process is ready to run when it is not waiting for one of the events listed above.

The process at the head of the Ready List is the one that is currently running. Any others on the list are waiting to run. The multitasking kernel uses "round-robin scheduling" to run the processes on the Ready List in the order in which they appear on the list.

To prevent a single process from dominating CPU time, the multitasking kernel dispatches at intervals. Dispatching involves two steps:

1. Moving processes from the Not-Ready List to the Ready List, if they now qualify.
2. Moving the currently running process to the end of the Ready List, to give the next process on the list a chance to run.

GEM AES dispatches nonpre-emptively, which means that a process periodically gives up its claim to CPU time and lets the next process run. Dispatching takes place each time the running process makes a GEM AES call.

If a process does not make any other kind of GEM AES call in the course of its normal activity, it should periodically make an EVNT\_TIMER call, specifying an interval of 0 (zero) milliseconds. (See the description of the EVNT\_TIMER routine, Section 4.3.5.)

At dispatch time, GEM AES's dispatcher first moves any processes that have become ready to run from the Not-Ready List to the end of the Ready List. GEM AES next stops the currently running process and looks to see if any other processes are on the Ready List. If so, the dispatcher moves the current process to the end of the Ready List and starts the next process. If there are no other processes on the Ready List, the current process begins to run again.

This dispatching procedure is repeated with each GEM AES call.

Dispatching also occurs when the running process "blocks," which means the process goes from a ready state to a not-ready state (for example, when it needs to look for mouse movement before continuing).

If no processes are on the Ready List, the multitasking kernel continually checks all processes to see if any can be moved over to the Ready List.

### 1.5.3 The Shell

The Shell is in fact one of the GEM AES subroutine libraries, but functionally it runs on top of the limited multitasking kernel. The Shell invokes GEM AES and DOS applications, causing the primary application to run.

The following examples illustrate how the Shell starts GEM applications.

- When the user enters the command "GEM", GEM AES is loaded into memory, and the primary application is the GEM Desktop. The user can start other applications, GEM or DOS, from the GEM Desktop. After quitting the GEM Desktop, the user returns to the DOS environment.
- When the user enters the command "GEM DRAW", GEM AES is loaded into memory, and the primary application is GEM Draw™. After quitting GEM Draw, the user returns to the DOS environment.
- When the user enters the command "GEM DRAW /D", GEM AES is loaded into memory, and the primary application is again GEM Draw. However, the "/D" part of the command tail causes the user to return to the GEM Desktop after quitting GEM Draw.

If the user invokes another application from the GEM Desktop, the GEM Desktop passes to the Shell the following information about the new application:

- whether it is graphic or character-based
- whether it is a GEM application or a DOS application
- the name of the directory containing the application

(Most GEM applications are graphic, and most DOS applications are character-based, but the GEM Desktop needs to pass the information as separate parameters of the SHEL\_WRITE call for those cases where this correlation does not hold.)

The GEM Desktop then terminates.

When any application terminates, control returns to the process that invoked it. In this case, control returns to the Shell.

The Shell determines if it was instructed to start a new application. If it was not, it starts the GEM Desktop again.

If the Shell was instructed to start a character-based application, it converts the screen to character mode and makes a GEM VDI Close Workstation call.

If the Shell was instructed to start a GEM application, no GEM VDI call or conversion is required.

When this application terminates, the Shell starts the next application, either a user-requested application or (if none was requested) the GEM Desktop.

To go from a character-based application to a GEM application or to the GEM Desktop, the Shell must make a GEM VDI Open Workstation call and convert the screen to graphics mode.

#### **1.5.4 Desk Accessory Buffer**

The desk accessory buffer contains the .ACC files for the GEM AES desk accessories.

As noted above, the multitasking kernel supports as many as three desk accessory programs. The desk accessories remain in memory until the user exits GEM AES.

#### **1.5.5 Menu/Alert Buffer**

Drop-down menus and alert boxes (the latter are a special form of dialog box) appear at different times in a GEM application. They always appear layered on top of any windows, icons, or dialogs located in the same area.

When the menu or alert is no longer being displayed, GEM AES redraws the screen from a buffer in which it stores the parts of the screen that were displaced by the menu or alert. The application does not redraw the screen.

This buffer can hold data equal to one-fourth the size of the screen area. Consequently, no single menu or alert can be larger than one-fourth the size of the screen.

GEM AES uses the menu/alert buffer because an application redraw is typically slower than a redraw from the buffer.

#### **1.5.6 X- and Y-Coordinates**

Several GEM AES subroutine libraries define objects by their X- and Y-coordinates and their width and height. These X- and Y-coordinates always refer to the upper left corner of the object.

End of Section 1



# Section 2

## Typical GEM AES Calling Routines

### 2.1 Introduction

This section describes a hypothetical sequence of GEM AES and GEM VDI calls that might be made by a GEM application. Where needed, the GEM Desktop application serves as an example of a typical GEM application.

These calling routines do the following:

- initialize the application
- determine the system's screen resolution
- load the application's resource file
- get the addresses of the application's resources
- display the application's menu bar
- display icons on the desktop
- let the application await user action
- let the user select from a menu
- display a dialog as the result of selecting from a menu
- let the user make a menu selection by pressing a specially designated key or combination of keys
- let the user select an icon
- let the user interact with windows

### 2.2 Initializing an Application

Application initialization consists of three steps:

#### 1. Freeing unneeded memory.

When an application is first loaded into memory, it should make a DOS call to modify the application's memory allocation. By freeing memory from the end of the application to the top of memory, this call makes space available for the application's resource file.

If the application does not make this call, the operating system will return an error message when the `RSRC_LOAD` call (described in Section 2.4) makes its DOS memory allocation request.

## 2. Initializing internal data structures and setting up GEM AES arrays.

The application initializes its internal data structures and sets up the following GEM AES arrays:

- GEM AES Parameter Block
- Control Array
- Global Array
- Integer Input (`int_in`) Array
- Integer Output (`int_out`) Array
- Address Input (`addr_in`) Array
- Address Output (`addr_out`) Array

The application allocates space for these arrays and establishes bindings in its code so that parameters go to the right arrays. Examples of these bindings are the sample language bindings in this guide and the GEM Programmer's Toolkit™.

## 3. The `APPL_INIT` call.

`APPL_INIT`, the application's first GEM AES call, sets up any application-specific data structures and returns a system-wide application identifier (`ap_id`). GEM AES places `ap_id` in the Global Array so it can identify the application throughout its calling sequence.

## 2.3 Finding Screen Resolution

All of an application's textual or graphic data that is either device- or language-specific (spoken/written language, not programming language) is contained in the application's resource file. These materials include the following:

- text
- icons
- menus
- dialogs
- forms

All resource files have a `.RSC` filetype.

Applications usually have at least two resource files, one for a low-resolution screen (640x200 pixels) and another for a high-resolution screen (640x400, 640x350, or 720x350 pixels).

Before it can load the correct resource file, the application needs to know the system's screen resolution. Two steps are required to get this information:

1. The application calls the `GRAF_HANDLE` routine. This call returns the GEM VDI handle for the screen.
2. The application makes a GEM VDI Open Virtual Workstation call, which provides the same information as an Open Workstation call. This call returns the system's screen resolution.

For a description of the GEM VDI Open Virtual Workstation call, see the GEM Programmer's Guide, Volume 1: VDI.

## 2.4 Loading the Resource File

When the application makes its `RSRC_LOAD` call, the Resource Library allocates memory for the resource file, loads it into memory, and sets the pointer references in the file.

The `RSRC_LOAD` call also transforms special X, Y, width, and height screen position information that allows the application to address any pixel on the screen. This coordinate system assumes a standard screen of 80 columns and 25 lines and uses a bit offset method of locating screen positions. For example, on a given line, GEM AES can address two points that are three pixels apart by identifying their positions as (column 46 + 2 pixels) and (column 46 + 5 pixels).

## 2.5 Getting Resource Addresses

To get the address of any object contained in its resource file, the application makes a `RSRC_GADDR` call. The application can make `RSRC_GADDR` calls at either of the following times:

- immediately after making the `RSRC_LOAD` call
- each time it needs a particular resource

In the first case, the application makes a series of anticipatory `RSRC_GADDR` calls, getting and storing the address of each resource it expects to need in the course of the current session.

## 2.6 Displaying the Menu Bar

The application's menu bar is a resource. To display the menu bar, the application makes two calls:

1. The application calls `RSRC_GADDR` (if it has not already done so), passing in the menu bar's data structure type and the index to the menu bar.



RSRC\_GADDR returns the LONG ADDRESS of the root of the object tree that draws the menu bar.

2. The application calls MENU\_BAR, passing in the menu bar's address and an me\_bshow value of 1 (display the menu bar).

The Menu Library then displays the menu bar across the top of the screen.

## 2.7 Displaying Icons in the Desktop Window

To display icons in the desktop window, the application must first know the size and location of the desktop window's available work area. The work area includes everything but the menu bar and border area (if any).

To get this information the application makes a WIND\_GET call, passing in values that do the following:

- identify the window as the desktop window (wi\_ghandle = 0)
- ask for the window's X, Y, width, and height values (wi\_gfield = 4)

The call returns the work area's X, Y, width, and height values.

The application then makes an OBJC\_DRAW call to draw the icons in the work area. The values contained in ib\_xicon, ib\_yicon, ib\_wicon, and ib\_hicon in each icon's ICONBLK structure determine where the icon appears.

**Note:** Most applications will use the desktop window only as a backdrop to their own application windows. The GEM Desktop application, however, does display icons (disks and the trash can) in the desktop window.

## 2.8 Waiting for a User Event

At this point the application has displayed its menu bar and desktop icons, and it is now ready for user interaction.

The Event Library defines five user interaction events:

- keystroke
- pressing a mouse button
- mouse movement
- message from a GEM AES process
- passage of a specified period of time

Although an application can wait for one event at a time, most commonly it will make an `EVNT_MULTI` call to wait for some combination of events.

When one of the awaited events occurs, GEM AES's dispatcher moves the application from the Not-Ready List to the Ready List. When the application reaches the head of the Ready List, it responds to the user event and then returns to the Not-Ready List to await the next event in the `EVNT_MULTI` sequence.

**Note:** It is suggested that GEM applications only accept input from a single mouse button. If a mouse has more than one button, a GEM application should look for input from the button on the left. DOS applications can accept input from more than one mouse button.

## 2.9 Menu Selection

An application's menu bar is controlled by the GEM AES Screen Manager; the application is not responsible for user interaction with the menu bar.

The following sequence describes what happens when a user selects **Desktop Info...**, one of the Desk Menu commands in the GEM Desktop application. (Menu selection for any GEM application should follow the same basic sequence.)

1. The GEM Desktop application makes an `EVNT_MULTI` call that includes a message as one of the awaited events.
2. The user moves the mouse into the menu bar, touching the Desk Menu's title.
3. Receiving notification that the mouse has entered the menu bar, the Screen Manager is dispatched to the Ready List. It determines which menu title the pointer is touching, saves the part of the screen under the menu, and displays the menu. The Screen Manager highlights menu items as the user moves the mouse pointer through the menu.

The GEM Desktop application is still on the Not-Ready List at this time.

4. The user clicks the mouse button on **Desktop Info...**
5. The Screen Manager notifies the primary application of the user's selection by writing a message to the GEM Desktop application's message buffer. The `ev_mmgpbuff` parameter of the `EVNT_MULTI` call contains the buffer's address.

The message (the predefined GEM AES message MN\_SELECTED, described in Section 4.2.5.2) contains object tree indexes for the selected menu title and item.

6. When the Screen Manager writes the message, the Dispatcher checks the Not-Ready List for the process that was waiting for the message. It finds the GEM Desktop application and moves it over to the Ready List.
7. The EVNT\_MULTI call returns an ev\_mwhich value to the GEM Desktop application. The bit setting in ev\_mwhich indicates that a message has been received.
8. The GEM Desktop application reads and interprets the message from its buffer and displays the DESKTOP INFORMATION dialog. Displaying a dialog is described in Section 2.10.
9. The menu title remains highlighted until the requested action is complete. In the case of displaying the DESKTOP INFORMATION dialog, the menu title is highlighted until after the final FORM\_DIAL call.

When the action is complete, the application makes a MENU\_TNORMAL call with an me\_nnormal value of 1. This call changes the menu title from its highlighted state to its normal state.

## 2.10 Displaying a Dialog

To display a dialog, the GEM Desktop application makes the following sequence of calls:

1. The application calls RSRC\_GADDR to get the address of the dialog's object tree.

(As noted in Section 2.5, the application can make this call at any time between its RSRC\_LOAD call and the beginning of the dialog display sequence.)

2. The application calls the FORM\_DIAL routine, passing in an fo\_diflag value of 0 (zero), an FMD\_START call.

This call reserves screen space for the dialog.

3. The application can make a second FORM\_DIAL call, this time passing in an fo\_diflag value of 1, an FMD\_GROW call.

This call draws an expanding rectangle out to the position where the dialog's borders will be.

This call is optional. Its primary purpose is to produce a pleasing visual effect.

4. The application calls the `OBJC_DRAW` routine to draw the dialog, whose root object is usually a `G_BOX` object type.

One of the `OBJC_DRAW` call's input parameters is the address of the dialog's object tree.

5. The application calls `FORM_DO`, to monitor the user's interaction with the dialog.
6. When one of the dialog's exit conditions is met, the application compares the dialog's initial values--set up in the `RSRC_LOAD` call or in the application's code--with the values the dialog now contains. The application notes any changes and acts accordingly.
7. In many cases the application makes a series of `OBJC_CHANGE` calls to reset the dialog objects to their initial values.

For example, after the user exits the `DESKTOP INFORMATION` dialog, the GEM Desktop application changes the OK exit button's `ob_state` from `SELECTED` to `NORMAL` so that the next time the user selects `Desktop Info...`, the dialog does not appear with its OK button already highlighted.

In some cases, the user can overwrite text strings that have been set to initial values. The user backspaces over the string and types a new string. After comparing values and acting accordingly, the application might reset the string to its initial value.

Note, however, that the user might want to save some changes made to dialogs. One example is the `DOCUMENT INFORMATION` dialog, in which the user will want to save both the document's name and its Read/Write or Read-Only status.

8. The application can call `FORM_DIAL` again, passing in an `fo_diflag` value of 2, an `FMD_SHRINK` call.

This call draws a shrinking box from the dialog's borders. Like the call that draws the expanding box, this call is optional.

9. The application calls `FORM_DIAL` the last time, this time passing in an `fo_diflag` value of 3, an `FMD_FINISH` call.

This call removes the dialog from the screen and frees the screen space that had been reserved by the dialog. The call also causes the Screen Manager to send a message to the application to redraw the screen.

The application can redraw the screen with an `OBJC_DRAW` call or with several GEM VDI calls.

To be able to respond to such a redraw message at any time, the application should be in an `EVNT_MULTI` wait.

## 2.11 Keystroke Menu Selection

GEM AES supports letting the user select some menu items by pressing a specially designated key or combination of keys instead of using a menu. To enable this feature, the application should specify a keyboard event as one of the awaited events in the `EVNT_MULTI` call.

When the user presses one of the menu item selection keys, the application makes a `MENU_TNORMAL` call with an `me_nnormal` value of 0 (zero) to highlight the menu title. The user does not see the menu, but the highlighted menu title serves as notice that the application is acting on the user's request.

When the requested action has taken place, the application makes a `MENU_TNORMAL` call with an `me_nnormal` value of 1, to return the menu title to its normal state.

## 2.12 Selecting an Icon

To select an icon, the user clicks the mouse button once on the icon.

The following sequence describes icon selection:

1. The application sets the bit for a button event (`MU_BUTTON`) in the `EVNT_MULTI` call.

Input parameters for this call include the awaited mouse button state (up or down) and the number of times the application wants the button to enter that state within the preset time interval.

2. When the user clicks on an icon, the `EVNT_MULTI` call returns an `ev_mwhich` value with the bit set for a mouse button event.
3. The application makes a `GRAF_MKSTATE` call to get the mouse pointer's X- and Y-coordinates.
4. The application makes an `OBJC_FIND` call, passing in the mouse pointer's X- and Y-coordinates from the previous call. The application also passes in the address of the object tree that draws the icons on the desktop (if the pointer was in the desktop window) or in the application's window.
5. If the `OBJC_FIND` call reports that the mouse pointer was over an icon, the application makes an `OBJC_CHANGE` call to change the icon's `ob_state` from `NORMAL` to `SELECTED`.

If the mouse pointer was not over an icon, the application assumes that the user intends to select a group of icons by dragging an expanding (or "rubber") rectangle around them. In that event, the application makes the following sequence of calls:

1. The application makes a `GRAF_MKSTATE` call to see if the button is still down.
2. If so, the application makes a `GRAF_RUBBERBOX` call to draw the rubber rectangle that will surround the icons the user wishes to select.

The call's input X and Y values are the X and Y values from the `GRAF_MKSTATE` call.

The `GRAF_RUBBERBOX` call's output width and height values (`gr_rlastwidth` and `gr_rlastheight`) define the size of the rubber rectangle at the time the user released the mouse button.

3. The application looks for icons inside the rectangle.
4. The application makes an `OBJC_CHANGE` call for each icon, changing its `ob_state` from `NORMAL` to `SELECTED`.

Selecting an icon can change the appearance of menu items. For example, when a folder, document, application, or disk icon is selected, the File Menu item `Open` should change state from disabled to enabled. The same icon selection can change other menu items from enabled to disabled.

A disabled menu item appears in dimmed characters, which indicates to the user that the item cannot be selected. An enabled item appears in characters of normal brightness.

When the user selects an icon, the application's code determines which menu items need to change state. The application then makes a `MENU_IENABLE` (item enable) call for each of these items, passing in `me_enable` values of 0 (zero) to disable an item or 1 to enable it.

### 2.13 Creating a Window

When a GEM application is running, GEM AES and the application share responsibility for drawing and managing windows. GEM AES is responsible for all user interactions with any components present in the window's border area. These components include the following:

- title bar
- move bar
- size box
- full box
- close box
- arrows, scroll bars, and sliders

The application is responsible for drawing and managing everything that appears inside the window's work area.

Making a window appear on the screen actually consists of two steps: creating the window and opening it. Creating the window defines what components will be present in the window; opening makes the created window appear.

When the application makes a `WIND_CREATE` call, it passes in a bit vector with a bit set for each border area component the window will have. The application also passes in the size and location of the window's greatest possible size.

The GEM Desktop application and the calculator desk accessory illustrate how the `WIND_CREATE` call works. (The calculator actually appears in a window, although from the user's viewpoint, the calculator and its window are indistinguishable.)

When the GEM Desktop makes a `WIND_CREATE` call, the bit is on for (among others) the size box. This means the size box appears in the GEM Desktop window's border area, and the user can change the window's size. In addition, the `WIND_CREATE` call defines the window's largest size as the size of the GEM Desktop work area (all of the screen below the menu bar).

When the calculator desk accessory makes a `WIND_CREATE` call, the bit is off for the size box. No size box appears in the window's border area, and the user cannot change the size of the window. The `WIND_CREATE` call defines the window's greatest possible size (its only size, because there is no size box) as nineteen characters wide by thirteen characters high.

When an application makes a `WIND_CREATE` call, GEM AES returns a window handle, a numeric identifier the application uses for all future GEM AES calls.

#### 2.14 Calculating Work Area or Outer Dimensions

Before issuing the `WIND_OPEN` call to open the window, the application might need to make a `WIND_CALC` call to perform the following calculation.

- Using the size and location of the window's outer dimensions (including the border area) as input parameters, `WIND_CALC` returns the size and location of the window's work area.
- Using the size and location of the window's work area as input parameters, `WIND_CALC` returns the size and location of the window's outer dimensions (including the border area).

In either case, `WIND_CALC` uses the same bit vector that `WIND_CREATE` used to identify the components of the window's border.

## 2.15 Opening a Window

The `WIND_OPEN` call causes the window to appear on the screen.

In making the call, the application passes in the window handle from `WIND_CREATE` and the initial size and location in which the window will open.

The application determines the initial size and location. The application can be written to remember a window's previous size and location, or the application can specify that a window always open in the same size and location.

When the application makes the `WIND_OPEN` call, the GEM AES Screen Manager draws the window's border area and then sends a message to the application to draw the window's work area.

## 2.16 Slider Size and Location

If the work area of the window contains only part of the directory or document (if only a portion of the virtual amount of data is visible in the physical window), the application makes a `WIND_SET` call to set the size and location of the vertical and/or horizontal sliders. A separate call is required for the size and location of each slider.

The application makes similar `WIND_SET` calls each time the size and location of the sliders change.

## 2.17 Sizing a Window

When the user drags the window's size box, GEM AES is responsible for displaying the rubber box that shows the user a preview of the window's new size.

When the user releases the mouse button, GEM AES sends the application a message containing the dimensions of the window the user is requesting. The application must decide if the requested size is valid.

If the requested size is valid, the application issues a `WIND SET` call to change the size of the window. If the new window is smaller than the current window, the application does not have to redraw the window's work area. If the new window is larger than the current window, GEM AES sends the application a `WM_REDRAW` message requesting that it redraw the contents of the window's work area.

If the requested size is not valid, the application must decide how it responds to such a request. It can do any of the following:



- ignore the request
- automatically size the window to the nearest valid size
- display a dialog that informs the user the request is not valid

If an application does not support a particular window function (like sizing), it should not in its `WIND_CREATE` call request the window control point (like the size box) that supports this function.

## 2.18 Rectangle List

An application is only responsible for redrawing and updating the visible portion of its windows. To keep track of the area for which it is responsible, the application divides the visible portion of each window's work area into the fewest possible number of non-overlapping rectangles. For example, if the entire window is visible, there is only one rectangle, the work area itself.

The application keeps a list of these rectangles by making a series of `WIND_GET` calls, the first with an input value of `WF_FIRSTXYWH`, and the subsequent calls with values of `WF_NEXTXYWH`. The application continues making these calls until the returned width and height values for the rectangle are 0 (zero).

## 2.19 Before Updating a Window

Before it updates a window, an application must notify GEM AES and any other processes that an update is about to take place.

The application makes a `WIND_UPDATE` call with a `wi_ubegend` value of 1, which indicates the beginning of a window update. This call freezes the rectangle lists of all windows except the one about to be updated. The call also prevents menus and alerts from appearing during window update.

When the update is complete, the application makes a `WIND_UPDATE` call with a `wi_ubegend` value of 0 (zero), which indicates the end of a window update. This call frees the frozen rectangle lists, allowing the other windows to change as required.

## 2.20 Redrawing the Work Area

When it redraws its window's work area, an application makes a `WIND_GET` call to get the first rectangle in the rectangle list.

The application then looks to see if the first rectangle has any area in common with the "update rectangle," the part of the work area that is to be redrawn. If so, the application redraws that common area. If not, the application makes another `WIND_GET` call, to get the next rectangle in the list. The application compares the next rectangle with the update rectangle and again redraws any area common to both rectangles.

The application continues this sequence of `WIND_GET` calls, comparisons, and redraws until it has gone through all the rectangles in the rectangle list.

### 2.21 Making a Window Active

When the user presses the mouse button over a window, the application--if it has made an `EVNT_MULTI` call that includes a mouse button event--receives a message from the Screen Manager that the button has been pressed.

The application then needs to find out where the button was pressed. It makes a `WIND_FIND` call, passing in the mouse's X- and Y-coordinates, which were returned by the `EVNT_MULTI` call. The `WIND_FIND` call returns the window handle of the window under the mouse pointer's position.

If the window handle is 0 (zero), the mouse pointer is on the GEM Desktop, and the application is not responsible for the mouse button event. The Screen Manager, assuming that the user intends to select desktop icons, draws a rubber box on the GEM Desktop.

