supra

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WRITTEN BY		August 8, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

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Chapter 1

supra

1.1 supra.doc

```
~---~Supra~library~v1.1 (11. Apr 95) ---~
AddToolType()
~FCopy()~
~FileType()~
~FreeNewImg()~
~MakeNewImg()~
~MakePath()~
~ObtPens()~
~RecDirFree()~
~RecDirFree()~
~RecDirInit()~
~RecDirInit()~
~RecDirTags()~
~RelPens()~
```

1.2 AddToolType

```
NAME
    AddToolType -- Adds or changes a new/existing icon's tooltype (V10)
    (icon)
SYNOPSIS
    tool = AddToolType(diskobj, tooltype)
```

```
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```

```
char * = AddToolType(struct DiskObject *, char *);
FUNCTION
   This function lets you add a new tooltype to a disk object's
   tooltype list, or change already existing one.
   It is a smart routine that makes dealing with tooltypes very
   straightforward.
   The following is an example table about how a tooltype list gets
   changed based on a provided tool:
    existing tooltype | provided tooltype | result
      _____
        NOGUI
                     | (NOGUI)
                                        | (NOGUI)
                         NOGUI
        (NOGUI)
                    | NOGUI
                          NOGUI
        NOGUI
                    | NOGUI
                                        | SIZE=15
                          SIZE=15
        SIZE=10
                     |
                          SIZE=15
        (SIZE=10)
                                        | SIZE=15
        SIZE=10|(SIZE=15)|(SIZE=15)[a new one]|DONOTWAIT|DONOTWAIT [added to a list]
                          (SIZE=15)
INPUTS
   diskobj - points to an allocated DiskObject structure (usually
             created by GetDiskObject() function).
   tooltype - points to a new tooltype string to be added to a
              provided tooltype list
RESULT
   tool = pointer to a provided tooltype string if succeeds, otherwise
   NULL.
EXAMPLES
   This example opens a ram:test.info icon and asks a user to enter
   tooltypes to be added (until user enters 'end').
#include <libraries/supra.h>
#include <clib/exec_protos.h>
#include <clib/dos_protos.h>
#include <clib/icon_protos.h>
#include <stdio.h>
#include <string.h>
#define filename "ram:test"
struct Library *IconBase = NULL;
struct DiskObject *diskobj;
char icon[50];
main()
{
```

key = NULL;

```
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```

```
if (IntuitionBase = OpenLibrary("intuition.library",0)) {
            if (IconBase = OpenLibrary("icon.library",0)) {
                if (diskobj = GetDiskObject(filename)) {
                    do {
                        gets(icon);
                        if (strcmp(icon, "end") == 0) break;
                        AddToolType(diskobj, icon);
                    } while (TRUE);
                    PutDiskObject(filename, diskobj);
                    FreeDiskObject(diskobj);
                    FreeRemember(&key, TRUE);
                }
            }
        }
   if (IconBase) CloseLibrary(IconBase);
   if (IntuitionBase) CloseLibrary(IntuitionBase);
}
```

NOTES

All memory allocations used by AddToolType() will be stored in FreeList structure that MUST be allocated right after the provided DiskObject structure. If you called your DiskObject by GetDiskObject() or GetDiskObjectNew() then FreeList is automaticly appended. All allocated memory is freed when you call FreeDiskObject().

This function requires icon.library to be opened.

1.3 FCopy

```
NAME
    FCopy -- copies source file to destination file (V10)
    (dos V36)
SYNOPSIS
    error = FCopy(source, dest, buffer)
    UBYTE = FCopy(char *, char *, LONG);
FUNCTION
    This function works very similar to C:Copy program. It copies
    a source file to a destination file.
INPUTS
    source - pointer to a source file name (with a relative or
             absolute path)
    dest - pointer to a destination file name
    buffer - maximum size of a buffer (in bytes) to be
             allocated for copying. If this buffer is 0, FCopy()
             will try to allocate buffer a size of a source file,
             or the largest memory block available. (this is the
             fastest way).
```

```
RESULT
    error - zero if no error. Function may return one of the
    following error definitions:
        FC_ERR_EXIST - Source file does not exist
       FC_ERR_EXAM - Error during examination of a source file
       FC_ERR_MEM - Not enough memory availabe
       FC_ERR_OPEN - Source file could not be oppened
       FC_ERR_READ - Error while reading a source file
       FC_ERR_DIR
                   - Source file path is a directory
       FC_ERR_DEST - Destination file could not be created
       FC_ERR_WRITE - Error while writing to a destination file
EXAMPLE
    /* This example will copy a file c:dir to ram: with a new name
     * list.
     */
    UBYTE err;
    if ((err = FCopy("C:Dir", "ram:list", 0)) == 0) {
       no errors...
    } else {
       printf("Error: %d\n", err); /* Error occured during FCopy()
    }
NOTES
    If an error occurs then a destination file will not be deleted
    if it has already been partly copied.
```

