

## **Libraries\_Manual**

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## Chapter 1

# Libraries\_Manual

### 1.1 Amiga® RKM Libraries: 5 Intuition Gadgets

This chapter describes the multi-purpose software controls called gadgets. Gadgets are software controls symbolized by an image that the user can operate with the mouse or keyboard. They are the Amiga's equivalent of buttons, knobs and dials.

Much of the user's input to an application takes place through gadgets in the application's windows and requesters. Gadgets are also used by Intuition itself for handling screen and window movement and depth arrangement, as well as window sizing and closing.

Intuition maintains gadget imagery, watches for activation and deactivation and performs other management required by the gadget. The application can choose its level of involvement from simply receiving gadget activation messages to processing the actual mouse button presses and movements. To make gadget programming even easier, Release 2 of the Amiga operating system includes the new GadTools library. Applications written for Release 2 should take advantage of this new library (described separately in the "GadTools Library" chapter).

About Gadgets	Gadget Pointer Movements
Gadget Imagery	Gadget Structure
Gadget Selection	Boolean Gadget Type
Gadget Size and Position	Proportional Gadget Type
Gadget Highlighting	String Gadget Type
Gadget Refreshing	Custom Gadgets
Gadget Enabling and Disabling	Function Reference

### 1.2 5 Intuition Gadgets / About Gadgets

There are two kinds of gadgets: system gadgets and application gadgets. System gadgets are set up by Intuition to handle the positioning and depth arranging of screens, and to handle the positioning, sizing, closing and depth arranging of windows. System gadgets always use the same imagery and location giving the windows and screens of any application a basic set of controls that are familiar and easy to operate. In general,

applications do not have to do any processing for system gadgets; Intuition does all the work.

Application gadgets are set up by an application program. These may be the basic gadget types described in this chapter, the pre-fabricated gadgets supplied by the GadTools library, or special gadget types defined through Intuition's custom gadget and BOOPSI facilities. Application gadgets can be placed anywhere within a window and can use just about any image. The action associated with an application gadget is carried out by the application.

There are four basic types of application gadgets:

- \* Boolean (or button) gadgets elicit true/false or yes/no kinds of answers from the user.
- \* Proportional gadgets allow the user to select from a continuous range of options, such as volume or speed.
- \* String gadgets are used to get or display character based information (a special class of string gadget allows entry of numeric data.)
- \* Custom gadgets, a new, generalized form of gadget, provide flexibility to perform any type of function.

The way a gadget is used varies according to the type of gadget. For a boolean gadget, the user operates the gadget by simply clicking the mouse select button. For a string gadget, a cursor appears, allowing the user to enter data from the keyboard. For a proportional gadget, the user can either drag the knob with the mouse or click in the gadget container to move the knob by a set increment.

Gadgets are chosen by positioning the pointer within an area called the select box, which is application defined, and pressing the mouse select button (left mouse button).

When a gadget is selected, its imagery is changed to indicate that it is activated. The highlighting method for the gadget may be set by the application. Highlighting methods include alternate image, alternate border, a box around the gadget and color complementing.

Figure 5-1: System and Application Gadgets

A gadget can be either enabled or disabled. Disabled gadgets cannot be operated and are indicated by ghosting the gadget, that is, overlaying its image with a pattern of dots. Gadgets may also be directly modified and redrawn by first removing the gadget from the system.

System Gadgets	Adding and Removing Gadgets
Application Gadgets	

## 1.3 5 / About Gadgets / System Gadgets

System gadgets are predefined gadgets provided by Intuition to support standard operations of windows and screens. System gadgets have a

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standard image and location in the borders of screens or windows. Intuition manages the operation of all system gadgets except the close gadget.

The drag and depth gadgets are automatically attached to each screen in the system. The application cannot control the creation of these gadgets, but can control their display and operation. Screens may be opened "quiet", without any of the gadget imagery displayed. Applications should avoid covering the screen's gadgets with windows as this may prevent the user from freely positioning the screen. See the "Intuition Screens" chapter for more information on the positioning and use of system gadgets for screens.

The drag, depth, close, sizing and zoom gadgets are available to be attached to each window. These gadgets are not provided automatically, the application must specify which gadgets it requires. See the "Intuition Windows" chapter for more information on the positioning and use of system gadgets for windows.

## 1.4 5 / About Gadgets / Application Gadgets

Application gadgets imitate real life controls: they are the switches, knobs, handles and buttons of the Intuition environment. Gadgets can be created with almost any imaginable type of imagery and function. Visual imagery for gadgets can combine text with hand drawn imagery or lines of multiple colors.

A gadget is created by declaring and initializing a Gadget structure as defined in <intuition/intuition.h>. See the "Gadget Structure" section later in this chapter for more details.

Gadgets always appear in a window or requester. All windows and requesters keep a list of the gadgets they contain. Gadgets can be added when the window or requester is opened, or they can be added or removed from the window or requester after it is open.

As with other types of input events, Intuition notifies your application about gadget activity by sending a message to your window's I/O channels: the IDCMP (Window.UserPort) or the console device. The message is sent as an Intuition IntuiMessage structure. The Class field of this structure is set to IDCMP\_GADGETDOWN or IDCMP\_GADGETUP with the IAddress field set to the address of the Gadget that was activated. (See the chapter on "Intuition Input and Output Methods" for details.)

Application gadgets can go anywhere in windows or requesters, including in the borders, and can be any size or shape. When application gadgets are placed into the window's border at the time the window is opened, Intuition will adjust the border size accordingly. Application gadgets are not supported in screens (although this may be simulated by placing the gadget in a backdrop window).

Gadget size can be fixed, or can change relative to the window size. Gadget position can be set relative to either the top or bottom border, and either the left or right border of the window, allowing the gadget to move with a border as the window is sized.

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This flexibility provides the application designer the freedom to create gadgets that mimic real devices, such as light switches or joysticks, as well as the freedom to create controls that satisfy the unique needs of the application.

A Simple Gadget Example

## 1.5 5 / About Gadgets / Adding and Removing Gadgets

Gadgets may be added to a window or requester when the window or requester is opened, or they may be added later. To add the gadgets when a window is opened, use the `WA_Gadgets` tag with the `OpenWindowTagList()` call. This technique is demonstrated in the example above. For a requester, set the `ReqGadget` field in the `Requester` structure to point to the first gadget in the list.

To add or remove gadgets in a window or requester that is already open, use `AddGList()` or `RemoveGList()`. These functions operate on gadgets arranged in a list. A gadget list is linked together by the `NextGadget` field of the `Gadget` structure (see the description of the `Gadget` structure later in this chapter).

`AddGList()` adds a gadget list that you specify to the existing gadget list of a window or requester:

```
UWORD AddGList( struct Window *window, struct Gadget *agadget,
                unsigned long position, long numGad,
                struct Requester *requester );
```

Up to `numGad` gadgets will be added from the gadget list you specify beginning with `agadget`. The `position` argument determines where your gadgets will be placed in the existing list of gadgets for the window or requester. Use `(~0)` to add your gadget list to the end of the window or requester's gadget list. This function returns the actual position where your gadgets are added in the existing list.

To remove gadgets from a window or requester use `RemoveGList()`:

```
UWORD RemoveGList( struct Window *remPtr, struct Gadget *agadget,
                  long numGad );
```

This function removes up to `numGad` gadgets from a window or requester, beginning with the specified one. Starting with V37, if one of the gadgets that is being removed is the active gadget, this routine will wait for the user to release the mouse button before deactivating and removing the gadget. This function returns the former position of the removed gadget or `-1` if the specified gadget was not found.

The `Gadget` structure should never be directly modified after it has been added to a window or requester. To modify a gadget, first remove it with `RemoveGList()`, modify the structure as needed, and then add the gadget back to the system with `AddGList()`. Finally, refresh the gadget imagery with `RefreshGList()`. (See the section on "Gadget Refreshing" below for more information.)

Some attributes of a gadget may be modified through special Intuition functions that perform the modification. When using such functions it is not necessary to remove, add or refresh the gadget. These functions, such as `NewModifyProp()`, `OnGadget()` and `OffGadget()`, are described later in this chapter.

## 1.6 5 Intuition Gadgets / Gadget Imagery

Gadget imagery can be rendered with a series of straight lines, a bitmap image or no imagery at all. In addition to the line or bitmap imagery, gadgets may include a series of text strings.

Hand Drawn Gadgets	Gadget Text
Line Drawn Gadgets	Gadgets Without Imagery

## 1.7 5 / Gadget Imagery / Hand Drawn Gadgets

Bitmap or custom images are used as imagery for a gadget by setting the `GFLG_GADGIMAGE` flag in the `Flags` field of the `Gadget` structure. An `Image` structure must be set up to manage the bitmap data. The address of the `Image` structure is placed into the gadget's `GadgetRender` field. The bitmap image will be positioned relative to the gadget's select box. For more information about creating Intuition images, see the chapter "Intuition Images, Line Drawing, and Text." For a listing of the `Gadget` structure and all its flags see the "Gadget Structure" section later in this chapter.

## 1.8 5 / Gadget Imagery / Line Drawn Gadgets

Gadget imagery can also be created by specifying a series of lines to be drawn. These lines can go around or through the select box of the gadget, and can be drawn using any color pen and draw mode. Multiple groups of lines may be specified, each with its own pen and draw mode.

The `Border` structure is used to describe the lines to be drawn. The `Border` structure is incorporated into the gadget by clearing the `GFLG_GADGIMAGE` flag in the gadget's `Flags` field. The address of the `Border` structure is placed into the gadget's `GadgetRender` field. The border imagery will be positioned relative to the gadget's select box. For more information about creating a `Border` structure, see the chapter "Intuition Images, Line Drawing, and Text."

## 1.9 5 / Gadget Imagery / Gadget Text

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Gadgets may include text information in the form of a linked list of IntuiText structures. A pointer to the first IntuiText structure in the list is placed in the Gadget structure's GadgetText field. The text is positioned relative to the top left corner of the gadget's select box. For more information on IntuiText, see the "Intuition Images, Line Drawing and Text" chapter.

## 1.10 5 / Gadget Imagery / Gadgets Without Imagery

Gadgets can be created without any defining imagery. This type of gadget may be used where mouse information is required but graphical definition of the gadget is not, or where the existing graphics sufficiently define the gadget that no additional imagery is required. A gadget with no imagery may be created by clearing the GFLG\_GADGIMAGE flag in the gadget's Flags field, and by setting the gadget's GadgetRender and GadgetText fields to NULL.

The text display of a word processor is a case where mouse information is required without any additional graphics. If a large gadget is placed over the text display, gadget and mouse event messages may be received at the IDCMP (Window.UserPort) when the mouse select button is either pressed or released. The mouse information is used to position the pointer in the text, or to allow the user to mark blocks of text. The drag bar of a window is another example of a gadget where existing imagery defines the gadget such that additional graphics are not required.

## 1.11 5 Intuition Gadgets / Gadget Selection

The user operates a gadget by pressing the select button while the mouse pointer is within the gadget's select box. Intuition provides two ways of notifying your program about the user operating a gadget. If your application needs immediate notification when the gadget is chosen, set the GACT\_IMMEDIATE flag in the gadget's Activation field. Intuition will send an IDCMP\_GADGETDOWN message to the window's UserPort when it detects the mouse select button being pressed on the gadget.

If the application needs notification when the gadget is released, i.e., when the user releases the mouse select button, set the GACT\_RELVERIFY (for "release verify") flag in the gadget's Activation field. For boolean gadgets, Intuition will send an IDCMP\_GADGETUP message to the window's UserPort when the mouse select button is released over a GACT\_RELVERIFY gadget. The program will only receive the IDCMP\_GADGETUP message if the user still has the pointer positioned over the select box of the gadget when the mouse select button is released.

If the user moves the mouse out of the gadget's select box before releasing the mouse button an IDCMP\_MOUSEBUTTONS event will be sent with a code of SELECTUP. This indicates the user's desire to not proceed with the action. Boolean gadgets that are GACT\_RELVERIFY allow the user a chance to cancel a selection by rolling the mouse off of the gadget before releasing the select button.

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String gadgets have a slightly different behavior, in that they remain active after the mouse button has been released. The gadget remains active until Return or Enter is pressed, the user tabs to the next or previous gadget, another window becomes active or the user chooses another object with the mouse. An IDCMP\_GADGETUP message is only sent for GACT\_RELVERIFY string gadgets if the user ends the gadget interaction through the Return, Enter or (if activated) one of the tab keys.

