

intuisup

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Chapter 1

intuisup

1.1 Intuition Support Library Doc

Table of Contents:

- Introduction
- Library Functions
- Data Structures and Defines

Author:

Torsten Jürgeleit
Am Sandberg 4
W-5270 Gummersbach
Germany
Phone: ++49 2261 27400
EMail: mike@miba.obb.sub.org

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1.2 IntuiSup/Intro

This is a quick reference guide for the Intuition Support Library (ISUP).

ISUP is a shared library so you have to make a call to 'OpenLibrary' before using the Library in your code. Also you have to include the header file 'intuisup.h'.

We have made an index table to all function, to get easy access to the description of the functions.

Last the Data Structures and Defines are also describe.

1.3 IntuiSup/Library Functions

IGetRenderInfo
IFreeRenderInfo

IOpenWindow
IClearWindow
ICloseWindow

IAvailFonts
IAskFont
IOpenFont

IDisplayTexts
IPrintText

IConvertUnsignedDec
IConvertSignedDec
IConvertHex
IConvertBin

IDisplayBorders
IDrawBorder

ICreateGadgets
IDisplayGadgets
IRefreshGadgets
IModifyGadget
ISetGadgetAttributes
IActivateInputGadget
IGadgetAddress
IRemoveGadgets
IFreeGadgets

IGetMsg
IConvertRawKeyToASCII
IReplyMsg

IAutoRequest
IDisplayRequester
IRemoveRequester

ICreateMenu
IAttachMenu
IMenuItemAddress
IRemoveMenu
IFreeMenu

IOpenTextFile
IReadTextLine
ICloseTextFile

IBuildLanguageTextArray

```
IGetLanguageText  
IFreeLanguageTextArray
```

```
IChangeMousePointer  
IRestoreMousePointer  
IMoveMousePointer
```

1.4 IntuiSup/IGetRenderInfo

NAME

```
IGetRenderInfo
```

SYNOPSIS

```
ri = IGetRenderInfo( screen, flags )  
d0                                a0      d0
```

```
APTR IGetRenderInfo( struct Screen *, USHORT );
```

FUNCTION

Returns a pointer to an internal data structure with some visual infos needed for creation of ISUP objects. Use the SAME pointer (only ONE call of IGetRenderInfo for all ISUP objects displayed on the SAME screen) as parameter APTR ri to the ISUP functions. This data structure MUST be released with the function IFreeRenderInfo before closing library.

INPUTS

screen - ptr to screen the ISUP object should be displayed on or NULL for the workbench screen

flags - RENDER_INFO_FLAG_XXX

RETURNS

ri - pointer to an internal data structure or NULL if function failed

SEE ALSO

IFreeRenderInfo

1.5 IntuiSup/IFreeRenderInfo

NAME

```
IFreeRenderInfo
```

SYNOPSIS

```
IFreeRenderInfo( ri )  
a0
```

```
VOID IFreeRenderInfo( APTR );
```

FUNCTION

Releases memory for internal data structure allocated by

IGetRenderInfo.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

RETURNS

VOID

SEE ALSO

IGetRenderInfo

1.6 IntuiSup/IOpenWindow

NAME

IOpenWindow

SYNOPSIS

```
win = IOpenWindow( ri, nw, flags )  
d0          a0  a1  d0
```

```
struct Window *IOpenWindow( APTR, struct NewWindow *, USHORT );
```

FUNCTION

Manipulates NewWindow structure according to given flags and opens window from it.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

nw - pointer to initialized NewWindow structure

flags - OPEN_WINDOW_FLAG_XXX

RETURNS

win - pointer to standard window structure or NULL if function failed

SEE ALSO

IClearWindow, ICloseWindow

1.7 IntuiSup/IClearWindow

NAME

IClearWindow

SYNOPSIS

```
IClearWindow( ri, win, leftedge, topedge, width, height, flags )  
a0  a1  d0          d1          d2          d3          d4
```

```
VOID IClearWindow( APTR, struct Window *, USHORT, USHORT, USHORT,  
USHORT, USHORT );
```

FUNCTION

Clears area of given window according to visual infos (APTR ri). The area will be clipped to the window dimension if necessary.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

win - pointer to window opened by (I)OpenWindow

leftedge, topedge, width, height - dimension of area to clear

flags - CLEAR_WINDOW_FLAG_xxx

RETURNS

VOID

SEE ALSO

IOpenWindow, ICloseWindow

1.8 IntuiSup/ICloseWindow

NAME

ICloseWindow

SYNOPSIS

```
ICloseWindow( win, morewindows )
              a0    d0
```

```
VOID ICloseWindow( struct Window *, BOOL );
```

FUNCTION

Closes window in a savely manner (all IntuiMessages are replied, user port is only closed if not shared [morewindows == FALSE], ...).

INPUTS

win - pointer to window opened by (I)OpenWindow

morewindows - TRUE if user port of window shared with other windows

RETURNS

VOID

SEE ALSO

IOpenWindow, IClearWindow

1.9 IntuiSup/IAvailFonts

NAME

IAvailFonts

SYNOPSIS

```
afh = IAvailFonts( ri )
```

a0

```
struct AvailFontsHeader *IAvailFonts( APTR );
```

FUNCTION

Creates a list of all available fonts (ROM + disk) and saves this in the internal data structure (APTR ri).

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

RETURNS

afh - pointer to initialized structure with available fonts

SEE ALSO

IAskFont, IOpenFont

1.10 IntuiSup/IAskFont

NAME

IAskFont

SYNOPSIS

```
ta = IAskFont( ri, ta )  
d0          a0  a1
```

```
struct TextAttr *IAskFont( APTR, struct TextAttr * );
```

FUNCTION

Check if given font exists in internal font list (APTR ri) created with IAvailFonts.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

ta - pointer to initialized structure with text attributes

RETURNS

ta - pointer to initialized structure with text attributes describing the most fitting font for given TextAttr structure.

SEE ALSO

IAvailFonts, IOpenFont

1.11 IntuiSup/IOpenFont

NAME

IOpenFont

SYNOPSIS

```
tf = IOpenFont( ri, ta )  
d0          a0  a1
```

```
struct TextFont *IOpenFont( APTR, struct TextAttr * );
```

FUNCTION

Open font according to given TextAttr structure from internal font list (APTR ri).