If the window handle identifies an inactive window (including a desk accessory window), the Screen Manager sends a message to the application that owns the window. The Screen Manager uses the predefined message `WM_TOPPED`, which tells the application that the user has requested that its window be brought to the top.

To bring the window to the top (make it "active"), the application makes a `WIND_SET` call with input values including the window's handle and a code indicating that the window is to be brought to the top.

### 2.22 Closing and Deleting a Window

When the user closes a window, either by interaction with the window's border area or by choosing a command from a menu, the Screen Manager sends a message to the application to close the window. The application makes a `WIND_CLOSE` call, passing in the handle of the window to be closed.

When the window is closed, its handle is still allocated to the application. The application does not free the handle until it makes a WIND\_DELETE call.

The user cannot detect WIND\_CREATE or WIND\_DELETE; the user can only detect WIND\_OPEN and WIND\_CLOSE. In most cases, an application will make the create and open calls one immediately after the other, and it will do the same with the close and delete calls. However, this is optional.

Section 11, "Window Library," contains more details on specific windowing techniques, as well as descriptions of the individual Window Library calls.

End of Section 2

# Section 3

## Application Library

### 3.1 Introduction

With a full multitasking operating system like Concurrent DOS, GEM AES provides a desktop-style user interface that can have several applications running at the same time. The applications appear in windows that resemble overlapping sheets of paper. Whenever multiple applications are running in a system simultaneously, the system needs to be able to coordinate them. The Application Library's routines make this kind of coordination possible.

GEM AES can extend a single-tasking operating system like PC DOS and MS-DOS (version 2.0 and higher) to a limited multitasking form that can simultaneously run a single foreground application and several background applications. The foreground application can be one of the following:

- a primary application like a word processing or drawing program
- a desk accessory like a clock/calendar or calculator

Background applications include print spoolers, network communications drivers, and the GEM AES Screen Manager. The GEM AES Screen Manager monitors the activities of the mouse when it is outside the work area of the topmost window. The Screen Manager's responsibilities include the following:

- drop-down menu interaction
- window border manipulation

In the limited multitasking environment, an internal GEM AES dispatcher switches CPU time between the foreground application and the background tasks, while the user switches CPU time between the primary application and the desk accessories.

In both full and limited multitasking systems, an application must first register with the Application Library before it can use the other GEM subroutine libraries. The following sections describe the routines that an application uses to interact with the Application Library.

### 3.2 Using the Application Library

The Application Library controls access to the other GEM AES subroutine libraries. Because multiple applications use these subroutine libraries at the same time, each subroutine must know which application is requesting a service. The steps in the following sequence illustrate the Application Library's role:

1. An application is loaded into memory and starts executing.
2. The application reserves the required space for the Global Array (described in the next section) and makes a call to tell GEM AES to initialize the space.
3. The application enters its main body of code and runs until the user requests that it terminate.
4. The application exits the Application Library.
5. The application terminates.

The application should never tamper with the space it allocates for GEM AES. The space contains global data structures that are vital to the successful use of all GEM AES subroutines.

In addition to initialization, Application Library routines are also responsible for message pipes (APPL\_READ, APPL\_WRITE, and APPL\_FIND). Section 4 contains a detailed description of message pipes and other miscellaneous function calls.

### 3.3 Global Array

All of GEM AES's subroutines use the Global Array as a parameter. The Global Array is 30 bytes long and contains the following information:

```
global(0)    = ap_version
global(1)    = ap_count
global(2)    = ap_id
global(3,4)  = ap_private
global(5,6)  = ap_ptree
global(7,8)  = ap_lresv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv
```

In the parameter definitions below, the code (G) indicates that GEM AES supplies the value at the time of the APPL\_INIT call. The code (A) indicates that the application supplies the value prior to the APPL\_INIT call.

- `ap_version` - (G) A WORD of data identifying the version of GEM AES being used.
- `ap_count` - (G) A WORD of data specifying the maximum number of applications this version of GEM AES supports concurrently.
- `ap_id` - (G) A WORD of data containing a unique application identifier that is in effect as long as the application remains in the GEM AES application environment.
- `ap_private` - (A) A LONG data value that is private to the application and can hold any kind of information the application requires.
- `ap_ptree` - (A) A LONG address that points to the array of tree addresses initialized by the `RSRC_LOAD` call. This value should initially be zeroed by the application.
- `ap_1resv` - (A) A LONG value that is reserved for future use and should initially be zeroed by the application.
- `ap_2resv` - (A) A LONG value that is reserved for future use and should initially be zeroed by the application.
- `ap_3resv` - (A) A LONG value that is reserved for future use and should initially be zeroed by the application.
- `ap_4resv` - (A) A LONG value that is reserved for future use and should initially be zeroed by the application.

### 3.4 Application Library Routines

The Application Library provides the following routines:

- `APPL_INIT` - initializes a session with the Application Library
- `APPL_READ` - lets an application read a specified number of bytes from a message pipe
- `APPL_WRITE` - lets an application write a specified number of bytes to a message pipe
- `APPL_FIND` - finds the application identifier of another application in the system
- `APPL_TPLAY` - plays a piece of a GEM AES recording of the user's actions
- `APPL_TRECORD` - records a set of the user's interactions with GEM AES
- `APPL_EXIT` - exits a session with the Application Library

The following sections describe these routines.

In addition to the Global Array described in Section 3.3, each Application Library routine has a GEM AES Parameter Block and a Control Array that contain the following information:

#### GEM AES Parameter Block

```
params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array
```

#### Control Array

```
control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array
```

In addition, each routine contains some or all of the following arrays:

- Integer Input (`int_in`) - Unless otherwise noted, each parameter in this array is a `WORD`.
- Integer Output (`int_out`) - Unless otherwise noted, each parameter in this array is a `WORD`.
- Address Input (`addr_in`) - Unless otherwise noted, each parameter in this array is a `POINTER`.
- Address Output (`addr_out`) - Unless otherwise noted, each parameter in this array is a `POINTER`.

### 3.4.1 APPL\_INIT

#### Purpose:

Initializes the application and establishes a number of internal GEM AES data structures prior to calls to other Application Library subroutines.

#### Parameters:

```
control(0) = 10
control(1) = 0
control(2) = 1
control(3) = 0
control(4) = 0

int_out(0) = ap_id
```

- o `ap_id` - If `APPL_INIT` was successful, `ap_id` is zero or a positive number. GEM AES places this number in the Global Array, and the application uses it with future calls to Application Library routines.

If `APPL_INIT` was not successful, the value of `ap_id` is -1. The application should make no further Application Library calls.

---

#### Sample call to C language binding:

```
ap_id = appl_init();
```



### 3.4.2 APPL\_READ

**Purpose:**

Reads a specified number of bytes from a message pipe.

**Parameters:**

```
control(0) = 11
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = ap_rid
int_in(1)  = ap_rlength

int_out(0) = ap_rreturn

addr_in(0) = ap_rpbuff
```

- `ap_rid` - the `ap_id` of the process whose message pipe the application is reading (usually its own)
- `ap_rlength` - the number of bytes to read from the message pipe
- `ap_rreturn` - a coded return message
  - 0 - an error exists
  - `n` (positive integer) - no error exists
- `ap_rpbuff` - address of the buffer that will hold the bytes the application is reading

---

Sample call to C language binding:

```
ap_rreturn = appl_read(ap_rid, ap_rlength, ap_rpbuff);
```

### 3.4.3 APPL\_WRITE

**Purpose:**

Writes a specified number of bytes to a message pipe.

**Parameters:**

```
control(0) = 12
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = ap_wid
int_in(1)  = ap_wlength

int_out(0) = ap_wreturn

addr_in(0) = ap_wpbuff
```

- `ap_wid` - the `ap_id` of the process to which the application is writing (usually not itself)
- `ap_wlength` - the number of bytes to write to the message pipe
- `ap_wreturn` - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- `ap_wpbuff` - address of the buffer holding the bytes that will be written

---

Sample call to C language binding:

```
ap_wreturn = appl_write(ap_wid, ap_wlength, ap_wpbuff);
```

### 3.4.4 APPL\_FIND

**Purpose:**

Finds the `ap_id` of another application in the system.

The application must know the `ap_id` before it can establish communications with the other application.

**Parameters:**

```
control(0) = 13
control(1) = 0
control(2) = 1
control(3) = 1
control(4) = 0
```

```
int_out(0) = ap_fid
```

```
addr_in(0) = ap_fpname
```

- `ap_fid` - The `ap_id` of the application for which the current application is searching.

-1 - GEM AES could not find the application

- `ap_fpname` - Address of a null-terminated string containing the filename of the application for which the current application is searching.

The string must be 8 characters long. If the filename has fewer than 8 characters, the programmer must fill out the rest of the string with blank spaces.

---

Sample call to C language binding:

```
ap_fid = appl_find(ap_fpname);
```

### 3.4.5 APPL\_TPLAY

**Purpose:**

Plays a piece of a GEM AES recording of the user's actions.

**Parameters:**

```
control(0) = 14
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = ap_tpnnum
int_in(1) = ap_tpscale

int_out(0) = ap_tpreturn

addr_in(0) = ap_tpmem
```

- ap\_tpnnum - the number of user actions to play back
- ap\_tpscale - a sliding scale (from 1 to 10,000) determining the speed at which GEM AES plays back the user's actions, for example:
  - 50 = half speed
  - 100 = full speed
  - 200 = twice speed
- ap\_tpreturn - always equals 1 (one)
- ap\_tpmem - the address of the area in memory holding the recording of user events that GEM AES will play back

---

Sample call to C language binding:

```
ap_tpreturn = appl_tplay(ap_tpmem, ap_tpnnum, ap_tpscale);
```

### 3.4.6 APPL\_TRECORD

#### Purpose:

Records a set of the user's interactions with GEM AES.

Each user event uses six bytes in memory, divided into a WORD and a LONG value as follows:

- The WORD contains a code for the event (as defined by the Event Library) that occurred.

0 = timer event  
1 = button event  
2 = mouse event  
3 = keyboard event

- The LONG value's meaning depends on the type of event that was recorded.

- timer event: The number of milliseconds elapsed.
- button event: The LOW WORD is the button state (0 = button up; 1 = button down). The HIGH WORD is the number of clicks.
- mouse event: The LOW and HIGH WORD are the mouse's X- and Y-coordinates in pixels, respectively.
- keyboard event: The LOW WORD contains the character the user typed. The HIGH WORD contains the keyboard state.

#### Parameters:

control(0) = 15  
control(1) = 1  
control(2) = 1  
control(3) = 1  
control(4) = 0  
  
int\_in(0) = ap\_trcount  
  
int\_out(0) = ap\_trreturn  
  
addr\_in(0) = ap\_trmem

- `ap_trcount` - The number of user events that the application can store. This number equals the available storage space (in bytes) divided by the 6 bytes used by each event.
- `ap_trreturn` - The number of user events the application recorded.
- `ap_trmem` - The address of an area in memory where the recorded user events will be stored.

---

Sample call to C language binding:

```
ap_trreturn = appl_trecord(ap_trmem, ap_trcount);
```

### 3.4.7 APPL\_EXIT

**Purpose:**

Lets the Application Library clean up its environment when an application is done making Application Library calls.

**Parameters:**

```
control(0) = 19
control(1) = 0
control(2) = 1
control(3) = 0
control(4) = 0

int_out(0) = ap_xreturn
```

- **ap\_xreturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists

---

Sample call to C language binding:

```
ap_xreturn = appl_exit();
```

End of Section 3

# Section 4

## Event Library

### 4.1 Introduction

An interactive application must be able to respond quickly to several types of user input, including the following:

- typing on a keyboard
- clicking a mouse button
- moving a mouse
- choosing a menu command
- manipulating a control point on the border of a window
- doing nothing when something is expected (that is, the lack of input)

GEM AES refers to these types of user input as "events" and provides application writers with an Event Library, consisting of routines that monitor events. These routines can significantly increase the speed and efficiency of the application.

### 4.2 Using the Event Library

The Event Library lets an application get input from the keyboard and mouse, other programs in the system, and the system itself. In most programming interfaces available for developing desktop-style applications, the programmer must write an application that spins in a tight loop polling the keyboard, mouse, message pipe (described in Section 4.2.5), and clock. This type of polling will exhaust the resources of a multitasking system.

The Event Library avoids this problem by letting the application tell the operating system what types of events to wait for. The operating system can let other programs run, and it need only activate the application when one or more of the desired events has occurred.

The Event Library lets an application wait for any of the following events:

- keyboard event - The user presses a key.
- mouse button event - The user presses or releases a mouse button.



- mouse event - The user moves the mouse into or out of a specified rectangle.
- message event - An application receives a message from another process.
- timer event - The preset timer amount expires.
- multiple event - Any combination of the other events.

#### 4.2.1 Waiting for Multiple Events

If an application were to wait only for a single type of event, it would not respond to events of any other type. An application needs to be able to wait for one or more of a specified set of events. The Event Library makes this possible.

When any or all of the events in the set occur, the Event Library notifies the application and returns a value that identifies the events that have occurred. The application uses this value to determine how it should process the events.

After processing the event or events, the application typically specifies another set of events, calls the Event Library, and then awaits notification that one of the new set of events has taken place. While the application is awaiting notification, the system can share CPU time with other processes that are ready to run.

#### 4.2.2 Keyboard Event

GEM AES recognizes a standard keyboard. The definition of this keyboard is the same as the hardware standard implied in the IBM® PC ROM BIOS documented in the GEM Programmer's Guide, Volume 1: VDI.

These keyboard events are encoded in a 16-bit form of console input. The state of the Ctrl, Shift, and Alt keys is also available by making the GEM AES `GRAF_MKSTATE` function call.

#### 4.2.3 Mouse Button Event

GEM AES lets an application wait for a specified mouse button or set of buttons to enter a specified state (down or up).

A mask word performs a logical AND operation on the bits representing the mouse buttons the application wants to ignore. For example, on a three-button mouse, a mask word value of 001 indicates that the application only cares about input from the button on the left. (The left button is represented by the Least Significant Bit.)

State words indicate the state of the mouse buttons, both current and desired. For example, a current state word value of 001 indicates that the user has pressed the left button.

A mouse button event takes place when the following equation is true:

$$(\text{current\_state AND mask}) = \text{desired\_state}$$

For example, if the user presses the left button and that is what the application is waiting for, a mouse button event takes place. In that case the equation reads:

$$(001 \text{ AND } 001) = 001$$

The application can also wait for the mouse button to enter the desired state a specified number of times in a set interval. One occurrence in the interval is referred to as a "click"; two occurrences are called a "double-click."

The Event Library returns to the application the number of times the mouse button entered the desired state in the interval. The number returned is always at least 1 (one) and never more than the number desired by the application.

#### 4.2.4 Mouse Event

Several kinds of mouse movement can cause an application to change the appearance of the screen, including the following:

- dragging an icon over the desktop
- drawing a rubberband line or rectangle
- moving the mouse form into a sensitive region

A Mouse Event occurs when the mouse is either inside or outside a pixel-aligned rectangle. For example, using a Mouse Event, an application can change the mouse form from an arrow to a cross hair whenever the mouse is inside a certain area of the screen. The application waits for the Mouse Event that indicates that the mouse is inside a certain rectangle on the screen. When the mouse enters the rectangle, GEM AES notifies the application. The application makes a `GRAF_MOUSE` call to change the mouse form to a cross hair, and then disengages to wait for the mouse to exit the rectangle.

As long as the mouse remains in the rectangle, the application is inactive. As soon as the mouse exits, GEM AES reactivates the application so it can change the mouse form back to an arrow.

The size of this critical rectangle depends on the resolution that is required for the mouse response. For example, dragging objects that can be placed on arbitrary pixel boundaries requires a rectangle that is one pixel high and one pixel wide. However, most applications, including graphics applications that use a grid for aligning elements, do not always require such fine resolution. For

example, inverting the items in a menu requires a resolution equal to the size of the menu item in which the mouse form is located.

Systems can achieve significant improvements in overall throughput if the amount of mouse motion significant for each action determines the size of each of the application's mouse event rectangles.

#### 4.2.5 Message Event

The GEM AES programming environment provides a user interface in which applications use separate overlapping windows. The windows reside on the physical screen, which looks like a gray desktop with a menu bar running across the top. The window that is on top and has control of the keyboard is called the "active window."

The application that owns the active window provides GEM AES with the following:

- a set of menus that appears in the menu bar
- the title that GEM AES places in the top border of the application's window
- the kinds of window control points including the close box, full box, and size box to which the application will respond

To ensure a consistent user interface and increase programmer productivity, GEM AES manages all interactions with the user during menu selection and window border manipulation. However, applications need to know the results of these external user interactions. To provide this information, GEM AES uses Message Events.

To receive notification of external events, applications use a standard message pipe. A Message Event occurs when an application receives a message in its message pipe.

Messages come in a standard format defined by the GEM AES Message Protocol and are placed in an application's message pipe in First-In-First-Out (FIFO) order. Each time an application reads a message in its message pipe, GEM AES removes the message from the pipe.

##### 4.2.5.1 Predefined GEM AES Messages

GEM AES provides several predefined message types. Each type has a maximum length of 16 bytes. All the predefined message types define the first three words in the same way:

- word 0 - A number identifying the message type.
- word 1 - The `ap_id` of the application that sent the message.
- word 2 - The length of the message, not counting the predefined 16 bytes. If the value of word 2 is not 0 (in other words, if the message is longer than 16 bytes), the application should use an `APPL_READ` call for the remainder of the message.

#### 4.2.5.2 `MN_SELECTED`

GEM AES uses this message to notify an application that a user has selected a menu item.

- word 0 = 10
- word 3 = the object index of the menu title selected
- word 4 = the object index of the menu item selected

#### 4.2.5.3 `WM_REDRAW`

GEM AES uses this message to tell an application that a user has taken an action that requires redrawing part of the work area of its window. The work area is the part of the window exclusive of the title bar, information line (if any), and border area.

- word 0 = 20
- word 3 = the handle of the window to redraw
- word 4 = X-coordinate of the portion of the redraw area to redraw (in screen coordinates)
- word 5 = Y-coordinate of the portion of the redraw area to redraw (in screen coordinates)
- word 6 = width of the portion of the redraw area to redraw (in screen coordinates)
- word 7 = height of the portion of the redraw area to redraw (in screen coordinates)

#### 4.2.5.4 `WM_TOPPED`

GEM AES uses this message to tell the application that the user has requested its window or another application's window be moved to the top (made active).

- word 0 = 21
- word 3 = the handle of the window

#### 4.2.5.5 WM\_CLOSED

GEM AES uses this message to tell an application that the user has requested that its window be closed.

- word 0 = 22
- word 3 = the handle of the window

#### 4.2.5.6 WM\_FULLED

GEM AES uses this message to tell an application that the user has clicked the mouse button in the window's full box, either to enlarge the window to its fullest possible size or, if the window is already full, to return it to its previous size.

- word 0 = 23
- word 3 = the handle of the window

#### 4.2.5.7 WM\_ARROWED

GEM AES uses this message to tell an application that the user has clicked in the arrows or scroll bars in the window's border area.

- word 0 = 24
- word 3 = the handle of the window
- word 4 = the action requested by the user as follows:

- 0 = page up
- 1 = page down
- 2 = row up
- 3 = row down
- 4 = page left
- 5 = page right
- 6 = column left
- 7 = column right

The user invokes the page actions by clicking on the scroll bars. The row and column actions are invoked when the user clicks on the arrows. Section 11.2.1, "Components of the Border Area," describes scrolling in detail.

#### 4.2.5.8 WM\_HSLID

GEM AES uses this message to tell an application the new position the user has requested for the horizontal slider.

- word 0 = 25
- word 3 = the handle of the application's window

- word 4 = a number from 0 to 1000, indicating the requested slider position
  - 0 = leftmost position
  - 1000 = rightmost position

#### 4.2.5.9 WM\_VSLID

GEM AES uses this message to tell an application the new position that the user has requested for the vertical slider.

- word 0 = 26
- word 3 = the handle of the application's window
- word 4 = a number from 0 to 1000, indicating the requested slider position
  - 0 = top position
  - 1000 = bottom position

#### 4.2.5.10 WM\_SIZED

GEM AES uses this message to give an application its window's new coordinates when the user requests a change in the window's size. The coordinates include the window's title bar, information line (if any), and borders.

- word 0 = 27
- word 3 = the handle of the window
- word 4 = the requested X-coordinate (should remain the same as the window's current X-coordinate)
- word 5 = the requested Y-coordinate (should remain the same as the window's current Y-coordinate)
- word 6 = the requested width
- word 7 = the requested height

#### 4.2.5.11 WM\_MOVED

GEM AES uses this message to give an application its window's new coordinates when the user requests a change in the window's position. The coordinates include the window's title bar, information line (if any), and borders.

- word 0 = 28
- word 3 = the handle of the window
- word 4 = the requested X-coordinate
- word 5 = the requested Y-coordinate
- word 6 = the requested width (should remain the same as the window's current width)
- word 7 = the requested height (should remain the same as the window's current height)

#### 4.2.5.12 AC\_OPEN

GEM AES sends this message to a desk accessory when the user selects it from the Desk Menu.

- word 0 = 30
- word 3 = me\_rmenuid: the desk accessory menu item identifier returned by the MENU\_REGISTER call

#### 4.2.5.13 AC\_CLOSE

GEM AES sends this message to a desk accessory when the following set of conditions exists:

- The current application has just terminated.
- The screen is about to be cleared.
- Window Library data structures are about to be reinitialized.

The desk accessory should zero any window handle it currently owns.

- word 0 = 31
- word 3 = me\_rmenuid: the desk accessory menu item identifier returned by the MENU\_REGISTER call

#### 4.2.6 Timer Event

An application sometimes needs to wait a certain amount of time before proceeding. For example, the application might be displaying a message that must remain on the screen for a maximum of three seconds. To gauge the time, the application can poll the system clock or do a large number of difficult, hardware-specific calculations. However, both of these methods are inefficient in a multitasking system in which processes can make good use of each other's delay time.

By using Timer Events, GEM AES provides a more efficient method. A Timer Event occurs when a programmer-specified number of milliseconds has passed since the Timer Event was started.

### 4.3 Event Library Routines

The Event Library provides the following routines:

- EVNT\_KEYBD - waits for a keyboard event
- EVNT\_BUTTON - waits for a mouse button event
- EVNT\_MOUSE - waits for a mouse event
- EVNT\_MESAG - waits for a message event
- EVNT\_TIMER - waits for a timer event
- EVNT\_MULTI - waits for multiple events
- EVNT\_DCLICK - sets and gets the speed required for double-clicking

The following sections describe these routines.

Each Event Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

params(0) = long address (32 bits) of control array  
params(1) = long address (32 bits) of global array  
params(2) = long address (32 bits) of int\_in array  
params(3) = long address (32 bits) of int\_out array  
params(4) = long address (32 bits) of addr\_in array  
params(5) = long address (32 bits) of addr\_out array

#### Control Array

control(0) = op\_code  
control(1) = size in WORDS of int\_in array  
control(2) = size in WORDS of int\_out array  
control(3) = size in LONGS of addr\_in array  
control(4) = size in LONGS of addr\_out array



Global Array

global(0)	=	ap_version
global(1)	=	ap_count
global(2)	=	ap_id
global(3,4)	=	ap_private
global(5,6)	=	ap_ptree
global(7,8)	=	ap_lresv
global(9,10)	=	ap_2resv
global(11,12)	=	ap_3resv
global(13,14)	=	ap_4resv

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

### 4.3.1 EVNT\_KEYBD

**Purpose:**

Notifies GEM AES that the application is waiting for any kind of keyboard input.