GACT\_RELVERIFY proportional gadgets send IDCMP\_GADGETUP events even if the mouse button is released when the pointer is not positioned over the select box of the gadget.

Gadgets can specify both the GACT\_IMMEDIATE and GACT\_RELVERIFY activation types, in which case, the program will receive both IDCMP\_GADGETDOWN and IDCMP\_GADGETUP messages.

## 1.12 5 Intuition Gadgets / Gadget Size and Position

The position and dimensions of the gadget's select box are defined in the Gadget structure. The LeftEdge, TopEdge, Width and Height values can be absolute numbers or values relative to the size of the window. When using absolute numbers, the values are set once, when the gadget is created. When using relative numbers, the size and position of the select box are adjusted dynamically every time the window size changes.

The gadget image is positioned relative to the select box so when the select box moves the whole gadget moves. The size of the gadget image, however, is not usually affected by changes in the select box size (proportional gadgets are the exception). To create a gadget image that changes size when the select box and window change size, you have to handle gadget rendering yourself or use a BOOPSI gadget.

Select Box Position	Positioning Gadgets in Window Borders
Select Box Dimension	

## 1.13 5 / Gadget Size and Position / Select Box Position

To specify relative position or size for the gadget's select box, set or more of the flags GFLG\_RELRIGHT, GFLG\_RELBOTTOM, GFLG\_RELWIDTH or GFLG\_RELHEIGHT in the Flags field of the Gadget structure. When using GFLG\_RELxxx flags, the gadget size or position is recomputed each time the window is sized.

Positioning the Select Box.

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With GFLG\_RELxxx gadgets, all of the imagery must be contained within the gadget's select box. This allows Intuition to erase the gadget's imagery when the window is sized. Intuition must be able to erase the gadget's imagery since the gadget's position or size will change as the window size changes. If the old one were not removed, imagery from both sizes/positions would be visible.

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If a GFLG\_RELxxx gadget's imagery must extend outside of its select box, position another GFLG\_RELxxx gadget with a larger select box such that all of the first gadget's imagery is within the second gadget's select box. This "shadow" gadget is only used to clear the first gadget's imagery and, as such, it should not have imagery nor should it generate any messages. It should also be positioned later in the gadget list than the first gadget so that its select box does not interfere with the first gadget.

The left-right position of the select box is defined by the variable LeftEdge, which is an offset from either the left or right edge of the display element. The offset method is determined by the GFLG\_RELRIGHT flag. For the LeftEdge variable, positive values move toward the right and negative values move toward the left of the containing display element. If GFLG\_RELRIGHT is cleared, LeftEdge is an offset (usually a positive value) from the left edge of the display element.

If GFLG\_RELRIGHT is set, LeftEdge is an offset (usually a negative value) from the right edge of the display element. When this is set, the left-right position of the select box in the window is recomputed each time the window is sized. The gadget will automatically move with the left border as the window is sized.

The top-bottom position of the select box is defined by the variable TopEdge, which is an offset from either the top or bottom edge of the display element (window or requester). The offset method is determined by the GFLG\_RELBOTTOM flag. For the TopEdge variable, positive values move toward the bottom and negative values move toward the top of the containing display element.

If GFLG\_RELBOTTOM is cleared, TopEdge is an offset (usually a positive value) from the top of the display element. If GFLG\_RELBOTTOM is set, TopEdge is an offset (usually a negative value) from the bottom of the display element. When this is set, the position of the select box is recomputed each time the window is sized. The gadget will automatically move with the bottom border as the window is sized.

## 1.14 5 / Gadget Size and Position / Select Box Dimension

The height and width of the gadget select box can be absolute or they can be relative to the height and width of the display element in which the gadget resides.

Set the gadget's GFLG\_RELWIDTH flag to make the gadget's width relative to the width of the window. When this flag is set, the Width value is added to the current window width to determine the width of the gadget select box. The Width value is usually negative in this case, making the width of the gadget smaller than the width of the window. If GFLG\_RELWIDTH is not set, Width will specify the actual width of the select box.

The actual width of the box will be recomputed each time the window is sized. Setting GFLG\_RELWIDTH and a gadget width of zero will create a gadget that is always as wide as the window, regardless of how the window is sized.

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The GFLG\_RELHEIGHT flag has the same effect on the height of the gadget select box. If the flag is set, the height of the select box will be relative to the height of the window, and the actual height will be recomputed each time the window is sized. If the flag is not set, the value will specify the actual height of the select box.

Here are a few examples of gadgets that take advantage of the special relativity modes of the select box. Consider the Intuition window sizing gadget. The LeftEdge and TopEdge of this gadget are both defined relative to the right and bottom edges of the window. No matter how the window is sized, the gadget always appears in the lower right corner.

For the window drag gadget, the LeftEdge and TopEdge are always absolute in relation to the top left corner of the window. Height of this gadget is always an absolute quantity. Width of the gadget, however, is defined to be zero. When Width is combined with the effect of the GFLG\_RELWIDTH flag, the drag gadget is always as wide as the window.

For a program with several requesters, each of which has an "OK" gadget in the lower left corner and a "Cancel" gadget in the lower right corner, two gadgets may be designed that will appear in the correct position regardless of the size of the requester. Design the "OK" and "Cancel" gadgets such that they are relative to the lower left and lower right corners of the requester. Regardless of the size of the requesters, these gadgets will appear in the correct position relative to these corners. Note that these gadgets may only be used in one window or requester at a time.

## 1.15 5 / Gadget Size and Position / Positioning Gadgets in Window Borders

Gadgets may be placed in the borders of a window. To do this, set one or more of the border flags in the Gadget structure and position the gadget in the window border. Setting these flags also tells Intuition to adjust the size of the window's borders to accommodate the gadget.

Borders are adjusted only when the window is opened. Although the application can add and remove gadgets with AddGLList() and RemoveGLList() after the window is opened, Intuition does not readjust the borders.

A gadget may be placed into two borders by setting multiple border flags. If a gadget is to be placed in two borders, it only makes sense to put the gadget into adjoining borders. Setting both side border flags or both the top and bottom border flags for a particular gadget, will create a window that is all border.

See the SuperBitMap example, lines.c, in the "Intuition Windows" chapter for an example of creating proportional gadgets that are positioned within a window's borders.

There are circumstances where the border size will not adjust properly so that the gadget has the correct visual appearance. One way to correct this problem is to place a "hidden" gadget into the border, which forces the border to the correct size. Such a gadget would have no imagery and would not cause any IDCMP messages to be sent on mouse button activity.

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window damage occurs.

Beginning with V36, Intuition attempts to locate gadgets within the border that do not have the appropriate flags set. This may cause gadgets to appear in the border when the application has not set any of the border flags. Applications should not rely on this behavior, nor should they place non-border gadgets fully or partially within the window's borders.

## 1.16 5 Intuition Gadgets / Gadget Highlighting

In general, the appearance of an active or selected gadget changes to inform the user the gadget state has changed. A highlighting method is specified by setting one of the highlighting flags in the Gadget structure's Flags field.

Intuition supports three methods of activation or selection highlighting:

- \* Highlighting by color complementing (GFLG\_GADGHCOMP)
- \* Highlighting by drawing a box (GFLG\_GADGHBOX)
- \* Highlighting by an alternate image or border (GFLG\_GADGHIMAGE)
- \* No highlighting (GFLG\_GADGHNONE)

One of the highlighting types or GFLG\_GADGHNONE must be specified for each gadget.

Highlighting by Color Complementing

Highlighting by Drawing a Box

Highlighting with an Alternate Image or Alternate Border

## 1.17 5 / Gadget Highlighting / Highlighting by Color Complementing

Highlighting may be accomplished by complementing all of the colors in the gadget's select box. In this context, complementing means the complement of the binary number used to represent a particular color register. For example, if the color in color register 2 is used (binary 10) in a specific pixel of the gadget, the complemented value of that pixel will be the color in color register 1 (binary 01).

To use this highlighting method, set the GFLG\_GADGHCOMP flag.

Only the select box of the gadget is complemented; any portion of the text, image, or border which is outside of the select box is not disturbed. See the chapter "Intuition Images, Line Drawing, and Text," for more information about complementing and about color in general.

## 1.18 5 / Gadget Highlighting / Highlighting by Drawing a Box



To highlight by drawing a simple border around the gadget's select box, set the GFLG\_GADGHBOX bit in the Flags field.

## 1.19 5 / Gadget Highlighting / With an Alternate Image or Alternate Border

An alternate image may be supplied as highlighting for gadgets that use image rendering, similarly an alternate border may be supplied for gadgets that use border rendering. When the gadget is active or selected, the alternate image or border is displayed in place of the default image or border. For this highlighting method, set the SelectRender field of the Gadget structure to point to the Image structure or Border structure for the alternate display.

Specify that highlighting is to be done with alternate imagery by setting the GFLG\_GADGHIMAGE flag in the Flags field of the Gadget structure. When using GFLG\_GADGHIMAGE, remember to set the GFLG\_GADGIMAGE flag for images, clear it for borders.

When using alternate images and borders for highlighting, gadgets rendered with images must highlight with another image and gadgets rendered with borders must highlight with another border. For information about how to create an Image or Border structure, see the chapter "Intuition Images, Line Drawing, and Text."

## 1.20 5 Intuition Gadgets / Gadget Refreshing

Gadget imagery is redrawn by Intuition at appropriate times, e.g., when the user operates the gadget. The imagery can also be updated under application control.

Gadget Refreshing by Intuition      Gadget Refreshing by the Program

## 1.21 5 / Gadget Refreshing / Gadget Refreshing by Intuition

Intuition will refresh a gadget whenever an operation has damaged the layer of the window or requester to which it is attached. Because of this, the typical application does not need to call RefreshGList() as a part of its IDCMP\_REFRESHWINDOW event handling.

Intuition's refreshing of the gadgets of a damaged layer is done through the layer's damage list. This means that rendering is clipped or limited to the layer's damage region--that part of the window or requester that needs refreshing.

Intuition directly calls the Layers library functions BeginUpdate() and EndUpdate(), so that rendering is restricted to the proper area. Applications should not directly call these functions under Intuition, instead, use the BeginRefresh() and EndRefresh() calls. Calls to RefreshGList() or RefreshGadgets() between BeginRefresh() and EndRefresh()

are not permitted. Never add or remove gadgets between the `BeginRefresh()` and `EndRefresh()` calls.

For more information on `BeginRefresh()` and `EndRefresh()`, see the "Intuition Windows" chapter and the Amiga ROM Kernel Reference Manual: Includes and Autodocs.

Gadgets which are positioned using `GFLG_RELBOTTOM` or `GFLG_RELRIGHT`, or sized using `GFLG_RELWIDTH` or `GFLG_RELHEIGHT` pose a problem for this scheme. When the window is sized, the images for these gadgets must change, even though they are not necessarily in the damage region. Therefore, Intuition must add the original and new visual regions for such relative gadgets to the damage region before refreshing the gadgets. The result of this is that applications should ensure that any gadgets with relative position or size do not have `Border`, `Image` or `IntuiText` imagery that extends beyond their select boxes.

## 1.22 5 / Gadget Refreshing / Gadget Refreshing by the Program

The `AddGList()` function adds gadgets to Intuition's internal lists but do not display their imagery. Subsequently calls to `RefreshGList()` must be made to draw the gadgets into the window or requester.

Programs may use `RefreshGList()` to update the display after making changes to their gadgets. The supported changes include (not an exhaustive list): changing the `GFLG_SELECTED` flag for boolean gadgets to implement mutually exclusive gadgets, changing the `GadgetText` of a gadget to change its label, changing the `GFLG_DISABLED` flag, and changing the contents of the `StringInfo` structure `Buffer` of a string gadget. When making changes to a gadget, be sure to remove the gadget from the system with `RemoveGList()` before altering it. Remember to add the gadget back and refresh its imagery.

Boolean gadgets rendered with borders, instead of images, or highlighted with surrounding boxes (`GFLG_GADGHBOX`) are handled very simply by Intuition, and complicated transitions done by the program can get the rendering out of phase. Applications should avoid modifying the imagery and refreshing gadgets that may be highlighted due to selection by the user. Such operations may leave pixels highlighted when the gadget is no longer selected. The problems with such transitions can often be avoided by providing imagery, either image or border, that covers all pixels in the select box. For `GFLG_GADGHIMAGE` gadgets, the select imagery should cover all pixels covered in the normal imagery.