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

ta - pointer to initialized structure with text attributes

RETURNS

tf - pointer to initialized structure with font data

SEE ALSO

IAvailFonts, IAskFont

1.12 IntuiSup/IDisplayTexts

NAME

IDisplayTexts

SYNOPSIS

```
IDisplayTexts( ri, win, td, hoffset, voffset, languagetextarray )
               a0  a1  a2  d0          d1          a3
```

```
VOID IDisplayTexts( APTR, struct Window *, struct TextData *, SHORT,
                   SHORT, BYTE ** );
```

FUNCTION

Displays texts described in given data structure array. If given language_text_array is not NULL then td_Text doesn't contain a pointer to string but an offset of the string pointer in given array with pointers to text in foreign languages.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

win - pointer to window opened by (I)OpenWindow

td - pointer to ARRAY of initialized TextData structures

hoffset, voffset - offsets added to positions of ALL texts

languagetextarray - pointer to string pointer array created with IBuildLanguageTextArray or NULL

RETURNS

VOID

SEE ALSO

IPrintText

1.13 IntuiSup/IPrintText

NAME

IPrintText

SYNOPSIS

```
len = IPrintText( ri, win, text, leftedge, topedge, type, flags,
d0          a0  a1  a2  d0          d1          d2  d3
          textattr )
          a3
```

```
USHORT IPrintText( APTR, struct Window *, BYTE *, USHORT, USHORT,
          USHORT, USHORT, struct TextAttr * );
```

FUNCTION

Displays text at given position and returns width of printed text in pixels. With (flags & TEXT_DATA_FLAG_NO_PRINT) no text will be printed but only the width calculated.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

win - pointer to window opened by (I)OpenWindow

text - pointer to string with text

leftedge, topedge - position of text in window

type - TEXT_DATA_TYPE_***

flags - TEXT_DATA_FLAG_***

textattr - font used for text

RETURNS

len - width of printed text in pixels

SEE ALSO

IDisplayTexts

1.14 IntuiSup/IConvertUnsignedDec

NAME

IConvertUnsignedDec

SYNOPSIS

```
len = IConvertUnsignedDec( num, buffer, flags )
d0          d0  a0  d1
```

```
USHORT IConvertUnsignedDec( ULONG, BYTE *, USHORT );
```

FUNCTION

Converts binary number to text string in unsigned decimal format and returns length of result string.

INPUTS

num - number to be converted

buffer - pointer to buffer for converted number

flags - CONVERT_FLAG_XXX

RETURNS

len - length of text string

SEE ALSO

IConvertSignedDec, IConvertHex, IConvertBin

1.15 IntuiSup/IConvertSignedDec

NAME

IConvertSignedDec

SYNOPSIS

```
len = IConvertSignedDec( num, buffer, flags )
d0                                d0   a0   d1

USHORT IConvertSignedDec( LONG, BYTE *, USHORT );
```

FUNCTION

Converts binary number to text string in signed decimal format and returns length of result string.

INPUTS

num - number to be converted

buffer - pointer to buffer for converted number

flags - CONVERT_FLAG_XXX

RETURNS

len - length of text string

SEE ALSO

IConvertUnsignedDec, IConvertHex, IConvertBin

1.16 IntuiSup/IConvertHex

NAME

IConvertHex

SYNOPSIS

```
result = IConvertHex( num, buffer, flags )
d0                                d0   a0   d1

USHORT IConvertHex( ULONG, BYTE *, USHORT );
```

FUNCTION

Converts binary number to text string in hexa decimal format and returns length of result string.

INPUTS

num - number to be converted

buffer - pointer to buffer for converted number

flags - CONVERT_FLAG_XXX

RETURNS

len - length of text string

SEE ALSO

IConvertUnsignedDec, IConvertSignedDec, IConvertBin

1.17 IntuiSup/IConvertBin

NAME

IConvertBin

SYNOPSIS

```
result = IConvertBin( num, buffer, flags )
d0      d0      a0      d1

USHORT IConvertBin( ULONG, BYTE *, USHORT );
```

FUNCTION

Converts binary number to text string in binary format and returns length of result string.

INPUTS

num - number to be converted

buffer - pointer to buffer for converted number

flags - CONVERT_FLAG_XXX

RETURNS

len - length of text string

SEE ALSO

IConvertUnsignedDec, IConvertSignedDec, IConvertHex

1.18 IntuiSup/IDisplayBorders

NAME

IDisplayBorders

SYNOPSIS

```
IDisplayBorders( ri, win, bd, hoffset, voffset )
                  a0 a1  a2  d0          d1
```

```
VOID IDisplayBorders( APTR, struct Window *, struct BorderData *,
                     SHORT, SHORT );
```

FUNCTION

Displays borders described in given data structure array.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

win - pointer to window opened by (I)OpenWindow

bd - pointer to ARRAY of initialized BorderData structures

hoffset, voffset - offsets added to positions of ALL texts

RETURNS

VOID

SEE ALSO

IDrawBorder

1.19 IntuiSup/IDrawBorder

NAME

IDrawBorder

SYNOPSIS

```
IDrawBorder( ri, win, leftedge, topedge, width, height, type )
              a0 a1  d0          d1          d2      d3      d4
```

```
VOID IDrawBorder( APTR, struct Window *, USHORT, USHORT, USHORT,
                 USHORT, USHORT );
```

FUNCTION

Draws border at given position on display.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

win - pointer to window opened by (I)OpenWindow

leftedge, topedge, width, height - dimension of border

type - BORDER_DATA_TYPE_***

RETURNS

VOID

SEE ALSO

IDisplayBorders

1.20 IntuiSup/ICreateGadgets

NAME

ICreateGadgets

SYNOPSIS

```
gl = ICreateGadgets( ri, gd, hoffset, voffset, languagetextarray )
d0          a0  a1  d0          d1          a2
```

```
APTR ICreateGadgets( APTR, struct GadgetData *, SHORT, SHORT,
    BYTE ** );
```

FUNCTION

Create internal data structure for ISUP gadgets from given array of data structures. This function DON'T display any object. Displaying will be done with IDisplayGadgets. Internal data structure MUST be released with IFreeGadgets. If given language_text_array are not NULL then gd_Text doesn't contain a pointer to string but an offset of the string pointer in given array with pointers to text in foreign languages.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

gd - pointer to ARRAY of initialized GadgetData structures

hoffset, voffset - offsets added to positions of ALL texts

languagetextarray - pointer to string pointer array created with IBuildLanguageTextArray or NULL

RETURNS

gl - pointer to internal data structure (GadgetList) or NULL if function failed

SEE ALSO

IFreeGadgets, IDisplayGadgets, IRefreshGadgets, IModifyGadget, ISetGadgetAttributes, IActivateInputGadget, IGadgetAddress, IRemoveGadgets

1.21 IntuiSup/IFreeGadgets

NAME

IFreeGadgets

SYNOPSIS

```
IFreeGadgets( gl )
a0
```

```
VOID IFreeGadgets( APTR );
```

FUNCTION

Releases memory for internal data structure allocated by ICreateGadgets. If gadgets are currently displayed then they MUST be

removed with IRemoveGadgets first.

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

RETURNS

VOID

SEE ALSO

ICreateGadgets, IDisplayGadgets, IRefreshGadgets, IModifyGadget,
ISetGadgetAttributes, IActivateInputGadget, IGadgetAddress,
IRemoveGadgets

1.22 IntuiSup/IDisplayGadgets

NAME

IDisplayGadgets

SYNOPSIS

```
IDisplayGadgets( win, gl )
                  a0  a1
```

```
VOID IDisplayGadgets( struct Window *, APTR );
```

FUNCTION

Displays all gadgets from given internal data structure (gadgets now are selectable). To remove gadgets from display use IRemoveGadgets (gadgets aren't selectable any more).