**Parameters:**

```
control(0) = 20
control(1) = 0
control(2) = 1
control(3) = 0
control(4) = 0

int_out(0) = ev_kreturn
```

- `ev_kreturn` - the standard keyboard code for the values returned in AH and AL, as defined by the IBM PC DOS ROM BIOS

---

Sample call to C language binding:

```
ev_kreturn = evnt_keybd();
```

**4.3.2 EVNT\_BUTTON****Purpose:**

Notifies GEM AES that the application is waiting for a particular mouse button state.

**Parameters:**

```

control(0) = 21
control(1) = 3
control(2) = 5
control(3) = 0
control(4) = 0

int_in(0)  = ev_bclicks
int_in(1)  = ev_bmask
int_in(2)  = ev_bstate

int_out(0) = ev_breturn
int_out(1) = ev_bmx
int_out(2) = ev_bmy
int_out(3) = ev_bbbutton
int_out(4) = ev_bkstate

```

- **ev\_bclicks** - the number of times the application is waiting for the mouse button to enter a particular state (**ev\_bstate**) within a preset time
- **ev\_bmask** - the mouse buttons the application is waiting for

GEM AES can theoretically support 16 mouse buttons.

In **ev\_bmask**, **ev\_bstate**, and **ev\_bbbutton**, the following bits represent the buttons:

```

0x0001 - button on left
0x0002 - second button from left
0x0004 - third button from left, etc.

```

These parameters use the following bit settings:

```

0 - button up
1 - button down

```

- **ev\_bstate** - The button state for which the application is waiting.
- **ev\_breturn** - The number of times the button actually entered the desired state within the preset time. This number is never less than 1 or greater than the number contained in **ev\_bclicks**.
- **ev\_bmx** - The X-coordinate of the mouse pointer when the user event occurred.

- `ev_bmy` - the Y-coordinate of the mouse pointer when the user event occurred.
- `ev_bbutton` - The mouse button state when the user event occurred.
- `ev_bkstate` - The state of the keyboard's right-Shift, left-Shift, Ctrl, and Alt keys when the user event occurred.

The following bits represent the keys:

```
0x0001 - right-Shift
0x0002 - left-Shift
0x0004 - Ctrl
0x0008 - Alt
```

This parameter uses the following bit settings:

```
0 - key up
1 - key down
```

---

Sample call to C language binding:

```
ev_breturn = evnt_button(ev_bclicks, ev_bmask,
                        ev_bstate, &ev_bmx, &ev_bmy,
                        &ev_bbutton, &ev_bkstate);
```

**4.3.3 EVNT\_MOUSE****Purpose:**

Notifies GEM AES that the application is waiting for the mouse to enter or leave a specified rectangle.

**Parameters:**

```

control(0) = 22
control(1) = 5
control(2) = 5
control(3) = 0
control(4) = 0

int_in(0)  = ev_moflags
int_in(1)  = ev_mox
int_in(2)  = ev_moy
int_in(3)  = ev_mowidth
int_in(4)  = ev_moheight

int_out(0) = ev_moresvd
int_out(1) = ev_momx
int_out(2) = ev_momy
int_out(3) = ev_mobutton
int_out(4) = ev_mokstate

```

- **ev\_moflags** - flags for the call
  - 0x0000 - return on entry
  - 0x0001 - return on exit
- **ev\_mox** - The X-coordinate of the mouse rectangle in pixel-based screen coordinates.
- **ev\_moy** - The Y-coordinate of the mouse rectangle in pixel-based screen coordinates.
- **ev\_mowidth** - The width of the mouse rectangle in pixel-based screen coordinates.
- **ev\_moheight** - The height of the mouse rectangle in pixel-based screen coordinates.
- **ev\_moresvd** - RESERVED; value always equals 1 (one).
- **ev\_momx** - The X-coordinate of the mouse pointer when the user event occurred.
- **ev\_momy** - The Y-coordinate of the mouse pointer when the user event occurred.
- **ev\_mobutton** - The mouse button state when the user event occurred.

The following bits represent the buttons:

0x0001 - button on left  
0x0002 - second button from left  
0x0004 - third button from left, etc.

This parameter uses the following bit settings:

0 - button up  
1 - button down

- `ev_mokstate` - The state of the keyboard's right-Shift, left-Shift, Ctrl, and Alt keys when the user event occurred.

The following bits represent the keys:

0x0001 - right-Shift  
0x0002 - left-Shift  
0x0004 - Ctrl  
0x0008 - Alt

This parameter uses the following bit settings:

0 - key up  
1 - key down

---

Sample call to C language binding:

```
ev_moresvd = evnt_mouse(ev_moflags, ex_mox, ev_moy,  
                        ev_mowidth, ev_moheight,  
                        &ev_momx, &ev_momy,  
                        &ev_mobutton, &ev_mokstate);
```

#### 4.3.4 EVNT\_MESAG

**Purpose:**

Notifies GEM AES that the application is waiting for a standard 16-byte message in the message pipe.

Using message pipes to communicate between processes in the system is very flexible and makes possible many different types of messages in the 16-byte message buffer. For these messages to be meaningful to the receiving application, a well-defined set of message protocols must exist. GEM AES provides several predefined messages, which are described in Section 4.2.5.

**Parameters:**

```
control(0) = 23
control(1) = 0
control(2) = 1
control(3) = 1
control(4) = 0

int_out(0) = ev_mgresvd
addr_in(0) = ev_mgpbuff
```

- `ev_mgresvd` - RESERVED; value always equals 1 (one).
- `ev_mgpbuff` - Address of the buffer where the message will be placed. Its size must be 16 bytes.

---

Sample call to C language binding:

```
ev_mgresvd = evnt_mesag(ev_mgpbuff);
```

#### 4.3.5 EVNT\_TIMER

**Purpose:**

Notifies GEM AES that the application is waiting for a specified amount of time to pass.

**Parameters:**

```
control(0) = 24
control(1) = 2
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)  = ev_tlocount
int_in(1)  = ev_thicount

int_out(0) = ev_tresvd
```

- ev\_tlocount - LOW WORD of a LONG value.
- ev\_thicount - HIGH WORD of a LONG value.

Combined, ev\_tlocount and ev\_thicount are the length of the time interval in milliseconds.

- ev\_tresvd - RESERVED; value always equals 1 (one).

---

Sample call to C language binding:

```
ev_tresvd = evnt_timer(ev_tlocount, ev_thicount);
```



**4.3.6 EVNT\_MULTI****Purpose:**

Notifies GEM AES that the application is waiting for one or more events at the same time.

**Parameters:**

```

control(0) = 25
control(1) = 16
control(2) = 7
control(3) = 1
control(4) = 0

int_in(0)   = ev_mflags
int_in(1)   = ev_mbclicks
int_in(2)   = ev_mbmask
int_in(3)   = ev_mbstate
int_in(4)   = ev_mmlflags
int_in(5)   = ev_mmlx
int_in(6)   = ev_mmly
int_in(7)   = ev_mmlwidth
int_in(8)   = ev_mmlheight
int_in(9)   = ev_mm2flags
int_in(10)  = ev_mm2x
int_in(11)  = ev_mm2y
int_in(12)  = ev_mm2width
int_in(13)  = ev_mm2height
int_in(14)  = ev_mtlocount
int_in(15)  = ev_mthicount

int_out(0)  = ev_mwhich
int_out(1)  = ev_mmoz
int_out(2)  = ev_mmoz
int_out(3)  = ev_mmozbutton
int_out(4)  = ev_mmokstate
int_out(5)  = ev_mkreturn
int_out(6)  = ev_mbreturn

addr_in(0)  = ev_mmgpbuff

```

Many of the EVNT\_MULTI parameters are defined under the other Event Library routines. For example, the parameter `ev_mbclicks` corresponds to the parameter `ev_bclicks`, defined under the EVNT\_BUTTON routine. Unique parameters are defined below.

The two sets of mouse event parameters, `ev_mml...` and `ev_mm2...`, describe two distinct mouse rectangles. These parameters correspond to the X, Y, width, and height parameters (`ev_mox`, etc.) described under the EVNT\_MOUSE routine.

- `ev_mflags` - the type of event for which the application is waiting

This call uses the following bit settings:

```
0x0001 - MU_KEYBD
0x0002 - MU_BUTTON
0x0004 - MU_M1
0x0008 - MU_M2
0x0010 - MU_MESAG
0x0020 - MU_TIMER
```

- `ev_mwhich` - the event(s) in `ev_mflags` that actually occurred

This call uses the following bit settings:

```
0x0001 - MU_KEYBD
0x0002 - MU_BUTTON
0x0004 - MU_M1
0x0008 - MU_M2
0x0010 - MU_MESAG
0x0020 - MU_TIMER
```

---

Sample call to C language binding:

```
ev_mwhich = evnt_multi(ev_mflags, ev_mbclicks, ev_mbmask,
                      ev_mbstate, ev_mmlflags,
                      ev_mmlx, ev_mmly, ev_mmlwidth,
                      ev_mmlheight, ev_mm2flags,
                      ev_mm2x, ev_mm2y, ev_mm2width,
                      ev_mm2height, ev_mmgpbuff,
                      ev_mtlocount, ev_mthicount,
                      &ev_mmoz, &ev_mmoz,
                      &ev_mmobutton, &ev_mmokstate,
                      &ev_mkreturn, &ev_mbreturn);
```

### 4.3.7 EVNT\_DCLICK

**Purpose:**

Gets the current setting of the mouse button's double-click speed or sets a new double-click speed for the mouse button.

**Parameters:**

```
control(0) = 26
control(1) = 2
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)  = ev_dnew
int_in(1)  = ev_dgetset

int_out(0) = ev_dspped
```

- `ev_dnew` - the new double-click speed the user has selected

This parameter has integer values from 0 (zero) to 4 that correspond to the SLOW-2-3-4-FAST settings of the selection buttons in the GEM Desktop's SET PREFERENCES dialog.

- `ev_dgetset` - the purpose of the call

```
1 = set a new double-click speed
0 = get the current double-click speed
```

If the value of `ev_dgetset` is 0, `EVNT_DCLICK` disregards the `ev_dnew` value in the call.

- `ev_dspped` - the double-click speed, either newly set (`ev_dgetset = 1`) or already existing (`ev_dgetset = 0`)

This parameter uses the same integer values as `ev_dnew`.

---

Sample call to C language binding:

```
ev_dspped = evnt_dclick(ev_dnew, ev_dgetset);
```

End of Section 4

# Section 5

## Menu Library

### 5.1 Introduction

Menus represent groups of options a user can choose within an application. Menus commonly appear as some form of text list.

Each GEM application defines its own menus. When an application is active (controls the keyboard and mouse), GEM AES displays the titles of its menus in a menu bar at the top of the screen.

To select a menu, the user places the mouse form over the menu's title in the menu bar. This causes the menu to drop down. The menu appears in a rectangle below the menu bar and remains visible until the user clicks the mouse button.

Figure 5-1 illustrates a typical menu.

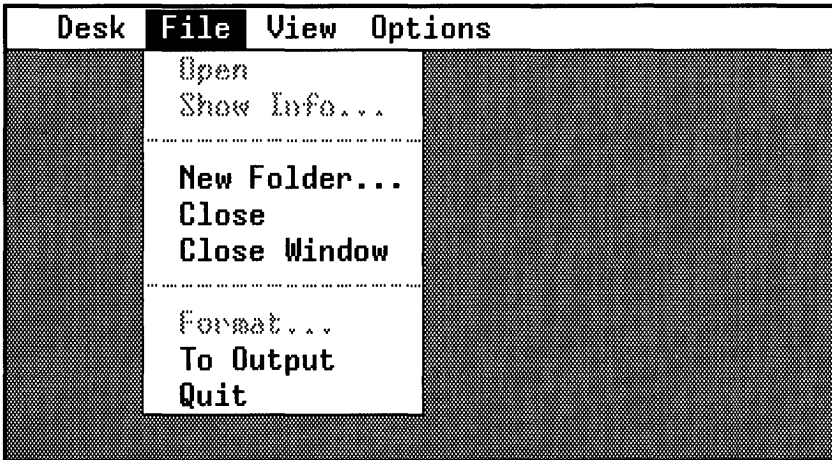


Figure 5-1. Typical Menu

The standard menu item is a text string that names the menu command. In addition, a menu item can contain either of the following:

- A space for a check mark to the left of the menu item.

A check mark indicates that a certain condition is in effect. For example, in a menu of text fonts, a check mark next to the name of a font indicates that user-entered text will appear in that font.

- A character identifying a key that produces the same result as choosing the menu item.

The user can press the key instead of displaying the menu and choosing an item. The character appears on the menu to identify this shortcut.

Depending on the current state of the application, menu items can appear in either of two states: enabled (can be chosen) or disabled (cannot be chosen). Menu items are enabled only when choosing them is meaningful to the application. For example, the File Menu command **Open** is enabled if the user has selected an icon and is disabled if the user has not selected an icon.

The Menu Library displays enabled items in standard character brightness; it displays disabled items in dimmed characters.

Responsibility for the user's interaction with menus is shared by the Screen Manager and the Menu Library.

The application uses a Menu Library call to display its menu bar, and it uses Menu Library calls to enable or disable menu items and to display check marks in a menu.

After making a `RSRC_LOAD` call to bring menu data into memory, and a `MENU_BAR` call to display the menu, the application waits for a message from its message pipe. If the user touches a menu title with the mouse form, the Screen Manager does the following:

- It highlights the menu title in reverse video.
- It displays the menu items in a rectangle that appears below the title.

As the user moves the mouse form up and down the menu, the Screen Manager uses reverse video to highlight each enabled item as the mouse form touches it. The item remains highlighted as long as the mouse form is in contact with it.

To choose a menu item, the user clicks the mouse button while the mouse form is over an enabled item. The Screen Manager removes the drop-down portion of the menu from the screen and writes a message to the pipe. The application reads the message and acts accordingly.

When the chosen action has been performed, the calling application makes a Menu Library call to change the menu title back to its normal state.

If the user chooses a menu item by using the keyboard shortcut described previously, the application makes a Menu Library call both to highlight the menu title and to return it to its normal state. Section 2.11 describes keyboard menu selection in greater detail.

A menu remains visible until the user clicks the mouse button.

If the user moves the mouse form outside the menu rectangle, the Screen Manager dehighlights the currently highlighted item (if any). If the user moves the mouse form back into the rectangle, the Screen Manager again highlights enabled items as the mouse form touches them.

If the user clicks the mouse button outside the rectangle, the Screen Manager removes the drop-down portion of the menu from the screen. No item is chosen, and no message is written to the pipe. To redisplay the menu, the user must move the mouse form back to the menu bar and select the menu title.

The Menu Library has two additional special functions. First, it supports context-sensitive text in menus. An application can change the wording of its menu items depending on the application's current state. Second, desk accessories use a Menu Library call to make their names appear on the Desk Menu, which is where the user starts them.

The Menu Library offers distinct advantages to both programmer and user:

- The programmer can create menus that meet the unique requirements of individual applications.
- The programmer does not have to be concerned with manipulating the interaction between menu and mouse.
- The programmer can modify menus and/or menu items in an efficient and timely manner.
- The user can expect all GEM AES application menus to be familiar, both in appearance and function.

## 5.2 Using the Menu Library

The Menu Library is intended to relieve the application of the overhead of handling the interaction between mouse and menu. The Menu Library has the following responsibilities:

- displaying the appropriate menu bar for each active application
- enabling and disabling menu items
- displaying check marks in menus
- returning a highlighted menu title to its normal state
- displaying context-sensitive menu text
- displaying a desk accessory's name on the Desk Menu

The application need only do the following:

1. Create a menu object tree. (The data for each menu is contained in an object structure, described in Section 6.3.1. The current state of the application determines whether a check mark appears in the menu and whether an item is enabled.)
2. Add the menu object tree to a resource file.
3. Load the menu object tree into memory, using the Resource Library's `RSRC_LOAD` call.
4. Call the `MENU_BAR` routine to have the Menu Library display the menu titles across the top of the desktop.

After the application has completed the above steps, the menu titles are visible in the menu bar, and the individual menus are ready for user interaction.

The application's major task is to establish the menu resource file. The information in the resource file determines the menu title's location on the menu bar and the location of the menu rectangle below the menu title.

When the user chooses an item, the Screen Manager writes a message to the pipe. Control then returns to the application, which must read the pipe.

The pipe message contains the following:

- a code indicating that it is a menu message
- the object index of the menu title selected
- the object index of the menu item chosen

(If the user does not choose an item, the Screen Manager does not write a message to the pipe.)

After processing the chosen item, the application makes a Menu Library call to dehighlight the menu title and waits for the next message to come through the message pipe.

### 5.3 Menu Library Routines

The Menu Library uses the following routines:

- MENU\_BAR - displays or erases the menu bar
- MENU\_ICHECK - displays or erases check mark next to a menu item
- MENU\_IENABLE - displays an enabled item in normal brightness and a disabled item in dimmed characters
- MENU\_TNORMAL - displays menu title in normal or reverse video
- MENU\_TEXT - changes the text of a menu item
- MENU\_REGISTER - lets a desk accessory set a text string on the Desk Menu and obtain a desk accessory identifier

The following sections describe these routines.

Each Menu Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array

```

#### Control Array

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```



## Global Array

```
global(0)    = ap_version
global(1)    = ap_count
global(2)    = ap_id
global(3,4)  = ap_private
global(5,6)  = ap_ptree
global(7,8)  = ap_lresv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv
```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

### 5.3.1 MENU\_BAR

**Purpose:**

Displays or erases the application's menu bar.

The application should always call MENU\_BAR to erase the menu prior to its APPL\_EXIT call.

**Parameters:**

```
control(0) = 30
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0
```

```
int_in(0) = me_bshow
```

```
int_out(0) = me_breturn
```

```
addr_in(0) = me_btree
```

- me\_bshow - a code for whether the application displays the menu bar
  - 0 - erase the menu bar
  - 1 - display the menu bar
- me\_breturn - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- me\_btree - the address of the object tree that forms this menu

---

Sample call to C language binding:

```
mebreturn = menu_bar(me_btree, me_bshow);
```

### 5.3.2 MENU\_ICHECK

**Purpose:**

Displays or erases a check mark next to a menu item.

**Parameters:**

```
control(0) = 31
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = me_citem
int_in(1) = me_ccheck

int_out(0) = me_creturn

addr_in(0) = me_ctree
```

- me\_citem - a number that uniquely identifies this menu item
- me\_ccheck - a code for whether the application displays a check mark next to the menu item identified by me\_citem
  - 0 - do not display a check mark, or if a check mark is visible, erase it
  - 1 - display a check mark
- me\_creturn - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- me\_ctree - the address of the object tree that forms this menu

---

Sample call to C language binding:

```
me_creturn = menu_ichack(me_ctree, me_citem, me_ccheck);
```

### 5.3.3 MENU\_IENABLE

**Purpose:**

Enables or disables a menu item.

**Parameters:**

```
control(0) = 32
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = me_eitem
int_in(1) = me_eeenable

int_out(0) = me_ereturn

addr_in(0) = me_etree
```

- me\_eitem - a number that uniquely identifies this menu item
- me\_eeenable - a code for how the application displays menu item
  - 0 - disabled (dimmed characters)
  - 1 - enabled (normal brightness)
- me\_ereturn - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- me\_etree - the address of the object tree that forms this menu

---

**Sample call to C language binding:**

```
me_ereturn = menu_ienable(me_etree, me_eitem, me_eeenable);
```

#### 5.3.4 MENU\_TNORMAL

##### Purpose:

Displays a menu title in normal or reverse video.

##### Parameters:

```
control(0) = 33
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = me_ntitle
int_in(1)  = me_nnormal

int_out(0) = me_nreturn

addr_in(0) = me_ntree
```

- me\_ntitle - a number unique to this application that identifies this menu
- me\_nnormal - a code for whether the application displays the menu title in normal or reverse video
  - 0 - reverse video
  - 1 - normal video
- me\_nreturn - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- me\_ntree - the address of the object tree that forms this menu

---

Sample call to C language binding:

```
me_nreturn = menu_tnormal(me_ntree, me_ntitle,
                          me_nnormal);
```

### 5.3.5 MENU\_TEXT

#### Purpose:

Changes the text of a menu item.

This routine lets GEM AES support context-sensitive menus. For example, a word processing application that lets the user turn the character insert on and off can have a menu item reading "Insert On" or "Insert Off", depending on the current state of the insert.

#### Parameters:

```
control(0) = 34
control(1) = 1
control(2) = 1
control(3) = 2
control(4) = 0

int_in(0) = me_titem

int_out(0) = me_treturn

addr_in(0) = me_ttree
addr_in(1) = me_ttext
```

- me\_titem - A number that uniquely identifies this menu item.
- me\_treturn - A coded return message.
  - 0 - an error exists
  - n (positive integer) - no error exists
- me\_ttext - The address of the new text string for this menu item. This text string should be no longer than the one it is replacing in the menu object tree structure.
- me\_ttree - The address of the object tree that forms this menu.

---

Sample call to C language binding:

```
me_treturn = menu_text(me_ttree, me_titem, me_ttext);
```

### 5.3.6 MENU\_REGISTER

#### Purpose:

Places a desk accessory's menu item string on the Desk Menu and returns the accessory's menu item identifier.

The Desk Menu can list no more than six desk accessories.

#### Parameters:

```
control(0) = 35
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = me_rapid
int_out(0) = me_rmenuid
addr_in(0) = me_rpstring
```

- `me_rapid` - the desk accessory's process identifier

This value is the `ap_id` returned by the desk accessory's `APPL_INIT` call.

- `me_rmenuid` - the desk accessory's menu item identifier, a value ranging from 0 (zero) to 5

-1 - no room on the Desk Menu for this item

- `me_rpstring` - the address of the desk accessory's Desk Menu text string

---

Sample call to C language binding:

```
me_rmenuid = menu_register(me_rapid, me_rpstring);
```

End of Section 5

# Section 6

## Object Library

### 6.1 Introduction

An object is a collection of data describing something that appears on the screen. For example, GEM AES objects include boxes, characters, and icons. GEM AES defines several standard objects, and the Object Library provides routines to handle them.

An application uses the Object Library to set up and manipulate a tree structure of objects. Figure 6-1 shows a typical object tree.

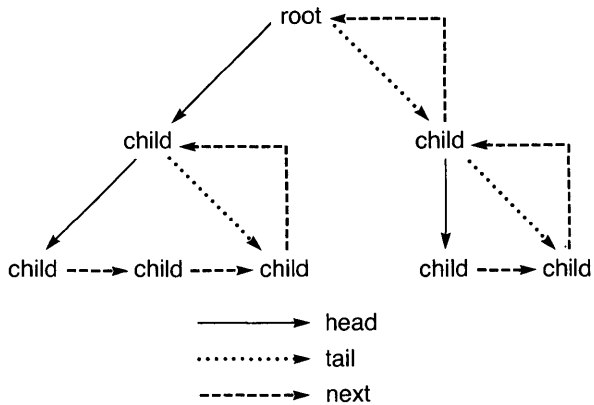


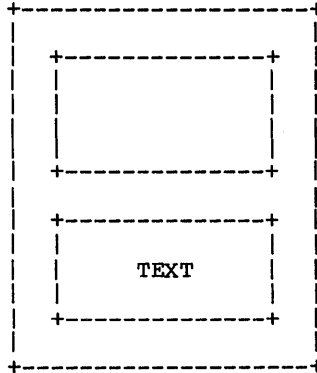
Figure 6-1. Object Tree

An object tree is an array of objects. Starting with a root object, the tree consists of linked lists in which each child points to its next sibling and to its children, if either exists. In addition, the last child at each level points back to its parent.



## 6.2 Using the Object Library

Figure 6-2 illustrates how the Object Library works. It shows a simple on-screen display: a box containing two boxes, one with text inside.



**Figure 6-2. On-screen Display**

The object tree that defines this display contains three objects:

- The root: the outer box. Its object type is `G_BOX`. Data for this object include the following:
  - X- and Y-coordinates of the upper left corner
  - width and height
  - thickness of the border
  - foreground and background colors
- The first child: the empty inner box. Its object type is also `G_BOX`. Data for this object include the following:
  - X- and Y-coordinates of the upper left corner, relative to the parent
  - width and height
  - thickness of the border
  - foreground and background colors

- The second child: the box with TEXT. Its object type is G\_BOXTEXT. Data for this object include the following:
  - X- and Y-coordinates of the upper left corner, relative to the parent
  - width and height
  - thickness of the border
  - foreground and background colors
  - text

An application can create an object tree by making separate calls to the OBJC\_ADD routine for each of the root's children. The application then calls the OBJC\_DRAW routine. Using the tree structure created by the OBJC\_ADD calls and the data contained in the objects themselves, the Object Library draws the on-screen image.

An application can also load one or more complete object trees with the RSRC\_LOAD call. In that case, all parent-child relationships have already been established.

Note that the parent object (in Figure 6-1, the root is the parent) always occupies screen space greater than or equal to that occupied by its children. In other words, the parent must contain its children.

### 6.3 Object Library Data Structures

The Object Library uses the following data structures:

- OBJECT structure
- TEDINFO structure
- ICONBLK structure
- BITBLK structure
- APPLBLK structure
- PARMBLK structure

If an element of one of these data structures has a value of -1, it is either a nil index or a nil pointer.

The following sections describe these data structures.

### 6.3.1 OBJECT Structure

The OBJECT structure contains values that describe the object, its relationship to the other objects in the tree, and its location relative to its parent or (in the case of the root object) the screen. There is an OBJECT structure for each object in a tree.

ob_next	ob_head
ob_tail	ob_type
ob_flags	ob_state
ob_spec	
ob_x	ob_y
ob_width	ob_height

Figure 6-3. OBJECT Structure

- **ob\_next** - a WORD containing the index of the object's next sibling in the object tree array
- **ob\_head** - a WORD containing the index of the first child: the head of the list of the object's children in the object tree array
- **ob\_tail** - a WORD containing the index of the last child: the tail of the list of the object's children in the object tree array
- **ob\_type** - a WORD containing the object type (defined in Section 6.3.7.1). GEM AES ignores the high byte of this WORD.
- **ob\_flags** - a WORD containing the object flags (defined in Section 6.3.7.2)
- **ob\_state** - a WORD containing the object state (defined in Section 6.3.7.3)
- **ob\_spec** - a LONG value containing object-specific data. A detailed description of ob\_spec appears at the end of this parameter list.
- **ob\_x** - a WORD containing the X-coordinate of the object relative to its parent or (for the root object) the screen
- **ob\_y** - a WORD containing the Y-coordinate of the object relative to its parent or (for the root object) the screen

- `ob_width` - a WORD that contains the width of the object in pixels
- `ob_height` - a WORD that contains the height of the object in pixels

Depending on the object's type, `ob_spec` can be a POINTER or any combination of WORD and/or BYTE values that add up to 32 bits. Object types are described in Section 6.3.7.1.

For object types `G_BOX`, `G_IBOX`, and `G_BOXCHAR`, the LONG value of `ob_spec` is broken into a LOW WORD and a HIGH WORD. The LOW WORD is the object color, as defined in Section 6.3.7.4.

The HIGH WORD is broken into two bytes. For the object type `G_BOXCHAR`, the HIGH BYTE of the HIGH WORD is a character. For all other object types, the HIGH BYTE equals zero.

The LOW BYTE of the HIGH WORD is the thickness of the border of the object. This byte can have the following values:

00 = no thickness

1 - 128 (positive values) = inside thickness: inward from the object's edge

-1 - (-127) (negative values) = outside thickness: outward from the object's edge

### 6.3.2 TEDINFO Structure

The TEDINFO structure lets a user edit formatted text. The object types `G_TEXT`, `G_BOXTEXT`, `G_FTEXT`, and `G_FBOXTEXT` use their `ob_spec` pointers to point to TEDINFO structures.

te_ptext	
te_ptmplt	
te_pvalid	
te_font	te_resvd1
te_just	te_color
te_resvd2	te_thickness
te_txtlen	te_tmplen

Figure 6-4. TEDINFO Structure

- te\_ptext - A POINTER to the actual text.

If the first text character is "@", the field is blank, and the application can use any characters for the remaining character positions in the field. For example, a te\_ptext string "@xyzpdq" is seven blank spaces.

- te\_ptmplt - A POINTER to a text string template for any further data entry. The editable portion of the field is represented by underscores.
- te\_pvalid - A POINTER to a text string containing characters that validate any entered text.

9 - allow only digits 0 - 9

A - allow only uppercase A - Z, plus space

a - allow upper- and lowercase A - Z, plus space

N - allow 0 - 9 and uppercase A - Z, plus space

n - allow 0 - 9 and upper- and lowercase A - Z, plus space

F - allow all valid DOS filename characters, plus ? \* :

P - allow all valid DOS path name characters, plus \ : ? \*

p - allow all valid DOS path name characters, plus \ :

X - allow anything

- te\_font - A WORD identifying the font used to draw the text.

3 - system font: used in menus, dialogs, etc.

5 - small font: used in icons

- te\_resvd1 - Reserved for future use.

- `te_just` - A WORD identifying the type of text justification desired.
  - 0 - left-justified
  - 1 - right-justified
  - 2 - centered
- `te_color` - A WORD identifying the color and pattern of box-type objects. See Section 6.3.7.4, "Object Colors."
- `te_resvd2` - Reserved for future use.
- `te_thickness` - A WORD containing the thickness in pixels of the border of the text box. This WORD can have the following values:
  - 00 = no thickness
  - 1 - 128 (positive values) = inside thickness: inward from the object's edge
  - 1 - (-127) (negative values) = outside thickness: outward from the object's edge
- `te_txtlen` - A WORD containing the length of the string pointed to by `te_ptext`.
- `te_tmplen` - A WORD containing the length of the string pointed to by `te_ptmpl`.

The following example illustrates how the TEDINFO structure works.

- `te_ptext` is a string of raw data for a date. Its value is "061384".
- `te_ptmpl`, also a string, is a template that shows how to display the data in `te_ptext`. Its value is "Enter Date: \_\_/\_\_/\_\_".
- `te_pvalid` is a string of input validation characters. Its value is "999999".
- The editable text facility merges all the above data into one string, "Enter Date: 06/13/84".
- If the user types "1004", the string becomes "Enter Date: 10/04/84".
- If the user presses the Backspace key after typing "1004", the string becomes "Enter Date: 10/0\_/84".

- If `te_ptext` has no data or not enough data to fill out the template, the unfilled parts of the template show underscores. For example, if the user types "01" into an empty date field, it then reads "Enter Date: 01/\_\_\_/\_\_\_".

### 6.3.3 ICONBLK Structure

The Object Library uses the `ICONBLK` structure to hold the data that defines icons. The object type `G_ICON` points with its `ob_spec` pointer to an `ICONBLK` structure.

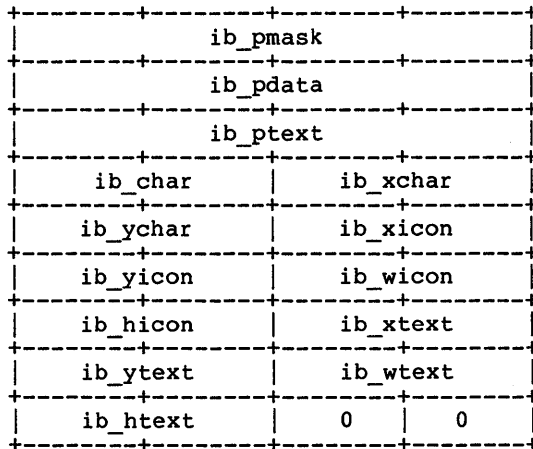


Figure 6-5. `ICONBLK` Structure

All X, Y, width, and height values for this structure are in pixels.

- `ib_pmask` - A `POINTER` to an array of `WORDS` representing the mask bit-image of the icon.
- `ib_pdata` - A `POINTER` to an array of `WORDS` representing the data bit-image of the icon.
- `ib_ptext` - A `POINTER` to the icon's text.
- `ib_char` - A `WORD` containing a character to be drawn in the icon (for example, the letter "A" on a floppy disk icon).
- `ib_xchar` - A `WORD` containing the X-coordinate of `ib_char`.

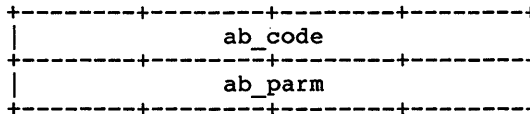




- `bi_x` - A WORD containing the source X in bit form, relative to the `bi_pdata` array.
- `bi_y` - A WORD containing the source Y in bit form, relative to the `bi_pdata` array.
- `bi_color` - A WORD containing the color GEM AES uses when displaying the bit-image. See Section 6.3.7.4 for the color values.

**6.3.5 APPLBLK Structure**

The Object Library uses the APPLBLK structure to locate and call an application-defined routine that will draw and/or change an object. The object type `G_PROGDEF` points with its `ob_spec` pointer to an APPLBLK structure.



**Figure 6-7. APPLBLK Structure**

- `ab_code` - a POINTER to the routine for drawing and/or changing the object
- `ab_parm` - a LONG value (optionally provided by the application) passed as a parameter when the Object Library calls the application's object drawing/changing routine

**6.3.6 PARMBLK Structure**

The Object Library uses the PARMBLK structure to store information relevant to the application's drawing or changing an object.

When it calls the application's object drawing/changing routine (pointed to by `ab_code`), the Object Library provides a pointer to a PARMBLK.

pb_tree	
pb_obj	pb_prevstate
pb_currstate	pb_x
pb_y	pb_w
pb_h	pb_xc
pb_yc	pb_wc
pb_hc	pb_parm LOW WORD
pb_parm HI WORD	

Figure 6-8. PARMBLK Structure

- **pb\_tree** - A POINTER to the object tree that contains the application-defined object.
- **pb\_obj** - A WORD containing the object index of the application-defined object.
- **pb\_prevstate** - A WORD containing the old state of an object to be changed.
- **pb\_currstate** - A WORD containing the changed (new) state of an object.

**Note:** If **pb\_prevstate** and **pb\_currstate** are the same, the application is drawing the object, not changing it.

- **pb\_x** - A WORD containing the X-coordinate of a rectangle defining the location of the object on the physical screen.
- **pb\_y** - A WORD containing the Y-coordinate of a rectangle defining the location of the object on the physical screen.
- **pb\_w** - A WORD containing the width (in pixels) of a rectangle defining the size of the object on the physical screen.
- **pb\_h** - A WORD containing the height (in pixels) of a rectangle defining the size of the object on the physical screen.
- **pb\_xc** - A WORD containing the X-coordinate of the current clip rectangle on the physical screen.
- **pb\_yc** - A WORD containing the Y-coordinate of the current clip rectangle on the physical screen.

- `pb_wc` - A WORD containing the width (in pixels) of the current clip rectangle on the physical screen.
- `pb_hc` - A WORD containing the height (in pixels) of the current clip rectangle on the physical screen.
- `pb_parm` - A LONG value; identical to `ab_parm` in the `APPLBLK` structure. The Object Library passes this value to the application when it is time for the application to draw or change the object.

### 6.3.7 Predefined Values

The Object Library routines use the following predefined values:

- object types
- object flags
- object states
- object colors

The following sections define these values.

#### 6.3.7.1 Object Types

```
#define G_BOX      20
#define G_TEXT    21
#define G_BOXTEXT 22
#define G_IMAGE   23
#define G_PROGDEF 24
#define G_IBOX    25
#define G_BUTTON  26
#define G_BOXCHAR 27
#define G_STRING  28
#define G_FTEXT   29
#define G_FBOXTEXT 30
#define G_ICON    31
#define G_TITLE   32
```

Object types are stored in the `ob_type` section of the `OBJECT` structure. All object types are graphic or bitmap object types.

- `G_BOX` - A graphic box; its `ob_spec` value contains the object's color WORD and thickness.
- `G_TEXT` - Graphic text; its `ob_spec` value is a POINTER to a `TEDINFO` structure in which the value of `te_ptext` points to the actual text string as displayed.

- G\_BOXTEXT - A graphic box containing graphic text; its ob\_spec value is a POINTER to a TEDINFO structure in which the value of te\_ptext points to the actual text string as displayed.
- G\_IMAGE - A graphic bit-image; its ob\_spec value is a POINTER to a BITBLK structure.
- G\_PROGDEF - A programmer-defined object; its ob\_spec value is a POINTER to an APPLBLK structure.
- G\_IBOX - An "invisible" graphic box; its ob\_spec value contains the object's color WORD and thickness. It has no fill pattern and no internal color. If its border has no thickness, it is truly invisible. If its border has thickness, it is an outline.
- G\_BUTTON - A graphic text object centered in a box; its ob\_spec value is a POINTER to a null-terminated text string.
- G\_BOXCHAR - A graphic box containing a single text character; its ob\_spec value contains the character, plus the object's color WORD and thickness.
- G\_STRING - A graphic text object; its ob\_spec value is a POINTER to a null-terminated text string.
- G\_FTEXT - Formatted graphic text; its ob\_spec value is a POINTER to a TEDINFO structure in which the value of te\_ptext points to a text string. The text string is merged with the template pointed to by te\_ptmplt before it is displayed.
- G\_FBOXTEXT - A graphic box containing formatted graphic text; its ob\_spec value is a POINTER to a TEDINFO structure in which the value of te\_ptext points to a text string. The text string is merged with the template pointed to by te\_ptmplt before it is displayed.
- G\_ICON - An object that describes an icon; its ob\_spec value is a POINTER to an ICONBLK structure.
- G\_TITLE - A graphic text string used in menu titles; its ob\_spec value is a POINTER to a null-terminated text string.

### 6.3.7.2 Object Flags

```
#define NONE          0x0000
#define SELECTABLE   0x0001
#define DEFAULT      0x0002
#define EXIT         0x0004
#define EDITABLE     0x0008
#define RBUTTON      0x0010
#define LASTOB       0x0020
#define TOUCHEXIT    0x0040
#define HIDETREE     0x0080
#define INDIRECT     0x0100
```

Object flags are stored as a bit vector in the `ob_flags` portion of the `OBJECT` structure. Each bit in the `ob_flags` `WORD` is significant. Undefined bits should be set to zero.

- `SELECTABLE` - Indicates that the user can select the object.
- `DEFAULT` - Indicates that the Form Library will examine the object if the user enters a carriage return. No more than one object in a form can be flagged `DEFAULT`. This object is usually an exit button, which lets the user enter a carriage return to exit the form without using the mouse.
- `EXIT` - Indicates that the Form Library will return control to the caller after the exit condition is satisfied. The exit condition is satisfied when the user selects the object by clicking on it.
- `EDITABLE` - Indicates that an object is editable by the user in some way.
- `RBUTTON` - An object called a radio button.

Radio buttons appear in groups of two or more, only one of which may be selected at a given time. When the user selects a button, the currently selected button is automatically de-selected.

All radio buttons in a group must have the same parent.

The "Floppy" and "Hard" buttons in the GEM Desktop application's `INSTALL DISK DRIVE` dialog are examples of radio buttons.

- `LASTOB` - Indicates that an object is the last object in the object tree.
- `TOUCHEXIT` - Indicates that the Form Library will return control to the caller after the exit condition is satisfied. The exit condition is satisfied when the user presses the mouse button while the pointer is over ("touching") the object.

- HIDE`TREE` - Makes a subtree invisible. When the application makes an `OBJC_DRAW` or `OBJC_FIND` call, the Object Library will not draw or find the object or any of its children.
- `INDIRECT` - Indicates that the value in `ob_spec` is a pointer to the actual value of `ob_spec`.

### 6.3.7.3 Object States

```
#define NORMAL    0x0000
#define SELECTED  0x0001
#define CROSSED   0x0002
#define CHECKED   0x0004
#define DISABLED  0x0008
#define OUTLINED  0x0010
#define SHADOWED  0x0020
```

Object states determine how the `OB_DRAW` routine draws objects. Object states are stored as a bit vector in the `ob_state` portion of the `OBJECT` structure.

- `NORMAL` - Indicates that the object is drawn in normal foreground-background colors.
- `SELECTED` - Indicates that the object is highlighted by being drawn with its foreground and background colors reversed.
- `CROSSED` - Indicates that an "X" is drawn in the object. The object must be a box.
- `CHECKED` - Indicates that the object (typically one containing text) is drawn with a check mark.
- `DISABLED` - Indicates that the object (typically one containing text) is drawn faintly.
- `OUTLINED` - Indicates that an outline appears around a box object. This state is used for dialog boxes.
- `SHADOWED` - Indicates that the object (usually a box) is drawn with a drop shadow.

## 6.3.7.4 Object Colors

```

#define WHITE      0
#define BLACK     1
#define RED       2
#define GREEN     3
#define BLUE     4
#define CYAN     5
#define YELLOW   6
#define MAGENTA  7
#define WHITE    8
#define BLACK   9
#define LRED   10
#define LGREEN 11
#define LBLUE 12
#define LCYAN 13
#define LYELLOW 14
#define LMAGENTA 15

```

Object colors are stored as a WORD in the ob\_spec portion of the OBJECT structure and the te\_color portion of the TEDINFO structure. An L preceding the name of the color (for example, "LGREEN") indicates a light shade of the color.

Figure 6-9 shows the components of the object color WORD.

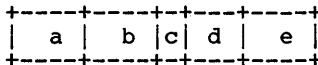


Figure 6-9. Object Color WORD

The high four bits ("a" in Figure 6-9) are the border color, with values ranging from 0 to 15.

The next four bits ("b") are the text color, with values ranging from 0 to 15.

The next bit ("c") indicates how text is written.

0 = transparent mode  
 1 = replace mode

(Transparent and replace mode are defined in the GEM Programmer's Guide, Volume 1: VDI.)

The next three bits ("d") indicate the object's fill pattern, with values ranging from 0 to 7.

- 0 = hollow fill
- 7 = solid fill
- 1 - 6 = dither patterns of increasing darkness

The low four bits ("e") are the object's inside color, with values ranging from 0 to 15.

#### 6.4 Object Library Routines

The Object Library uses the following routines:

- OBJC\_ADD - adds an object to an object tree
- OBJC\_DELETE - deletes an object from an object tree
- OBJC\_DRAW - draws an object or object tree
- OBJC\_FIND - determines if the mouse is over an object
- OBJC\_OFFSET - computes an object's location relative to the screen
- OBJC\_ORDER - changes the order of an object within its tree
- OBJC\_EDIT - lets a user edit text in an object
- OBJC\_CHANGE - changes an object's state

The following sections describe these routines.

**Note:** A tree is an array of objects. In the Object Library routine descriptions, references to an object refer to the array index of the object in the tree.

Each Object Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

##### GEM AES Parameter Block

- params(0) = long address (32 bits) of control array
- params(1) = long address (32 bits) of global array
- params(2) = long address (32 bits) of int\_in array
- params(3) = long address (32 bits) of int\_out array
- params(4) = long address (32 bits) of addr\_in array
- params(5) = long address (32 bits) of addr\_out array

##### Control Array

- control(0) = op\_code
- control(1) = size in WORDS of int\_in array
- control(2) = size in WORDS of int\_out array
- control(3) = size in LONGS of addr\_in array
- control(4) = size in LONGS of addr\_out array



## Global Array

```
global(0)      = ap_version
global(1)      = ap_count
global(2)      = ap_id
global(3,4)    = ap_private
global(5,6)    = ap_ptree
global(7,8)    = ap_lresv
global(9,10)   = ap_2resv
global(11,12)  = ap_3resv
global(13,14)  = ap_4resv
```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

### 6.4.1 OBJC\_ADD

**Purpose:**

Adds an object to an object tree.

In creating an object tree, the application makes separate OBJC\_ADD calls to establish the relationship of each child to its parent. For example, if the tree contains one parent with three children and another parent with two children, the tree requires a total of five OBJC\_ADD calls.

**Parameters:**

```
control(0) = 40
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = ob_aparent
int_in(1)  = ob_achild

int_out(0) = ob_areturn

addr_in(0) = ob_atree
```

- **ob\_aparent** - the object to whose list of children the child will be added
- **ob\_achild** - the object to add to parent's list of children
- **ob\_areturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - the object was successfully added
- **ob\_atree** - the address of the object tree containing parent and child

---

Sample call to C language binding:

```
ob_areturn = objc_add(ob_atree, ob_aparent, ob_achild);
```

### 6.4.2 OBJC\_DELETE

#### Purpose:

Deletes an object from an object tree by unlinking it from its parent object.

#### Parameters:

```
control(0) = 41
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0
```

```
int_in(0) = ob_dobject
```

```
int_out(0) = ob_dlreturn
```

```
addr_in(0) = ob_dltree
```

- ob\_dobject - the object to be deleted
- ob\_dlreturn - a coded return message
  - 0 - an error exists
  - n (positive integer) - the object was successfully deleted
- ob\_dltree - the address of the object tree that contains the object

---

Sample call to C language binding:

```
ob_dlreturn = objc_delete(ob_dltree, ob_dobject);
```

**6.4.3 OBJC\_DRAW****Purpose:**

Draws any object or objects in an object tree.

Each OBJC\_DRAW call defines a new clip rectangle, and the Object Library draws only the parts of the object contained within the clip rectangle for that call.

The clip rectangle is defined in the GEM Programmer's Guide, Volume 1: VDI.

**Parameters:**

```
control(0) = 42
control(1) = 6
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = ob_drstartob
int_in(1)  = ob_drdepth
int_in(2)  = ob_drxcclip
int_in(3)  = ob_dryclip
int_in(4)  = ob_drwclip
int_in(5)  = ob_drhclip

int_out(0) = ob_drreturn

addr_in(0) = ob_drtree
```

- **ob\_drstartob** - the starting object on the tree indexed by **ob\_drtree**
- **ob\_drdepth** - how many levels in the object tree to draw, starting from **ob\_drstartob**
  - 0 - starting object only
  - 1 - first level children of starting object
  - 2 - second level children of starting object [etc.]
- **ob\_drxcclip** - the X-coordinate of the clip rectangle
- **ob\_dryclip** - the Y-coordinate of the clip rectangle
- **ob\_drwclip** - the width (in pixels) of the clip rectangle
- **ob\_drhclip** - the height (in pixels) of the clip rectangle

- `ob_drreturn` - a coded return message
    - 0 - an error exists
    - n (positive integer) - no error exists
  - `ob_drtree` - the address of the object tree that contains the object
- 

Sample call to C language binding:

```
ob_drreturn = objc_draw(ob_drtree, ob_drstartob,  
                        ob_drdepth, ob_drxclip,  
                        ob_dryclip, ob_drwclip,  
                        ob_drhclip);
```

#### 6.4.4 OBJC\_FIND

**Purpose:**

Finds an object under the mouse form.

The application supplies the X- and Y-coordinates of the mouse's position, as well as a parameter that tells OBJC\_FIND how far down the tree to search.

**Parameters:**

```
control(0) = 43
control(1) = 4
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = ob_fstartob
int_in(1) = ob_fdepth
int_in(2) = ob_fmx
int_in(3) = ob_fmy

int_out(0) = ob_fobnum

addr_in(0) = ob_ftree
```

- ob\_fstartob - the object at which to start the search
- ob\_fdepth - how many levels in the object tree to search, starting from ob\_fstartob
  - 0 - starting object only
  - 1 - first-level children of starting object
  - 2 - second-level children of starting object [etc.]
- ob\_fmx - the X-coordinate of the mouse's location
- ob\_fmy - the Y-coordinate of the mouse's location
- ob\_fobnum - the found object's number in the tree, ranging from 0 (zero) to n
  - 1 - no object found
- ob\_ftree - the address of the object tree containing the object identified by ob\_fstartob

---

Sample call to C language binding:

```
ob_fobnum = objc_find(ob_ftree, ob_fstartob, ob_fdepth,  
                     ob_fmx, ob_fmy);
```

**6.4.5 OBJC\_OFFSET****Purpose:**

Computes an object's X- and Y-coordinates relative to the screen.

**Parameters:**

```

control(0) = 44
control(1) = 1
control(2) = 3
control(3) = 1
control(4) = 0

int_in(0) = ob_ofobject

int_out(0) = ob_ofreturn
int_out(1) = ob_ofxoff
int_out(2) = ob_ofyoff

addr_in(0) = ob_oftree

```

- `ob_ofobject` - the object whose location is being computed
- `ob_ofreturn` - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- `ob_ofxoff` - the X-coordinate of `ob_ofobject` relative to the screen
- `ob_ofyoff` - the Y-coordinate of `ob_ofobject` relative to the screen
- `ob_oftree` - the address of the object tree containing the object identified by `ob_ofobject`

---

**Sample call to C language binding:**

```

ob_ofreturn = objc_offset(ob_oftree, ob_ofobject,
                        &ob_ofxoff, &ob_ofyoff);

```



**6.4.6 OBJC\_ORDER****Purpose:**

Moves an object to a new position in its parent's list of children (for example, takes the third child and moves it to the second child's place).

**Parameters:**

```
control(0) = 45
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = ob_orobject
int_in(1)  = ob_ornewpos

int_out(0) = ob_orreturn

addr_in(0) = ob_ortree
```

- **ob\_orobject** - the object to be moved to a new position
- **ob\_ornewpos** - the new position in which to put the object
  - 0 - on the bottom
  - 1 - one from the bottom
  - 2 - two from the bottom [etc.]
  - 1 - on top
- **ob\_orreturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- **ob\_ortree** - the address of the object tree that contains the object identified by **ob\_orobject**

---

Sample call to C language binding:

```
ob_orreturn = objc_order(ob_ortree, ob_orobject,
                        ob_ornewpos);
```

**6.4.7 OBJC\_EDIT****Purpose:**

Lets the user edit text in an object.

The object must be of the type `G_TEXT` or `G_BOXTEXT`.

**Parameters:**

```
control(0) = 46
control(1) = 4
control(2) = 2
control(3) = 1
control(4) = 0

int_in(0)  = ob_edobject
int_in(1)  = ob_edchar
int_in(2)  = ob_edidx
int_in(3)  = ob_edkind

int_out(0) = ob_edreturn
int_out(1) = ob_ednewidx

addr_in(0) = ob_edtree
```

- `ob_edobject` - the object containing the text to be edited
- `ob_edchar` - the character input by the user
- `ob_edidx` - the index of the next character position in the raw text string
- `ob_edkind` - the `OBJC_EDIT` function to perform

0 - `ED_START` - reserved for future use

1 - `ED_INIT` - combine values in `te_ptext` and `te_ptmplt` into a formatted string; turn on text cursor

2 - `ED_CHAR` - validate typed characters against `te_pvalid`, update `te_ptext`, and display string

3 - `ED_END` - turn off text cursor

See Section 6.3.2, "TEDINFO Structure."

- `ob_edreturn` - a coded return message

0 - an error exists

n (positive integer) - no error exists

- `ob_ednewidx` - the index of the next character position in the raw text string after the `OBJC_EDIT` operation is finished
- `ob_edtree` - the address of the object tree containing the object with the text to be edited

---

Sample call to C language binding:

```
ob_edreturn = objc_edit(ob_edtree, ob_edobject,  
                        ob_edchar, ob_edidx,  
                        ob_edkind, &ob_ednewidx);
```

**6.4.8 OBJC\_CHANGE****Purpose:**

Changes an object's `ob_state` value. Refer to Section 6.3.7.3, "Object States."

Each `OBJC_CHANGE` call defines a new clip rectangle, and the Object Library changes only the parts of the object contained within the clip rectangle for that call.

**Parameters:**

```
control(0) = 47
control(1) = 8
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = ob_cobject
int_in(1) = ob_cresvd
int_in(2) = ob_cxclip
int_in(3) = ob_cyclip
int_in(4) = ob_cwclip
int_in(5) = ob_chclip
int_in(6) = ob_cnewstate
int_in(7) = ob_credraw

int_out(0) = ob_creturn

addr_in(0) = ob_ctree
```

- `ob_cobject` - The object to be changed.
- `ob_cresvd` - Reserved; the value must be zero.
- `ob_cxclip` - The X-coordinate of the clip rectangle.
- `ob_cyclip` - The Y-coordinate of the clip rectangle.
- `ob_cwclip` - The width (in pixels) of the clip rectangle.
- `ob_chclip` - The height (in pixels) of the clip rectangle.
- `ob_cnewstate` - The `ob_state` value of the object.
- `ob_credraw` - A code for whether to redraw the object.

```
0 - do not redraw the object
1 - redraw the object
```

- `ob_creturn` - A coded return message.
    - 0 - an error exists
    - n (positive integer) - no error exists
  - `ob_ctree` - The address of the object tree containing the object.
- 

Sample call to C language binding:

```
ob_creturn = objc_change(ob_ctree, ob_cobject, ob_cresvd,  
                        ob_cxclip, ob_cyclip,  
                        ob_cwclip, ob_chclip,  
                        ob_cnewstate, ob_credraw);
```

End of Section 6

# Section 7

## Form Library

### 7.1 Introduction

A form is a means of giving or gathering information. It can be a set of questions, often in the form of a list, to which a user responds by checking off boxes or writing text. A form can appear on a piece of paper or on a computer screen.

GEM AES's Form Library displays forms almost exactly as they would appear on paper. For example, an application can display a form and then use the responses it receives to update an information database. The Form Library collects the user's responses and stores them in the object tree that describes the form.

In making this high-level interaction between application and user possible, the Form Library offers several advantages, including the following:

- The Form Library, and not the application, is responsible for the user's interaction with the form.
- The application is idle until the user has completed the form. When the user satisfies the form's exit condition, the application regains control and acts on the user's responses.
- The Form Library greatly simplifies the programmer's task by providing a consistent framework for interaction between the application and the user.

#### 7.1.1 Forms: A Model

A typical form is the product survey illustrated in Figure 7-1. This kind of form, which might be included with a newly purchased computer, contains several questions, to which the user responds by putting an "X" in the appropriate boxes or by writing a response.

1. Age (check one only):		
10-29	<input type="checkbox"/>	<input type="checkbox"/>
30-49	<input type="checkbox"/>	<input type="checkbox"/>
50-69	<input type="checkbox"/>	<input type="checkbox"/>
over 70	<input type="checkbox"/>	<input type="checkbox"/>
2. Yearly Income (check one only):		
less than \$10,000	<input type="checkbox"/>	<input type="checkbox"/>
\$10,000 - \$29,999	<input type="checkbox"/>	<input type="checkbox"/>
\$30,000 - \$49,999	<input type="checkbox"/>	<input type="checkbox"/>
\$50,000 - \$69,999	<input type="checkbox"/>	<input type="checkbox"/>
over \$70,000	<input type="checkbox"/>	<input type="checkbox"/>
3. Activities You Enjoy (check all that apply):		
Water Skiing	<input type="checkbox"/>	<input type="checkbox"/>
Hang Gliding	<input type="checkbox"/>	<input type="checkbox"/>
Backpacking	<input type="checkbox"/>	<input type="checkbox"/>
Bicycling	<input type="checkbox"/>	<input type="checkbox"/>
SCUBA Diving	<input type="checkbox"/>	<input type="checkbox"/>
Horseback Riding	<input type="checkbox"/>	<input type="checkbox"/>
4. Computer Dealer's Name: _____		
Address: _____		

**Figure 7-1. Typical Product Survey Form**

The questions in this form require three different kinds of answer:

- a check in a single box (questions 1 and 2)
- a check in one or more boxes, or no check at all (question 3)
- a written answer (question 4)

#### 7.1.2 GEM AES Forms: The User's View

Forms in GEM AES are essentially the same as printed forms. For example, GEM AES uses the same three types of response that appear on the product survey. However, GEM AES uses its own terminology:

- radio buttons - The "check-one-only" type of response.

If a user selects one button, all other buttons are automatically de-selected. Radio buttons are a "one of many" structure.

- check boxes - The "check-all-that-apply" type of response.

The user can select one or more of the options, or none at all. Despite the name, a check mark does not necessarily appear in the box when the user selects it. Check boxes are an "any of many" structure.

- editable text - For all responses requiring text entry.

GEM AES needs one piece of information that does not appear explicitly on the product survey: notification that the user has completed the form. To provide this information, the programmer designates at least one box as an exit button and sets the object flag to EXIT. When the user selects the box, the Form Library completes its tasks and then passes control back to the application.

Many GEM AES forms have two exit buttons, one labeled "OK" and the other labeled "Cancel". These buttons have the following functions:

- OK - Tells the Form Library that the form is complete. The application can then act on the user's responses.
- Cancel - Tells the Form Library to ignore any responses and to return control to the application. The environment remains the same as it was before GEM AES displayed the form.

A form's exit buttons do not have to be labeled "OK" and "Cancel". For example, a form can have an "OK" button alone, or it can have buttons labeled "Excellent", "Very Good", "Good", "Fair", "Poor". The labels on the exit button or buttons depend entirely on the application.

### 7.1.3 Dialog Boxes

A dialog, which is a special kind of form, provides a consistent framework for interaction between an application and a user when either of the following conditions exists:

- The application needs more information before it can carry out a command.
- An error or some other condition occurs that requires that the user be notified immediately.

Dialog boxes appear in the center of the screen. Each box contains text and one or more exit buttons.

Dialogs are stored on disk as resources, which lets an application programmer alter their content (for example, rewrite a message from English to German) without having to make changes to the application using them or the Form Library itself.



### 7.1.3.1 Editable Text Fields

Many dialogs have editable text fields. The user can move and edit in these fields with the following keys:

- left- and right-arrow - Move the text cursor left and right within the field.

If the key is held down, the cursor moves continuously until it reaches the beginning or end of the field.

- down-arrow and Tab - Move the cursor to the next field.

If the key is held down, the cursor moves continuously from field to field until it reaches the last field.

**Note:** The cursor goes to the beginning of the field only if the field is empty. Otherwise, the cursor goes to the first open character position following the field's data string.

- up-arrow and Backtab - Move the cursor to the previous field.

To Backtab, the user presses the Tab and Shift keys at the same time.

If the keys are held down, the cursor moves continuously from field to field until it reaches the first field.

**Note:** The cursor goes to the beginning of the field only if the field is empty. Otherwise, the cursor goes to the first open character position following the field's data string.

- Delete - Deletes the character following the cursor.

The cursor does not move.

If held down, the key deletes continuously until all characters following the cursor have been deleted.

- Backspace - Deletes the character to the left of the cursor.

The cursor and any following text move one character space to the left.

If held down, the Backspace key moves the cursor and any following text continuously to the left, deleting characters until the cursor reaches the beginning of the field.

- Return/Enter - Ends editing and terminates the dialog.

The Return/Enter key works this way only if one object in the form has been flagged as a DEFAULT object (see Section 6.3.7.2, "Object Flags"). If no object has been flagged as a DEFAULT object, the Form Library ignores any Return/Enter keystrokes.

For example, in the dialog in Figure 7-2, the GEM Desktop application has flagged the "Cancel" button as the DEFAULT object. (The DEFAULT object is identified by its heavy border.) If the user presses the Return/Enter key, intending to format a disk, the keystroke instead cancels the format request. The DEFAULT flag acts as an extra safety device, forcing the user to click the mouse pointer on "OK".

- **Escape** - Clears all characters from the field.

The user can also move through a field by typing a delimiter character that appears to the right of the cursor. This delimiter character must be a character that is not allowed by the validation string `te_pvalid` (see Section 6.3.2, "TEDINFO Structure").

For example, the user might be entering a filename in the following field:

```
----- . -----
```

The validation string for this field is "FFFFFFFFF"--all valid DOS filename characters, plus `?`, `*`, and `:`. The period is not a valid character. If the user types "file.", the Form Library looks for a period in the field to the right of the cursor's position. Finding one, it moves the cursor one position past the period, filling all spaces between the text and the delimiter with blanks. The user now sees the following field:

```
f i l e      . | _ _ _
```

Similarly, the user can type "9/30/55" into the following date field:

```
_ _ / _ _ / _ _
```

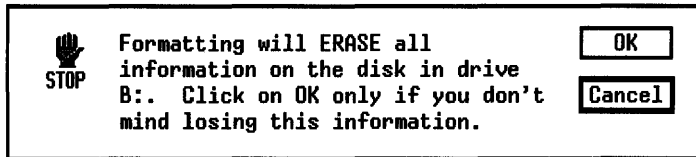
The following field results:

```
9 / 3 0 / 5 5
```

#### 7.1.4 Alerts

An alert is a special kind of dialog box that notifies the user a condition has arisen that requires immediate attention and, usually, action by the user. Alerts are GEM AES's and GEM AES-based applications' means of handling error conditions.

Figure 7-2 shows a sample alert.



**Figure 7-2. Sample GEM AES Alert**

The alert is contained in a text string. In the examples that follow, the first is the actual alert string. The second describes the components of the string. The string uses square brackets to separate the components.

```
[3][Formatting will ERASE all|information on
the disk in drive|A:. Click on OK only if you
don't|mind losing this information.[Cancel|Retry]
```

```
[<icon#>][<message text>][<exit buttons>]
```

The components of the string are the following:

- **<icon#>** - A single character that identifies an icon (if any) that appears at the left side of the alert.

```
0 - no icon
1 - NOTE icon
2 - WAIT icon
3 - STOP icon
```

- **<message text>** - A maximum of 200 ASCII characters for text.

The alert can have five text lines, with no more than 40 characters on each line. In the string, the lines are separated by the logical OR symbol [|].

- **<exit buttons>** - One, two, or three exit buttons, each containing no more than 20 text characters.

In the string, the exit button text is separated by the logical OR symbol.

#### 7.1.4.1 Error Boxes

An error box is a special kind of alert that reports DOS errors like "File Not Found." DOS error codes are defined in the PC DOS version 2.1 Technical Reference Manual.

Unlike the text string for other alerts, the text string for an error box is generated by the Form Library instead of the application.

### 7.1.5 GEM AES Forms: The Programmer's View

Structurally, a GEM AES form is an object tree, as described in Section 6. In the alert in Figure 7-2, the root of the object tree is the box that gives the form its structure. The root has three children-objects, the text and two exit buttons. The three children have no children-objects of their own.

Figures 7-3 and 7-4 show the OBJECT structure and TEDINFO structure elements for each part of the form's object tree.

OBJECT structure element	root	text	OK	CANCEL
next	-1	2	3	0
head	1	-1	-1	-1
tail	3	-1	-1	-1
type	G_BOX	G_TEXT	G_BOXTEXT	G_BOXTEXT
flags	NONE	NONE	see below	
state	NORMAL	NORMAL	NORMAL	NORMAL
spec	0x00020007L	0x0L	0x0L	0x0L
X	96	80	368	368
Y	152	16	16	48
width	448	272	64	64
height	96	64	16	16

Figure 7-3. OBJECT Structure Elements

Valid flags for "OK" are the Boolean OR of SELECTABLE and EXIT.

Valid flags for "Cancel" are the Boolean OR of SELECTABLE, EXIT, DEFAULT, and LASTOB.

The X- and Y-coordinates of the root are relative to the physical screen. The X- and Y-coordinates of any children are relative to their parents--in this case, the root.

TEDINFO structure element	root	text	OK	CANCEL
p <sub>text</sub>	-	see below	"OK"	"Cancel"
p <sub>tmplt</sub>	-	NULLPTR	NULLPTR	NULLPTR
p <sub>valid</sub>	-	NULLPTR	NULLPTR	NULLPTR
font	-	IBM	IBM	IBM
resvd1	-	0	0	0
just	-	TE_LEFT	TE_CNTR	TE_CNTR
color	-	SYS_FG	SYS_FG	SYS_FG
resvd2	-	0	0	0
thickness	-	0	-2	-2
txtlen	-	0	0	0
tmplen	-	0	0	0

p<sub>text</sub>: "Formatting will ERASE all information on the disk in drive A:. Click on OK only if you don't mind losing this information."

Figure 7-4. TEDINFO Structure Elements

To display the whole form, the Form Library follows the structure of the object tree from root to children, displaying each object in the tree according to the information contained in the object. For a more detailed discussion of displaying object trees, see Section 6.

## 7.2 Using the Form Library

To display a form, the application calls `OBJC_DRAW`, passing an index to the object tree for the form. The Object Library displays the form in the application's window. The application then makes a call to the `FORM_DO` routine, and the Form Library monitors the user's interaction with the form.

When the user selects an exit button, the Form Library returns control to the application. In general, the application identifies the object(s) that cause the Form Library to relinquish control. After regaining control, the application must look at the form, determine if any changes took place, and decide on appropriate action.

By contrast with an application-defined form, which appears inside a window, a dialog sits on top of windows and desk accessories and does not have to be within a window's boundaries.

To display a dialog, the application takes the following steps:

1. It calls the `RSRC_GADDR` routine to get the address of the object tree that draws the dialog. This call is described in Section 12.3.
2. It calls the `FORM_CENTER` routine to center the dialog on the screen. (This call is optional.)
3. It calls the `FORM_DIAL` routine to reserve the part of the physical screen in which the dialog will appear. Nothing else can occupy the reserved part of the screen.
4. It calls the `FORM_DIAL` routine again to draw an expanding box in which the dialog will appear. (This call is optional.)
5. It calls the `OBJC_DRAW` routine to display the dialog. This call is described in Section 6.4.
6. It calls the `FORM_DO` routine to let the user interact with the dialog.
7. When the user satisfies the dialog's exit condition, by clicking on an exit button or pressing the Enter key, the application calls the `FORM_DIAL` routine, to draw a shrinking box. (This call is optional.)
8. It calls the `FORM_DIAL` routine again, to free the reserved screen space and to redraw the screen.

To display an alert, the application calls the `FORM_ALERT` routine. The `FORM_ALERT` routine contains the following internal steps:

1. It constructs the object tree of the alert, based on the input string whose address is contained in `FORM_ALERT`.
2. It saves to the menu/alert buffer the screen space that will be taken over by the alert.
3. It calls the `OBJC_DRAW` routine, to display the alert.
4. It calls the `FORM_DO` routine, to let the user respond to the alert.
5. After the user selects an exit button, it redraws the screen from the menu/alert buffer.
6. It reports the user's exit button selection to the application.

To display an error box, the application calls the `FORM_ERROR` routine. The input parameter for `FORM_ERROR` is a DOS error code, and its output parameter is a code that tells the application to retry or abandon the requested action. Otherwise, `FORM_ERROR` uses the same internal sequence as `FORM_ALERT`.

### 7.3 Form Library Routines

The Form Library uses the following routines:

- FORM\_DO - Causes the Form Library to monitor the user's interaction with a form.
- FORM\_DIAL - Reserves or frees the portion of the screen used for dialog boxes; draws an expanding or shrinking box.
- FORM\_ALERT - Displays an alert box.
- FORM\_ERROR - Displays an error box.
- FORM\_CENTER - Centers a dialog box on the screen.

Each Form Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array

```

#### Control Array

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```

#### Global Array

```

global(0)    = ap_version
global(1)    = ap_count
global(2)    = ap_id
global(3,4)  = ap_private
global(5,6)  = ap_ptree
global(7,8)  = ap_1resv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv

```

Global Array parameters are described in Section 3.



Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

### 7.3.1 FORM\_DO

**Purpose:**

Causes the Form Library to monitor the user's interaction with a form.

**Parameters:**

```
control(0) = 50
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = fo_dostartob
int_out(0) = fo_doreturn
addr_in(0) = fo_dotree
```

- `fo_dostartob` - The number of an object (which must be an editable text field) that the application wants active when the form is displayed. The application can pass in a value of -1 if the form does not contain editable text fields.
- `fo_doreturn` - The number of the object that caused the exit from the user's interaction with the form.
- `fo_dotree` - The address of the object tree that draws this form.

---

Sample call to C language binding:

```
fo_doreturn = form_do(fo_dotree, fo_dostartob);
```

**7.3.2 FORM\_DIAL****Purpose:**

Depending on the value in `fo_diflag`, does one of the following:

- reserves a portion of the physical screen for a dialog box
- draws an expanding box in which the dialog will appear
- draws a shrinking box when the user has completed interacting with the dialog
- frees the reserved portion of the screen and redraws the screen

**Parameters:**

```

control(0) = 51
control(1) = 9
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)   = fo_diflag
int_in(1)   = fo_dilittlx
int_in(2)   = fo_dilittly
int_in(3)   = fo_dilittlw
int_in(4)   = fo_dilittlh
int_in(5)   = fo_dibigx
int_in(6)   = fo_dibigy
int_in(7)   = fo_dibigw
int_in(8)   = fo_dibigh

int_out(0)  = fo_direturn

```

- `fo_diflag` - The `FORM_DIAL` action being invoked by the current call.

0 - `FMD_START` - Reserves screen space for the dialog box.

1 - `FMD_GROW` - Draws expanding box from small to large X, Y, width, and height (see description of `GRAF_GROWBOX` routine in Chapter 8).

2 - `FMD_SHRINK` - Draws shrinking box from large to small X, Y, width, and height (see description of `GRAF_SHRINKBOX` in Chapter 8).

3 - `FMD_FINISH` - Frees screen space reserved by `FMD_START`; causes application to redraw screen.

- fo\_dilittlx - The X-coordinate of the box's smallest size.
  - fo\_dilittly - The Y-coordinate of the box's smallest size.
  - fo\_dilittlw - The width (in pixels) of the box's smallest size.
  - fo\_dilittlh - The height (in pixels) of the box's smallest size.
  - fo\_dibigx - The X-coordinate of the box's largest size.
  - fo\_dibigy - The Y-coordinate of the box's largest size.
  - fo\_dibigw - The width (in pixels) of the box's largest size.
  - fo\_dibigh - The height (in pixels) of the box's largest size.
  - fo\_direturn - A coded return message.
    - 0 - an error exists
    - n (positive integer) - no error exists
- 

Sample call to C language binding:

```
fo_direturn = form_dial(fo_diflag, fo_dix, fo_diy,  
                       fo_diw, fo_dih);
```

### 7.3.3 FORM\_ALERT

**Purpose:**

Displays an alert.

Section 7.2 describes the complete sequence of calls internal to FORM\_ALERT.

**Parameters:**

```
control(0) = 52
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = fo_adebbtn
int_out(0) = fo_aexbbtn
addr_in(^) = fo_astring
```

- fo\_adebbtn - the form's DEFAULT exit button (see Section 7.1.3.1)

- 0 - no DEFAULT exit button
- 1 - first exit button
- 2 - second exit button
- 3 - third exit button

- fo\_aexbbtn - a number that identifies the exit button selected by the user

- 1 - first exit button in string
- 2 - second exit button in string
- 3 - third exit button in string

- fo\_astring - the address of the string containing the alert

---

Sample call to C language binding:

```
fo_aexbbtn = form_alert(fo_adebbtn, fo_astring);
```

### 7.3.4 FORM\_ERROR

**Purpose:**

Displays an error box.