Updating a Gadget's Imagery      gadget Refresh Function

## 1.23 5 // Gadget Refreshing by the Program / Updating a Gadget's Imagery

The `RefreshGList()` function was designed to draw gadgets from scratch, and assumes that the underlying area is blank. This function cannot be used blindly to update gadget imagery. The typical problem that arises is that the application cannot change a gadget from selected to unselected state

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(or from disabled to enabled state) and have the imagery appear correct. However, with a little care, the desired results can be obtained.

Depending on the imagery you select for your gadget, the rendering of one state may not completely overwrite the rendering of a previous one. For example, consider a button which consists of a complement-highlighted boolean gadget, whose imagery is a surrounding Border and whose label is an IntuiText. Attempting to visually unselect such a gadget by clearing its GFLG\_SELECTED flag and refreshing it will leave incorrect imagery because RefreshGList() just redraws the border and text, and never knows to erase the field area around the text and inside the gadget. That area will remain complemented from before.

One solution is to use a gadget whose imagery is certain to overwrite any imagery left over from a different state. Disabling a gadget or highlighting it with complement mode affects the imagery in the entire select box. To overwrite this successfully, the gadget's imagery (GadgetRender) should be an Image structure which fully covers the select box. Such a gadget may be highlighted with color complementing (GFLG\_GADGHCOMP), or with an alternate image (GFLG\_GADGHIMAGE) for its SelectRender. Or, for a gadget which will never be disabled but needs to be deselected programmatically, you may also use a Border structure for its GadgetRender, and an identically-shaped (but differently colored) Border for its SelectRender.

The other technique is to pre-clear the underlying area before re-rendering the gadget. To do this, remove the gadget, erase the rectangle of the gadget's select area, change the GFLG\_SELECTED or the GFLG\_DISABLED flag, add the gadget back, and refresh it.

If the gadget has a relative size and/or position (i.e., if of the GFLG\_RELxxx flags are used), then the application will need to compute the rectangle of the gadget's select area based on the window's current width and/or height. Since the window size is involved in the calculation, it is important that the window not change size between the call to RemoveGList() and the call to RectFill(). To ensure this, the application should set IDCMP\_SIZEVERIFY so that Intuition will first notify you before beginning a sizing operation. (Note that applications using any of the IDCMP verify events such as IDCMP\_SIZEVERIFY should not delay long in processing such events, since that holds up the user, and also Intuition may give up and stop waiting for you).

## 1.24 5 // Gadget Refreshing by the Program / Gadget Refresh Function

Use the RefreshGList() function to refresh one or more gadgets in a window or requester.

```
void RefreshGList( struct Gadget *gadgets, struct Window *window,
                  struct Requester *requester, long numGad );
```

This function redraws no more than numGad gadgets, starting with the specified gadget, in a window or requester. The application should refresh any gadgets after adding them. The function should also be used after the application has modified the imagery of the gadgets to display

the new imagery.

## 1.25 5 Intuition Gadgets / Gadget Enabling and Disabling

A gadget may be disabled so that it cannot be chosen by the user. When a gadget is disabled, its image is ghosted. A ghosted gadget is overlaid with a pattern of dots, thereby making the imagery less distinct. The dots are drawn into the select box of the gadget and any imagery that extends outside of the select box is not affected by the ghosting.

The application may initialize whether a gadget is disabled by setting the GFLG\_DISABLED flag in the Gadget structure's Flags field before a gadget is submitted to Intuition. Clear this flag to create an enabled gadget.

After a gadget is submitted to Intuition for display, its current enable state may be changed by calling OnGadget() or OffGadget(). If the gadget is in a requester, the requester must currently be displayed when calling these functions.

```
void OnGadget ( struct Gadget *gadget, struct Window *window,
               struct Requester *requester );
void OffGadget( struct Gadget *gadget, struct Window *window,
               struct Requester *requester );
```

Depending on what sort of imagery you choose for your gadget, OnGadget() may not be smart enough to correct the gadget's displayed imagery. See the section on "Updating a Gadget's Imagery" for more details.

Multiple gadgets may be enabled or disabled by calling OnGadget() or OffGadget() for each gadget, or by removing the gadgets with RemoveGList(), setting or clearing the GFLG\_DISABLED flag on each, replacing the gadgets with AddGList(), and refreshing with RefreshGList().

## 1.26 5 Intuition Gadgets / Gadget Pointer Movements

If the GACT\_FOLLOWMOUSE flag is set for a gadget, the application will receive mouse movement broadcasts as long as the gadget is active. This section covers the behavior of proportional, boolean and string gadgets, although there are major caveats in some cases:

- \* Unlike IDCMP\_GADGETUP and IDCMP\_GADGETDOWN IntuiMessages, the IAddress field of an IDCMP\_MOUSEMOVE IntuiMessage does not point to the gadget. The application must track the active gadget (this information is readily obtained from the IDCMP\_GADGETDOWN message) instead of using the IAddress field.

Right

-----

```
imsg=GetMsg(win->UserPort);
class=imsg->Class;
code=imsg->Code;
```

Wrong

-----

```
imsg=GetMsg(win->UserPort);
class=imsg->Class;
code=imsg->Code;
```

<pre> /* OK */ iaddress=imsg-&gt;IAddress;  ReplyMsg(imsg); </pre>	<pre> /* ILLEGAL ! */ gadid=((struct Gadget *)       imsg-&gt;IAddress)-&gt;GadgetID;  ReplyMsg(imsg); </pre>
--	---

Using the code in the left column, it is acceptable to get the address of a gadget with `gadid=((struct Gadget *)iaddress)->GadgetID` but only after you have checked to make sure the message is an `IDCMP_GADGETUP` or `IDCMP_GADGETDOWN`.

- \* Boolean gadgets only receive mouse messages if both `GACT_RELVERIFY` and `GACT_FOLLOWMOUSE` are set. Those cases described below with `GACT_RELVERIFY` cleared do not apply to boolean gadgets.
- \* In general, `IDCMP_MOUSEMOVE` messages are sent when the mouse changes position while the gadget is active. Boolean and proportional gadgets are active while the mouse button is held down, thus mouse move messages will be received when the user "drags" with the mouse. String gadgets are active until terminated by keyboard entry or another object becomes active (generally by user clicking the other object). `GACT_FOLLOWMOUSE` string gadgets will generate mouse moves the entire time they are active, not just when the mouse button is held.

The broadcasts received differ according to the gadget's flag settings. If using the `GACT_IMMEDIATE` and `GACT_RELVERIFY` activation flags, the program gets a gadget down message, receives mouse reports (`IDCMP_MOUSEMOVE`) as the mouse moves, and receives a gadget up message when the mouse button is released. For boolean gadgets, the mouse button must be released while the pointer is over the gadget. If the button is not released over the boolean gadget, an `IDCMP_MOUSEBUTTONS` message with the `SELECTUP` qualifier will be sent.

If only using the `GACT_IMMEDIATE` activation flag, the program gets a gadget down message and receives mouse reports as the mouse moves. The mouse reports will stop when the user releases the mouse select button. This case does not apply to boolean gadgets as `GACT_RELVERIFY` must be set for boolean gadgets to receive mouse messages. If only using the `GACT_RELVERIFY` activation flag, the program gets mouse reports followed by an up event for a gadget. For boolean gadgets, the `IDCMP_GADGETUP` event will only be received if the button was released while the pointer was over the gadget. If the button is not released over the boolean gadget, a `IDCMP_MOUSEBUTTONS` message with the `SELECTUP` qualifier will be received if the program is receiving these events.

If neither the `GACT_IMMEDIATE` nor the `GACT_RELVERIFY` activation flags are set, the program will only receive mouse reports. This case does not apply to boolean gadgets as `GACT_RELVERIFY` must be set for boolean gadgets to receive mouse messages.

## 1.27 5 Intuition Gadgets / Gadget Structure

Here is the specification for the Gadget structure defined in `<intuition/intuition.h>`. You create an instance of this structure for

each gadget you place in a window or requester:

```
struct Gadget
{
    struct Gadget *NextGadget;
    WORD LeftEdge, TopEdge;
    WORD Width, Height;
    UWORD Flags;
    UWORD Activation;
    UWORD GadgetType;
    APTR GadgetRender;
    APTR SelectRender;
    struct IntuiText *GadgetText;
    LONG MutualExclude;
    APTR SpecialInfo;
    UWORD GadgetID;
    APTR UserData;
};
```

#### NextGadget

Applications may create lists of gadgets that may be added to a window or requester with a single instruction. NextGadget is a pointer to the next gadget in the list. The last gadget in the list should have a NextGadget value of NULL.

When gadgets are added or removed, Intuition will modify the appropriate NextGadget fields to maintain a correctly linked list of gadgets for that window or requester. However, removing one or more gadgets does not reset the last removed gadget's NextGadget field to NULL.

#### LeftEdge, TopEdge, Width, Height

These variables describe the location and dimensions of the select box of the gadget. Both location and dimensions can be either absolute values or else relative to the edges and size of the window or requester that contains the gadget.

LeftEdge and TopEdge are relative to one of the corners of the display element, according to how GFLG\_RELRIGHT and GFLG\_RELBOTTOM are set in the Flags variable (see below).

Width and Height are either absolute dimensions or a negative increment to the width and height of a requester or a window, according to how the GFLG\_RELWIDTH and GFLG\_RELHEIGHT flags are set (see below).

#### Flags

The Flags field is shared by the program and Intuition. See the section below on "Gadget Flags" for a complete description of all the flag bits.

#### Activation

This field is used for information about some gadget attributes. See the "Gadget Activation Flags" section below for a description of the various flags.

#### GadgetType

---

This field contains information about gadget type and in what sort of display element the gadget is to be displayed. One of the following flags must be set to specify the type:

GTYP\_BOOLGADGET

Boolean gadget type.

GTYP\_STRGADGET

String gadget type. For an integer gadget, also set the GACT\_LONGINT flag. See the "Gadget Activation Flags" section below.

GTYP\_PROPGADGET

Proportional gadget type.

GTYP\_CUSTOMGADGET

Normally not set by the application. Used by custom BOOPSI gadget types, discussed in the "BOOPSI" chapter.

The following gadget types may be set in addition to one of the above types. None of the following types are required:

GTYP\_GZZGADGET

If the gadget is placed in a GimmeZeroZero window, setting this flag will place the gadget in the border layer, out of the inner window. If this flag is not set, the gadget will go into the inner window. Do not set this bit if this gadget is not placed in a GimmeZeroZero window.

GTYP\_REQGADGET

Set this bit if this gadget is placed in a requester.

GadgetRender

A pointer to the Image or Border structure containing the graphics imagery of this gadget. If this field is set to NULL, no rendering will be done.

If the graphics of this gadget are implemented with an Image structure, this field should contain a pointer to that structure and the GFLG\_GADGIMAGE flag must be set. If a Border structure is used, this field should contain a pointer to the Border structure, and the GFLG\_GADGIMAGE bit must be cleared.

SelectRender

If the application does not use an alternate image for highlighting, set this field to NULL. Otherwise, if the flag GFLG\_GADGHIMAGE is set, this field must contain a pointer to an Image or Border structure. The GFLG\_GADGIMAGE flag determines the type of the rendering. Provide a pointer to an IntuiText structure to include a text component to the gadget. Multiple IntuiText structures may be chained. Set this field to NULL if the gadget has no associated text.

GadgetText

Provide a pointer to an IntuiText structure to include a text component to the gadget. Multiple IntuiText structures may be chained. Set this field to NULL if the gadget has no associated text.

---

The offsets in the IntuiText structure are relative to the top left of the gadget's select box.

#### MutualExclude

This field is currently ignored by Intuition, but is reserved. Do not store information here. Starting with V36, if the GadgetType is GTYPE\_CUSTOMGADGET this field is used to point to a Hook for the custom gadget.

#### SpecialInfo

SpecialInfo contains a pointer to an extension structure which contains the special information needed by the gadget.