INPUTS

win - pointer to window opened by (I)OpenWindow

gl - pointer to internal data structure returned by ICreateGadgets

RETURNS

VOID

SEE ALSO

ICreateGadgets, IFreeGadgets, IRefreshGadgets, IModifyGadget,
ISetGadgetAttributes, IActivateInputGadget, IGadgetAddress,
IRemoveGadgets

1.23 IntuiSup/IRefreshGadgets

NAME

IRefreshGadgets

SYNOPSIS

```
IRefreshGadgets( gl )
                  a0
```

```
VOID IRefreshGadgets( APTR );
```

FUNCTION

Refresh images of ALL gadgets from given internal data structure.
ONLY NEEDED FOR WINDOWREFRESH OR NEWSIZE IDCMP EVENTS.

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

RETURNS

VOID

SEE ALSO

ICreateGadgets, IFreeGadgets, IDisplayGadgets, IModifyGadget,
ISetGadgetAttributes, IActivateInputGadget, IGadgetAddress,
IRemoveGadgets

EXAMPLE

```
struct IntuiMessage *im;

while (im = IGetMsg(win->UserPort)) {
    switch (im->Class) {
        case REFRESHWINDOW :
        case NEWSIZE :
            BeginRefresh(win);

            /* Refresh ISUP gadget list(s) displayed on this window */
            IRefreshGadgets(gl1);
            IRefreshGadgets(gl2);
            :
            IRefreshGadgets(gln);

            /* Custom window refresh */
            :
            EndRefresh(win);
            break;

            /* Handle other IDCMP events */
            :
    }
    IReplyMsg(im);
}
```

1.24 IntuiSup/IModifyGadget

NAME

IModifyGadget

SYNOPSIS

```
IModifyGadget( gl, dataentry, leftedge, topedge, width, height )
               a0  d0           d1           d2           d3           d4
```

```
VOID IModifyGadget( APTR, USHORT, LONG, LONG, ULONG, ULONG );
```

FUNCTION

Repositions and/or resizes a gadget. All gadgets can be repositioned but only some gadgets can be modified: buttons, sliders and

scrollers. NO ADDITIONAL REFRESH NEEDED.

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

dataentry - offset (in array of GadgetData structures) of gadget to modify

leftedge, topedge, width, height - new dimension of gadget or
USE_CURRENT_VALUE for old value

RETURNS

VOID

SEE ALSO

ICreateGadgets, IFreeGadgets, IDisplayGadgets, IRefreshGadgets,
ISetGadgetAttributes, IActivateInputGadget, IGadgetAddress,
IRemoveGadgets

1.25 IntuiSup/ISetGadgetAttributes

NAME

ISetGadgetAttributes

SYNOPSIS

```
old_value = ISetGadgetAttributes( gl, dataentry, flagmask, flagbits,
d0                                a0 d0          d1          d2
                                data1, data2, data3 )
                                d3          d4          a1
```

```
ULONG ISetGadgetAttributes( APTR, USHORT, ULONG, ULONG, ULONG,
                            ULONG, VOID * );
```

FUNCTION

Changes flags or special data of a gadget. Not all special data members can be changed of different gadgets. Some are fixed while creating. It returns the old value of a gadget, so with data1..data2 set to USE_CURRENT_VALUE you can get the actual value.

NO ADDITIONAL REFRESH NEEDED.

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

dataentry - offset (in array of GadgetData structures) of gadget to change attributes

flagmask - mask with bits set for flag bits to change

flagbits - new flag bits (only bits with flag mask bit set are changed)

data1, data2, data3 - new values for appropriate union
gd_SpecialData or USE_CURENT_VALUE for old value

RETURNS

ULONG old_value - old value of gadget

SEE ALSO

ICreateGadgets, IFreeGadgets, IDisplayGadgets, IRefreshGadgets,
IModifyGadget, IActivateInputGadget, IGadgetAddress, IRemoveGadgets

EXAMPLE

To disable a gadget:

```
ISetGadgetAttributes(<gl>, <dataentry>, GADGET_DATA_FLAG_DISABLED,
    GADGET_DATA_FLAG_DISABLED, USE_CURRENT_VALUE,
    USE_CURRENT_VALUE, (VOID *)USE_CURRENT_VALUE);
```

To enable a gadget:

```
ISetGadgetAttributes(<gl>, <dataentry>, GADGET_DATA_FLAG_DISABLED,
    0, USE_CURRENT_VALUE, USE_CURRENT_VALUE,
    (VOID *)USE_CURRENT_VALUE);
```

To change the contents of an input gadget buffer to "Test":

```
ISetGadgetAttributes(<gl>, <dataentry>, 0, 0, USE_CURRENT_VALUE,
    USE_CURRENT_VALUE, "Test");
```

1.26 IntuiSup/IActivateInputGadget

NAME

IActivateInputGadget

SYNOPSIS

```
IActivateInputGadget( gl, dataentry )
                    a0  d0
```

```
VOID IActivateInputGadget( APTR, USHORT );
```

FUNCTION

Activates an input gadget (string or integer gadget).

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

dataentry - offset (in array of GadgetData structures) of gadget to
activate

RETURNS

VOID

SEE ALSO

ICreateGadgets, IFreeGadgets, IDisplayGadgets, IRefreshGadgets,
IModifyGadget, ISetGadgetAttributes, IGadgetAddress, IRemoveGadgets

1.27 IntuiSup/IGadgetAddress

NAME

IGadgetAddress

SYNOPSIS

```
gad = IGadgetAddress( gl, dataentry )
d0                                a0 d0
```

```
struct Gadget *IGadgetAddress( APTR, USHORT );
```

FUNCTION

Returns pointer to the appropriate standard gadget structure. This function is normally not used, because no access to the standard gadget structures is required. All changes to ISUP objects MUST be performed via ISetGadgetAttributes.

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

dataentry - offset (in array of GadgetData structures) of gadget to get pointer of its standard gadget structure

RETURNS

gad - pointer to standard gadget structure or NULL if non existent gadget selected

SEE ALSO

ICreateGadgets, IFreeGadgets, IDisplayGadgets, IRefreshGadgets, IModifyGadget, ISetGadgetAttributes, IActivateInputGadget, IRemoveGadgets

1.28 IntuiSup/IRemoveGadgets

NAME

IRemoveGadgets

SYNOPSIS

```
win = IRemoveGadgets( gl )
d0                                a0
```

```
struct Window *IRemoveGadgets( APTR );
```

FUNCTION

Removes all gadgets belonging to given internal data structure from display (gadgets aren't selectable any more). Pointer to window gadgets displayed before is returned.

