

Libraries

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| WRITTEN BY | | March 14, 2022 | | |

| REVISION HISTORY | | | | | |
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| DATE | DESCRIPTION | NAME | | | |
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Libraries

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Chapter 1

Libraries

1.1 Amiga® RKM Libraries: 16 ASL Library

This chapter describes the asl.library. The sole purpose of this \leftarrow library

is to provide standard file and font requesters for application programs.

It is easier to understand the asl.library if you are familiar with some basic concepts of the Amiga operating system, especially TagItem arrays (described in the "Utility Library" chapter), Intuition screens and windows, graphics library font structures, and AmigaDOS pattern matching.

About Requesters

Calling Custom Functions from a Requester

Creating a File Requester

Function Reference

Creating a Font Requester

1.2 16 ASL Library / About Requesters

Requesters are temporary sub-windows used for confirming actions or selecting options. The most common type of requester is a file requester which is used to pick a file name for a load or save operation.

Under 1.3 (V34) and earlier versions of the Amiga operating system there was limited support for requesters. Intuition provides simple requesters which can be used to request responses such as OK or Cancel from the user. More elaborate Intuition requesters can be created by adding additional features such as string gadgets, however the result of this is that each application writer develops their own style of requester. Hence, the asl.library has been added to Release 2 of the Amiga operating system to make requesters more consistent. With asl.library, requesters are also

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much easier to create and take less memory.

```
The ASL Library Requires Release 2.
```

The asl.library requires Release 2 of the Amiga operating system, so only applications running under Release 2 and later versions of the Amiga OS can call its functions.

Requesters are very flexible and can be used for many different purposes. The Release 2 asl.library supports the two most common type of requesters:

- * File requesters for choosing a file name in a load or save operation
- * Font requesters for choosing a font in a text operation

1.3 16 ASL Library / Creating a File Requester

```
Opening an ASL requester requires the use of three functions:
```

The first function you should call is AllocAslRequest(). This allocates the main data structure you will use, either a FileRequester structure or a

FontRequester

structure. You specify the type of requester you want for AllocAslRequest() by setting the type argument. This can be one of two values defined in libraries/asl.h>: either ASL_FileRequest, to ask for a FileRequester structure, or ASL_FontRequest, to ask for a FontRequester structure.

```
Here's a listing of the FileRequester structure. (The FontRequester structure is discussed in more detail later in this chapter.)
```

```
struct FileRequester
                                /* (from <libraries/asl.h>) */
         rf Reserved1;
   APTR
   BYTE
          *rf_File;
                             /* Filename pointer
                                                            */
   BYTE
                             /* Directory name pointer
          *rf_Dir;
   CPTR
         rf_Reserved2;
   UBYTE rf Reserved3;
   UBYTE    rf_Reserved4;
          rf_Reserved5;
   APTR
          rf_LeftEdge,rf_TopEdge; /* Preferred window pos
   WORD
         rf_Width,rf_Height; /* Preferred window size */
   WORD
   WORD
         rf_Reserved6;
                             /* A-la WB Args, for multiselects */
   LONG
          rf_NumArgs;
   struct WBArg *rf_ArgList;
         rf_UserData;
                             /* Applihandle (you may write!!) */
   APTR
   APTR
          rf_Reserved7;
          rf_Reserved8;
   APTR
   BYTE
          *rf_Pat;
                             /* Pattern match pointer
                                                              */
```

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```
}; /* note - more reserved fields follow */
```

Whichever requester type you use, you must allocate the requester structure with the AllocAslRequest() function call. Do not create the data structure yourself. The values in this structure are for read access only. Any changes to them must be performed only through asl.library function calls.

Once you have set up a requester structure with AllocAslRequest(), call AslRequest() to make the requester appear on screen. AslRequest() takes the requester data structure as an argument using it as a specification for the requester that it creates on screen.