1.4 FileType

*/

```
NAME
    FileType -- Examines if a file is a directory or a file (V10)
SYNOPSIS
    type = FileType(filename)
    LONG = FileType(char *);
FUNCTION
    Will use dos.library's Examine() function to determine
    whether a specified file(path) exists, and if it is a file
    or a directory.
INPUTS
    filename - pointer to a filename string
RESULT
    returns 0 if specified file/path does not exist. If < 0, then</pre>
```

```
it is a plain file. If > 0 a directory.
This function actually returns fib_DirEntryType (from
struct FileInfoBlock).
EXAMPLE
type = FileType("SYS:System");
type will be > 0, which means that "SYS:System" is a dir.
```

1.5 FreeNewImg

```
NAME
FreeNewImg -- frees memory allocated by
MakeNewImg()
(V10)
```

SYNOPSIS

```
FreeNewImg(newImage)
```

void FreeNewImg(struct Image *);

FUNCTION

```
You must free a new created image with this function, when it is no longer needed.
```

SEE ALSO

MakeNewImg()

1.6 MakeNewImg

NAME MakeNewImg -- Remap an image to any new colours (V10) SYNOPSIS newImage = MakeNewImg(oldImage, palette) struct Image * = MakeNewImg(struct Image *, ULONG *); FUNCTION This function creates a new clone image of a provided image, and it remaps the new image according to a provided pen colour list. This is very useful when you need your image to use specific colours anywhere in the available palette. (e.g. you obtained some free pens from a palette, and you want your image to be shown with those pens). It is possible to modify an image's pens with PlanePick and PlaneOnOff fields (see Image structure), but this has a major limitation: most colour combinations are not possible to get.

If your image has four colours (0, 1, 2, 3), and you want to remap these to (0,16,4,7), you simply call this function, providing it with the image and a new colour map, and a new image will be created for you. INPUTS oldImage - pointer to an Image structure to be remapped palette - pointer to a list of new pens A pens list should contain the exact number of pens as an old image uses. (2 if image's depth is 1, 4 if image's depth is 2, etc.). An image's colour 0 will be remapped to the first pen on the list, image's colour 1 will be remapped to the second pen on the list and so on. RESULT newImage - pointer to a newly initialized remapped old image's clone. If there is not enough memory, newImage will be NULL. IMPORTANT: If a new image was created you have to call FreeNewImg() to free the allocated memory, when you no longer need to use it! EXAMPLE We have a depth 2 image (4 colours), and we want to use pens 0,16,4,7 instead of 0,1,2,3: struct Image OldImage = { /* This is a data of our original image */ struct Image *NewImage; ULONG pal[] = {0, 16, 4, 7}; /* The new pen list */ if (NewImage = MakeNewImg(&OldImage, &pal[0])) { DrawImage(rp, NewImage); /* We will no longer use it */ FreeNewImg(NewImage); } NOTE A new image's depth will change to a depth that can hold the largest pen number from a pens list. It does not have any smart routine to check if the depth can be optimized down, by altering PlanePick and PlaneOnOff, yet. Bear in mind that if you provide a pen 255, then a new image's depth will be at least 8. You MUST free a new image with FreeNewImg() when it's no longer needed! This function can take much time when remapping larger images

```
with more depths.
```

BUGS

None found.

SEE ALSO

FreeNewImg()

1.7 MakePath

```
NAME
   MakePath -- Creates all new directories in a path (V10)
SYNOPSIS
   suc = MakePath(path)
   BOOL = MakePath(char *);
FUNCTION
   This function creates a whole specified path of directories.
    It works similar to CreateDir() except that it can create
    more subdirs at once. User does not have to care if all
    sub dirs in a specified path already exist or not.
INPUTS
    path - pointer to a path string to create. A path can be
    relative to a current dir or absolute.
RESULT
    suc - TRUE if succeeds (path was created). FALSE if a path
    could not be created.
EXAMPLE
    suc = MakePath("RAM:way/to/many/dirs");
    The above function will try to make all non-existing dirs
    in a path RAM:way/to/many/dirs.
SEE ALSO
```