If this is a proportional gadget, this variable must contain a pointer to an instance of a PropInfo data structure. If this is a string or integer gadget, this variable must contain a pointer to an instance of a StringInfo data structure. If this is a boolean gadget with GACT\_BOOLEXTEND activation, this variable must contain a pointer to an instance of a BoolInfo data structure. Otherwise, this variable is ignored.

#### GadgetID

This variable is for application use and may contain any value. It is often used to identify the specific gadget within an event processing loop. This variable is ignored by Intuition.

#### UserData

This variable is for application use and may contain any value. It is often used as a pointer to a data block specific to the application or gadget. This variable is ignored by Intuition.

Gadget Flags      Gadget Activation Flags

## 1.28 5 / Gadget Structure / Gadget Flags

The following are the flags that can be set in the Flags variable of the Gadget structure. There are four highlighting methods to choose from. These determine how the gadget imagery will be changed when the gadget is selected. One of these four flags must be set.

#### GFLAG\_GADGHNONE

Set this flag for no highlighting.

#### GFLAG\_GADGHCOMP

This flag chooses highlighting by complementing all of the bits contained within the gadget's select box.

#### GFLAG\_GADGHBOX

This flag chooses highlighting by drawing a complemented box around the gadget's select box.

#### GFLAG\_GADGHIMAGE

Set this flag to indicate highlighting with an alternate image.

---



In addition to the highlighting flags, these other values may be set in the Flags field of the Gadget structure.

#### GFLG\_GADGIMAGE

If the gadget has a graphic, and it is implemented with an Image structure, set this bit. If the graphic is implemented with a Border structure, make sure this bit is clear. This bit is also used by `SelectRender` to determine the rendering type.

#### GFLG\_RELBOTTOM

Set this flag if the gadget's `TopEdge` variable describes an offset relative to the bottom of the display element (window or requester) containing it. A `GFLG_RELBOTTOM` gadget moves automatically as its window is made taller or shorter. Clear this flag if `TopEdge` is relative to the top of the display element. If `GFLG_RELBOTTOM` is set, `TopEdge` should contain a negative value, which will position it up from the bottom of the display element.

#### GFLG\_RELRIGHT

Set this flag if the gadget's `LeftEdge` variable describes an offset relative to the right edge of the display element containing it. A `GFLG_RELRIGHT` gadget moves automatically as its window is made wider or narrower. Clear this flag if `LeftEdge` is relative to the left edge of the display element. If `GFLG_RELRIGHT` is set, `LeftEdge` should contain a negative value, which will position the gadget left of the right edge of the display element.

#### GFLG\_RELWIDTH

Set this flag for "relative gadget width." If this flag is set, the width of the gadget's select box changes automatically whenever the width of its window changes. When using `GFLG_RELWIDTH`, set the gadget's `Width` to a negative value. This value will be added to the width of the gadget's display element (window or requester) to determine the actual width of the gadget's select box.

#### GFLG\_RELHEIGHT

Set this flag for "relative gadget height." If this flag is set, the height of the gadget's select box changes automatically whenever the height of its window changes. When using `GFLG_RELHEIGHT`, set the gadget's `Height` to a negative value. This value will be added to the height of the gadget's display element (window or requester) to determine the actual height of the gadget's select box.

#### GFLG\_SELECTED

Use this flag to preset the on/off selected state for a toggle-select boolean gadget (see the discussion of the `GACT_TOGGLESELECT` flag below). If the flag is set, the gadget is initially selected and is highlighted. If the flag is clear, the gadget starts off in the unselected state. To change the selection state of one or more gadgets, change their `GFLG_SELECTED` bits as appropriate, add them back and refresh them. However, see the section on "Updating a Gadget's Imagery" for important details.

#### GFLG\_DISABLED

If this flag is set, this gadget is disabled. To enable or disable a gadget after the gadget has been added to the system, call the routines `OnGadget()` and `OffGadget()`. The `GFLG_DISABLED` flag can be

programmatically altered in much the same way as GFLG\_SELECTED above. See the section on "Updating a Gadget's Imagery" for important details.

#### GFLG\_STRINGEXTEND

The StringInfo Extension field points to a valid StringExtend structure. Use of this structure is described later in the "String Gadget Type" section of this chapter. This flag is ignored prior to V37, see GACT\_STRINGEXTEND for the same functionality under V36. Note that GACT\_STRINGEXTEND is not ignored prior to V36 and should only be set in V36 or later systems.

#### GFLG\_TABCYCLE

This string participates in cycling activation with the tab (or shifted tab) key. If this flag is set, the tab keys will de-activate this gadget as if the Return or Enter keys had been pressed, sending an IDCMP\_GADGETUP message to the application, then the next string gadget with GFLG\_TABCYCLE set will be activated. Shifted tab activates the previous gadget.

## 1.29 5 / Gadget Structure / Gadget Activation Flags

These flags may be set in the Activation field of the Gadget structure.

#### GACT\_TOGGLESELECT

This flag applies only to boolean gadgets, and tells Intuition that this is to be a toggle-select gadget, not a hit-select one. Preset the selection state with the gadget flag GFLG\_SELECTED (see above). The program may check if the gadget is in the selected state by examining the GFLG\_SELECTED flag at any time.

#### GACT\_IMMEDIATE

If this bit is set, the program will be sent an IDCMP\_GADGETDOWN message when the gadget is first picked. The message will be sent when the user presses the mouse select button.

#### GACT\_RELVERIFY

This is short for "release verify." If this bit is set, the program will be sent an IDCMP\_GADGETUP message when the gadget is deactivated. IDCMP\_GADGETUP will be sent for boolean gadgets when the user releases the mouse select button while the pointer is over the select box, for proportional gadgets whenever the user releases the mouse select button (regardless of the pointer position), and for string and integer gadgets when the user completes the text entry by pressing return or tabbing to the next gadget (where supported).

For boolean gadgets, if the user releases the mouse button while the pointer is outside of the gadget's select box IDCMP\_GADGETUP will not be generated. Instead, the program will receive an IDCMP\_MOUSEBUTTONS event with the SELECTUP code set. For string gadgets, if the user deactivates the gadget by clicking elsewhere, it may not be possible to detect.

#### GACT\_ENDGADGET

This flag pertains only to gadgets attached to requesters. If a

gadget with the GACT\_ENDGADGET flag set is chosen by the user the requester will be terminated as if the application had called the EndRequest() function.

See the chapter "Intuition Requesters and Alerts," for more information about requester gadget considerations.

#### GACT\_FOLLOWMOUSE

These flags may be set in the Activation field of the Gadget structure. As long as a gadget that has this flag set is active, the program will receive mouse position messages for each change of mouse position. For GTYP\_BOOLGADGET gadgets, GACT\_RELVERIFY must also be set for the program to receive mouse events.

The following flags are used to place application gadgets into a specified window border. Intuition will adjust the size of a window's borders appropriately provided these gadgets are set up with a call to OpenWindow(), OpenWindowTags() or OpenWindowTagList(). Intuition knows to refresh gadgets marked with these flags when the window border is changed, e.g., when the window is activated. For GimmeZeroZero windows, the GTYP\_GZZGADGET flag must also be set for border gadgets.

#### GACT\_RIGHTBORDER

If this flag is set, the gadget is placed in the right border of the window and the width and position of this gadget are used in deriving the width of the window's right border.

#### GACT\_LEFTBORDER

If this flag is set, the gadget is placed in the left border of the window and the width and position of this gadget are used in deriving the width of the window's left border.

#### GACT\_TOPBORDER

If this flag is set, the gadget is placed in the top border of the window and the height and position of this gadget are used in deriving the height of the window's top border.

#### GACT\_BOTTOMBORDER

If this flag is set, the gadget is placed in the bottom border of the window and the height and position of this gadget are used in deriving the height of the window's bottom border.

The following flags apply only to string gadgets:

#### GACT\_STRINGCENTER

If this flag is set, the text in a string gadget is centered within the select box.

#### GACT\_STRINGRIGHT

If this flag is set, the text in a string gadget is right justified within the select box.

#### GACT\_STRINGLEFT

This "flag" has a value of zero. By default, the text in a string gadget is left justified within the select box.

**GACT\_LONGINT**

If this flag is set, the user can construct a 32-bit signed integer value in a normal string gadget. The input buffer of the string gadget must be initialized with an ASCII representation of the starting integer value.

**GACT\_ALTKEYMAP**

These flags may be set in the Activation field of the Gadget structure. A pointer to the keymap must be placed in the StringInfo structure variable AltKeyMap.

**GACT\_BOOLEXTEND**

This flag applies only to boolean gadgets. If this flag is set, then the boolean gadget has a BoolInfo structure associated with it. A pointer to the BoolInfo structure must be placed in the SpecialInfo field of the Gadget structure.

**GACT\_STRINGEXTEND**

This is an obsolete flag originally defined in V36. It applies only to string gadgets and indicates that StringInfo.Extension points to a valid StringExtend structure. Although this flag works, it is not ignored prior to V36 as it should be in order to be backward compatible. This flag is replaced by GFLG\_STRINGEXTEND in V37. GFLG\_STRINGEXTEND performs the same function and is properly ignored on systems prior to V36.

## 1.30 5 Intuition Gadgets / Boolean Gadget Type

A boolean gadget gets yes/no or on/off responses from the user. To make a boolean gadget set the GadgetType field to GTYP\_BOOLGADGET in the Gadget structure.

Boolean gadgets come in two types: hit-select and toggle-select. Hit-select gadgets are only active while the user holds down the mouse select button. When the button is released, the gadget is unhighlighted. Action buttons, such as "OK" and "Cancel", are hit-select.

Toggle-select gadgets become selected when the user clicks them. To "unselect" the gadget, the user has to click the gadget again. Switches, such as a checkbox, are toggle-select.

Set the GACT\_TOGGLESELECT flag in the Activation field of the Gadget structure to create a toggle-select gadget.

The GFLG\_SELECTED flag in Gadget structure Flags field determines the initial and current on/off selected state of a toggle-select gadget. If GFLG\_SELECTED is set, the gadget will be highlighted. The application can set the GFLG\_SELECTED flag before submitting the gadget to Intuition. The program may examine this flag at any time to determine the current state of this gadget.

Try to make the imagery for toggle-select gadgets visually distinct from hit-select gadgets so that their operation can be determined by the user through visual inspection.

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Masked Boolean Gadgets      BoolInfo Structure      Mutual Exclude

## 1.31 5 / Boolean Gadget Type / Masked Boolean Gadgets

Imagery for boolean gadgets is rectangular by default, but non-rectangular boolean gadgets are possible, with some restrictions. An auxiliary bit plane, called a mask, may be associated with a boolean gadget. When the user clicks within the select box of the gadget, a further test is made to see if the chosen point is contained within the mask. Only if it is, does the interaction count as a gadget hit.

With masked boolean gadgets, if the gadget has highlight type `GFLG_GADGHCOMP` then the complement rendering is restricted to the mask. This allows for non-rectangular shapes, such as an oval gadget which highlights only within the oval.

There are some shortcomings to non-rectangular boolean gadgets. For instance, the gadget image is not rendered through the mask. Images are rectangular blocks, with all bits rendered. In the case of an oval mask, the image will be rendered in the corner areas even though they are outside of the oval. Also, it is not possible to mask out the select box, thus non-rectangular masked gadgets cannot overlap in the masked area. Therefore, such gadgets can't be crowded together without care. Likewise, the ghosting of a disabled gadget does not respect the mask, so ghosting of the corners around an oval may be visible, depending on the colors involved.

To use a masked boolean gadget, fill out an instance of the `BoolInfo` structure. This structure contains a pointer to the mask plane data. The application must also set the `GACT_BOOLEXTEND` flag in the gadget's Activation field.

## 1.32 5 / Boolean Gadget Type / BoolInfo Structure

This is the special data structure required for a masked boolean gadget. A pointer to this structure must be placed in the gadget's `SpecialInfo` field for a masked boolean gadget.

```
struct BoolInfo
{
    UWORD  Flags;
    UWORD  *Mask;
    ULONG  Reserved;
};
```

### Flags

Flags must be given the value `BOOLMASK`.

### Mask

This is a bit mask for highlighting and picking the gadget. Construct the mask as a single plane of image data. The image's

width and height are determined by the width and height of the gadget's select box. The mask data must be in Chip memory.

Reserved

Set this field to NULL.