```
Figure 16-1: The ASL File Requester
```

AslRequest() is always synchronous to the calling program. That is, control does not return to your program until the user makes a selection or cancels. AslRequest() returns TRUE, if the user selects a file (or a font). In that case the file (or font) name that the user selected is returned in the requester data structure. AslRequest() returns FALSE if the user cancels the requester or the requester failed for some reason.

When you have finished with a requester use the FreeAslRequest() function to deallocate the requester data structure.

Specifying Requester Options with TagItems Simple ASL File Requester Example

File Pattern Matching and Multiple Selects

ASL Requesters and Custom Screens

The Save Requester

The Directory Requester

1.4 16 / Creating a File Requester / Specifying Options with TagItems

Both
AllocAslRequest()
 and
AslRequest()

accept a TagItem array or tag list

as an argument. The tag list is used to initialize or alter the values in the requester data structure.

A single TagItem consists of a tag name and an associated tag value. Tag items that apply to the asl.library are defined in libraries/asl.h>. The basic tag items (used in the first example listed below) are:

Requester

Tag Name Used For

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ASL Hail String to place in the title bar of the requester window ASL_Width Requester window width ASL_Height Requester window height ASL_LeftEdge Requester window y origin Requester window x origin ASL_TopEdge ASL_OKText String to place in OK gadget of requester ASL_CancelText String to place in Cancel gadget of requester Default file name (for file requesters only) ASL File ASL_Dir Default directory name (for file requesters only)

Note that you are currently limited to about six characters for the replacement text if you use either the ASL_OKText or ASL_CancelText tags to change the text that appears in the OK and Cancel gadgets.

The contents of an ASL requester data structure are preserved across calls to

AslRequest()

. So, until the requester is freed, tag settings and user selections will remain in the data structure unless they are altered by tags in subsequent calls to AslRequest(). This is very useful because it allows the requester to remember and redisplay the user's previous selections. However, this also means that the programmer must assure that any addresses passed in ASL tags remain valid, or are refreshed on each call to AslRequest().

Generally, options that you wish to specify only once, such as the initial position and size, should be specified as tags when you allocate the requester. Options that you wish to control for each use of the requester should be passed as tags each time the requester is opened with

AslRequest()

1.5 16 / / File Pattern Matching and Multiple Selects

A file requester can filter out certain file and directory entries \leftarrow using

the "wildcard" feature of AmigaDOS. To activate the wildcard feature for a file requester, you use the ASL_FuncFlags tag. Each bit in the ASL_FuncFlags tag item controls a special option of the requester depending on its type (file or font). See libraries/asl.h> for a complete listing of the options that the ASL_FuncFlags tag controls.

```
File Requester Flag Used For

-----

FILF_PATGAD Enables the file name pattern matching gadget

FILF_MULTISELECT Enables multiple selection of files

FILF_NEWIDCMP Use separate IDCMP for requester sharing a custom screen (

see below
)
```

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```
FILF_SAVE Makes the file requester a save requester ( see below )
```

If the FILF_PATGAD bit of the ASL_FuncFlags tag is set, the file requester will appear with a "Pattern" gadget in addition to the usual file name and directory name gadgets. The user can type an AmigaDOS wildcard pattern into this gadget and the pattern will be used to limit the file names that appear in the requester. An application can also supply a default pattern using the ASL_Pattern tag item. A hidden unchangeable pattern can be created by supplying an ASL_Pattern without a FILF_PATGAD gadget. Such invisible patterns should not be used if there is any reason that the user may need to access a file which does not match the pattern.

Another feature of the ASL file requester is multiple selection. When multiple selection is enabled, the user can choose more than one file name in a single directory by selecting names in the requester's scrolling list gadget with the mouse. This option, like pattern matching, is set up with the ASL FuncFlags tag.

If the FILF_MULTISELECT bit of the ASL_FuncFlags tag is set, the file requester will allow multiple selection. When the user selects several file names through the multiple selection feature, the

```
FileRequester 's
```

rf_NumArgs field contains the number of files selected and the rf_ArgList field contains a pointer to an array of WBArg structures (defined in <workbench/startup.h>). There is a WBArg structure containing a file name for each file the user selected.

The following example illustrates a file requester with both a pattern matching gadget and multiple selection enabled.

```
filepat.c
```

The previous example demonstrates two alternate functions for creating and using ASL requesters:

```
APTR AllocAslRequestTags (unsigned long type, Tag Tag1, ...);
BOOL AslRequestTags (APTR request, Tag Tag1, ...);
```

AllocAslRequestTags() can be used instead of AllocAslRequest()

to allocate

and set up the file requester. This is an amiga.lib function that will accept TagItems directly in its parameter list, rather than a pointer to an array of TagItems.