CreateDir()

1.8 ObtPens

NAME ObtPens -- Obtain best pens from a list of colors (V10) (gfx V39)

SYNOPSIS

number = ObtPens(cm, PalTable, PensTable, TagItem)

ULONG = ObtPens(struct ColorMap *, ULONG *, ULONG *, struct TagItem *); FUNCTION This function calls ObtainBestPen() on a list of color entries, and puts results into a new pens list. It will attempt to find colors in your viewport closest to the provided colors list (PalTable). This is usefull when you want to use an image with more specific colors on a public screen with a sharable palette. INPUTS cm = colormap PalTable - list of RGB entries for each color you want to use. The format of this table is the same as for LoadRGB32(): 1 Word with the number of colors to obtain 1 Word with the first color to be obtained 3 longwords representing a left justified 32 bit RGB triplet The list is terminated by a count value of 0. examples: ULONG PalTable[]={21<<16+1,0,0,0, 0xffffffff,0,0, 0}; two entries (black, red); obtains only red one PensTable - list of pen numbers on your viewport, obtained by this function. First entry in PensTable will represent the first color in PalTable, and so on. NOTE that entries in PensTable with count number lower than the first color to be obtained (provided in PalTable) will be unaffected! TagItem - this tagitem will be passed to ObtainBestPen() function, that is called within ObtPens(). Please see ObtainBestPen() in order to decide what kind of precision for obtaining colors you will need. If this is NULL, PRECISION_IMAGE will be used. RESULT number = number of obtained colours (always the same as the first Word in PalTable), or 0 if failed. If it succeeds you must call RelPens() to free obtained colors.

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```
EXAMPLES
       The following example will obtain red, green and blue colours in
а
       viewport, and will put obtained pens into pens[] table. pens[0]
will
       be untouched (will remain the same colour as viewport's
background).
       ULONG pal[((4 << 16)+1, /* 4 entries, starting with the second one
*/
                   0, 0, 0,
                                     /* black - will ignore this one */
                   0xfffffff, 0, 0, /* red */
                   0, 0xfffffff, 0, /* green */
                   0, 0, 0xffffffff, /* blue */
                   0};
       ULONG pens[4];
       ObtPens(cm, pal, pens, NULL);
       SetAPen(rp, pens[1]); /* Set the primary pen to red */
       Text(rp, "I'm red!", 8);
  NOTES
       You MUST call
                RelPens()
                 to free all obtained colors if ObtPens()
       have succeeded, but you must not call it if ObtPens() returns 0.
       You MUST open graphics library (V39 or higher) before calling
this
       function.
   SEE ALSO
                RelPens()
                , ObtainBestPen(), LoadRGB32()
1.9 RecDirFree
                   NAME
       RecDirFree -- Unlocks all locked paths (V10)
       (dos V36)
   SYNOPSIS
       void RecDirFree(RecDirInfo)
       void RecDirFree(struct RecDirInfo *);
   FUNCTION
       This function is called internally when error occurs in
                RecDirNext()
```

```
, so you don't have to call it then!
    You can only call it when you no longer want to use
             RecDirNext()
    before it finishes the scanning process.
    You DO NOT have to call RecDirFree() when you get any error,
    even DN_ERR_END (scanning process complete)!
INPUTS
    RecDirInfo - pointer to struct RecDirInfo which has been
                 called with
             RecDirInit()
                RESULT
    none
SEE ALSO
             RecDirInit()
             RecDirNext()
             , RecDirNextTagList()
```

1.10 RecDirlnit

```
NAME
    RecDirInit -- Initializes recursive files scanning process (V10)
    (dos V36)
SYNOPSIS
    error = RecDirInit(RecDirInfo)
    UBYTE = RecDirInit(struct RecDirInfo *)
FUNCTION
    This function is required to start scanning files through entire
    or partial directory tree. It locks a directory path provided in
    RecDirInfo structure, then files can be examined by calling
             RecDirNext()
              function. Please see
             RecDirNext()
              for more
    explanation on how this is useful.
    You should initialize RecDirInfo by yourself, and you MUST set
    rdi_Path, rdi_Num, and rdi_Pattern.
INPUTS
    RecDirInfo - pointer to RecDirInfo structure, which should be
    allocated and initialized before RecDirInit() is called.
    You must set its rdi_Path field to starting directory path
    you want to scan.
    Set rdi_Num for maximum number of directories you wish to scan
```