### 1.33 5 / Boolean Gadget Type / Mutual Exclude

Mutual exclusion of boolean gadgets (sometimes referred to as "radio buttons") is not directly supported by Intuition. This section describes the method an application should use to implement this feature. It is up to the application to handle the manipulation of excluded gadgets in an Intuition compatible way. The program must proceed with caution so as to maintain the synchronization of the gadget and its imagery. The rules provided in this section for the implementation of mutual exclude gadgets minimize the risk and complexity of the application. Other techniques may seem to work with simple input, but may fail in subtle ways when stressed.

Gadget Type for Mutual Exclusion

Gadget Highlighting for Mutual Exclusion

Handling of Mutually Exclusive Gadgets

### 1.34 5 // Mutual Exclude / Gadget Type for Mutual Exclusion

To implement mutual exclusion, gadgets must be hit-select (not GACT\_TOGGLESELECT) boolean gadgets, with the GACT\_IMMEDIATE activation type (never GACT\_RELVERIFY). All state changes must be executed upon receiving the IDCMP\_GADGETDOWN message for the gadgets. Failure to do this could introduce subtle out-of-phase imagery problems.

### 1.35 5 // Mutual Exclude / Gadget Highlighting for Mutual Exclusion

When using complement mode highlighting, the image supplied must be at least the size of the complemented area (the gadget select box). An extended boolean gadget with a mask may be used to constrain the area that is highlighted.

Alternate image highlighting may be used provided the two images have exactly the same size and position. Likewise, a border and alternate border may be used provided the two borders are identical in shape and position, differing only in color.

Do not use other combinations for mutual exclude gadgets such as a gadget with a border that uses complement mode highlighting or a gadget which uses highlighting by drawing a box. See the section on "Updating a Gadget's Imagery" for more information.

---

## 1.36 5 // Mutual Exclude / Handling of Mutually Exclusive Gadgets

Use `RemoveGList()` to remove the boolean gadget from the window or requester. Set or clear the `GFLG_SELECTED` flag to reflect the displayed state of the gadget. Replace the gadget using `AddGList()` and refresh its imagery with `RefreshGList()`. Of course, several gadgets may be processed with a single call to each of these functions.

## 1.37 5 Intuition Gadgets / Proportional Gadget Type

Proportional gadgets allow an application to get or display an amount, level, or position by moving a slidable knob within a track. They are called proportional gadgets because the size and position of the knob is proportional to some application-defined quantity, for example the size of a page, and how much and which part of the page is currently visible.

An example of using proportional gadgets is available in the "Intuition Windows" chapter. The `SuperBitMap` window example, `lines.c`, uses proportional gadgets to control the position of the bitmap within the window.

Proportional gadgets are made up of a container, which is the full size of the gadget, and a knob, that travels within the container. Changing the current value of the gadget is done by dragging the knob, or clicking in the container around the knob. Dragging the knob performs a smooth transition from one value to the next, while clicking in the container jumps to the next page or setting. The `KNOBHIT` flag in the `PropInfo` structure is available to allow the program to determine if the gadget was changed by dragging the knob or by clicking in the container. If the flag is set, the user changed the value by dragging the knob.

Proportional gadgets allow display and control of fractional settings on the vertical axis, the horizontal axis or both. While the number of settings has a theoretical limit of 65,536 positions, the actual positioning of the gadget through sliding the knob is limited by the resolution of the screen. Further control is available by clicking in the container, although this often is not convenient for the user. Button or arrow gadgets are often provided for fine tuning of the setting of the gadget.

- New 3D Look Proportional Gadgets
- Logical Types of Proportional Gadgets
- Proportional Gadget Components
- Initialization of a Proportional Gadget
- Modifying an Existing Proportional Gadget

## 1.38 5 / Proportional Gadget Type / New 3D Look Proportional Gadgets

Set the `PROPNEWLOOK` flag in the `PropInfo` `Flags` field to get the new 3D look. The new 3D look proportional gadgets have a dithered pattern in the container and updated knob imagery. The knob dimensions are also slightly changed for those proportional gadgets with a border.

---

Set the PROPBORDERLESS flag in the PropInfo Flags field if no border around the container is desired. Setting this flag with PROPNEWLOOK will provide a 3D knob.

Proportional gadgets and the New 3D Look.

-----  
To create prop gadgets that have the same look as the rest of the system, set the PROPNEWLOOK flag and clear the PROPBORDERLESS flag. It is recommended that applications follow this guideline to maintain a compatible look and feel for all gadgets in the system.

New look proportional gadgets placed in the border of a window will change to an inactive display state when the window is deactivated. This only happens to gadgets that have the PROPNEWLOOK flag set and are in the window border. In the inactive state, the knob is filled with BACKGROUNDPEN.

### 1.39 5 / Proportional Gadget Type / Logical Types of Proportional Gadgets

There are two usual ways in which proportional gadgets are used (corresponding to the scroller and slider gadgets of the GadTools library). The only difference between sliders and scrollers is the way they are managed internally by the application. The GadTools library provides a high level interface to proportional gadgets, simplifying the management task for these types of objects.

Scrollers      Sliders

### 1.40 5 // Logical Types of Proportional Gadgets / Scrollers

The scroller controls and represents a limited window used to display a large amount of data. For instance, a text editor may be operating on a file with hundreds of lines, but is only capable of displaying twenty or thirty lines at a time.

In a scroller, the container of the gadget is analogous to the total amount of data, while the knob represents the window. (Note that window here is used as an abstract concept and does not necessarily mean Intuition window. It just means a display area reserved for viewing the data.)

The size of the knob with respect to its container is proportional to the size of the window with respect to the total data. Thus, if the window can display half the data, the knob should be half the size of the container. When the amount of data is smaller than the window size, the knob should be as large as its container.

The position of the knob with respect to its container is also proportional to the position of the window with respect to the total data. Thus, if the knob starts half way down the container, the top of the window should display information half way into the data.



Scrollers may be one or two dimensional. One dimensional scrollers are used to control linear data; such as a text file, which can be viewed as a linear array of strings. Such scrollers only slide on a single axis.

Two dimensional scrollers are used to control two dimensional data, such as a large graphic image. Such a scroller can slide on both the horizontal and vertical axes, and the knob's horizontal and vertical size and position should be proportional to the window's size and position in the data set.

Multi-dimensional data may also be controlled by a number of one dimensional scrollers, one for each axis. The Workbench windows provide an example of this, where one scroller is used for control of the x-axis of the window and another scroller is used for control of the y-axis of the window. In this case, the size and position of the knob is proportional to the size and position of the axis represented by the gadget.

If the window has a sizing gadget and has a proportional gadget is the right or bottom border, the sizing gadget is usually placed into the border containing the proportional gadget, as the border has already been expanded to contain the gadget. If the window has proportional gadgets in both the right and the bottom borders, place the sizing gadget into both borders. This creates evenly sized borders that match the height and width of the sizing gadget, i.e. it is only done for visual effect.

## 1.41 5 // Logical Types of Proportional Gadgets / Sliders

The slider is used to pick a specific value within a set. Usually the set is ordered, but this is not required. An example of this would be choosing the volume of a sound, the speed of an animation or the brightness of a color. Sliders can move on either the vertical or horizontal axis. A slider that moves on both the horizontal and the vertical axis could be created to choose two values at once.

An example slider which picks an integer between one and ten, should have the following attributes:

- \* It should slide on only one axis.
- \* Values should be evenly distributed over the length of the slider.
- \* Clicking in the container to either side of the knob should increase (or decrease) the value by one unit.

Stylistically, sliding the knob to the right or top should increase the value, while sliding it to the left or down should decrease the value. Note that the orientation of proportional gadgets is correct for scrollers (where the minimum value is topmost or leftmost), but is vertically inverted for sliders. Thus, well-behaved vertical sliders need to invert their value somewhere in the calculations (or else the maximum will end up at the bottom).

---

## 1.42 5 / Proportional Gadget Type / Proportional Gadget Components

A proportional gadget has several components that work together. They are the container, the knob, the pot variables and the body variables.

The Container	Using the Body and Pot Values
The Knob	Functions for Using a Scroller
The Pot Variables	Functions for Using a Slider
The Body Variables	

## 1.43 5 // Proportional Gadget Components / The Container

The container is the area in which the knob can move. It is actually the select box of the gadget. The size of the container, like that of any other gadget select box, can be relative to the size of the window. The position of the container can be relative to any of the Intuition window's border.

Clicking in the container around the knob will increment or decrement the value of the gadget (the pot variables) by the appropriate amount (specified in the body variables). The knob will move towards the point clicked when action is taken.

## 1.44 5 // Proportional Gadget Components / The Knob

The knob may be manipulated by the user to quickly change the pot variables. The knob acts like a real-world proportional control. For instance, a knob restricted to movement on a single axis can be thought of as a control such as the volume knob on a radio. A knob that moves on both axes is analogous to the control stick of an airplane.

The user can directly move the knob by dragging it on the vertical or horizontal axis. The knob may be indirectly moved by clicking within the select box around the knob. With each click, the pot variable is increased or decreased by one increment, defined by the settings of the body variables.

The current position of the knob reflects the pot value. A pot value of zero will place the knob in the top or leftmost position, a value of MAXPOT will place the knob at the bottom or rightmost position.

The application can provide its own imagery for the knob or it may use Intuition's auto-knob. The auto-knob is a rectangle that changes its width and height according to the current body settings. The auto-knob is proportional to the size of the gadget. Therefore, an auto-knob can be used in a proportional gadget whose size is relative to the size of the window, and the knob will maintain the correct size, relative to the size of the container.

Use Separate Imagery for Proportional Gadgets.

-----  
These Image structures may not be shared between proportional

---

gadgets, each must have its own. Again, do not share the Image structures between proportional gadgets. This does not work, either for auto-knob or custom imagery.

Use Only One Image for the Knob.

-----  
Proportional gadget knob images may not be a list of images. These must be a single image, initialized and ready to display if a custom image is used for the knob.

## 1.45 5 // Proportional Gadget Components / The Pot Variables

The HorizPot and VertPot variables contain the actual proportional values entered into or displayed by the gadget. The word pot is short for potentiometer, which is an electrical analog device used to adjust a value within a continuous range.

The proportional gadget pots allow the program to set the current position of the knob within the container, or to read the knob's current location.

The pot variable is a 16-bit, unsigned variable that contains a value ranging from zero to 0xFFFF. For clarity, the constant MAXPOT is available, which is equivalent to 0xFFFF. A similar constant MAXBODY is available for the body variables. As the pot variables are only 16 bits, the resolution of the proportional gadgets has a maximum of 65,536 positions (zero to 65,535).

The values represented in the pot variables are usually translated or converted to a range of numbers more useful to the application. For instance, if a slider covered the range one to three, pot values of zero to 16,383 would represent one, values of 16,384 to 49,151 would represent two and values of 49,152 to 65,535 would represent three. The method of deriving these numbers is fairly complex, refer to the sample code below for more information.

There are two pot variables, as proportional gadgets are adjustable on the horizontal axis, the vertical axis or both. The two pot variables are independent and may be initialized to any 16-bit, unsigned value.

Pot values change while the user is manipulating the gadget. The program may read the values in the pots at any time after it has submitted the gadget to the user via Intuition. The values always have the current settings as adjusted by the user.

## 1.46 5 // Proportional Gadget Components / The Body Variables

The HorizBody and VertBody variables describe the standard increment by which the pot variables change and the relative size of the knob when auto-knob is used. The increment, or typical step value, is the value added to or subtracted from the internal knob position when the user clicks in the container around the knob. For example, a proportional gadget for color mixing might allow the user to add or subtract 1/16 of the full value

---

each time, thus the body variable should be set to MAXBODY / 16.

Body variables are also used in conjunction with the auto-knob (described above) to display for the user how much of the total quantity of data is displayed. Additionally, the user can tell at a glance that clicking in the container around the knob will advance the position by an amount proportional to the size of the knob.

For instance, if the data is a fifteen line text file, and five lines are visible in the display, then the body variable should be set to one third of MAXBODY. In this case, the auto-knob will fill one third of the container, and clicking in the container ahead of the knob will advance the position in the file by one third.

For a slider, the body variables are usually set such that the full percentage increment is represented. This is not always so for a scroller. With a scroller, some overlap is often desired between successive steps. For example, when paging through a text editor, one or two lines are often left on screen from the previous page, making the transition easier on the user.