**Parameters:**

```
control(0) = 53
control(1) = 1
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)  = fo_enum

int_out(0) = fo_eexbbtn
```

- fo\_enum - the DOS error code
- fo\_eexbbtn - a code that identifies the user's exit button selection

```
1 - first exit button in string
2 - second exit button in string
3 - third exit button in string
```

---

Sample call to C language binding:

```
fo_eexbbtn = form_error(fo_enum);
```

### 7.3.5 FORM\_CENTER

**Purpose:**

Centers a dialog box on the screen.

**Parameters:**

```
control(0) = 54
control(1) = 0
control(2) = 5
control(3) = 1
control(4) = 0

int_out(0) = fo_cresvd
int_out(1) = fo_cx
int_out(2) = fo_cy
int_out(3) = fo_cw
int_out(4) = fo_ch

addr_in(0) = fo_ctree
```

- fo\_cresvd - [RESERVED]; values equals 1 (one).
- fo\_cx - The X-coordinate of the centered object tree containing the dialog box.
- fo\_cy - The Y-coordinate of the centered object tree containing the dialog box.
- fo\_cw - The width (in pixels) of the centered object tree containing the dialog box.
- fo\_ch - The height (in pixels) of the centered object tree containing the dialog box.
- fo\_ctree - The address of the object tree that describes the dialog.

---

Sample call to C language binding:

```
fo_cresvd = form_center(fo_ctree, &fo_cx, &fo_cy, &fo_cw,
                        &fo_ch);
```

End of Section 7

# Section 8

## Graphics Library

### 8.1 Introduction

In certain circumstances a graphics application might need to manipulate a rectangular outline (a box drawn with lines) on the screen. The Graphics Library provides a set of routines for these manipulations. As a result, each application can make calls to a single library within GEM AES, without having to carry the routines in its own code.

Graphics Library routines are based on GEM VDI routines that are fully described in the GEM Programmer's Guide, Volume 1: VDI. GEM AES runs on top of GEM VDI, and a graphics application should use GEM VDI for its graphics output. However, all graphics input is made directly through GEM AES.

Graphics Library routines also return the GEM VDI handle of the current opened screen workstation, change the mouse form to one of a predefined set or to a form defined by the application, and get information on the mouse and keyboard.

### 8.2 Using the Graphics Library

The boxes manipulated by the Graphics Library routines can be used for a variety of purposes. In the GEM Desktop application, for example, the `GRAF_RUBBERBOX` routine draws the box that appears when a user drags with the mouse to select a group of icons. The `GRAF_GROWBOX` routine draws the expanding box that appears when a user opens an icon, and the `GRAF_SHRINKBOX` routine draws the box that appears when the user closes a window.

### 8.3 Graphics Library Routines

The Graphics Library uses the following routines:

- `GRAF_RUBBERBOX` - draws a "rubber" box that expands and contracts from a fixed point as the mouse moves
- `GRAF_DRAGBOX` - moves a box, keeping the mouse pointer in the same position in the box
- `GRAF_MOVEBOX` - draws a moving box
- `GRAF_GROWBOX` - draws an expanding box outline
- `GRAF_SHRINKBOX` - draws a shrinking box outline



- `GRAF_WATCHBOX` - watches a box to see if the mouse pointer (with button down) is inside
- `GRAF_SLIDEBOX` - keeps a sliding box inside its parent box
- `GRAF_HANDLE` - returns a GEM VDI handle for the opened screen workstation that the GEM AES libraries use
- `GRAF_MOUSE` - lets an application change the mouse form to one of a predefined set or to an application-defined form
- `GRAF_MKSTATE` - returns the current mouse location, mouse button state, and keyboard state

The following sections describe these routines.

Each Graphics Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array

```

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```

#### Global Array

```

global(0) = ap_version
global(1) = ap_count
global(2) = ap_id
global(3,4) = ap_private
global(5,6) = ap_pname
global(7,8) = ap_lresv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv

```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

**8.3.1 GRAF\_RUBBERBOX****Purpose:**

Draws a "rubber box."

The position of the box's upper left corner is fixed, but by dragging the lower right corner with the mouse pointer, the user can make the box larger or smaller. The call returns the rubber box's new size when the user releases the mouse button.

**Parameters:**

```
control(0) = 70
control(1) = 4
control(2) = 3
control(3) = 0
control(4) = 0

int_in(0)  = gr_rx
int_in(1)  = gr_ry
int_in(2)  = gr_rminwidth
int_in(3)  = gr_rminheight

int_out(0) = gr_rreturn
int_out(1) = gr_rlastwidth
int_out(2) = gr_rlastheight
```

- `gr_rx` - the box's X-coordinate
- `gr_ry` - the box's Y-coordinate
- `gr_rminwidth` - the box's smallest possible width in pixels
- `gr_rminheight` - the box's smallest possible height in pixels
- `gr_rreturn` - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- `gr_rlastwidth` - the width of the box when the user released the mouse button
- `gr_rlastheight` - the height of the box when the user released the mouse button

---

Sample call to C language binding:

```
gr_rreturn = graf_rubberbox(gr_rx, gr_ry,  
                             gr_rminwidth, gr_rminheight,  
                             &gr_rlastwidth,  
                             &gr_rlastheight);
```

### 8.3.2 GRAF\_DRAGBOX

#### Purpose:

Lets a user drag a box within an application-defined boundary rectangle.

When the user presses the mouse button to begin dragging, GEM AES makes a GEM VDI call to get the mouse's location. As the user drags, this call keeps the mouse pointer in a fixed position relative to the box's upper left corner.

#### Parameters:

```
control(0) = 71
control(1) = 8
control(2) = 3
control(3) = 0
control(4) = 0

int_in(0) = gr_dwidth
int_in(1) = gr_dheight
int_in(2) = gr_dstartx
int_in(3) = gr_dstarty
int_in(4) = gr_dboundx
int_in(5) = gr_dboundy
int_in(6) = gr_dboundw
int_in(7) = gr_dboundh

int_out(0) = gr_dreturn
int_out(1) = gr_dfinishx
int_out(2) = gr_dfinishy
```

- `gr_dwidth` - the width in pixels of the box being dragged
- `gr_dheight` - the height in pixels of the box being dragged
- `gr_dstartx` - the box's starting X-coordinate
- `gr_dstarty` - the box's starting Y-coordinate
- `gr_dboundx` - the X-coordinate of the boundary rectangle
- `gr_dboundy` - the Y-coordinate of the boundary rectangle
- `gr_dboundw` - the width in pixels of the boundary rectangle
- `gr_dboundh` - the height in pixels of the boundary rectangle

- `gr_dreturn` - a coded return message
    - 0 - an error exists
    - `n` (positive integer) - no error exists
  - `gr_dfinishx` - the box's X-coordinate when the user released the mouse button
  - `gr_dfinishy` - the box's Y-coordinate when the user released the mouse button
- 

Sample call to C language binding:

```
gr_dreturn = graf_dragbox(gr_dwidth, gr_dheight,  
                          gr_dstartx, gr_dstarty,  
                          gr_dboundx, gr_dboundy,  
                          gr_dboundw, gr_dboundh,  
                          &gr_dfinishx, &gr_dfinishy);
```

### 8.3.3 GRAF\_MOVEBOX

**Purpose:**

Draws a box moving from one position to another.

The box's size does not change.

**Parameters:**

```
control(0) = 72
control(1) = 6
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)  = gr_mwidth
int_in(1)  = gr_mheight
int_in(2)  = gr_msourcex
int_in(3)  = gr_msourcex
int_in(4)  = gr_mdestx
int_in(5)  = gr_mdesty

int_out(0) = gr_mreturn
```

- gr\_mwidth - the box's width in pixels
  - gr\_mheight - the box's height in pixels
  - gr\_msourcex - the box's X-coordinate, in its initial position
  - gr\_msourcex - the box's Y-coordinate, in its initial position
  - gr\_mdestx - the box's X-coordinate, in its final position
  - gr\_mdesty - the box's Y-coordinate, in its final position
  - gr\_mreturn - a coded return message
- 0 - an error exists  
n (positive integer) - no error exists

---

Sample call to C language binding:

```
gr_mreturn = graf_movebox(gr_mwidth, gr_mheight,
                          gr_msourcex, gr_msourcex,
                          gr_mdestx, gr_mdesty);
```

#### 8.3.4 GRAF\_GROWBOX

**Purpose:**

Draws an expanding box outline.

**Parameters:**

```
control(0) = 73
control(1) = 8
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0) = gr_gstx
int_in(1) = gr_gsty
int_in(2) = gr_gstwidth
int_in(3) = gr_gstheight
int_in(4) = gr_gfinx
int_in(5) = gr_gfiny
int_in(6) = gr_gfinwidth
int_in(7) = gr_gfinheight

int_out(0) = gr_greturn
```

- `gr_gstx` - the box's X-coordinate, in its initial size
  - `gr_gsty` - the box's Y-coordinate, in its initial size
  - `gr_gstwidth` - the box's initial width in pixels
  - `gr_gstheight` - the box's initial height in pixels
  - `gr_gfinx` - the box's X-coordinate, in its final size
  - `gr_gfiny` - the box's Y-coordinate, in its final size
  - `gr_gfinwidth` - the box's final width in pixels
  - `gr_gfinheight` - the box's final height in pixels
  - `gr_greturn` - a coded return message
- 0 - an error exists  
n (positive integer) - no error exists



---

Sample call to C language binding:

```
gr_greturn = graf_growbox(gr_gstx, gr_gsty, gr_gstwidth,  
                          gr_gstheight, gr_gfinx,  
                          gr_gfiny, gr_gfinwidth,  
                          gr_gfinheight);
```

**8.3.5 GRAF\_SHRINKBOX****Purpose:**

Draws a shrinking box outline.

**Parameters:**

```

control(0) = 74
control(1) = 8
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0) = gr_sfinx
int_in(1) = gr_sfiny
int_in(2) = gr_sfinwidth
int_in(3) = gr_sfinheight
int_in(4) = gr_sstx
int_in(5) = gr_ssty
int_in(6) = gr_sstwidth
int_in(7) = gr_sstheight

int_out(0) = gr_sreturn

```

- `gr_sfinx` - the box's X-coordinate, in its final size
  - `gr_sfiny` - the box's Y-coordinate, in its final size
  - `gr_sfinwidth` - the box's final width in pixels
  - `gr_sfinheight` - the box's final height in pixels
  - `gr_sstx` - the box's X-coordinate, in its initial size
  - `gr_ssty` - the box's Y-coordinate, in its initial size
  - `gr_sstwidth` - the box's initial width in pixels
  - `gr_sstheight` - the box's initial height in pixels
  - `gr_sreturn` - a coded return message
- 0 - an error exists  
n (positive integer) - no error exists

---

Sample call to C language binding:

```
gr_sreturn = graf_shrinkbox(gr_sfinx, gr_sfiny,  
                             gr_sfinwidth,  
                             gr_sfinheight, gr_sstx,  
                             gr_ssty, gr_sstwidth,  
                             gr_sstheight);
```

### 8.3.6 GRAF\_WATCHBOX

#### Purpose:

Tracks the mouse pointer in and out of a predefined box.

The box's object state changes as the mouse pointer enters and leaves the box. The application makes this call only when the mouse button is being held down, and the routine returns a value only when the user releases the mouse button.

The box is contained in an object tree. The input variables for `gr_winstate` and `gr_woutstate` are defined in Section 6.3.7.3.

#### Parameters:

```
control(0) = 75
control(1) = 4
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = [reserved]
int_in(1) = gr_wobject
int_in(2) = gr_winstate
int_in(3) = gr_woutstate

int_out(0) = gr_wreturn

addr_in(0) = gr_wptree
```

- `gr_wobject` - the index of the object in the tree
- `gr_winstate` - the box's state when the mouse pointer (with button down) is inside it

```
0x0000 NORMAL
0x0001 SELECTED
0x0002 CROSSED
0x0004 CHECKED
0x0008 DISABLED
0x0010 OUTLINED
0x0020 SHADOWED
```

- `gr_woutstate` - the box's state when the mouse pointer (with button down) is outside it

0x0000 NORMAL  
0x0001 SELECTED  
0x0002 CROSSED  
0x0004 CHECKED  
0x0008 DISABLED  
0x0010 OUTLINED  
0x0020 SHADOWED

- `gr_wreturn` - the mouse pointer's position when the button was released

0 - outside the box  
1 - inside the box

- `gr_wptree` - the address of the object tree containing the box

---

Sample call to C language binding:

```
gr_wreturn = graf_watchbox(gr_wptree, gr_wobject,  
                           gr_winststate, gr_woutstate);
```

**8.3.7 GRAF\_SLIDEBOX****Purpose:**

Tracks a sliding box inside a parent box.

Mouse movement causes the sliding box to move, and the parent box defines the sliding box's range of motion.

An application makes this call only when the mouse button is being held down, and the routine returns a value only when the user releases the mouse button.

Both boxes (slider and parent) are contained in an object tree. The return value is a number that indicates the slider's relative position inside the parent box.

**Parameters:**

```
control(0) = 76
control(1) = 3
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = gr_slparent
int_in(1) = gr_slobject
int_in(2) = gr_slvh

int_out(0) = gr_slreturn

addr_in(0) = gr_slptree
```

- **gr\_slparent** - The index of the parent in the tree.
- **gr\_slobject** - The index of the object (the slider) in the tree.
- **gr\_slvh** - A code for the direction of the slider's movement.
  - 0 - horizontal
  - 1 - vertical
- **gr\_slreturn** - The position of the center of the slider relative to its parent. The value can range from 0 to 1000.
  - if **gr\_slvh** = 0:    0 = left  
                  1000 = right
  - if **gr\_slvh** = 1:    0 = top  
                  1000 = bottom
- **gr\_slptree** - The address of the object tree containing slider and parent.

---

Sample call to C language binding:

```
gr_slreturn = graf_slidebox(gr_slptree, gr_slparent,  
                             gr_slobject, gr_slvh);
```

### 8.3.8 GRAF\_HANDLE

**Purpose:**

Gets the GEM VDI handle for the currently opened screen workstation.

GEM AES and GEM applications share this handle whenever they make GEM VDI calls.

**Parameters:**

```
control(0) = 77
control(1) = 0
control(2) = 5
control(3) = 0
control(4) = 0

int_out(0) = gr_handle
int_out(1) = gr_hwchar
int_out(2) = gr_hhchar
int_out(3) = gr_hwbox
int_out(4) = gr_hhbox
```

- `gr_handle` - the GEM VDI handle
- `gr_hwchar` - the width (in pixels) of a character cell in the system font used in menus and dialogs
- `gr_hhchar` - the height (in pixels) of a character cell in the system font used in menus and dialogs
- `gr_hwbox` - the width (in pixels) of a square box large enough to hold a system font character
- `gr_hhbox` - the height (in pixels) of a square box large enough to hold a system font character

---

Sample call to C language binding:

```
gr_handle = graf_handle(&gr_hwchar, &gr_hhchar,
                       &gr_hwbox, &gr_hhbox);
```



### 8.3.9 GRAF\_MOUSE

#### Purpose:

Changes the mouse form to one of a predefined set or to an application-defined form.

**Note:** The application selects or defines the mouse form that appears in the work area of its topmost (active) window. Outside the work area of the active window, the mouse form must always be an arrow or an hourglass.

If it uses a mouse form other than an arrow, an application must make a GRAF\_MOUSE call each time the mouse form exits or enters the active window's work area.

The GRAF\_MOUSE call upon exit converts the mouse form to an arrow. The GRAF\_MOUSE call upon entry converts the mouse form back to the application's mouse form.

The application uses an EVNT\_MULTI call, specifying a mouse rectangle equal to the active window's work area, to detect mouse form exit and entry.

#### Parameters:

```
control(0) = 78
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = gr_monumber
int_out(0) = gr_moreturn
addr_in(0) = gr_mofaddr
```

- gr\_monumber - a code identifying a predefined mouse form

```
0 - arrow
1 - text cursor (vertical bar)
2 - hourglass
3 - hand with pointing finger
4 - flat hand, extended fingers
5 - thin cross hair
6 - thick cross hair
7 - outline cross hair
255 - mouse form stored in gr_mofaddr
256 - hide mouse form
257 - show mouse form
```

- `gr_moreturn` - a coded return message
    - 0 - an error exists
    - n (positive integer) - no error exists
  - `gr_mofaddr` - the address of a 35-word buffer that fits the mouse form definition block specified in the GEM Programmer's Guide, Volume 1: VDI.
- 

Sample call to C language binding:

```
gr_moreturn = graf_mouse(gr_monumber, gr_mofaddr);
```

**8.3.10 GRAF\_MKSTATE****Purpose:**

Returns the current mouse location, mouse button state, and keyboard state.

**Parameters:**

```
control(0) = 79
control(1) = 0
control(2) = 5
control(3) = 0
control(4) = 0

int_out(0) = gr_mkresvd
int_out(0) = gr_mkmx
int_out(0) = gr_mkmy
int_out(0) = gr_mkmstate
int_out(0) = gr_mkkstate
```

- `gr_mkresvd` - [RESERVED]; value always equals 1 (one).
- `gr_mkmx` - The X-coordinate of the mouse's current location.
- `gr_mkmy` - The Y-coordinate of the mouse's current location.
- `gr_mkmstate` - The current mouse button state.

The following bits represent the buttons:

0x0001 - button on left 0x0002 - second button from left 0x0004 - third button from left, etc.

This parameter uses the following bit settings:

0 - button up 1 - button down

- `gr_mkkstate` - The current state of the keyboard's right-Shift, left-Shift, Ctrl, and Alt keys.

The following bits represent the keys:

```
0x0001 - right-Shift
0x0002 - left-Shift
0x0004 - Ctrl
0x0008 - Alt
```

This parameter uses the following bit settings:

- 0 - key up
- 1 - key down

---

Sample call to C language binding:

```
gr_mkresvd = graf_mkstate(&gr_mkmx, &gr_mkmy,  
                          &gr_mkmstate,  
                          &gr_mkkstate);
```

End of Section 8



# Section 9

## Scrap Library

### 9.1 Introduction

GEM AES's Scrap Library provides a set of routines that increase the usefulness of different applications by managing data interchange between the applications.

A standard data interchange format offers several advantages, including the following:

- Users can assemble an integrated set of independently developed applications.
- An application can take advantage of functions and output provided by other applications.

The Scrap Library's user interface lets the user cut or copy from one application's data space and paste into another's. The temporary holding place for these scraps of data is a clipboard, which is the implied destination for all cuts and the implied source for all pastes.

The user can place data on the clipboard in two ways:

- By cutting, the user deletes the data from the source application's data space.
- By copying, the user leaves the original piece of data in the source application's data space.

The clipboard is only one level deep; each new cut or copy overwrites the current contents of the clipboard.

A paste is in effect a copy from the clipboard to the target application. The data remains on the clipboard, allowing the user to paste the same piece of data repeatedly.

### 9.2 Using the Scrap Library

GEM AES's Scrap Library supports the following interactions:

- writing the name of a scrap directory to the clipboard
- reading the name of a scrap directory from the clipboard
- managing the use of the disk as an extensible scrap area

GEM AES stores scrap on the disk. The filename for scrap data is always SCRAP. The data's filetype identifies what kind of data it is. For different applications to be integrated, GEM AES must define standard data types in which scrap may be stored.

GEM AES supports the following standard data types. Each is identified by a filetype in parentheses.

- ASCII text strings (.TXT)
- spreadsheet data (.DIF)
- metafile - GEM VDI-type graphic images (.GEM)
- bit-images - GEM VDI standard forms (.IMG)

All GEM AES programs should at least be able to read and write ASCII data. Metafiles are described in the GEM Programmer's Guide, Volume 1: VDI.

In addition to these standard data types, programmers can add their own application-specific data types.

An application can find or establish the full path (for example, A:\SCRAPDIR\SCRAP.\*) by using the SCRAP\_READ and SCRAP\_WRITE routines.

To be accessible to a variety of applications, a piece of scrap might appear on the clipboard in several data types. The application can find and/or manipulate the actual size, contents, and existence of scrap by making the following DOS file system calls:

- search
- create
- open
- read
- write
- close
- delete
- get filesize

### 9.3 Scrap Library Routines

The Scrap Library uses the following routines:

- SCRP\_READ - reads the scrap directory currently stored on the clipboard
- SCRP\_WRITE - writes the scrap directory to the clipboard

The following sections describe these routines.

Each Scrap Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

**GEM AES Parameter Block**

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array

```

```

params(5) = long address (32 bits) of addr_out array

```

**Control Array**

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```

**Global Array**

```

global(0)   = ap_version
global(1)   = ap_count
global(2)   = ap_id
global(3,4) = ap_private
global(5,6) = ap_ptree
global(7,8) = ap_lresv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv

```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.



### 9.3.1 SCRIP\_READ

**Purpose:**

Reads the current scrap directory on the clipboard.

**Parameters:**

```
control(0) = 80
control(1) = 0
control(2) = 1
control(3) = 1
control(4) = 0
```

```
int_out(0) = sc_rreturn
```

```
addr_in(0) = sc_rpscrap
```

- `sc_rreturn` - a coded return message

0 - an error exists

n (positive integer) - no error exists

- `sc_rpscrap` - the address of the buffer into which the scrap directory will be copied

---

Sample call to C language binding:

```
sc_rreturn = scrip_read(sc_rpscrap);
```

### 9.3.2 SCRP\_WRITE

**Purpose:**

Writes a new scrap directory to the clipboard, as a result of a CUT or COPY command from the user.

**Parameters:**

```
control(0) = 81
control(1) = 0
control(2) = 1
control(3) = 1
control(4) = 0

int_out(0) = sc_wreturn
addr_in(0) = sc_wpscrap
```

- `sc_wreturn` - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- `sc_wpscrap` - the address of the buffer from which the new scrap directory will be copied to the clipboard

---

Sample call to C language binding:

```
sc_wreturn = scrp_write(sc_wpscrap);
```

End of Section 9



# Section 10

## File Selector Library

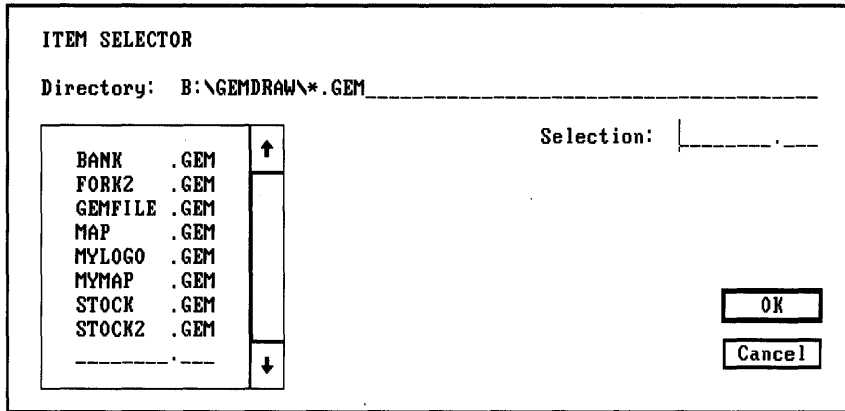
### 10.1 Introduction

Many applications require that the user provide a filename to create a new file, recall an existing file, or use a file as input for a function like PRINT. Programmers can design applications that elicit the filename from the user in a variety of ways, three of which are described below:

- The application does not display a directory of existing filenames. To act on an existing file, the user must remember its filename. To create a file, the user must provide a filename that does not already exist in the directory.
- The application displays a directory, and the user types a new or existing filename.
- The application displays a directory. To act on an existing file, the user selects the filename directly from the directory. To create a file, the user types a filename.

The last method, the easiest for the user, is the method used by GEM AES's File Selector Library, which provides a consistent user interface for filename entry and selection.

When an application requests the File Selector Library to prompt the user for a filename, a special dialog box called the File Selector (or "Item Selector") appears on the screen. See Figure 10-1.