Similarly, AslRequestTags() will accept TagItems directly instead of requiring a pointer to an array of TagItems as $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{$

AslRequest() does.

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1.6 16 / Creating a File Requester / ASL Requesters and Custom Screens

An application that uses a custom screen normally wants its $\ \leftarrow$ requesters to

open on its screen. Using the ASL_Window tag, a program can associate a requester with a specific window so that the requester appears on the same screen as the window. The ASL_Window tag is followed by a pointer to a window structure. ASL_Window works with both file and font requesters. The example above shows how the ASL_Window tag is used with a file requester.

Normally, a requester associated with a window (using ASL_Window) shares that window's IDCMP port for its communication. An application may not want to share an IDCMP port with the requester. Using the ASL_FuncFlags tag, a program can ask for a requester that creates its own IDCMP port. There are two flags that accomplish this. The first,

FILF_NEWIDCMP

, is

used on file requesters. The other, FONF_NEWIDCMP, is used on font requesters.

1.7 16 / Creating a File Requester / The Save Requester

The save requester is a special type of file requester used for \leftarrow

operations. It differs from the regular ASL file requester in several ways. First, the color of the text making up the file names and the background color are interchanged. This makes it more apparent to the user that they are looking at a save requester (instead of the usual load requester).

Another difference, is that a save requester does not allow the user to select an existing file name by double-clicking on an entry in the scrolling list gadget. This helps prevent the user from accidentally overwriting the wrong file.

Save requesters can also create directories. If the user types a directory name into the save requester and the directory doesn't exist, the save requester will create that directory (after getting the user's permission via another requester).

To create a save requester, set the

FILF_SAVE

flag of the ASL_FuncFlags

tag. Remember that ASL tags and flag values are preserved across calls to

AslRequest()

, so if you use a save requester, you must clear the FILF_SAVE bit and reset your ASL_FuncFlags when you want a load requester. Note that it does not make sense to have multiselection in a save requester, so the FILF SAVE flag overrides the

FILF_MULTISELECT

flag.

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1.8 16 / Creating a File Requester / The Directory Requester

```
Sometimes a program may only require a directory name from the \,\,\leftrightarrow\,
                    user. There
is another variation on asl.library's file requester that allows this.
The ASL_ExtFlags1 tag contains a flag bit to toggle this option. If the
FIL1F_NOFILES flag of ASL_ExtFlags1 is set, the requester will appear
without a string gadget for file names and will display only directory
names in the scrolling list gadget. When
                AslRequest()
                 (or
                AslRequestTags()
                ) returns successfully, the rf_Dir field of the
                FileRequester
                 structure
contains the name of the directory the user selected.
Another flag defined for ASL_ExtFlags1 is FIL1F_MATCHDIRS. If file pattern
matching is on (see the
                FILF_PATGAD
                 flag for ASL_FuncFlags, setting
FIL1F_MATCHDIRS tells the file requester to pattern match directory names
as well as file names. Of course, if both of these ASL_ExtFlags1 flags
are set, the requester will only pattern match directory names.
```

1.9 16 ASL Library / Creating a Font Requester

```
The ASL library also contains a font requester. Using the font \leftrightarrow
                   requester
is very similar to using the file requester. First, allocate a requester
structure with
                AllocAslRequest()
                 or
                AllocAslRequestTags()
                . The type
should be set to ASL_FontRequest in order to get a FontRequester structure:
    struct FontRequester
        APTR
                fo_Reserved1[2];
        struct TextAttr fo_Attr;
                                        /* Returned TextAttr
                                                                          */
        UBYTE
              fo_FrontPen;
                                        /* Returned pens, if selected
        UBYTE
               fo_BackPen;
        UBYTE fo_DrawMode;
                fo_UserData;
        /* missing from asl.h but present in this structure */
        SHORT fo_LeftEdge, fo_TopEdge, fo_Width, fo_Height;
        };
Once the requester is set up, call
```

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make the requester appear on screen. These functions return TRUE if the user makes a selection. In that case, the font selected is returned as a TextAttr structure in the fo_Attr field of the FontRequester structure. (The TextAttr structure is defined in <graphics/text.h>. See the Amiga ROM Kernel Manual: Includes and Autodocs for a complete listing.) If the user cancels the font requester FALSE is returned.

```
Figure 16-2: The ASL Font Requester
```

When the requester is no longer needed, call FreeAslRequest() to deallocate the requester data structure.