```
into. If you set rdi Num to 1 it will only scan one level (that
       rdi_Path points to). If you set rdi_Num to -1 it will scan
       unlimited number of subdirectories deep.
       If rdi_Pattern field is non-NULL and points to a string then
       calling RecDirNext will only return files that match the
       pattern string. NOTE that rdi_Pattern should point to a string
       which has been parsed with ParsePattern().
   RESULT
       error - 0 if no error, otherwise returns one of the following
       errors (also see libraries/supra.h):
           RDI_ERR_FILE - Path provided in rdi_Path points to a file
                          not directory.
           RDI_ERR_NONEXIST - Path provided in rdi_Path does not exist.
           RDI_ERR_MEM - not enough memory to execute RecDirInit().
   EXAMPLE
       Please see an example in
                RecDirNext()
                 function.
   NOTES
       IMPORTANT: You MUST open dos.library before calling
RecDirInit()!
       rdi_Path is a path relative to a current path your program uses.
       That means you can set rdi_Path to "" to scan from current
       directory, or "/" to scan parent directory.
   BUGS
       None found yet.
   SEE ALSO
                RecDirFree()
                RecDirNext()
                , libraries/supra.h
```

1.11 RecDirNext

NAME RecDirNext -- Gets information about the next file (V10) (dos V36)

SYNOPSIS

error = RecDirNext(RecDirInfo, RecDirFIB);

UBYTE = RecDirNext(struct RecDirInfo *, struct RecDirFIB *);

FUNCTION

Retrieves information about the next file in a scanning process. Calling this function will not provide a list of sorted files niether by ASCII order nor by directory levels. That means it will scan files as they have been stored on a disk drive.

The main advantage of using this function from using ExNext() is that you don't have to program a recursive scanning routine by yourself. You need only to provide lowest directory path, how deep into subdirectories you want to scan, and which information about files you need to be provided with. RecDirNext() will only return files but no directories. You are also able to select a matching pattern so that only files which match it will be returned.

Please see

RecDirInit() for more info.

INPUTS

RecDirInfo - pointer to RecDirInfo structure. You MUST call

RecDirInit()
, providing it with this structure, before calling
any RecDirNext() function.

RecDirFIB - pointer to RecDirFIB structure which should be previousely allocated. You only set those fields in the structure that you want to have information about. Any field should point to a variable into which information will be

stored.

Check "struct RecDirFIB" to see what each field mean. All field in RecDirFIB structure that are set to NULL will be ignored.

RESULT

error - zero if no error. Otherwise one of the following: DN_ERR_END - scanning is completed. You should not call any RecDirNext() again. DN_ERR_EXAMINE - Failure while examining a file. DN_ERR_MEM - not enough memory available to complete the operation. IF any error will be resulted, RecDirFree will be called internally.

EXAMPLE

This example will scan through the entire HDO: disk device, and will print for each file: its dir path, its name, its size.

#include <stdio.h>
#include <stdlib.h>
#include <clib/exec_protos.h>
#include <clib/dos_protos.h>
#include <libraries/supra.h>

```
struct RecDirFIB rdf;
struct RecDirInfo rdi;
char name[30];
char path[100];
```

```
LONG size; " link "TEXT INCLUDE:exec/types.h/Main" 35} size;
  LONG err; " link "TEXT_INCLUDE:exec/types.h/Main" 35} err;
   struct DosBase *DosBase;
   void main()
   {
        if (DosBase = (struct DosBase *)OpenLibrary("dos.library",0)) {
           rdi.rdi_Path = "RAM:"; /* from path "RAM:" */
           rdi.rdi_Num = -1;
                                   /* Unlimited subdirs deep */
           rdi.rdi_Pattern = NULL; /* Don't match files for pattern */
           if (RecDirInit(&rdi) == 0) {
               rdf.Path = path; /* We want to get files' path, name and
size
 */
               rdf.Name = name;
               rdf.Size = &size;
               while ((err = RecDirNext(&rdi, &rdf)) == 0) {
                   printf("%s (%s) %ld\n", path, name, size);
               }
               /* Now check if DN_ERR_END or some other unexpected error
*/
               switch (err) {
                   case DN_ERR_END:
                       printf("Scanning completed\n");
                       break;
                   case DN_ERR_EXAMINE:
                       printf("Error: trouble examining a file\n");
                       break;
                   case DN_ERR_MEM:
                       printf("Error: not enough memory\n");
               }
           }
           CloseLibrary((struct Library *)DosBase);
       } else printf("Cannot open dos.library\n");
   }
   NOTES
       If you want to end scanning earlier you have to call
RecDirFree()!
   BUGS
      none found
   SEE ALSO
                RecDirInit()
                RecDirTags()
                RecDirFree()
                , libraries/supra.h
```

1.12 RecDirTags