**Figure 10-1. File Selector Dialog Box**

The File Selector dialog box displays the name of the current directory (including drive identifier), a selection field, and a list of filenames contained in the directory. The scrolling area to the right of the directory list contains up- and down-arrows, a scroll bar, and a slider.

The next section describes how the user interacts with the File Selector.

## 10.2 Using the File Selector Library

The File Selector Library provides the programmer with a consistent method of prompting the user for a filename. After the user selects a menu command that requires a filename as input, the following events typically occur:

1. The application calls the File Selector Library to display the File Selector dialog box.
2. Before selecting or entering a filename, the user can do the following:
  - scroll through the list of files in the directory

The File Selector dialog box's scrolling area is functionally the same as the vertical scrolling area of a window. For details of the user's interaction with the scrolling area, see the descriptions of the up-arrow, down-arrow, and the vertical scroll bar and slider in Section 11.2.1.

- change the directory being displayed

To do so, the user clicks on "Directory:" and then types in a new drive identifier, directory path name, and file specification containing a wildcard in the filename or filetype, as in the following example:

```
c:\receipts\*.bas
```

After changing the directory specification, the user clicks the mouse pointer anywhere inside the window containing the list of filenames. GEM AES updates the window, displaying a list of filenames that fit the new specification.

3. The user selects a filename from the directory in the File Selector dialog box or enters a new filename.

To select an existing file, the user places the mouse pointer over the filename and clicks. If the filename is not currently visible in the list, the user can place the mouse pointer over "Selection:", click, and then type the filename.

To create a new file, the user places the pointer over "Selection:", clicks, and then types the filename.

4. The user selects OK or Cancel.
5. The File Selector Library returns the following information to the application:

- the filename that was selected or entered
- the current directory and wildcard specification
- the way in which the user exited the File Selector dialog box (OK or Cancel)

6. If the user selected OK, the application continues on with the filename that was selected or entered.

### 10.3 File Selector Library Routine

The File Selector Library uses the following routine:

- FSEL\_INPUT - Displays the File Selector dialog box and lets the user select a filename.

This File Selector Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array

```

#### Control Array

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```

#### Global Array

```

global(0)      = ap_version
global(1)      = ap_count
global(2)      = ap_id
global(3,4)    = ap_private
global(5,6)    = ap_ptree
global(7,8)    = ap_1resv
global(9,10)   = ap_2resv
global(11,12)  = ap_3resv
global(13,14)  = ap_4resv

```

Global Array parameters are described in Section 3.

This routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

**10.3.1 FSEL\_INPUT****Purpose:**

Displays the File Selector dialog box and monitors the user's interaction with it.

The File Selector Library returns the results of this interaction between the user and the dialog to the application.

**Parameters:**

```
control(0) = 90
control(1) = 0
control(2) = 2
control(3) = 2
control(4) = 0

int_out(0) = fs_ireturn
int_out(1) = fs_iexbutton

addr_in(0) = fs_iinpath
addr_in(1) = fs_iinsel
```

- **fs\_ireturn** - A coded return message.
  - 0 - an error exists
  - n (positive integer) - no error exists
- **fs\_iexbutton** - A code identifying the exit button selected by the user.
  - 0 - Cancel
  - 1 - OK
- **fs\_iinpath** - The address of the buffer that holds the initial directory specification displayed in the File Selector dialog box. This buffer will also hold the directory specification that was in the File Selector dialog box when the user selected OK or Cancel.
- **fs\_iinsel** - The address of the buffer that holds the initial selection displayed in the File Selector dialog box. This buffer will also hold the selection that was in the File Selector dialog box when the user selected OK or Cancel.



Sample call to C language binding:

```
fs_ireturn = fsel_input(fs_iinpath, fs_iinsel,  
                        &fs_iexbutton);
```

End of Section 10

# Section 11

## Window Library

### 11.1 Introduction

A window is an area with clearly defined boundaries. GEM AES supports two kinds of windows:

- the desktop window
- application windows

While the user is in the GEM AES environment, the desktop window is always present on the screen. It contains the menu bar and the desktop surface. The desktop window is owned by the primary application and serves as the backdrop for the application's other windows.

GEM applications use application windows whenever they need to present data on the screen. In addition, GEM AES supports overlapping windows to allow an application to display two pieces of data at the same time. For example, a word processor that lets a user work simultaneously on two files can show each file in a separate window.

Additional features of application windows include the following:

- They let the user view help information and the application data area at the same time.
- They let the user cut and paste data between applications.
- They make it possible to display status information from several background activities--for example, compiling, sorting, and transferring data.

GEM AES supports a maximum of eight (8) windows at a time. Of these eight windows, the desktop window is always identified by a window handle (identifier) of zero. A GEM application can use all eight available windows, although this could result in no windows being left available for desk accessories. An application can avoid this problem in the manner adopted by the GEM Desktop application, which sets a limit of four (4) windows for itself, leaving the remaining four windows available for desk accessories.

## 11.2 Using the Window Library

An application window is made up of two components: a rectangular work area surrounded by a border area.

Figure 11-1 illustrates the components of a typical window.

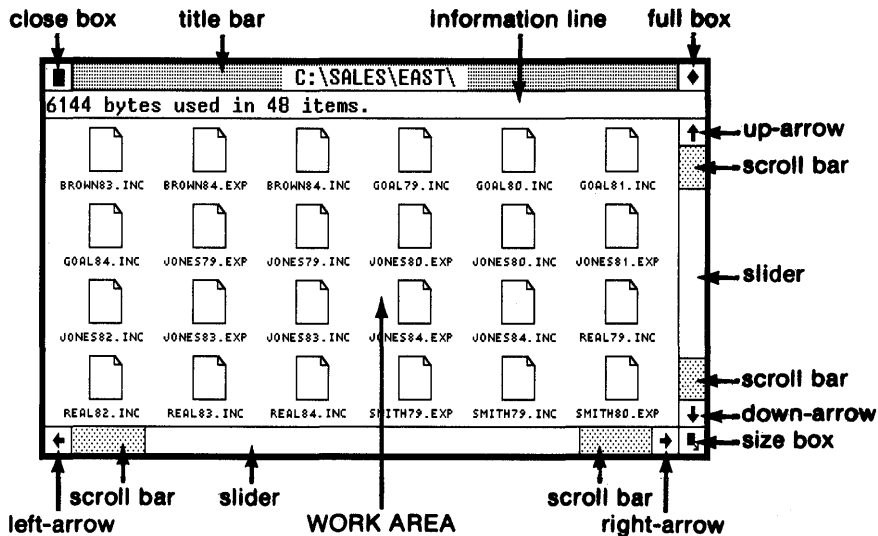


Figure 11-1. Components of a Typical Window

The work area has the following characteristics:

- It is the portion of the window's area that is available for use by the application.
- All user interactions inside the work area are managed by the application.
- What appears in the work area as a result of user interaction is defined, displayed, and controlled by the application.

The border area has the following characteristics:

- The border area can have several different components. An application determines which components will appear in the border area but does not control them.
- GEM AES's Screen Manager displays the contents of each window's border and manages all user interactions with the border area.

### 11.2.1 Components of the Border Area

A window's border area has some or all of the following:

- title bar

All windows have a title bar, which appears across the top of the window. It can contain a maximum of 80 text characters. The application provides this text as the name of the window.

- information line

The application determines if its window has an information line.

The information line appears directly under the title bar and can contain a maximum of 80 text characters. The application provides this text to describe the contents of the window.

The remaining features of the border are known as "window control areas" because user interaction with any of them causes some change to take place, either in the work area or to the window as a whole. The application determines which window control areas appear in the window.

- close box

The close box is located at the left end of the title bar.

When the user clicks the mouse on the close box, GEM AES sends the application a message that the user wants the window closed.

- full box

The full box is located at the right end of the title bar.

The full box acts as a toggle with which the user can change the window from its current size and location on the desktop to its greatest possible size, and back again. In their greatest possible size, most windows fill all of the desktop but the menu bar.

- move bar

The move bar, when present, occupies the same space as the title bar. The move bar is invisible and to the user is indistinguishable from the title bar.

When the user presses the mouse button on the move bar, GEM AES displays an XORed outline of the window. The user can drag this outline around the desktop as long as the button is held down. When the user releases the button, the outline disappears, and GEM AES sends the application a message that the user wants the window moved to the location indicated by the outline's last position.

- size box

The size box is located in the lower right corner of the window.

When the user presses the mouse button on the size box, GEM AES displays an XORed outline of the window. The upper left corner of the outline remains in a fixed position. The lower right corner can be dragged around as long as the user continues to press the button.

When the user releases the button, the outline disappears. GEM AES sends the application a message that the user wants the window's size changed to match the size of the outline when the button was released.

- up-arrow

The up-arrow appears at the top of the right border.

When the user clicks on the up-arrow, GEM AES moves one line (or an equivalent) toward the beginning of the directory or file.

- down-arrow

The down-arrow appears at the bottom of the right border, directly above the size box.

When the user clicks on the down-arrow, GEM AES moves one line (or an equivalent) toward the bottom of the directory or file.

- left-arrow

The left-arrow appears at the left end of the bottom border.

When the user clicks on the left-arrow, GEM AES moves the equivalent of one line toward the left side of the directory or file.

- right-arrow

The right-arrow appears in the bottom border immediately to the left of the size box.

When the user clicks on the right-arrow, GEM AES moves the equivalent of one line toward the right side of the directory or file.

- vertical scroll bar and slider

The vertical scroll bar is located between the up-arrow and down-arrow. The vertical slider moves up and down in the scroll bar.

By clicking on the part of the scroll bar above the slider (when visible), the user moves one page (or an equivalent) toward the beginning of the directory or file.

By clicking on the part of the scroll bar below the slider (when visible), the user moves one page (or an equivalent) toward the end of the directory or file.

To move quickly to the top or bottom of the window's data or to any point between, the user can drag the slider inside the scroll bar.

The length of the scroll bar represents all the window's data, from top to bottom. The position of the slider in the scroll bar indicates which part of the data is currently visible in the window. If the slider is at the top of the scroll bar, the top of the window shows the top of the data. If the scroll bar is two-thirds of the way down the scroll bar, the top of the window shows a point two-thirds of the way through the data.

The size of the slider indicates how much of the data is visible in the window. For example, if the slider is half the size of the scroll bar, half the window's data is visible.

- horizontal scroll bar and slider

The horizontal scroll bar is located between the left-arrow and the right-arrow. The horizontal slider moves back and forth in the scroll bar.

By clicking on the part of the scroll bar to the left of the slider (when visible), the user moves to the left by the equivalent of one page.

By clicking on the part of the scroll bar to the right of the slider (when visible), the user moves to the right by the equivalent of one page.

To move quickly anywhere to the left or right, the user can drag the slider inside the scroll bar.

Like the vertical slider, the horizontal slider also shows the location of the top of the window relative to the window's data and how much of the data is visible.

The following sections describe concepts and procedures that apply in the GEM AES windowing environment.

### 11.2.2 Division of Labor

GEM AES and the application divide responsibility for window management.

GEM AES handles all user-mouse interactions that occur outside the window's work area, including the following:

- clicking on the close box or full box
- pressing the mouse button in the move bar to drag the window's outline
- pressing the mouse button in the size box to produce a larger or smaller window outline
- manipulating the scroll bars

GEM AES sends a message to the application that created the window telling it the outcome of these interactions. When it receives one of these messages from GEM AES, the application has two choices:

- Make a Window Library call that causes the requested change to occur.
- Ignore the message.

This division of labor between GEM AES and the application has the following advantages:

- The application is not responsible for user interactions outside its window's work area.
- The application determines when and if user-requested window changes take place.
- Because it chooses which window control areas appear in its window's border area, the application also controls the kinds of window changes a user can request.

### 11.2.3 Window Management Calls

An application usually follows some variation of the following steps to fulfill its window management responsibilities:

1. It calls `WIND_GET` with a value of `WF_WORKXYWH` for window 0 (the desktop window).

This call returns the window's X- and Y-coordinates, plus its width and height in pixels. These values identify the part of the screen below the menu bar that is available to the application.

2. It calls `WIND_CALC` with the width and height values from the previous call, plus a code identifying the border components it is requesting.

`WIND_CALC` returns the size of the work area for this window in its greatest possible size.

3. It determines the size of the work area it requires.

This size must be less than or equal to the size returned by the previous call.

4. It calls `WIND_CALC` with the desired work area size and the code describing the window's border.

`WIND_CALC` returns the size of the window including the border area. This size is used in the `WIND_CREATE`, `WIND_OPEN`, and `WIND_SET` calls.

5. It calls `WIND_CREATE` with the size returned by `WIND_CALC` and the code describing the window's border.

The size given to `WIND_CREATE` determines the window's maximum possible size.

`GEM AES` returns a window handle (numeric identifier) for use with the other window calls.

6. It calls `WIND_OPEN` with the window's initial size and location on the desktop.

The window appears after this call has been made.

7. It uses the window to display information to the user.

The application uses an `EVNT_MULTI` call to wait for messages from `GEM AES` regarding user requests to close, full, size, scroll, or top (activate) the window. To support the overlapping window environment, `GEM AES` can also send a message requesting that part of the window be redrawn. The redraw procedure is described in Section 11.2.5.

8. It makes a `WIND_CLOSE` call when the application no longer wants the window visible on the screen.

The window disappears, but it is still allocated to the application and may be reopened.



9. It makes a WIND DELETE call when the application no longer needs the window at all.

This call frees the window handle for use by another application. The application should always close a window before deleting it.

Managing multiple windows is an extension to the procedure described above. When an application gets a message requesting a window change, it uses the handle of the affected window in its Window Library calls.

#### 11.2.4 Support of Overlapping Windows

Application windows can overlap like sheets of paper on a desktop. The topmost window is called the active window.

When the user clicks the mouse button outside the active window's border area, GEM AES looks at what was under the tip of the mouse pointer and acts as follows:

- If the pointer was over the desktop, GEM AES does nothing.
- If the pointer was over another window, GEM AES sends a message to the application owning the current active window. The message informs the application that the user wants the other window brought to the top (activated). The application should respond to this message with a GEM AES call to bring the other window to the top.

There are two instances when part of a window may not be visible:

- when one window overlaps another
- when the active window has been positioned so that part of it is off the physical screen

When an application sends output to the work area of its window, it draws that output only to the portion of the physical screen that is visible to the user. This selective drawing is called "clipping."

(GEM AES is responsible for drawing the border, but clipping applies here as well.)

GEM AES uses a list of rectangular regions to keep track of the portion of the physical screen belonging to each window. This list contains the least number of non-overlapping rectangles that define the visible area of the window. For example, if the window is fully visible, the list contains one rectangle.

The application obtains the list by making a series of `WIND_GET` calls. The application must only draw to the physical screen in the area defined by the window's current rectangle list.

### 11.2.5 Redrawing and Updating

To use the windowing system most efficiently, an application should be able to respond quickly to redraw requests from GEM AES.

There are three reasons why an application might need to update a window's work area:

- to display new application-generated information to the user
- to respond to a message reporting a user request to scroll the contents of the window
- to respond to a request from GEM AES to redraw a portion of the window

In each case, some portion of the work area has to be updated. This "update rectangle" can range in size from a one-pixel square to the entire work area. In the first two cases above, the application defines the update rectangle. In the third case, GEM AES's redraw message contains the X- and Y-coordinates of the update rectangle, as well as its width and height.

Knowing the size and location of the update rectangle, the application follows these steps:

1. It calls `WIND_UPDATE` with a value of 1, which indicates the beginning of an update.

This call freezes the rectangle lists of all the windows on the screen.

2. It calls `WIND_GET` with a value of `WF_FIRSTXYWH`, which asks for the location and size of the first rectangle in the window's rectangle list.
3. If the width and height values of this rectangle are not zero, it continues to step 4. If the values are zero, it goes to step 8.
4. It calculates a "result rectangle," which is the intersection (if any) of the rectangle obtained from the window's rectangle list and the update rectangle.

5. If the result rectangle has width and height, the application draws the portion of the window defined by the result rectangle. To simplify the process of clipping the window contents to fit the rectangle (which will probably be required), GEM VDI provides a "set clip rectangle" call.

If the result rectangle has zero width or height, the application doesn't draw anything. It continues to the next step.

6. It calls WIND\_GET with a value of WF\_NEXTXYWH, which asks for the next rectangle from the window's rectangle list.
7. It repeats steps 3, 4, 5, and 6.
8. It calls WIND\_UPDATE with a value of 0, which indicates the end of an update.

This call allows the resumption of changes to the rectangle lists of all the windows on the screen.

### 11.3 Window Library Routines

The Window Library provides the following routines:

- **WIND\_CREATE** - allocates the application's full-size window and returns a handle
- **WIND\_OPEN** - opens the created window to a specified size
- **WIND\_CLOSE** - closes an open window
- **WIND\_DELETE** - de-allocates the application's window and handle
- **WIND\_GET** - gets information on a particular window
- **WIND\_SET** - sets new values for the fields that determine how a window is displayed
- **WIND\_FIND** - determines which window is under the mouse's X,Y position
- **WIND\_UPDATE** - notifies GEM AES that the application is about to update or has finished updating a window, or that the application is about to take or relinquish control of all mouse functions
- **WIND\_CALC** - calculates the X- and Y-coordinates and the width and height of a window's work area or border area

The following sections describe these routines.

Each Window Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

params(0) = long address (32 bits) of control array  
params(1) = long address (32 bits) of global array  
params(2) = long address (32 bits) of int\_in array  
params(3) = long address (32 bits) of int\_out array  
params(4) = long address (32 bits) of addr\_in array  
params(5) = long address (32 bits) of addr\_out array

#### Control Array

control(0) = op\_code  
control(1) = size in WORDS of int\_in array  
control(2) = size in WORDS of int\_out array  
control(3) = size in LONGS of addr\_in array  
control(4) = size in LONGS of addr\_out array

```
Global Array
global(0)    = ap_version
global(1)    = ap_count
global(2)    = ap_id
global(3,4)  = ap_private
global(5,6)  = ap_ptree
global(7,8)  = ap_lresv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv
```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

**11.3.1 WIND\_CREATE****Purpose:**

Allocates the application's full-size window and returns the window's handle (numeric identifier).

This routine establishes the window's greatest possible size; the WIND\_OPEN routine determines the window's actual size when opened.

**Parameters:**

```
control(0) = 100
control(1) = 5
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)  = wi_crkind
int_in(1)  = wi_crwx
int_in(2)  = wi_crwy
int_in(3)  = wi_crww
int_in(4)  = wi_crwh

int_out(0) = wi_crreturn
```

- `wi_crkind` - the individual components present in the window

The following bits represent the components:

```
0x0001 - NAME      (title bar with name)
0x0002 - CLOSE     (close box)
0x0004 - FULL      (full box)
0x0008 - MOVE      (move box)
0x0010 - INFO      (information line)
0x0020 - SIZE      (size box)
0x0040 - UPARROW   (up-arrow)
0x0080 - DNARROW   (down-arrow)
0x0100 - VSLIDE    (vertical slider)
0x0200 - LFARROW   (left-arrow)
0x0400 - RTARROW   (right-arrow)
0x0800 - HSLIDE    (horizontal slider)
```

This call uses the following bit settings for each component:

```
0 - does not have the component
1 - has the component
```

- `wi_crwx` - the X-coordinate of the full-size window
- `wi_crwy` - the Y-coordinate of the full-size window

- `wi_crww` - the width (in pixels) of the full-size window
  - `wi_crwh` - the height (in pixels) of the full-size window
  - `wi_crreturn` - the handle (numeric identifier) that will identify this window in future calls. Values range from 0 to n. A negative value indicates that GEM AES has no more windows available.
- 

Sample call to C language binding:

```
wi_crreturn = wind_create(wi_crkind, wi_crwx, wi_crwy,  
                          wi_crww, wi_crwh);
```

### 11.3.2 WIND\_OPEN

**Purpose:**

Opens a window in its initial size (not necessarily its full size) and location.

**Parameters:**

```
control(0) = 101
control(1) = 5
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0) = wi_ohandle
int_in(1) = wi_owx
int_in(2) = wi_owy
int_in(3) = wi_oww
int_in(4) = wi_owh

int_out(0) = wi_oreturn
```

- `wi_ohandle` - the handle of the window to be opened
  - `wi_owx` - the X-coordinate of the window in its initial size
  - `wi_owy` - the Y-coordinate of the window in its initial size
  - `wi_oww` - the width (in pixels) of the window in its initial size
  - `wi_owh` - the height (in pixels) of the window in its initial size
  - `wi_oreturn` - a coded return message
- 0 - an error exists  
n (positive integer) - no error exists

---

Sample call to C language binding:

```
wi_oreturn = wind_open(wi_ohandle, wi_owx, wi_owy, wi_oww,
                      wi_owh);
```



### 11.3.3 WIND\_CLOSE

**Purpose:**

Closes an opened window.

Although closed, the window and its handle remain allocated. The application can reopen the window by again calling the WIND\_OPEN routine.

**Parameters:**

```
control(0) = 102
control(1) = 1
control(2) = 1
control(3) = 0
control(4) = 0
```

```
int_in(0) = wi_clhandle
```

```
int_out(0) = wi_clreturn
```

- `wi_clhandle` - the handle of the window to be closed
- `wi_clreturn` - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists

---

Sample call to C language binding:

```
wi_clreturn = wind_close(wi_clhandle);
```

#### 11.3.4 WIND\_DELETE

**Purpose:**

Frees the space occupied by the window and its handle.

To open the window again, the application must first recreate it by calling the WIND\_CREATE routine before calling the WIND\_OPEN routine.

**Parameters:**

```
control(0) = 103
control(1) = 1
control(2) = 1
control(3) = 0
control(4) = 0
```

```
int_in(0) = wi_dhandle
```

```
int_out(0) = wi_dreturn
```

- `wi_dhandle` - the handle of the window to be deleted
- `wi_dreturn` - a coded return message

0.- an error exists

`n` (positive integer) - no error exists

---

Sample call to C language binding:

```
wi_dreturn = wind_delete(wi_dhandle);
```

### 11.3.5 WIND\_GET

#### Purpose:

Depending on the information requested by the call, returns one of the following:

- X- and Y-coordinates and width and height values for various aspects of the current and previous windows
- slider location and size
- the handle of the active window
- X- and Y-coordinates, width, and height of the rectangles in the window's rectangle list

#### Parameters:

```
control(0) = 104
control(1) = 2
control(2) = 5
control(3) = 0
control(4) = 0
```