Specifying Font Requester Options with TagItems Example Font Requester

1.10 16 / Creating a Font Requester / Specifying Options with TagItems

As with a file requester, the font requester is specified with a $\ensuremath{\hookleftarrow}$ TagItem

list. There are several tags that are specific to the font requester:

```
Font Requester
Tag Name
               Used For
ASL_FontName
               Default font (
             fo_Attr
              .ta_Name)
ASL_FontHeight Default font size (
              fo_Attr
              .ta_YSize)
ASL_FontStyles Default font style (
              fo_Attr
              .ta_Style)
ASL_FontFlags
               Default font flags (
              fo_Attr
              .ta_Flags)
ASL FrontPen
               Default font color (
              fo_FrontPen
ASL_BackPen
               Default font background color (
              fo_BackPen
              Alternate strings for the drawing mode gadget (see below)
ASL_ModeList
ASL_MinHeight Minimum font height the requester will display
ASL_MaxHeight Maximum font height the requester will display
```

Note that the last two tags only limit the range of font sizes that the

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font requester displays, the user is free to type in any value.

Font requesters have additional special options that are controlled through the ASL_FuncFlags tag. This tag works the same way as it does with file requesters but with different options available. Recall that the data for this tag is divided into bit fields, each of which controls a requester option. The flags used with the ASL_FuncFlags tag in a font requester are defined in libraries/asl.h>:

Font Requester Flags Used For

FONF_FRONTCOLOR Enables font color selection gadgets

FONF_BACKCOLOR Enables font background color selection gadget

FONF_STYLES Enables font style selection gadget

FONF_FIXEDWIDTH Limits display to fixed width fonts only

FONF_DRAWMODE Enables font draw mode gadget

A simple font requester (one without any of the above FONF_ flags set) only lets the user choose a font and a Y size. Setting the flags above adds options to the font requester. FONF_FRONTCOLOR and FONF_BACKCOLOR add color selection gadgets to the requester, one for choosing a font's foreground color (labeled "Text") and the other for choosing the background color (labeled "Field"). The font requester records the user's setting in the

FontRequester

's fo_FrontPen and fo_BackPen fields.

FONF_STYLES sets up several gadgets to choose the style of the font (bold, italics, underline). The font requester saves these settings in the

fo_Attr

.ta_Style bit field according to the style flags defined in $\graphics/text.h>$. FONF_FIXEDWIDTH limits the font name display to fixed width (non-proportional) fonts (note that this does not prevent the user from typing in a proportional font name).

FONF_DRAWMODE adds a cycle gadget to the font requester so the user can choose the draw mode. The draw mode is saved in the requester's

fo DrawMode

field. The number stored there corresponds to the draw mode's position in the gadget's cycle.

The draw mode cycle gadget initially is labeled "Mode" and has three elements in its cycle: "JAM1", "JAM2", and "Complement". These yield a result of 0, 1, and 2, respectively. It is possible to change the names and number of draw modes with the ASL_ModeList tag. This tag accepts a pointer to an array of strings. The first string replaces "Mode" as the label for the draw mode cycle gadget. The strings that follow replace the elements of the cycle gadget. The last entry in the array has to be NULL to tell the requester where the list of entries ends.

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1.11 16 ASL Library / Calling Custom Functions from a Requester

The ASL_HookFunc tag passes an ASL requester a pointer to a custom function. The requester can use this function for two purposes. The first is to determine if the requester should display a particular file or font name. The other purpose is to process messages that the requester receives at its IDCMP port that are not meant for the requester. Hook functions are set up through flag values used with the ASL_FuncFlags tag:

| Hook Function Flag | Used For |
|--------------------|--|
| | |
| FILF_DOWILDFUNC | Call user hook function on each name in a file |
| | requester |
| FONF_DOWILDFUNC | Call user hook function on each name in a font |
| | requester |
| FILF_DOMSGFUNC | Call user hook function for IDCMP messages not |
| | used by a file requester |
| FONF_DOMSGFUNC | Call user hook function for IDCMP messages not |
| | used by a font requester |

The FILF_DOWILDFUNC and FONF_DOWILDFUNC flags cause a requester to call the function you specify with the ASL_HookFunc tag for every file or font entry. The requester displays the file or font name only if your hook function tells it to. For a file requester, if your hook function returns a zero, the file requester will display the file name. For a font requester, if your hook function returns anything but zero, the font requester will display the font name and size.