The two body variables may be set to the same or different increments. When the user clicks in the container, the pot variables are adjusted by an amount derived from the body variables.

## 1.47 5 // Proportional Gadget Components / Using the Body and Pot Values

The body and pot values of a proportional gadget are "Intuition friendly" numbers, in that they represent concepts convenient to Intuition, and not to the application. The application must translate these numbers to internal values before acting on them.

## 1.48 5 // Proportional Gadget Components / Functions for Using a Scroller

```
/*
** FindScrollerValues( )
**
** Function to calculate the Body and Pot values of a proportional gadget
** given the three values total, displayable, and top, representing the
** total number of items in a list, the number of items displayable at one
** time, and the top item to be displayed. For example, a file requester
** may be able to display 10 entries at a time. The directory has 20
** entries in it, and the top one displayed is number 3 (the fourth one,
** counting from zero), then total = 20, displayable = 10, and top = 3.
**
** Note that this routine assumes that the displayable variable is greater
** than the overlap variable.
**
** A final value, overlap, is used to determine the number of lines of
** "overlap" between pages. This is the number of lines displayed from the
** previous page when jumping to the next page.
*/
```

---

```

void FindScrollerValues(UWORD total, UWORD displayable, UWORD top,
                        WORD overlap, UWORD *body, UWORD *pot)
{
    UWORD hidden;

    /* Find the number of unseen lines: */

    hidden = max(total - displayable, 0);

    /* If top is so great that the remainder of the list won't even
    ** fill the displayable area, reduce top:
    */

    if (top > hidden)
        top = hidden;

    /* body is the relative size of the proportional gadget's knob. Its size
    ** in the container represents the fraction of the total that is in view.
    ** If there are no lines hidden, then body should be full-size (MAXBODY).
    ** Otherwise, body should be the fraction of (the number of displayed
    ** lines - overlap) / (the total number of lines - overlap).
    ** The "- overlap" is so that when the user scrolls by clicking in the
    ** container of the scroll gadget, then there is some overlap between the
    ** two views.
    */

    (*body) = (hidden > 0) ?
        (UWORD) (((ULONG) (displayable - overlap) * MAXBODY)
                 / (total - overlap)) :
        MAXBODY;

    /* pot is the position of the proportional gadget knob, with zero meaning
    ** that the scroll gadget is all the way up (or left), and full (MAXPOT)
    ** meaning that the scroll gadget is all the way down (or right). If we
    ** can see all the lines, pot should be zero. Otherwise, pot is the top
    ** displayed line divided by the number of unseen lines.
    */

    (*pot) = (hidden > 0) ? (UWORD) (((ULONG) top * MAXPOT) / hidden) : 0;
}

/*
** FindScrollerTop( )
**
** Function to calculate the top line that is displayed in a proportional
** gadget, given the total number of items in the list and the number
** displayable, as well as the HorizPot or VertPot value.
*/

UWORD FindScrollerTop(UWORD total, UWORD displayable, UWORD pot)

```

---

```

{
UWORD top, hidden;

/* Find the number of unseen lines: */

hidden = max(total - displayable, 0);

/* pot can be thought of as the fraction of the hidden lines that are
** before the displayed part of the list, in other words a pot of zero
** means all hidden lines are after the displayed part of the list
** (i.e. top = 0), and a pot of MAXPOT means all the hidden lines are
** before the displayed part (i.e. top = hidden).
**
** MAXPOT/2 is added to round up values more than half way to the next
** position.
**/

top = (((ULONG) hidden * pot) + (MAXPOT/2)) >> 16;

/* Once you get back the new value of top, only redraw your list if top
** changed from its previous value. The proportional gadget may not have
** moved far enough to change the value of top.
**/

return(top);
}

```

## 1.49 5 // Proportional Gadget Components / Functions for Using a Slider

```

/*
**      FindSliderValues( )
**
** Function to calculate the Body and Pot values of a slider gadget given
** the two values numlevels and level, representing the number of levels
** available in the slider, and the current level. For example, a Red,
** Green, or Blue slider would have (currently) numlevels = 16,
** level = the color level (0-15).
**/

void FindSliderValues(UWORD numlevels, UWORD level,
                     UWORD *body, UWORD *pot)

{
/* body is the relative size of the proportional gadget's body.
** Clearly, this proportion should be 1 / numlevels.
**/

if (numlevels > 0)
    (*body) = (MAXBODY) / numlevels;
else
    (*body) = MAXBODY;

```

---

```

/* pot is the position of the proportional gadget body, with zero meaning
** that the slider is all the way up (or left), and full (MAXPOT) meaning
** that the slider is all the way down (or right).
**
** For slider gadgets the derivation is a bit ugly:
**
** We illustrate a slider of four levels (0, 1, 2, 3) with the slider at
** level 2. The key observation is that pot refers to the leading edge of
** the knob, and as such MAXPOT is not all the way to the right, but is one
** body's width left of that.
**
** Level:    0          1          2          3
** -----
**          |          |          |*****|          |
**          |          |          |*****|          |
**          |          |          |*****|          |
**          |          |          |*****|          |
**          -----
**          |          |          |
**          0          pot      MAXPOT
**
** From which we observe that pot = MAXPOT * (level/(numlevels-1))
**/

if (numlevels > 1)
{
    (*pot) = (((ULONG)MAXPOT) * level)/(numlevels-1);
}
else
{
    (*pot) = 0;
}
}

/*
**      FindSliderLevel( )
**
** Function to calculate the level of a slider gadget given the total
** number of levels as well as the HorizPot or VertPot value.
**/

UWORD FindSliderLevel(UWORD numlevels, UWORD pot)

{
    UWORD level;

    /* We illustrate a 4-level slider (0, 1, 2, 3) with the knob on the
    ** transition point between calling it at levels 1 and 2.
    **
    ** Level:    0          1          2          3
    ** -----
    **          |          |          ***|***          |
    **          |          |          ***|***          |

```

---

```

**      |      |      ***|***      |      |
**      |      |      ***|***      |      |
**      -----
**      |      |      |
**      0      pot      MAXPOT
**
**
** We've already shown that the vertical lines (which represent the natural
** position of the knob for a given level are:
**
**      pot = MAXPOT * (level/(numlevels-1))
**
** and we see that the threshold between level and level-1 is half-way
** between pot(level) and pot(level-1), from which we get
**
**      level = (numlevels-1) * (pot/MAXPOT) + 1/2
**
**/

if (numlevels > 1)
{
    level = (((ULONG)pot) * (numlevels-1) + MAXPOT/2) / MAXPOT;
}
else
{
    level = 0;
}

return(level);
}

```

## 1.50 5 / Proportional Gadget / Initialization of a Proportional Gadget

The proportional gadget is initialized like any other gadget, with the addition of the PropInfo structure.

Initialization of the PropInfo Structure  
 Initialization of the Gadget Structure

## 1.51 5 // Initialization of Proportional Gadget / the PropInfo Structure

This is the special data required by the proportional gadget.

```

struct PropInfo
{
    UWORD Flags;
    UWORD HorizPot;
    UWORD VertPot;
    UWORD HorizBody;
    UWORD VertBody;
    UWORD CWidth;
    UWORD CHeight;
    UWORD HPotRes, VPotRes;
}

```



```

    UWORD LeftBorder;
    UWORD TopBorder;
};

```

#### Flags

In the Flags variable, the following flag bits are of interest:

##### PROPBORDERLESS

Set the PROPBORDERLESS flag to create a proportional gadget without a border.

##### AUTOKNOB

Set the AUTOKNOB flag in the Flags field to use the auto-knob, otherwise the application must provide knob imagery.

##### FREEHORIZ and FREEVERT

Set the FREEHORIZ flag to create a gadget that adjust left-to-right, set the FREEVERT flag for top-to-bottom movement. Both flags may be set in a single gadget.

##### PROPNEWLOOK

Set the PROPNEWLOOK flag to create a gadget with the new look. If this flag is not set, the gadget will be rendered using a V34 compatible design.

##### KNOBHIT

The KNOBHIT flag is set by Intuition when this knob is hit by the user.

#### HorizPot and VertPot

Initialize the HorizPot and VertPot variables to their starting values before the gadget is added to the system. The variables may be read by the application. The gadget must be removed before writing to these variables, or they may be modified with NewModifyProp().

#### HorizBody and VertBody

Set the HorizBody and VertnBody variables to the desired increment. If there is no data to show or the total amount displayed is less than the area in which to display it, set the body variables to the maximum, MAXBODY.

The remaining variables and flags are reserved for use by Intuition.

## 1.52 5 // Initialization of Proportional Gadget / of the Gadget Structure

In the Gadget structure, set the GadgetType field to GTYP\_PROPGADGET and place the address of the PropInfo structure in the SpecialInfo field.

When using AUTOKNOB, the GadgetRender field must point to an Image structure. The Image need not be initialized when using AUTOKNOB, but the structure must be provided. These Image structures may not be shared between gadgets, each must have its own.

To use application imagery for the knob, set GadgetRender to point to an initialized Image structure. If the knob highlighting is done by alternate

image (GFLG\_GADGHIMAGE), the alternate image must be the same size and type as the normal knob image.

## 1.53 5 / Proportional Gadget Type / Modifying an Existing Gadget

To change the flags and the pot and body variables after the gadget is displayed, the program can call `NewModifyProp()`.

```
void NewModifyProp( struct Gadget *gadget, struct Window *window,
                   struct Requester *requester, unsigned long flags,
                   unsigned long horizPot, unsigned long vertPot,
                   unsigned long horizBody, unsigned long vertBody,
                   long numGad );
```

The gadget's internal state will be recalculated and the imagery will be redisplayed to show the new state. When `numGads` (in the prototype above) is set to all ones, `NewModifyProp()` will only update those parts of the imagery that have changed, which is much faster than removing the gadget, changing values, adding the gadget back and refreshing its imagery.

## 1.54 5 Intuition Gadgets / String Gadget Type

A string gadget is an area of the display in which a single field of character data may be entered. When a string gadget is activated, either by the user or by the application, a cursor appears prompting the user to enter some text. Any characters typed will be placed into the active string gadget, unless the gadget is deactivated by other mouse activity or program interaction.

In Release 2, the system also supports tabbing between a group of string gadgets. In this mode, pressing the tab key will advance the active gadget to the next string gadget and pressing shifted tab will advance to the previous string gadget.

Control characters are generally filtered out, but may be entered by pressing the Left Amiga key with the desired control character. The filtering may be disabled by the program, or by the user via the IControl Preferences editor.

String gadgets feature auto-insert, which allows the user to insert characters wherever the cursor is. Overwrite mode is also available, and the application may toggle the gadget between the two modes.

When the user activates a string gadget with the mouse, the gadget's cursor moves to the position of the mouse. The user may change the position of the cursor both with the cursor keys and with the mouse pointer.

A number of simple, keyboard driven editing functions are available to the user. These editing functions are shown in the following table.

Table 5-1: Editing Keys and Their Functions

Key ---	Function -----
<-	Cursor to previous character.
Shift <-	Cursor to beginning of string.
->	Cursor to next character.
Shift ->	Cursor to end of string.
Del	Delete the character under the cursor. Does nothing in fixed field mode.
Shift Del	Delete from the character under the cursor to the end of the line. Does nothing in fixed field mode.
Backspace	Delete the character to left of cursor. In fixed field mode, move cursor to previous character.
Shift Backspace	Delete from the character to the left of the cursor to the start of the line. In fixed field mode, move cursor to beginning of string.
Return or Enter	Terminate input and deactivate the gadget. If the GACT_RELVERIFY activation flag is set, the program will receive a IDCMP_GADGETUP event for this gadget.
Right Amiga Q	Undo (cancel) the last editing change to the string.
Right Amiga X	Clears the input buffer. The undo buffer is left undisturbed. In fixed field mode, move cursor to beginning of string.

The following additional editing functions are available only when "Filter Control Characters" is on for the string gadget. Control character filtering is only available if the IControl preferences editor has "Text Gadget Filter" selected and the individual gadget does not have SGM\_NOFILTER set.

Table 5-2: Additional Editing Keys and Their Functions

Key ---	Function -----
Ctrl A	Jump cursor to start of buffer.
Ctrl H	Delete the character to the left of the cursor. In fixed field mode, move cursor to previous character.