INPUTS

gl - pointer to internal data structure returned by ICreateGadgets

RETURNS

win - pointer to window gadgets displayed before

SEE ALSO

ICreateGadgets, IFreeGadgets, IDisplayGadgets, IRefreshGadgets,

```
IModifyGadget, ISetGadgetAttributes, IActivateInputGadget,
IGadgetAddress
```

1.29 IntuiSup/IGetMsg

NAME

```
IGetMsg
```

SYNOPSIS

```
imsg = IGetMsg( uport )
d0          a0
```

```
struct IntuiMessage *IGetMsg( struct MsgPort * );
```

FUNCTION

MUST be used instead of Exec's GetMsg to handle all actions belonging to ISUP objects. For all events produced by ISUP objects a modified IntuiMessage structure will be returned. Some of their members are (mis)used for special ISUP data:

```
Class = ISUP_ID -> need to identify an modified ISUP message
Code = id of the appropriate ISUP object -> offset of object
      data structure in array of GadgetData structures
      given to ICreateGadgets
IAddress = value returned from ISUP object, e.g. state (0|1)
          of check gadget, count of count gadget,...
ATTENTION: for string gadgets IAddress contains
          a pointer to the gadget's input buffer,
          so no ptr to gad->StringInfo.Buffer
          needed
SpecialLink = internal ptr returned by ICreateGadgets
             according to appropriate ISUP object
             ATTENTION: if more than one lists with ISUP
             objects displayed on the same
             window, SpecialLink must be checked
             first for the list the ISUP object
             belongs to
```

All other members of the IntuiMessage structure contains their normal values. All special IntuiMessage structures MUST be replied with IReplyMsg instead of Exec's ReplyMsg. Normal IntuiMessage can be replied with this function too.

INPUTS

```
uport - window's user port
```

RETURNS

```
imsg - pointer to message from intuition
```

SEE ALSO

```
IReplyMsg
```

EXAMPLE

```
struct IntuiMessage *im;
```

```

while (im = IGetMsg(win->UserPort)) {
    ^
    |
    switch (im->Class) {
        case ISUP_ID :
            ULONG value;

            /* Handle event from ISUP object */
            switch (im->Code) {
                case 0 : /* first object in GadgetData array */
                    value = (ULONG)im->IAddress; /* value returned from this object */
                    break;
                :
                case n : /* n-th object in GadgetData array */
                    value = (ULONG)im->IAddress; /* value returned from this object */
                    break;
            }
            break;

            /* Handle other IDCMP events */
            :
        }
        IReplyMsg(im);
        ^
        |
    }
}

```

1.30 IntuiSup/IReplyMsg

NAME

IReplyMsg

SYNOPSIS

```

IReplyMsg( imsg )
          a0

```

```

VOID IReplyMsg( struct IntuiMessage * );

```

FUNCTION

Replies special IntuiMessage built by IGetMsg

INPUTS

imsg - IntuiMessage received with IGetMsg

RETURNS

VOID

SEE ALSO

IGetMsg

1.31 IntuiSup/IConvertRawKeyToASCII

NAME

 IConvertRawKeyToASCII

SYNOPSIS

```
    IConvertRawKeyToASCII( imsg )
                          a0
```

```
    UBYTE IConvertRawKeyToASCII( struct IntuiMessage *imsg );
```

FUNCTION

 Returns ASCII code of given RAWKEY IntuiMessage or ZERO if no ASCII character.

INPUTS

 imsg - IntuiMessage received with IGetMsg

RETURNS

 UBYTE - ASCII code or ZERO if no valid ASCII character

SEE ALSO

 IGetMsg, IReplyMsg

1.32 IntuiSup/IAutoRequest

NAME

 IAutoRequest

SYNOPSIS

```
    result = IAutoRequest( reqwin, title, bodytext, posttext, negtext,
                          d0                  a0          a1          a2          a3          d0
                          posidcmpflags, negidcmpflags, reqflags,
                          d1                          d2                  d3
                          language_textarray )
                          d4
```

```
    BOOL IAutoRequest( struct Window *, BYTE *, BYTE *, BYTE *, BYTE *,
                      LONG, LONG, USHORT, BYTE ** );
```

FUNCTION

 Displays an auto requester from given data and waits for it's termination with the positive or negative gadget. In body text a new line is started with '\n'. If given language_text_array is not NULL then all text pointer don't contain pointer to string but offsets of the appropriate string pointers in given array with pointers to text in foreign languages.

INPUTS

 reqwin - pointer to window opened by (I)OpenWindow or NULL for window on workbench screen

 title - pointer to title string for requester window or NULL for default title

 bodytext - pointer to text string for requester body

postext - pointer to text string for positive gadget or NULL for no positive gadget

negtext - pointer to text string for negative gadget or NULL for no negative gadget

posidcmpflags - IDCMP flags for activating positive gadget

negidcmpflags - IDCMP flags for activating negative gadget

reqflags - AUTO_REQ_DATA_FLAG_xxx

languagegettextarray - pointer to string pointer array created with IBuildLanguageTextArray or NULL

RETURNS

result - TRUE if positive gadget or FALSE if negative gadget selected (or function failed)

SEE ALSO

IDisplayRequester, IRemoveRequester

1.33 IntuiSup/IDisplayRequester

NAME

IDisplayRequester

SYNOPSIS

```
rl = IDisplayRequester( reqwin, rd, languagegettextarray )
d0                                a0      a1  a2
```

```
APTR IDisplayRequester( struct Window *, struct RequesterData *,
    BYTE ** );
```

FUNCTION

Displays a requester defined by given RequesterData structure. All other gadgets displayed on window the requester window (req_win) opened from are disabled till removing of requester. So any IntuiMessages with Class == ISUP_ID received by IGetMsg(req_win->UserPort) come from requester. If given language_text_array is not NULL then td_Text doesn't contain a pointer to string but an offset of the string pointer in given array with pointers to text in foreign languages. Pointer to internal data structure belonging to requester is returned. Requester MUST be removed from display with IRemoveRequester.

INPUTS

reqwin - pointer to window opened by (I)OpenWindow or NULL for window on workbench screen

rd - pointer to initialized RequesterData structure

languagegettextarray - pointer to string pointer array created with IBuildLanguageTextArray or NULL

RETURNS

rl - pointer to internal data structure (RequesterList) or NULL if function failed

SEE ALSO

IAutoRequest, IDisplayRequester, IRemoveRequester

1.34 IntuiSup/IRemoveRequester

NAME

IRemoveRequester

SYNOPSIS

```
IRemoveRequester( rl )
                  a0
```

```
VOID IRemoveRequester( APTR );
```

FUNCTION

Removes requester belonging to given internal data structure from display. All gadgets disabled by IDisplayRequester are reenabled now.

INPUTS

rl - pointer to internal data structure returned by IDisplayRequester

RETURNS

VOID

SEE ALSO

IAutoRequest, IDisplayRequester

1.35 IntuiSup/ICreateMenu

NAME

ICreateMenu

SYNOPSIS

```
m1 = ICreateMenu( ri, win, md, ta, languagetextarray )
d0          a0  a1  a2  a3  d0
```

```
APTR ICreateMenu( APTR, struct Window *, struct MenuData *,
                  struct TextAttr *, BYTE ** );
```

FUNCTION

Create internal data structure for a menu from given array of data structures. This function DON'T display the menu. Displaying will be done with IAttachMenu, Internal data structure MUST be released released with IFreeMenu. If given language_text_array are not NULL then md_Text doesn't contain a pointer to string but an offset of the string pointer in given array with pointers to text in

foreign languages. Pointer to internal data structure belonging to menu is returned.