```
int_in(0) = wi_ghandle
int_in(1) = wi_gfield
```

```
int_out(0) = wi_greturn
int_out(1) = wi_gw1
int_out(2) = wi_gw2
int_out(3) = wi_gw3
int_out(4) = wi_gw4
```

- `wi_ghandle` - The handle of the window about which the application wants information.
- `wi_gfield` - A numerical value identifying the field about which the application wants information. The value of `wi_gfield` determines which of `wi_gw1`, `wi_gw2`, `wi_gw3`, and `wi_gw4` is returned.

1 - `WF_RESVD1` - [RESERVED]

- 4 - `WF_WORKXYWH` - the coordinates of the work area of the window
- returns `wi_gw1` (X-coordinate)
  - returns `wi_gw2` (Y-coordinate)
  - returns `wi_gw3` (width)
  - returns `wi_gw4` (height)

- 5 - `WF_CURRXYWH` - the coordinates of the entire current window, including borders, title bar, and information line
  - returns `wi_gw1` (X-coordinate)
  - returns `wi_gw2` (Y-coordinate)
  - returns `wi_gw3` (width)
  - returns `wi_gw4` (height)
- 6 - `WF_PREVXYWH` - the coordinates of the previous window, including borders, title bar, and information line
  - returns `wi_gw1` (X-coordinate)
  - returns `wi_gw2` (Y-coordinate)
  - returns `wi_gw3` (width)
  - returns `wi_gw4` (height)
- 7 - `WF_FULLXYWH` - the coordinates of the window at its fullest possible size, including borders, title bar, and information line
  - returns `wi_gw1` (X-coordinate)
  - returns `wi_gw2` (Y-coordinate)
  - returns `wi_gw3` (width)
  - returns `wi_gw4` (height)
- 8 - `WF_HSLIDE` - a number between 1 and 1000, giving the relative position of the horizontal slider (1 = leftmost position; 1000 = rightmost position)
  - returns `wi_gw1`
- 9 - `WF_VSLIDE` - a number between 1 and 1000, giving the relative position of the vertical slider (1 = top position; 1000 = bottom position)
  - returns `wi_gw1`
- 10 - `WF_TOP` - the window handle of the window that is on top (active)
  - returns `wi_gw1`
- 11 - `WF_FIRSTXYWH` - the coordinates of the first rectangle in the window's rectangle list
  - returns `wi_gw1` (X-coordinate)
  - returns `wi_gw2` (Y-coordinate)
  - returns `wi_gw3` (width)
  - returns `wi_gw4` (height)
- 12 - `WF_NEXTXYWH` - the coordinates of the next rectangle in the window's rectangle list
  - returns `wi_gw1` (X-coordinate)
  - returns `wi_gw2` (Y-coordinate)
  - returns `wi_gw3` (width)
  - returns `wi_gw4` (height)
- 13 - `WF_RESVD2` - [RESERVED]

- 15 - `WF_HSLSIZE` - the size of the horizontal slider  
     -1 = default minimum size (a square box)  
     1 - 1000 = the slider's relative size compared to  
             the horizontal scroll bar  
     - returns `wi_gwl`
- 16 - `WF_VSLSIZE` - the size of the vertical slider  
     -1 = default minimum size (a square box)  
     1 - 1000 = the slider's relative size compared to  
             the vertical scroll bar  
     - returns `wi_gwl`
- 17 - `WF_SCREEN` - the address and length of the internal menu/alert  
     buffers  
     - returns `wi_gwl` (low WORD of address)  
     - returns `wi_gw2` (high WORD of address)  
     - returns `wi_gw3` (low WORD of length)  
     - returns `wi_gw4` (high WORD of length)
- `wi_greturn` - a coded return message  
     0 - an error exists  
     n (positive integer) - no error exists
- `wi_gwl` - The value returned depends on the field named in  
     `wi_gfield` (see above).
- `wi_gw2` - The value returned depends on the field named in  
     `wi_gfield` (see above).
- `wi_gw3` - The value returned depends on the field named in  
     `wi_gfield` (see above).
- `wi_gw4` - The value returned depends on the field named in  
     `wi_gfield` (see above).

---

Sample call to C language binding:

```
wi_greturn = wind_get(wi_ghandle, wi_gfield, &wi_gwl,
                    &wi_gw2, &wi_gw3, &wi_gw4);
```

**11.3.6 WIND\_SET****Purpose:**

Changes the value in one of several fields that determine how a window is displayed.

**Parameters:**

```

control(0) = 105
control(1) = 6
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0)   = wi_shandle
int_in(1)   = wi_sfield
int_in(2)   = wi_sw1
int_in(3)   = wi_sw2
int_in(4)   = wi_sw3
int_in(5)   = wi_sw4

int_out(0)  = wi_sreturn

```

- **wi\_shandle** - The handle of the window whose fields the application wishes to change.
- **wi\_sfield** - A numerical value identifying the field the application wishes to change.
  - 2 - **WF\_NAME** - the address of the string containing the name of the window
    - takes **wi\_sw1** and **wi\_sw2**
  - 3 - **WF\_INFO** - the address of the string containing the information line
    - takes **wi\_sw1** and **wi\_sw2**
  - 5 - **WF\_CURRXYWH** - defined under **WIND\_GET**
  - 8 - **WF\_HSLIDE** - defined under **WIND\_GET**
  - 9 - **WF\_VSLIDE** - defined under **WIND\_GET**
  - 10 - **WF\_TOP** - defined under **WIND\_GET**

- 14 - WF\_NEWDESK - the address of a new default GEM Desktop for GEM AES to draw
  - takes `wi_sw1` (object tree LOW WORD)
  - takes `wi_sw2` (object tree HIGH WORD)
  - takes `wi_sw3` (starting object to draw in tree)
- 15 - WF\_HSLSIZE - defined under WIND\_GET
- 16 - WF\_VSLSIZE - defined under WIND\_GET

- `wi_sw1` - The value depends on the field named in `wi_sfield` (see above).
- `wi_sw2` - The value depends on the field named in `wi_sfield` (see above).
- `wi_sw3` - The value depends on the field named in `wi_sfield` (see above).
- `wi_sw4` - The value depends on the field named in `wi_sfield` (see above).
- `wi_sreturn` - a coded return message
  - 0 - an error exists
  - `n` (positive integer) - no error exists

---

Sample call to C language binding:

```
wi_sreturn = wind_set(wi_shandle, wi_sfield, wi_sw1,  
                    wi_sw2, wi_sw3, wi_sw4);
```

**11.3.7 WIND\_FIND****Purpose:**

Finds which window is under the mouse's X,Y position.

**Parameters:**

```
control(0) = 106
control(1) = 2
control(2) = 1
control(3) = 0
control(4) = 0

int_in(0) = wi_fmx
int_in(1) = wi_fmy

int_out(0) = wi_freturn
```

- `wi_fmy` - the X-coordinate of the mouse's position
- `wi_fmx` - the Y-coordinate of the mouse's position
- `wi_freturn` - the handle of the window under the mouse's X,Y position

---

Sample call to C language binding:

```
wi_freturn = wind_find(wi_fmx, wi_fmy);
```



**11.3.8 WIND\_UPDATE****Purpose:**

Does one of the following:

- Notifies GEM AES that the application is about to begin updating a window or has finished updating a window.

During the update, GEM AES does not allow changes to take place in the portion of the screen belonging to the window.

- Notifies GEM AES that the application is taking control of all mouse functions, regardless of the mouse's location on the screen, or is returning to normal mouse function.

When the application has control of all mouse functions, the Screen Manager no longer responds to mouse input, and menus and window control points are not active.

**Parameters:**

```
control(0) = 107
control(1) = 1
control(2) = 1
control(3) = 0
control(4) = 0
```

```
int_in(0) = wi_ubegend
```

```
int_out(0) = wi_ureturn
```

- `wi_ubegend` - a code for the call's function

```
0 - END_UPDATE
1 - BEG_UPDATE
2 - END_MCTRL
3 - BEG_MCTRL
```

- `wi_ureturn` - a coded return message

```
0 - an error exists
n (positive integer) - no error exists
```

---

Sample call to C language binding:

```
wi_ureturn = wind_update(wi_ubegend);
```

**11.3.9 WIND\_CALC****Purpose:**

Calculates the X- and Y-coordinates and the width and height of a window's border area or work area.

In calculating the border area's parameters, this routine uses the corresponding parameters of the work area as input values. In calculating the work area's parameters, this routine uses the corresponding parameters of the border area as input values.

**Parameters:**

```
control(0) = 108
control(1) = 6
control(2) = 5
control(3) = 0
control(4) = 0

int_in(0) = wi_ctype
int_in(1) = wi_ckind
int_in(2) = wi_cinx
int_in(3) = wi_ciny
int_in(4) = wi_cinw
int_in(5) = wi_cinh

int_out(0) = wi_creturn
int_out(1) = wi_coutx
int_out(2) = wi_couty
int_out(3) = wi_coutw
int_out(4) = wi_couth
```

- **wi\_ctype** - the type of calculation to perform
  - 0 - return border area X, Y, width, and height
  - 1 - return work area X, Y, width, and height
- **wi\_ckind** - the individual components present in the window

The following bits represent the components:

```
0x0001 - NAME      (title bar with name)
0x0002 - CLOSE    (close box)
0x0004 - FULL     (full box)
0x0008 - MOVE     (move box)
0x0010 - INFO     (information line)
0x0020 - SIZE     (size box)
```

```

0x0040 - UPARROW (up-arrow)
0x0080 - DNARROW (down-arrow)
0x0100 - VSLIDE (vertical slider)
0x0200 - LFARROW (left-arrow)
0x0400 - RTARROW (right-arrow)
0x0800 - HSLIDE (horizontal slider)

```

This call uses the following bit settings for each component:

```

0 - does not have the component
1 - has the component

```

- `wi_cinx` - the input X-coordinate of the work area (if `wi_ctype = 0`) or border area (if `wi_ctype = 1`)
- `wi_ciny` - the input Y-coordinate of the work area (if `wi_ctype = 0`) or border area (if `wi_ctype = 1`)
- `wi_cinw` - the input width value of the work area (if `wi_ctype = 0`) or border area (if `wi_ctype = 1`)
- `wi_cinh` - the input height value of the work area (if `wi_ctype = 0`) or border area (if `wi_ctype = 1`)
- `wi_creturn` - a coded return message
  - 0 - an error exists
  - `n` (positive integer) - no error exists
- `wi_coutx` - the output X-coordinate of the work area (if `wi_ctype = 1`) or border area (if `wi_ctype = 0`)
- `wi_couty` - the output Y-coordinate of the work area (if `wi_ctype = 1`) or border area (if `wi_ctype = 0`)
- `wi_coutw` - the output width value of the work area (if `wi_ctype = 1`) or border area (if `wi_ctype = 0`)
- `wi_couth` - the output height value of the work area (if `wi_ctype = 1`) or border area (if `wi_ctype = 0`)

---

Sample call to C language binding:

```

wi_creturn = wind_calc(wi_ctype, wi_ckind, wi_cinx,
                      wi_ciny, wi_cinw, wi_cinh,
                      &wi_coutx, &wi_couty,
                      &wi_coutw, &wi_couth);

```

End of Section 11

# Section 12

## Resource Library

### 12.1 Introduction

The Resource Library is the interface between an application and its resources, the collection of data used by the application. Types of resources include trees, objects, strings, icons, and pictures.

The purpose of a resource file is to isolate an application's device-, user-, and country-specific data from its code. This isolation provides the following advantages:

- machine-code portability

To port the application across different environments, the programmer need only change the resource file data.

- customization of appearance

A non-programmer can change the application's menu structure, the layout of dialog boxes, and error message text. In most cases the programmer need not be involved.

- internationalization of text messages

To change text messages from one language to another, one need only change the text in the resource file.

- device-independent raster graphics

Because they are stored as resources, GEM AES's icons and other bit-mapped images can be tailored to the resolution characteristics of various displays.

In all these instances the application's code is unchanged.

Most applications have a single resource file that contains all their resources. GEM AES follows the convention that all resource files have the filetype .RSC.

The programmer creates a resource file by using the GEM Resource Construction Set.

### 12.2 Using the Resource Library

When an application calls `RSRC_LOAD` with the name of a resource file, the Resource Library does the following:

- It searches for the file and finds its total size in bytes.
- Using the DOS allocate call, it allocates enough memory space to hold the resource file.
- It opens the resource file, reads it into the allocated memory space, and closes the file.
- It makes any required updates to the file. These updates do the following:
  - make the file device-specific to the screen's resolution
  - link up all the OBJECT pointers, TEDINFO pointers, ICONBLK pointers, and BITBLK pointers
  - build the array of tree pointers
  - store the address of the tree array in the application's Global Array

The application can now make calls to any routines that require a tree index, including Object Library routines, FORM\_DO, and MENU\_BAR.

To get or set any pointer in the OBJECT, TEDINFO, ICONBLK, or BITBLK structures, the application calls RSRC\_GADDR and RSRC\_SADDR.

When the application is finished with the data from the resource file, it calls RSRC\_FREE to release the allocated memory and zero out the address of the tree array in the Global Array.

### 12.3 Resource Library Routines

The Resource Library uses the following routines:

- RSRC\_LOAD - loads an entire resource file into memory
- RSRC\_FREE - frees the memory allocated during RSRC\_LOAD
- RSRC\_GADDR - gets the address of a data structure in memory
- RSRC\_SADDR - stores an index to a data structure
- RSRC\_OBFIX - converts an object's X- and Y-coordinates, width, and height from character coordinates to pixel coordinates

The following sections describe these routines.

Each Resource Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

#### GEM AES Parameter Block

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array

```

#### Control Array

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```

#### Global Array

```

global(0) = ap_version
global(1) = ap_count
global(2) = ap_id
global(3,4) = ap_private
global(5,6) = ap_ptree
global(7,8) = ap_lresv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv

```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.

### 12.3.1 RSRC\_LOAD

**Purpose:**

Allocates memory and loads a resource file into memory.

**Parameters:**

```
control(0) = 110
control(1) = 0
control(2) = 1
control(3) = 1
control(4) = 0

int_out(0) = re_lreturn
addr_in(0) = re_lpfname
```

- **re\_lreturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- **re\_lpfname** - the address of the ASCII string of the resource filename

---

Sample call to C language binding:

```
re_lreturn = rsrc_load(re_lpfname);
```

**12.3.2 RSRC\_FREE****Purpose:**

Frees the memory space allocated in RSRC\_LOAD.

**Parameters:**

```
control(0) = 111  
control(1) = 0  
control(2) = 1  
control(3) = 0  
control(4) = 0
```

```
int_out(0) = re_freturn
```

- re\_freturn - a coded return message

0 - an error exists

n (positive integer) - no error exists

---

Sample call to C language binding:

```
re_freturn = rsrc_free();
```



## 12.3.3 RSRC\_GADDR

## Purpose:

Gets the address of a data structure in memory.

## Parameters:

```
control(0) = 112
control(1) = 2
control(2) = 1
control(3) = 0
control(4) = 1

int_in(0)  = re_gtype
int_in(1)  = re_gindex

int_out(0) = re-greturn

addr_out(0) = re_gaddr
```

- re\_gtype - the type of data structure

```
0 tree
1 OBJECT
2 TEDINFO
3 ICONBLK
4 BITBLK
5 string
6 imagedata
7 obspec
8 te_ptext (see Section 6.3.2)
9 te_ptmplt (see Section 6.3.2)
10 te_pvalid (see Section 6.3.2)
11 ib_pmask (see Section 6.3.3)
12 ib_pdata (see Section 6.3.3)
13 ib_ptext (see Section 6.3.3)
14 bi_pdata (see Section 6.3.4)
15 ad_frstr - the address of a POINTER to a free string
16 ad_frimg - the address of a POINTER to a free image
```

- re\_gindex - the index of the data structure

- re\_greturn - a coded return message

```
0 - an error exists
n (positive integer) - no error exists
```

- re\_gaddr - the address of the data structure specified by re\_gtype and re\_gindex

---

Sample call to C language binding:

```
re_greturn = rsrc_gaddr(re_gtype, re_gindex,  
                        &re_gaddr);
```

#### 12.3.4 RSRC\_SADDR

**Purpose:**

Stores the address of a data structure in memory.

**Parameters:**

```
control(0) = 113
control(1) = 2
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0) = re_stype
int_in(1) = re_sindex

int_out(0) = re_sreturn

addr_in(0) = re_saddr
```

- **re\_stype** - the type of data structure

```
15 ad_frstr - defined under RSRC_GADDR
16 ad_fring - defined under RSRC_GADDR
```

- **re\_sindex** - the location in the data structure where **re\_saddr** will be stored
- **re\_sreturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- **re\_saddr** - the address of the data structure

---

**Sample call to C language binding:**

```
re_sreturn = rsrc_saddr(re_stype, re_sindex,
                       re_saddr);
```

### 12.3.5 RSRC\_OBFIX

**Purpose:**

Converts an object's location and size from character coordinates to pixel coordinates.

Character coordinates are defined as the object's X, Y, width, and height values, where each WORD has the integral character position in the Least Significant Byte and the positive or negative pixel offset in the Most Significant Byte.

**Parameters:**

```
control(0) = 114
control(1) = 1
control(2) = 1
control(3) = 1
control(4) = 0

int_in(0)  = re_oobject
int_out(0) = re_oresvd
addr_in(0) = re_otree
```

- re\_oobject - The index of the object to be converted.
- re\_oresvd - [RESERVED]; value always equals 1 (one).
- re\_otree - The address of the tree that contains the object.

---

Sample call to C language binding:

```
re_oresvd = rsrc_obfix(re_otree, re_oobject);
```

End of Section 12



# Section 13

## Shell Library

### 13.1 Introduction

The Shell Library serves two major functions:

- It lets an application keep track of the command and command tail that invoked it.
- It lets applications invoke other applications directly, without first returning to the GEM Desktop application.

It allows a user to request an application (for example, an output application) from within a running application. The user can, if the application supports this practice, string together several applications in this manner.

The GEM Desktop application is itself an example of an application that uses the second Shell function to invoke GEM and DOS applications.

### 13.2 Using the Shell Library

Two Shell Library routines use a single buffer that contains the following:

- the command with which the Shell Library invoked the current application or will invoke the next application
- the command tail with which the Shell Library invoked the current application or will invoke the next application

To learn the name of the command and command tail that invoked it, an application calls the SHEL\_READ routine, passing in the following:

- Pointers to the addresses of the application's buffers that will hold the command information.

The Shell Library copies the data from its own buffer to the application's buffer.

o A pointer to the application's home directory.

The home directory is where the system looks if it does not find the application in the current directory.

To invoke an application, the current application (or the GEM Desktop) follows these steps:

1. It calls the `SHEL_WRITE` routine and passes in the address of the command, command tail, and home directory for the next application to run. It also indicates whether the requested application is graphic or character-based and whether it is a GEM or DOS application.
2. When the current application terminates, the Shell Library starts the application that was requested next.

To exit GEM AES, an application makes a `SHEL_WRITE` call, passing in an `sh_wdoex` value of 0 (zero).

The other two Shell Library routines are `SHEL_FIND` and `SHEL_ENVRN`.

`SHEL_FIND` makes it possible for an application to locate a filename by following the DOS search path.

`SHEL_ENVRN` lets an application search the DOS environment for a predefined environment parameter like "COMSPEC=" or "VERIFY=". The routine returns the address of the byte immediately following the parameter. This byte contains the value of the parameter, and its address is stored in a LONG value pointed at by one of the input parameters of `SHEL_ENVRN`.

### 13.3 Shell Library Routines

The Shell Library uses the following routines:

- `SHEL_READ` - lets an application determine how it was invoked
- `SHEL_WRITE` - exits GEM AES or tells which application to run next
- `SHEL_FIND` - locates a filename by following the DOS search path
- `SHEL_ENVRN` - searches the DOS environment for a parameter and returns the address of its value

Each Shell Library routine has a GEM AES Parameter Block, Control Array, and Global Array that contain the following information:

## GEM AES Parameter Block

```

params(0) = long address (32 bits) of control array
params(1) = long address (32 bits) of global array
params(2) = long address (32 bits) of int_in array
params(3) = long address (32 bits) of int_out array
params(4) = long address (32 bits) of addr_in array
params(5) = long address (32 bits) of addr_out array

```

## Control Array

```

control(0) = op_code
control(1) = size in WORDS of int_in array
control(2) = size in WORDS of int_out array
control(3) = size in LONGS of addr_in array
control(4) = size in LONGS of addr_out array

```

## Global Array

```

global(0) = ap_version
global(1) = ap_count
global(2) = ap_id
global(3,4) = ap_private
global(5,6) = ap_ptree
global(7,8) = ap_1resv
global(9,10) = ap_2resv
global(11,12) = ap_3resv
global(13,14) = ap_4resv

```

Global Array parameters are described in Section 3.

Each routine also contains some or all of the following arrays:

- Integer Input (int\_in) - Unless otherwise noted, each parameter in this array is a WORD.
- Integer Output (int\_out) - Unless otherwise noted, each parameter in this array is a WORD.
- Address Input (addr\_in) - Unless otherwise noted, each parameter in this array is a POINTER.
- Address Output (addr\_out) - Unless otherwise noted, each parameter in this array is a POINTER.



### 13.3.1 SHEL\_READ

**Purpose:**

Lets an application identify the command that invoked it.

**Note:** The format of the information in the buffer referred to in the `addr_in` parameter descriptions is consistent with the format used by the Load/execute program function, as documented in the DOS Technical Reference manual for PC DOS version 2.10 and higher.

**Parameters:**

```
control(0) = 120
control(1) = 0
control(2) = 1
control(3) = 2
control(4) = 0

int_out(0) = sh_rreturn

addr_in(0) = sh_rpcmd
addr_in(1) = sh_rptail
```

- `sh_rreturn` - a coded return message
  - 0 - an error exists
  - `n` (positive integer) - no error exists
- `sh_rpcmd` - the address of a buffer that will hold the command that invoked the application
- `sh_rptail` - the address of a buffer that will hold the command tail invoked with the command

---

Sample call to C language binding:

```
sh_rreturn = shel_read(sh_rpcmd, sh_rptail);
```

### 13.3.2 SHEL\_WRITE

**Purpose:**

Tells GEM AES whether to run another application and, if so, which application to run.

**Parameters:**

```
control(0) = 121
control(1) = 3
control(2) = 1

control(3) = 2
control(4) = 0

int_in(0)  = sh_wdoex
int_in(1)  = sh_wisgr
int_in(2)  = sh_wiscr

int_out(0) = sh_wreturn

addr_in(0) = sh_wpcmd
addr_in(1) = sh_wptail
```

- **sh\_wdoex** - a coded instruction to exit the system or run another application when the user exits the current application
  - 0 - exit GEM AES and return to the operating system prompt
  - 1 - run another application
- **sh\_wisgr** - a code for whether the next application is a graphic application
  - 0 - not graphic application
  - 1 - graphic application
- **sh\_wiscr** - a code for whether the next application is a GEM AES application
  - 0 - not GEM application
  - 1 - GEM application
- **sh\_wreturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- **sh\_wpcmd** - the address of the new command file to execute
- **sh\_wptail** - the address of the command tail for the next program

---

Sample call to C language binding:

```
sh_wreturn = shel_write(sh_wdoex, sh_wisgr, sh_wiscr,  
                        sh_wpcmd, sh_wptail);
```

### 13.3.3 SHEL\_FIND

**Purpose:**

Searches for a filename in the current directory and in each directory in the search path; when it finds the filename, returns its full DOS file specification.

**Parameters:**

```
control(0) = 124
control(1) = 0
control(2) = 1
control(3) = 1
control(4) = 0

int_out(0) = sh_freturn
addr_in(0) = sh_fpbuff
```

- **sh\_freturn** - a coded return message
  - 0 - an error exists
  - n (positive integer) - no error exists
- **sh\_f\_pbuff** - the address of a buffer with distinct input and output functions

input: holds the filename the application is searching for  
output: holds the full DOS file specification of the filename's location in the search path

The buffer must be long enough to hold the full DOS file specification (80 character minimum).

---

Sample call to C language binding:

```
sh_freturn = shel_get(sh_fpbuff);
```

#### 13.3.4 SHEL\_ENVRN

**Purpose:**

Searches in the DOS environment for the occurrence of an environment parameter string; stores the address of the byte immediately following the parameter string in a LONG value.

**Parameters:**

```
control(0) = 125
control(1) = 0
control(2) = 1
control(3) = 3
control(4) = 0

int_out(0) = sh_eresvd

addr_in(0) = sh_epvalue
addr_in (1) = sh_eparm
```

- sh\_eresvd - [RESERVED]; value equals one (1)
- sh\_epvalue - the address of a LONG value in which this routine will store the address of the byte immediately following the parameter string
- sh\_eparm - the parameter string for which the application is searching (includes the "=" sign)

---

Sample call to C language binding:

```
sh_eresvd = shel_envrn(sh_epvalue, sh_eparm);
```

End of Section 13

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