Ctrl K	Delete from the character under the cursor to the end of the string. Does nothing in fixed field mode.
Ctrl M	Equivalent to Return or Enter (end gadget).
Ctrl W	Delete the previous word. In fixed field mode, jump cursor to the start of the previous word.
Ctrl U	Delete from the character to the left of the cursor to the start of the buffer. In fixed field mode, jump cursor to the start of the buffer.
Ctrl X	Clears the input buffer (like Right Amiga X). In fixed field mode, jump cursor to the start of the buffer.
Ctrl Z	Jump cursor to end of buffer.

Integer Gadget Type	StringInfo Structure
String Gadget IDCMP Messages	Extended String Gadgets
Program Control of String Gadgets	Custom String Editing
Tabbing Between String Gadgets	
Gadget Structure For String Gadgets	

## 1.55 5 / String Gadget Type / Integer Gadget Type

The integer gadget is really a special case of the string gadget type. Initialize the gadget as a string gadget, then set the GACT\_LONGINT flag in the gadget's Activation field.

The user interacts with an integer gadget using exactly the same rules as for a string gadget, but Intuition filters the input, allows the user to enter only a plus or minus sign and digits. The integer gadget returns a signed 32-bit integer in the StringInfo variable LongInt.

To initialize an integer gadget to a value, preload the input buffer with an ASCII representation of the initial integer. It is not sufficient to initialize the gadget by merely setting a value in the LongInt variable.

Integer gadgets have the LongInt value updated whenever the ASCII contents of the gadget changes, and again when the gadget is deactivated.

## 1.56 5 / String Gadget Type / String Gadget IDCMP Messages

If the application has specified the GACT\_RELVERIFY activation flag, it will be sent an IDCMP\_GADGETUP message when the gadget is properly deactivated. This happens when Return or Enter is pressed, when tabbing to the next string gadget (where supported), and when a custom string editing hook returns SGA\_END.

The gadget may become inactive without the application receiving an IDCMP\_GADGETUP message. This will happen if the user performs some other operation with the mouse or if another window is activated. The gadget may still contain updated, valid information even though the IDCMP\_GADGETUP message was not received.

## 1.57 5 / String Gadget Type / Program Control of String Gadgets

ActivateGadget() allows the program to activate a string gadget (and certain custom gadgets). If successful, this function has the same effect as the user clicking the mouse select button when the mouse pointer is within the gadget's select box and any subsequent keystrokes will effect the gadget's string.

```
BOOL ActivateGadget( struct Gadget *gadget, struct Window *window,
                    struct Requester *requester );
```

This function will fail if the user is in the middle of some other interaction, such as menu or proportional gadget operation. In that case it returns FALSE, otherwise it returns TRUE. The window or requester containing the string gadget to be activated must itself be open and active. Since some operations in Intuition may occur after the function that initiates them completes, calling ActivateGadget() after OpenWindowTagList() or Request() is no guarantee that the gadget will actually activate. Instead, call ActivateGadget() only after having received an IDCMP\_ACTIVEWINDOW or IDCMP\_REQSET message for a newly opened window or requester, respectively.

The Window Active Message Is Required.

-----  
It is incorrect to simply insert a small delay between the call to OpenWindowTagList() or Request() and the call to ActivateGadget(). Such schemes fail under various conditions, including changes in processor speed and CPU loading.

If you want to activate a string gadget in a newly opened window that has a shared IDCMP UserPort, there is an additional complication. Sharing UserPorts means that the window is opened without any IDCMP messages enabled, and only later is ModifyIDCMP() called to turn on message passing. If the newly opened window becomes active before ModifyIDCMP() is called, the IDCMP\_ACTIVEWINDOW message will not be received (because IDCMP message passing was off at the time). The following code will handle this problem:

```
BOOL activated;

/* Open window with NULL IDCMPFlags */
win = OpenWindow( ... );

/* Set the UserPort to your shared port, and turn on message
 * passing, which includes the IDCMP_ACTIVEWINDOW message.
 */
win->UserPort = sharedport;
ModifyIDCMP( win, ... | IDCMP_ACTIVEWINDOW | ... );
```

```

/* If the window became active before the ModifyIDCMP() got
 * executed, then this ActivateGadget() can succeed. If not, then
 * this ActivateGadget() might be too early, but in that case, we
 * know we'll receive the IDCMP_ACTIVEWINDOW event. We handle that
 * below.
 */
activated = ActivateGadget( stringgad, win, NULL );

```

and later, in the event loop:

```

if ( (msg->Class == ACTIVEWINDOW) && ( !activated ) )
    success = ActivateGadget(stringgad,...);

```

Note however that a window which has the `WA_Activate` attribute is not guaranteed to be activated upon opening. Certain conditions (like an active string gadget in another window) will prevent the automatic initial activation of the window. Therefore, do not let your code depend on receiving the initial `IDCMP_ACTIVEWINDOW` message.

String Gadget Example

## 1.58 5 / String Gadget Type / Tabbing Between String Gadgets

The Amiga allows tabbing to the next string gadget in a window or requester and shifted tabbing to the previous string gadget. This function operates starting with V37.

If the `GFLG_TABCYCLE` flag is set, this string participates in cycling activation with Tab or Shift Tab. If only a single gadget has this flag set, then the Tab keys will have no effect. If one of the Tab keys is pressed while in a string gadget without `GFLG_TABCYCLE` set, nothing will happen, even though other string gadgets may have the flag set.

Activation order is determined by the order of the string gadgets in the gadget list, following the `NextGadget` link. The tab key will advance to the next string gadget with `GFLG_TABCYCLE` set, shifted tab will move to the previous gadget. To order gadgets for tabbing (next/ previous string gadget), place them in the correct order in the gadget list when they are added to the system. This order must be maintained if the gadgets are removed and put back, or the tabbing order will change.

The tab keys will de-activate the current gadget as if one of the Return or Enter keys had been pressed, sending an `IDCMP_GADGETUP` message to the application. The application can recognize that tab was pressed by looking for `0x09` (the ASCII tab character) in the Code field of the `IDCMP_GADGETUP` `IntuiMessage`. If necessary, it can then inspect the qualifier field of that message to see if the shift key was pressed. The next string gadget with `GFLG_TABCYCLE` set will be activated, with shifted tab activating the previous string gadget.

## 1.59 5 / String Gadget Type / Gadget Structure For String Gadgets

To an application, a string gadget consists of a standard Gadget structure along with an entry buffer, an undo buffer and a number of extensions.

For a string gadget, set the GadgetType field in the Gadget structure to GTYP\_STRGADGET. Set the SpecialInfo field to point to an instance of a StringInfo structure, which must be initialized by the application.

The container for a string gadget is its select box. The application specifies the size of the container. As the user types into the string gadget, the characters appear in the gadget's container.

String gadgets may hold more characters than are displayable in the container. To use this feature, the application simply provides a buffer that is larger than the number of characters that will fit in the container. This allows the user to enter and edit strings that are much longer than the visible portion of the buffer. Intuition maintains the cursor position and scrolls the text in the container as needed.

The application may specify the justification of the string in the container. The default is GACT\_STRINGLEFT, or left justification. If the flag GACT\_STRINGCENTER is set, the text is center justified; if GACT\_STRINGRIGHT is set, the text is right justified.

When the gadget is activated, the select box contents are redrawn, including the background area. If GFLG\_STRINGEXTEND is set for the gadget or the gadget is using a proportional font by default, then the entire select box will be cleared regardless of the font size or StringInfo.MaxChars value. For compatibility reasons, if the string gadget is not extended then the following conditions apply (see the section on "Extending String Gadgets" for more information).

- \* If the font is monospace (not proportional), the width of the gadget will be rounded down to an even multiple of the font width.
- \* If the string gadget is left justified (GACT\_STRINGLEFT), a maximum of StringInfo.MaxChars times the font width pixels of space will be cleared. Thus, if MaxChars is 3 (two characters plus the trailing NULL) and the font width is 8, then a maximum of  $3 * 8 = 24$  pixels will be cleared. If the font defaults to a proportional font, then the width returned by FontExtent() will be used as the character width.

No facilities are provided to place imagery within the select box of a string gadget.

String Gadget Imagery and Highlighting

## 1.60 5 // Gadget Structure For String Gadgets / Imagery and Highlighting

Any type of image may be supplied for the rendering of a string gadget--image, border, or no image at all. The highlighting for a string gadget must be the complementing type (GFLG\_GADGHCOMP). Alternate imagery may not be used for highlighting.

---

## 1.61 5 / String Gadget Type / StringInfo Structure

String gadgets require their own special structure called the StringInfo structure.

```
struct StringInfo
{
    UBYTE *Buffer;
    UBYTE *UndoBuffer;
    WORD BufferPos;
    WORD MaxChars;
    WORD DispPos;
    WORD UndoPos;
    WORD NumChars;
    WORD DispCount;
    WORD CLeft, CTop;
    struct StringExtend *Extension;
    LONG LongInt;
    struct KeyMap *AltKeyMap;
};
```

### Buffer

The application must supply an input buffer (Buffer) and an optional undo buffer (UndoBuffer) for the gadget. The input buffer is where data typed into the gadget is placed by Intuition. The program can examine this buffer at any time.

A string copied into the input buffer before the gadget is added to the system will be displayed in the gadget when it is displayed, and may then be edited by the user. The input buffer may be initialized to any starting value, as long as the initial string is NULL terminated and fits within the buffer. To initialize the buffer to the empty string (no characters), put a NULL in the first position of the buffer.

Integer gadgets must have the ASCII value of the initial number placed into the Buffer before the gadget is added to the system.

### UndoBuffer

If a string gadget has an undo buffer, the undo feature will be enabled. "Undo" allows the user to revert to the initial string (the value in the buffer before gadget activation) at any time before the gadget becomes inactive. The UndoBuffer is used to hold a copy of the previous string while the user edits the current string. When the gadget is activated, the Buffer is copied to the UndoBuffer. The Buffer may be restored at any time up to the time the gadget is deactivated, by typing right-Amiga Q.

Multiple string gadgets may share the same undo buffer as long as the buffer is as large as the largest input buffer.

### MaxChars

MaxChars tells Intuition the size of the input buffer. This count includes the trailing NULL of any data entered into the buffer, so the number of characters the gadget may hold is MaxChars - 1.

---



#### BufferPos

BufferPos is initialized to the current position of the cursor in the buffer. BufferPos runs from zero to one less than the length of the string. If this position is not within the characters that will be displayed, Intuition will adjust DispPos for the gadget to make the cursor visible.

#### DispPos

DispPos is initialized to the starting character in the string to display on screen. This allows strings longer than the number of displayable characters to be positioned within the gadget. Intuition will not position the string such that there is empty character space to the right of the string and characters scrolled out of the gadget box to the left.

#### UndoPos, NumChars, DispCount, CLeft and CTop

These variables are maintained by Intuition and should not be modified by the application. UndoPos specifies the character position in the undo buffer. NumChars specifies the number of characters currently in the buffer. DispCount specifies the number of whole characters visible in the container.

#### Extension

The StringInfo Extension allows for additional control over string gadget behavior and appearance. See below for details.

#### LongInt

LongInt contains the integer value entered into an Integer type of string gadget. After the user has finished entering an integer, the application can read the value in this variable.

#### Gadget Key Mapping

## 1.62 5 // Stringinfo Structure / Gadget Key Mapping

By default, screen characters appear using simple ASCII key translations. If desired, the application can set up alternate key mapping. A pointer to the KeyMap structure is placed into the AltKeyMap field of the StringInfo structure. The GACT\_ALTKEYMAP bit in the Activation flags of the gadget must also be set.

See the "Console Device" chapter in the Amiga ROM Kernel Reference Manual: Devices, and the "Keymap Library" chapter in this manual for more information about the console device and key mapping.

## 1.63 5 / String Gadget Type / Extended String Gadgets

The StringInfo structure may be extended by setting the GFLG\_STRINGEXTEND gadget flag and placing a pointer to a StringExtend structure in the StringInfo Extension variable. GFLG\_STRINGEXTEND is available beginning with V37, under V36 the application must use GACT\_STRINGEXTEND to get the same functionality. Note that GACT\_STRINGEXTEND is not ignored prior to

---

V36 and should only be set in V36 or later systems. GFLG\_STRINGEXTEND is ignored prior to V37.

```
struct StringExtend
{
    struct TextFont *Font;
    UBYTE          Pens[2];
    UBYTE          ActivePens[2];
    ULONG          InitialModes;
    struct Hook    *EditHook;
    UBYTE          *WorkBuffer;
    ULONG          Reserved[4];
};
```

#### Font

If a font is specified in the StringExtend structure, that font will be used by the gadget. By default, the string gadget inherits the font of the screen on which it appears. Note that this is a pointer to an open font and not a pointer to a TextAttr structure.