The FILF_DOMSGFUNC and FONF_DOMSGFUNC flags cause a requester to call your hook function whenever it receives an IntuiMessage that it cannot use at the IDCMP port that it shares with your window. (See the section on ...

ASL Requesters and Custom Screens
" earlier in this chapter for more
information about sharing IDCMP ports.) If the requester receives any
messages that are not meant for the requester it will call your hook
function (specified with the ASL_HookFunc tag). Your hook function is
responsible for returning a pointer to the IntuiMessage. The requester
will take care of replying to the message.

Parameters Passed to Custom Hook Functions
Example ASL Requester with Custom Hook Function

1.12 16 / Calling Functions / Parameters Passed to Custom Hook Functions

A requester always passes three parameters to your custom hook $\ \leftarrow$ function:

ULONG MyHookFunc (ULONG type, CPTR object, CPTR AslRequester)

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```
If MyHookFunc() is called from a file requester doing
                _DOWILDFUNC
                 , the
three parameters are:
    type =
                FILF_DOWILDFUNC
                     object = pointer to an AnchorPath structure (from <dos/dosasl. \leftarrow
    AslRequester = pointer to the
                FileRequester
                 that called the hook
                    function (Return a zero to display this file)
The AnchorPath structure is a dos.library structure used in pattern
matching. Refer to the AmigaDOS Manual, 3rd Edition by Bantam Books for
more information.
If MyHookFunc() is called from a font requester doing
                _DOWILDFUNC
                 , the
three parameters are:
    type =
                FONF_DOWILDFUNC
                     object = pointer to a TextAttr structure (from \langle \text{graphics/text.} \leftarrow \rangle
                        h>)
    AslRequester = pointer to the
                FontRequester
                 that called the hook
                    function (Return non-zero to display this particular
                    font size)
If MyHookFunc() is called from a file or font requester doing
                DOMSGFUNC
the three parameters are:
    type =
                FILF_DOMSGFUNC
                  (file requester) or
                FONF_DOMSGFUNC
                  (font
           requester)
    object = pointer to the IntuiMessage for the function to process
    AslRequester = pointer to the
                FileRequester
                  or
```

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FontRequester
 that
 called the hook function (Return a pointer to the
 IntuiMessage)

Notice that it is possible for a requester to use both $$_ \mathtt{DOWILDFUNC}$$ and

_DOMSGFUNC

at the same time. Your hook function has to differentiate between the two cases by testing the type passed to it. It is not possible for a font and file requester to share a hook function for a _DOWILDFUNC, because FILF_DOWILDFUNC is defined to be the same value as FONF_DOWILDFUNC, so the hook function cannot tell if the object (from the prototype above) is a pointer to an AnchorPath structure or a pointer to a TextAttr structure. It is possible for font and file requesters to share one hook function for _DOMSGFUNC (even though FILF_DOMSGFUNC and FONF_DOMSGFUNC are equal) because, in this case, font and file requesters both call your hook function in the same manner.

1.13 16 ASL Library / Function Reference

The following are brief descriptions of the ASL library functions. See the Amiga ROM Kernel Reference Manual: Includes and Autodocs for details on each function call. All of these functions require Release 2 or a later version of the operating system.

Table 16-1: Functions for ASL Requesters

| Function | on Description |
|------------------------------|---|
| AllocAslRequ | uest() Allocates an ASL font or file requester from a TagItem array |
| AllocAslRequest: | Tags() Same as AllocAslRequest() but accepts tags directly |
| AslRequ | uest() Displays an ASL requester with options set up in a TagItem array |
| AslRequest: FreeAslRequ | |