INPUTS

ri - pointer to internal data structure returned by IGetRenderInfo

win - pointer to window opened by (I)OpenWindow

md - pointer to ARRAY of initialized MenuData structures

ta - pointer to initialized structure with text attributes

languagegettextarray - pointer to string pointer array created with IBuildLanguageTextArray or NULL

RETURNS

ml - pointer to internal data structure (MenuList) or NULL if function failed

SEE ALSO

IAttachMenu, IMenuItemAddress, IRemoveMenu, IFreeMenu

1.36 IntuiSup/IAttachMenu

NAME

IAttachMenu

SYNOPSIS

```
IAttachMenu( win, ml )
              a0  a1

VOID IAttachMenu( struct Window *, APTR );
```

FUNCTION

Make menu built with ICreateMenu available by attaching it to given window. Menu MUST be removed with IRemoveMenu.

INPUTS

win - pointer to window opened by (I)OpenWindow

ml - pointer to internal data structure returned by ICreateMenu

RETURNS

VOID

SEE ALSO

ICreateMenu, IMenuItemAddress, IRemoveMenu, IFreeMenu

1.37 IntuiSup/IMenuItemAddress

NAME

IMenuItemAddress

SYNOPSIS

```
mi = IMenuItemAddress( ml, menunum )
d0                                a0 d0
```

```
struct MenuItem *IMenuItemAddress( APTR, USHORT );
```

FUNCTION

Return pointer to normal MenuItem structure of specified menu item.

INPUTS

ml - pointer to internal data structure returned by ICreateMenu

menunum - offset (in array of MenuData structures) of menu item to get address

RETURNS

mi - pointer to standard menu item structure or NULL if non existent
menu item selected

SEE ALSO

ICreateMenu, IAttachMenu, IRemoveMenu, IFreeMenu

1.38 IntuiSup/IRemoveMenu

NAME

IRemoveMenu

SYNOPSIS

```
win = IRemoveMenu( ml )
d0                                a0
```

```
struct Window *IRemoveMenu( APTR );
```

FUNCTION

Remove menu attached with IAttachMenu from display.

INPUTS

ml - pointer to internal data structure returned by ICreateMenu

RETURNS

win - pointer to window menu attached before

SEE ALSO

ICreateMenu, IAttachMenu, IMenuItemAddress, IFreeMenu

1.39 IntuiSup/IFreeMenu

NAME

IFreeMenu

SYNOPSIS

```
IFreeMenu( ml )  
          a0
```

```
VOID IFreeMenu( APTR );
```

FUNCTION

Releases memory for internal data structure allocated by ICreateMenu. If menu is currently attached then it MUST be removed with IRemoveMenu first.

INPUTS

ml - pointer to internal data structure returned by ICreateMenu

RETURNS

VOID

SEE ALSO

ICreateMenu, IAttachMenu, IMenuItemAddress, IRemoveMenu

1.40 IntuiSup/IOpenTextFile

NAME

IOpenTextFile

SYNOPSIS

```
fd = IOpenTextFile( name, readbuffersize, linebuffersize, flags )  
d0                a0      d0                d1                d2
```

```
struct FileData *IOpenTextFile( BYTE *, USHORT, USHORT, USHORT );
```

FUNCTION

Opens given text file and returns pointer to data structure with allocated buffers. This structure MUST be freed with ICloseTextFile.

INPUTS

name - pointer to string with file name

readbuffersize - size (in bytes) of buffer used for reading text file

linebuffersize - number of bytes used for longest line of text

flags - TEXT_FILE_FLAG_***

RETURNS

fd - pointer to initialized FileData structure

SEE ALSO

IReadTextLine, ICloseTextFile

1.41 IntuiSup/IReadTextLine

NAME

IReadTextLine

SYNOPSIS

```
status = IReadTextLine( fd )
d0                      a0
```

FUNCTION

Read next line from text file opened with IOpenTextFile. This line can be found in given FileData structure.

INPUTS

fd - pointer to data structure returned by IOpenTextFile

RETURNS

status - TEXT_FILE_STATUS_NORMAL if function succeeded or
TEXT_FILE_ERROR_xxx if error occurred

SEE ALSO

IOpenTextFile, ICloseTextFile

1.42 IntuiSup/ICloseTextFile

NAME

ICloseTextFile

SYNOPSIS

```
ICloseTextFile( fd )
                a0
```

```
VOID ICloseTextFile( struct FileData * );
```

FUNCTION

Close text file opened with IOpenTextFile and releases allocated buffers.

INPUTS

fd - pointer to data structure returned by IOpenTextFile

RETURNS

VOID

SEE ALSO

IOpenTextFile, IReadTextLine

1.43 IntuiSup/IBuildLanguageTextArray

NAME

IBuildLanguageTextArray

SYNOPSIS

```
languagegettextarray = IBuildLanguageTextArray( name, entries )
d0                                a0      d0
```

```
BYTE **IBuildLanguageTextArray( BYTE *, USHORT );
```

FUNCTION

Parse given text file and return pointer to array of text strings read from language file. This array MUST be released with IFreeLanguageTextArray.

INPUTS

name - pointer to string with name of file with language texts

entries - number of text entries in file

RETURNS

languagegettextarray - pointer to language text array or NULL if function failed

SEE ALSO

IGetLanguageText, IFreeLanguageTextArray

1.44 IntuiSup/IGetLanguageText

NAME

IGetLanguageText

SYNOPSIS

```
text = IGetLanguageText( text, languagegettextarray )
d0                                a0      a1
```

```
BYTE *IGetLanguageText( BYTE *, BYTE ** );
```

FUNCTION

Returns specified entry from within text pointer array created with IBuildLanguageTextArray.

INPUTS

text - offset (in array of text strings) of language text (starting with 1 instead of 0!!!)

languagegettextarray - pointer to array of text strings created by IBuildLanguageTextArray

RETURNS

text - pointer to text belonging to this entry in language text array

SEE ALSO

IBuildLanguageTextArray, IFreeLanguageTextArray

1.45 IntuiSup/IFreeLanguageTextArray

NAME

IFreeLanguageTextArray

SYNOPSIS

```
IFreeLanguageTextArray( languagetextarray )
                        a0
```

```
VOID IFreeLanguageTextArray( BYTE ** );
```

FUNCTION

Releases memory of array created with IBuildLanguageTextArray.

INPUTS

languagetextarray - pointer to array of text strings created by
IBuildLanguageTextArray

RETURNS

VOID

SEE ALSO

IBuildLanguageTextArray, IGetLanguageText

1.46 IntuiSup/IChangeMousePointer

NAME

IChangeMousePointer

SYNOPSIS

```
IChangeMousePointer( win, pd, removegadgets )
                    a0  a1  d0
```

```
VOID IChangeMousePointer( struct Window *, struct PointerData *,
                          BOOL );
```

FUNCTION

Replace current mouse pointer of selected window with one described in given data structure. Old mouse pointer will be saved and can be restored later with IRestoreMousePointer.

INPUTS

win - pointer to window opened by (I)OpenWindow

pd - pointer to initialized PointerData structure or NULL for busy
mouse pointer

removegadgets - TRUE if all visisible ISUP gadget lists should be
removed for busy mouse pointer

RETURNS

VOID

SEE ALSO

IRestoreMousePointer, IMoveMousePointer

1.47 IntuiSup/IRestoreMousePointer

NAME

IRestoreMousePointer

SYNOPSIS

```
IRestoreMousePointer( win )  
                    a0
```

```
VOID IRestoreMousePointer( struct Window * );
```

FUNCTION

Restore old mouse pointer saved with IChangeMousePointer.