Proportional fonts are supported in string gadgets starting with Release 2. If the select box of the gadget is not tall enough to render the font, Intuition will fall back to topaz 8.

#### Pens

Pens specify the pens used to render the text while the gadget is inactive. Pens[0] is the foreground (text) pen, Pens[1] is the background pen.

#### ActivePens

ActivePens specify the pens used to render the text while the gadget is active. ActivePens[0] is the foreground (text) pen, ActivePens[1] is the background pen.

#### InitialModes

These modes may be used in StringExtend structure InitialModes field.

#### SGM\_REPLACE

If this flag is set, the string gadget will be in replace or overwrite mode. If this flag is cleared, the string gadget will be in insert mode. In replace mode, characters entered overwrite the existing characters. In insert mode, characters entered are inserted into the buffer and the following characters are advanced by one position until the buffer is full. If the buffer is full in insert mode then characters may not be entered until some are deleted.

When using this flag, always initialize StringInfo with an in-range value of BufferPos. While most changes to gadgets require the application to first remove the gadget before modifying the gadget, this flag may be toggled without removing the gadget from the gadget list. The change will take effect on the next character typed by the user.

#### SGM\_NOFILTER

Don't filter control chars, enter them into the gadget as typed. In this mode the control character command keys for string

---

gadgets are not active. If the user disables control character filtering from the IControl Preferences editor, there is no way for the application to turn it on for an individual string gadget. In filter mode, control characters may be entered into the string by holding the left Amiga key while the character is entered.

While most changes to gadgets require the application to first remove the gadget before modifying the gadget, this flag may be toggled without removing the gadget from the gadget list. The change will take effect on the next character typed by the user.

#### SGM\_FIXEDFIELD

Fixed length buffer used for editing, the user cannot shorten or lengthen the string through edit operations. The field length is taken from the length of the character string in the buffer when the gadget is added to the system. Fixed field mode modifies the meanings of many of the string editing keys, as explained in the tables above. Always set SGM\_REPLACE when using a fixed length buffer.

#### SGM\_EXITHELP

Allows the help key to be heard by the application from within string gadgets. The gadget will exit immediately when the help key is pressed with the IntuiMessage.Code set to 0x5F (new for V37).

#### EditHook and WorkBuffer

EditHook and WorkBuffer are used for custom string editing, which is discussed below.

## 1.64 5 / String Gadget Type / Custom String Editing

The application may choose to control the editing features provided in string gadgets used within the application. To locally install the custom string editing features, the application provides a hook in the StringExtend structure EditHook field.

A hook is a well defined calling interface for a user provided subroutine or function. Hooks are more fully described in the "Utility Library" chapter. A string gadget hook is called in the standard way, where the hook object is a pointer to a SGWork structure, and the hook message is a pointer to a command block. However, unlike a function callback hook, a string gadget editing hook is called on Intuition's task context, not on the application's own context. Therefore, a string gadget editing hook must not use dos.library, and may not Wait() on application signals or message ports, and may not call any Intuition function which might wait for Intuition.

The command block starts with either (longword) SGH\_KEY or SGH\_CLICK. There may be new commands added in the future, so the application should not assume that these are the only possible commands. The hook should return zero if it doesn't understand the command and non-zero if the command is supported.

---

The SGWork structure, defined in <intuition/sghooks.h>, is listed on the next page. Use this structure as the hook object for custom string editing hooks.

SGWork Structure	Actions with SGH_KEY
EditOp Definitions	The SGH_CLICK Command
Actions Definitions	Actions with SGH_CLICK
The SGH_KEY Command	Example String Gadget Editing Hook

## 1.65 5 // Custom String Editing / SGWork Structure

```
struct SGWork" link Includes/intuition/sghooks.h/MAIN 32}
{
    struct Gadget      *Gadget;
    struct StringInfo  *StringInfo;
    UBYTE              *WorkBuffer;
    UBYTE              *PrevBuffer;
    ULONG              Modes;
    struct InputEvent  *IEvent;
    UWORD              Code;
    WORD               BufferPos;
    WORD               NumChars;
    ULONG              Actions;
    LONG               LongInt;
    struct GadgetInfo  *GadgetInfo;
    UWORD              EditOp;
};
```

The local (application) hook may only change the Code, Actions, WorkBuffer, NumChars, BufferPos and LongInt fields. None of the other fields in the SGWork structure may be modified.

### Gadget and StringInfo

The values in the string gadget before any modification are available through the Gadget and StringInfo pointers.

### PrevBuffer

The PrevBuffer provides a shortcut to the old, unmodified string buffer.

### WorkBuffer, BufferPos, NumChars and LongInt

WorkBuffer, BufferPos, NumChars and LongInt contain the values that the string gadget will take if the edits are accepted. If the edit hook updates these values, the gadget will take on the updated values.

### IEvent

IEvent contains the input event that caused this call to the hook. This input event is not keymapped. Only use this event for action keys, like the Return key, function keys or the Esc key.

### Code

If the input event maps to a single character, the keymapped value will be in the Code field. The Code field may also be modified, and the value placed in it will be passed back to the application in the

IDCMP\_GADGETUP message when SGA\_END is specified in the Actions field.

#### GadgetInfo

A structure of information defined in <intuition/cghooks.h>. This structure is read only. See the "BOOPSI" chapter for more information.

#### Modes

The modes of the gadget such as insert mode, defined below.

#### Actions

The action taken by the edit hook, defined below.

#### EditOp

The type of edit operation done by the global hook, defined below.

## 1.66 5 // Custom String Editing / EditOp Definitions

These values indicate the basic type of operation the global editing hook has performed on the string before the application gadget's custom editing hook gets called. Only global editing hooks must update the value in the EditOp field before they return. The value placed in the field should reflect the action taken.

EditOp	Action Taken by Global Hook
-----	-----
EO_NOOP	Did nothing.
EO_DELBACKWARD	Deleted some chars (possibly 0).
EO_DELFORWARD	Deleted some characters under and in front of the cursor.
EO_MOVECURSOR	Moved the cursor.
EO_ENTER	Enter or Return key, terminate.
EO_RESET	Current Intuition-style undo.
EO_REPLACECHAR	Replaced one character and (maybe) advanced cursor.
EO_INSERTCHAR	Inserted one character into string or added one at end.
EO_BADFORMAT	Didn't like the text data, e.g., alpha characters in a GACT_LONGINT type.
EO_BIGCHANGE	Complete or major change to the text, e.g. new string.
EO_UNDO	Some other style of undo.
EO_CLEAR	Clear the string.
EO_SPECIAL	An operation that doesn't fit into the categories here.

## 1.67 5 // Custom String Editing / Actions Definitions

These are the actions to be taken by Intuition after the hook returns. Set or clear these bits in SGWork structure Actions field. A number of these flags may already be set when the hook is called.

Actions Flag	Purpose
-----	-----
SGA_USE	If set, use contents of SGWork.

SGA_END	Terminate gadget, Code field is sent to application in IDCMP_GADGETUP event code field.
SGA_BEEP	Beep (i.e., flash) the screen.
SGA_REUSE	Reuse the input event. Only valid with SGA_END.
SGA_REDISPLAY	Gadget visuals have changed, update on screen.
SGA_NEXTACTIVE	Make next possible gadget active (new for V37).
SGA_PREVACTIVE	Make previous possible gadget active (new for V37).

## 1.68 5 // Custom String Editing / The SGH\_KEY Command

The SGH\_KEY command indicates that the user has pressed a key while the gadget is active. This may be any key, including non-character keys such as Shift, Ctrl and Alt. Repeat keys (one call per repeat) and the Amiga keys also cause the hook to be called with the SGH\_KEY command. The hook is not called for "key up" events.

The SGH\_KEY command must be supported by any custom string editing hook. There are no parameters following the SGH\_KEY command longword. All information on the event must be derived from the SGWork structure.

Intuition has already processed the event and filled-in the SGWork structure before calling the hook. The information included in this structure includes the type of action taken (EditOp), the new cursor position (BufferPos), the new value in the buffer (WorkBuffer), the previous value in the buffer (PrevBuffer), the input event that caused this call (IEvent) and more.

## 1.69 5 // Custom String Editing / Actions with SGH\_KEY

If SGA\_USE is set in the SGWork structure Actions field when the hook returns, Intuition will use the values in the SGWork fields WorkBuffer, NumChars, BufferPos, and LongInt; copying the WorkBuffer to the StringInfo Buffer. SGA\_USE is set by Intuition prior to calling the hook, and must be cleared by the hook if the changes are to be ignored. If SGA\_USE is cleared when the hook returns, the string gadget will be unchanged.

If SGA\_END is set when the hook returns, Intuition will deactivate the string gadget. In this case, Intuition will place the value found in SGWork structure Code field into the IntuiMessage.Code field of the IDCMP\_GADGETUP message it sends to the application.

If SGA\_REUSE and SGA\_END are set when the hook returns, Intuition will reuse the input event after it deactivates the gadget.

Starting in V37, the hook may set SGA\_PREVACTIVE or SGA\_NEXTACTIVE with SGA\_END. This tells Intuition to activate the next or previous gadget that has the GFLG\_TABCYCLE flag set.

If SGA\_BEEP is set when the hook returns, Intuition will call DisplayBeep(). Use this if the user has typed in error, or buffer is full.

Set SGA\_REDISPLAY if the changes to the gadget warrant a gadget redisplay.

Changes to the cursor position require redisplay.

## 1.70 5 // Custom String Editing / The SGH\_CLICK Command

The SGH\_CLICK command indicates that the user has clicked the select button of the mouse within the gadget select box. There are no parameters following the SGH\_CLICK command longword.

Intuition will have already calculated the mouse position character cell and placed that value in SGWork.BufferPos. The previous BufferPos value remains in the SGWork.StringInfo.BufferPos.

Intuition will again use the SGWork fields listed above for SGH\_KEY. That is, the WorkBuffer, NumChars, BufferPos and LongInt fields values may be modified by the hook and are used by Intuition if SGA\_USE is set when the hook returns.

## 1.71 5 // Custom String Editing / Actions with SGH\_CLICK

SGA\_END or SGA\_REUSE may not be set for the SGH\_CLICK command. Intuition will not allow gadgets which go inactive when chosen by the user. The gadget always consumes mouse events in its select box.

With SGH\_CLICK, always leave the SGA\_REDISELAY flag set, since Intuition uses this when activating a string gadget.

## 1.72 5 / String Gadget Type / Custom Gadgets

Intuition also supports custom gadgets, where the application can supply to Intuition its own code to manage gadgets. This allows the creation of gadgets with behavior quite different from standard boolean, proportional, or string gadgets. For example, it would be possible to create a dial gadget, where the user could rotate the knob of a gadget. The code for a custom gadget needs to respond to various commands and requests from Intuition, such as "is this pixel in your hit-area?", "please go active" and "please go inactive".

Intuition has an object-oriented creation and delegation method called BOOPSI, that allows custom gadgets to be easily created, deleted, specialized from existing classes of custom gadget, and so on. See the Intuition chapter "BOOPSI" for details.

## 1.73 5 Intuition Gadgets / Function Reference

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

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Table 5-3: Functions for Intuition Gadgets

Function	Description
AddGadget()	Add a gadget to an open window or requester.
AddGList()	Add some gadgets to an open window or requester.
RemoveGadget()	Remove a gadget from an open window or requester.
RemoveGList()	Remove some gadgets from an open window or requester.
RefreshGadgets()	Refresh all gadgets for the window or requester.
RefreshGList()	Refresh some gadgets from the window or requester.
ModifyProp()	Change the values of an open proportional gadget.
NewModifyProp()	Optimized version of ModifyProp().
OnGadget()	Enable an open gadget.
OffGadget()	Disable an open gadget.
ActivateGadget()	Activate an open string gadget.
SetEditHook()	Change the global edit hook for string gadgets.