INPUTS

win - pointer to window opened by (I)OpenWindow

RETURNS

VOID

SEE ALSO

IChangeMousePointer, IMoveMousePointer

1.48 IntuiSup/IMoveMousePointer

NAME

IMoveMousePointer

SYNOPSIS

```
IMoveMousePointer( win, x, y, button )  
                  a0    d0 d1 d2
```

```
VOID IMoveMousePointer( struct Window *, SHORT, SHORT, BOOL );
```

FUNCTION

Move mouse pointer of given window to new position.

INPUTS

win - pointer to window opened by (I)OpenWindow

x, y - new position (relative to upper left corner of given window!!!) for mouse pointer

button - TRUE for left mouse button pressed

RETURNS

VOID

SEE ALSO

IChangeMousePointer, IRestoreMousePointer

1.49 IntuiSup/Structures and Defines

Some notes about data IntuiSup structures
Defines for library

Flags for IGetRenderInfo
Flags for IOpenWindow
Flags for IClearWindow

Text data types
Text data flags
Text data structure

Flags for converting functions

Border types
Border data structure

Gadget types
Gadget flags
Other gadget defines
Gadget data structure

Auto Requester flags
Requester flags
Requester data structure

Menu types
Menu flags
Menu data structure

Flags for IOpenTextFile
Status for IReadTextLine
Text file data structure

Data structure for IChangeMousePointer

1.50 Some notes data IntuiSup structures

All ISUP objects are created from special data structures (struct xxxData) via library functions (Createxxx). Some of these functions expect (a pointer to) an ARRAY of data structures to create multiple objects with one call. These arrays are terminated with an entry (data structure) with it's type member (xxx_Type) set to the special value INTUISUP_DATA_END (0). DON'T FORGET THIS TERMINATION ENTRY OR YOU'RE VISITED BY THE GURU.

The creation functions return a pointer (APTR) to the internal data environment according to these ISUP objects. This pointer is used later as paramter for the other functions to access the object data.
THE POINTERS TO INTERNAL DATA OF THE DIFFERENT ISUP OBJECTS ARE ALL OF THE SAME TYPE (APTR), SO DON'T CONFUSE WITH THEM.

1.51 IntuiSup/Defines for library

IntuiSupName - text string containing the name of library

IntuiSupVersion - current version number of library

ISUP_ID - used for identifying IntuiMessages belonging to IntuiSup gadgets
(imsg->Class == ISUP_ID)

INTUISUP_DATA_END - mark end of data array (xxx_Type = INTUISUP_DATA_END)

1.52 IntuiSup/Flags for GetRenderInfo

RENDER_INFO_FLAG_INNER_WINDOW - use upper left corner of inner window as location (0,0)

RENDER_INFO_FLAG_BACK_FILL - fill window back ground with different color

RENDER_INFO_FLAG_AVAIL_FONTS - scan available fonts and use this list for IAskFont/IOpenFont

1.53 IntuiSup/Flags for IOpenWindow

OPEN_WINDOW_FLAG_CENTER_SCREEN - center window on screen

OPEN_WINDOW_FLAG_RENDER_PENS - use render pens for detail and backfill pen

OPEN_WINDOW_FLAG_CENTER_MOUSE - center window over current position of mouse pointer

OPEN_WINDOW_FLAG_NO_INER_WINDOW - don't add inner window offsets for RENDER_INFO_FLAG_INNER_WINDOW

1.54 IntuiSup/Flags for IClearWindow

CLEAR_WINDOW_FLAG_CUSTOM_DRAW_MODE - don't change draw mode

CLEAR_WINDOW_FLAG_CUSTOM_COLOR - don't change background color

CLEAR_WINDOW_FLAG_NORMAL_COLOR - use normal background color

1.55 IntuiSup/Text data types

TEXT_DATA_TYPE_TEXT - pointer to normal text string

TEXT_DATA_TYPE_NUM_UNSIGNED_DEC - no pointer to text string but unsigned decimal number

TEXT_DATA_TYPE_NUM_SIGNED_DEC - no pointer to text string but signed decimal number

TEXT_DATA_TYPE_NUM_HEX - no pointer to text string but hexadecimal number

TEXT_DATA_TYPE_NUM_BIN - no pointer to text string but binary number

1.56 IntuiSup/Text data flags

TEXT_DATA_FLAG_BOLD - text font attribute: bold
TEXT_DATA_FLAG_ITALIC - text font attribute: italic
TEXT_DATA_FLAG_UNDERLINED - text font attribute: underlined
TEXT_DATA_FLAG_ABSOLUTE_POS - absolute text pos given so don't add border offsets
TEXT_DATA_FLAG_CENTER - center text within window width
TEXT_DATA_FLAG_PLACE_LEFT - place text left from given left edge
TEXT_DATA_FLAG_COLOR2 - use 2nd text render pen
TEXT_DATA_FLAG_COMPLEMENT - use complement of front and back pen
TEXT_DATA_FLAG_BACK_FILL - use draw mode JAM2 to fill text background with ri_BackPen
TEXT_DATA_FLAG_NO_PRINT - don't print text (only calc width)
TEXT_DATA_FLAG_NUM_IDENTIFIER - prepend converted number with assembler style identifiers e.g. '\$' or '%'
TEXT_DATA_FLAG_NUM_C_STYLE - prepend converted number with C style identifiers e.g. '0x'
TEXT_DATA_FLAG_NUM_LEADING_ZEROES - print converted number with leading zeros
TEXT_DATA_FLAG_NUM_UPPER_CASE - use upper case characters for hex number

1.57 IntuiSup/Flags for converting functions

CONVERT_FLAG_IDENTIFIER - prepend converted number with assembler style identifiers e.g. '\$' or '%'
CONVERT_FLAG_C_STYLE - prepend converted number with C style identifiers e.g. '0x'
CONVERT_FLAG_LEADING_ZEROES - include leading zeros
CONVERT_FLAG_UPPER_CASE - use upper case characters for hex numbers

1.58 IntuiSup/Text data structure

```
struct TextData {  
    USHORT td_Type;  
    USHORT td_Flags;  
    SHORT  td_LeftEdge;  
    SHORT  td_TopEdge;  
    BYTE   *td_Text;  
    struct TextAttr *td_TextAttr;  
};
```

1.59 IntuiSup/Border types

BORDER_DATA_TYPE_BOX1_OUT - bevelled border of type 1
BORDER_DATA_TYPE_BOX1_IN - recessed border of type 1
BORDER_DATA_TYPE_BOX2_OUT - bevelled border of type 2
BORDER_DATA_TYPE_BOX2_IN - recessed border of type 1

1.60 IntuiSup/Border data structure

```
struct BorderData {
    USHORT bd_Type;
    SHORT  bd_LeftEdge;
    SHORT  bd_TopEdge;
    USHORT bd_Width;
    USHORT bd_Height;
};
```

1.61 IntuiSup/Gadget types

GADGET_DATA_TYPE_BUTTON - button gadget
GADGET_DATA_TYPE_CHECK - check mark gadget
GADGET_DATA_TYPE_MX - mutual exclude gadget
GADGET_DATA_TYPE_STRING - string input gadget
GADGET_DATA_TYPE_INTEGER - integer input gadget
GADGET_DATA_TYPE_SLIDER - slider gadget
GADGET_DATA_TYPE_SCROLLER - scroller gadget
GADGET_DATA_TYPE_CYCLE - cycle gadget
GADGET_DATA_TYPE_COUNT - count gadget
GADGET_DATA_TYPE_LISTVIEW - list view gadget
GADGET_DATA_TYPE_PALETTE - palette gadget

1.62 IntuiSup/Gadget flags

General flags:

GADGET_DATA_FLAG_DISABLED - gadget disabled (ghosted) -> default enabled
GADGET_DATA_FLAG_NO_BORDER - no gadget border -> default with border
GADGET_DATA_FLAG_HIGH_COMP - highliting by complement -> default highliting
by select border
GADGET_DATA_FLAG_ORIENTATION_VERT - vertical orientation -> default
horizontal
GADGET_DATA_FLAG_HOTKEY - hotkey given -> default none
GADGET_DATA_FLAG_MOVE_POINTER - move mouse pointer to center of this gadget
GADGET_DATA_FLAG_NO_CLEAR - don't clear area occupied by this gadget before
drawing
GADGET_DATA_FLAG_NO_TEXT_OUTPUT - no text output, but scan gadget text for
hotkey
GADGET_DATA_FLAG_TEXT_LEFT - place text left of gadget
GADGET_DATA_FLAG_TEXT_RIGHT - place text right of gadget
GADGET_DATA_FLAG_TEXT_ABOVE - place text above of gadget
GADGET_DATA_FLAG_TEXT_BELOW - place text below of gadget
GADGET_DATA_FLAG_TEXT_COLOR2 - use 2nd text render pen for gadget text

Special flags:

GADGET_DATA_FLAG_BUTTON_TOGGLE - button gadgets: toggle button - default no
toggle
GADGET_DATA_FLAG_BUTTON_IMAGE - button gadgets: render image - default no
image

GADGET_DATA_FLAG_INPUT_AUTO_ACTIVATE - input gadgets: activate after
 GADGETUP next or previous input gadget (given in gd_SpecialData)
 GADGET_DATA_FLAG_INPUT_CENTER - center input string within gadget
 GADGET_DATA_FLAG_INPUT_RIGHT - right justify input string within gadget

 GADGET_DATA_FLAG_STRING_UNSIGNED_DEC - string gadgets: input default no
 pointer to string but an unsigned decimal number
 GADGET_DATA_FLAG_STRING_SIGNED_DEC - string gadgets: input default no
 pointer to string but an signed decimal number
 GADGET_DATA_FLAG_STRING_HEX - string gadgets: input default no pointer to
 string but an hex number
 GADGET_DATA_FLAG_STRING_BIN - string gadgets: input default no pointer to
 string but an binary number

 GADGET_DATA_FLAG_SCROLLER_NO_ARROWS - scroller gadget: no arrows - default
 with arrows

 GADGET_DATA_FLAG_SLIDER_IMAGE - kludge to define image for knob of
 proportional gadget in gd_TextAttr (if text then default TextAttr
 used)



 GADGET_DATA_FLAG_COUNT_SIGNED_DEC - count gadget: signed dec - default
 unsigned dec

 GADGET_DATA_FLAG_LISTVIEW_READ_ONLY - list view gadget: read only - default
 selection enabled
 GADGET_DATA_FLAG_LISTVIEW_SHOW_SELECTED - list view gadget: show last
 selected entry - default no
 #define GADGET_DATA_FLAG_LISTVIEW_ENTRY_COLOR - if first char of an entry
 text equals <Ctrl A> (\$01) then this char will be skipped and the
 rest of this entry text will be printed in a different color

 GADGET_DATA_FLAG_PALETTE_NO_INDICATOR - palette gadget: no current color
 indicator - default with indicator
 GADGET_DATA_FLAG_PALETTE_INDICATOR_TOP - palette gadget: place indicator at
 top - default at left

1.63 IntuiSup/Other gadget defines

IDCMP flags for gadgets:

GADGET_IDCMP_FLAGS_BUTTON (GADGETUP | RAWKEY)
 GADGET_IDCMP_FLAGS_CHECK (GADGETDOWN | RAWKEY)
 GADGET_IDCMP_FLAGS_MX (GADGETDOWN | RAWKEY)
 GADGET_IDCMP_FLAGS_STRING (GADGETUP | RAWKEY)
 GADGET_IDCMP_FLAGS_INTEGER (GADGETUP | RAWKEY)
 GADGET_IDCMP_FLAGS_SLIDER (GADGETUP | MOUSEMOVE | RAWKEY)
 GADGET_IDCMP_FLAGS_SCROLLER (GADGETDOWN | GADGETUP | MOUSEMOVE | INTUITICKS | 
 RAWKEY)
 GADGET_IDCMP_FLAGS_CYCLE (GADGETUP | RAWKEY)
 GADGET_IDCMP_FLAGS_COUNT (GADGETDOWN | GADGETUP | MOUSEMOVE | RAWKEY)
 GADGET_IDCMP_FLAGS_LISTVIEW (GADGETDOWN | GADGETUP | MOUSEMOVE | INTUITICKS | 
 RAWKEY)
 GADGET_IDCMP_FLAGS_PALETTE (GADGETUP | RAWKEY)

```
GADGET_IDCMP_FLAGS_ALL      (GADGETDOWN | GADGETUP | MOUSEMOVE | INTUITICKS | RAWKEY ←
)
```

Macros and constants:

INPUT_AUTO_ACTIVATE(next,prev) - macro to generate longword with next and previous input gadget to activate for gd_SpecialData.gd_Data3 for input gadgets

USE_CURRENT_VALUE - used for ISetGadgetAttributes to indicate special data for which to use the current value

1.64 IntuiSup/Gadget data structure

```
struct GadgetData {
    ULONG  gd_Type;
    ULONG  gd_Flags;
    USHORT gd_LeftEdge;
    USHORT gd_TopEdge;
    USHORT gd_Width;
    USHORT gd_Height;
    BYTE   *gd_Text;
    struct TextAttr *gd_TextAttr;

    /* union with special data */
    union {

        /* standard special data */
        struct {
            LONG gd_Data1;
            LONG gd_Data2;
            VOID *gd_Data3;
        } gd_Data;

        /* special data for button gadgets */
        struct {

            /* selection state for toggle buttons - ZERO = unselected
             *                                           non ZERO = selected
             */
            ULONG gd_ButtonSelected;

            /* normal render image */
            struct Image *gd_ButtonNormalRender;

            /* select render image */
            struct Image *gd_ButtonSelectRender;
        } gd_ButtonData;

        /* special data for check gadgets */
        struct {

            /* selection state - ZERO = unselected
             *                   non ZERO = selected
             */

```

```
ULONG gd_CheckSelected;
ULONG gd_CheckPad1;
ULONG gd_CheckPad2;
    } gd_CheckData;

    /* special data for mutual exclude gadgets */
    struct {

/* pixel spacing between MX gadgets */
ULONG gd_MXSpacing;

/* num of active entry from text array */
ULONG gd_MXActiveEntry;

/* pointer to MX text pointer array */
BYTE **gd_MXTextArray;
    } gd_MXData;

    /* special data for string and integer gadgets */
    struct {

/* len of input buffer */
ULONG gd_InputLen;

/* num of next string/num gadget to activate */
USHORT gd_InputActivateNext;

/* num of previous string/num gadget to activate */
USHORT gd_InputActivatePrev;

/* default input - string: default text [syntax: "text"]
 *                  integer: default number [syntax: (VOID *)num]
 */
BYTE *gd_InputDefault;
    } gd_InputData;

    /* special data for slider gadgets */
    struct {

/* minimal level */
LONG gd_SliderMin;

/* maximal level */
LONG gd_SliderMax;

/* current slider level */
LONG gd_SliderLevel;
    } gd_SliderData;

    /* special data for scroller gadgets */
    struct {

/* number of visible entries */
ULONG gd_ScrollerVisible;

/* number of total entries */
ULONG gd_ScrollerTotal;
```

```
/* number of current top entry */
ULONG gd_ScrollerTop;
    } gd_ScrollerData;

    /* special data for cycle gadget */
    struct {

/* pixel spacing between pop up cycle list entries */
ULONG gd_CycleSpacing;

/* number of current cycle text pointer array entry */
ULONG gd_CycleActive;

/* pointer to cycle text pointer array */
BYTE **gd_CycleTextArray;
    } gd_CycleData;

    /* special data for count gadget */
    struct {

/* minimal value */
ULONG gd_CountMin;

/* maximal value */
ULONG gd_CountMax;

/* current count value */
ULONG gd_CountValue;
    } gd_CountData;

    /* special data for list view gadget */
    struct {

/* pixel spacing between list view entries */
ULONG gd_ListViewSpacing;

/* current top entry */
ULONG gd_ListViewTop;

/* current list pointer */
struct List *gd_ListViewList;
    } gd_ListViewData;

    /* special data for palette gadget */
    struct {

/* number of bitplanes for palette */
ULONG gd_PaletteDepth;

/* first color of palette */
ULONG gd_PaletteColorOffset;

/* selected color */
ULONG gd_PaletteActiveColor;
    } gd_PaletteData;
} gd_SpecialData;
```

```
};
```

1.65 IntuiSup/Auto Requester flags

AUTO_REQ_FLAG_BACK_FILL - fill background with background color
AUTO_REQ_FLAG_RENDER_PENS - use render pens for detail and backfill pens of requester window
AUTO_REQ_FLAG_TEXT_CENTER - center text within requester window
AUTO_REQ_FLAG_TEXT_COLOR2 - use 2nd text color for requester text
AUTO_REQ_FLAG_HOTKEY - get hotkey from gadget texts
AUTO_REQ_FLAG_BEEP - beep with Intuition's DisplayBeep when opening requester window
AUTO_REQ_FLAG_MOVE_POINTER_POS - center move mouse pointer over positive gadget
AUTO_REQ_FLAG_MOVE_POINTER_NEG - center move mouse pointer over ngative gadget
AUTO_REQ_FLAG_DRAW_RASTER - draw raster around text area
AUTO_REQ_FLAG_CENTER_MOUSE - center last gadget of auto requester over current position of mouse pointer

1.66 IntuiSup/Requester flags

REQ_DATA_FLAG_BACK_FILL - fill background with background color
REQ_DATA_FLAG_RENDER_PENS - use render pens for detail and backfill pens of requester window
REQ_DATA_FLAG_INNER_WINDOW - use upper left corner of inner requester window as location (0,0)
REQ_DATA_FLAG_AVAIL_FONTS - scan available fonts and use this list for IAskFont/IOpenFont
REQ_DATA_FLAG_CENTER_SCREEN - center requester window on given window's screen
REQ_DATA_FLAG_DRAG_GADGET - enable window's drag gadget
REQ_DATA_FLAG_DEPTH_GADGET - enable window's depth gadget
REQ_DATA_FLAG_CENTER_WINDOW - center requester window on given window
REQ_DATA_FLAG_CENTER_MOUSE - center requester window over current position of mouse pointer

1.67 IntuiSup/Requester data structure

```
struct RequesterData {  
    SHORT rd_LeftEdge;  
    SHORT rd_TopEdge;  
    SHORT rd_Width;  
    SHORT rd_Height;  
    ULONG rd_Flags;  
    BYTE *rd_Title;  
    struct TextData *rd_Texts;  
    struct BorderData *rd_Borders;  
    struct GadgetData *rd_Gadgets;  
};
```

1.68 IntuiSup/Menu types

MENU_DATA_TYPE_TITLE - start new menu
MENU_DATA_TYPE_ITEM - new menu item
MENU_DATA_TYPE_SUBITEM - attach subitem to previous menu item

1.69 IntuiSup/Menu flags

MENU_DATA_FLAG_DISABLED - disable menu or menu item
MENU_DATA_FLAG_ATTRIBUTE - attribute menu item
MENU_DATA_FLAG_SELECTED - selected attribute menu item
MENU_DATA_FLAG_EMPTY_LINE - insert empty line before this item
MENU_DATA_FLAG_HIGH_NONE - no highliting
MENU_DATA_FLAG_HIGH_BOX - highliting with box, otherwise with complement

1.70 IntuiSup/Menu data structure

```
struct MenuData {  
    USHORT md_Type;  
    USHORT md_Flags;  
    BYTE    *md_Name;  
    BYTE    *md_CommandKey;  
    ULONG   md_MutualExclude; /* bit mask for mutual excluding menu items */  
};
```

1.71 IntuiSup/Flags for IOpenTextFile

TEXT_FILE_FLAG_TRIM_LINE - strip leading and trailing white space
TEXT_FILE_FLAG_SKIP_COMMENTS - skip C style comments
TEXT_FILE_FLAG_SKIP_EMPTY_LINES - skip empty lines
TEXT_FILE_FLAG_LINE_CONTINUATION - continue line with last character '\\' in next line

1.72 IntuiSup/Status for IReadTextLine

Status codes:

TEXT_FILE_STATUS_NORMAL - normal status
TEXT_FILE_STATUS_EOF - end of file reached

Error codes:

TEXT_FILE_ERROR_NO_FILE_DATA - invalid pointer to FileData structure given
TEXT_FILE_ERROR_LINE_TOO_LONG - line too long to fit into line buffer
TEXT_FILE_ERROR_NO_COMMENT_END - missing end of C style comment
TEXT_FILE_ERROR_READ_FAILED - AmigaDOS function Read failed

1.73 IntuiSup/Text file data structure

```
struct FileData {  
    BYTE    *fd_Line;  
    USHORT  fd_LineLen;  
    USHORT  fd_LineNum;  
};
```

1.74 IntuiSup/Data structure for IChangeMousePointer

```
struct PointerData {  
    UBYTE pd_Width; /* width of image */  
    UBYTE pd_Height; /* height of image */  
    BYTE  pd_XOffset; /* vertical offset of pointer's hotspot */  
    BYTE  pd_YOffset; /* horizontal offset of pointer's hotspot */  
    UWORD *pd_Data; /* pointer to image data */  
};
```