```
NAME
       RecDirNextTagList -- Gets information about next file (V10)
       (dos V36)
   SYNOPSIS
       error = RecDirNextTagList(RecDirInfo, RecDirFIB, TagItems)
       UBYTE = RecDirNextTagList(struct RecDirInfo *, struct RecDirFIB
*,
                   struct TagItem *);
       error = RecDirNextTags(RecDirInfo, RecDirFIB, tag1, ...)
       UBYTE = RecDirNextTags(struct RecDirInfo *, struct RecDirFIB *,
                   ULONG tag1, ...);*
   FUNCTION
       This function does the same as
                RecDirNext()
                 but it provides
       a TagList extension. Any additional tags will override initial
       settings in RecDirFIB structure.
   INPUTS
       RecDirInfo - pointer to RecDirInfo structure which has been
                    called with
                RecDirInit()
                       RecDirFIB - pointer to initialized and set RecDirFIB \, \leftrightarrow \,
                           structure,
                    or NULL.
                    You can get files' information either by setting
                    variables to this structure before calling
                    RecDirNextTagList(), or by providing TagItems you
                    want.
                    NOTE: If you provide any TagItem then RecDirFIB
will
                    be changed (if it's non-NULL)!
       Tags - The following tags are available:
           RD_NAME - File name will be provided. ti_Data should carry
                     a pointer to a string buffer (char \star)
           RD_PATH - Directory path where scanned file is.
           RD_FULL - Full directory path + file name
           RD_SIZE - File lenght in bytes. ti_Data must have a pointer
to
                     a LONG number (LONG *).
           RD_FLAGS - File's protection flags. ti_Data must have a
pointer
```

```
to LONG.
           RD_COMMENT - File's comment note. ti_Data carries a pointer
to
                     a string buffer.
           RD_DATE - File's DateStamp structure. Function will copy the
                     entire DateStamp structure into struct DateStamp
                     provided in ti_Data field that points to it.
           RD_BLOCKS - File size in blocks. ti_Data should have a
pointer
                       to LONG
           RD_UID - Owner's UID (not supported with all file systems).
                    ti_Data should have a pointer to UWORD variable.
           RD_GID - Owner's GID. ti_Data has a pointer to UWORD
variable.
           RD_FIB - FileInfoBlock. Function will copy examined file's
                    FileInfoBlock to a provided struct FileInfoBlock
                    via ti_Data (ti_Data has a pointer to an allocated
                    FileInfoBlock structure).
   RESULT
       Same as for
                RecDirNext()
                   EXAMPLE
       See an example for
                RecDirNext()
                . You can replace its line
       RecDirNext(&rdi, &rdf);
          *with*
       RecDirNextTags(&rdi, NULL, RD_PATH, path,
                                  RD_NAME, name,
                                  RD_SIZE, &size,
                                  TAG_DONE);
   NOTES
       If RecDirFIB is not NULL, and you provide some tags as well then
       RecDirFIB will be changed. This may change in the future so
       that provided RecDirFIB will not change.
   BUGS
       none found
   SEE ALSO
                RecDirNext()
                RecDirInit()
                , libraries/supra.h
```

1.13 RelPens

NAME RelPens -- Release a list of pens obtained by ObtPens (V10) (gfx V39)

```
SYNOPSIS
   RelPens(cm, PalTable, PensTable)
    void (struct ColorMap *, ULONG *, ULONG *);
FUNCTION
   This function repeats calls to ReleasePen() in order to
    release all pens obtained by
             ObtPens()
INPUTS
    cm = colormap
    PalTable - the same PalTable called with
             ObtPens()
                    PensTable - the same PensTable called with
             ObtPens()
                NOTES
    Please DO NOT modify PalTable and PensTable between calling
             ObtPens()
              and RelPens(). This function uses the first long
    word from PalTable (describing number of entries and starting
    position), and all entries from PensTable (except those entries
    that are lower than a starting position).
    You MUST open graphics library (V39 or higher) before calling
    this function!
SEE ALSO
             ObtPens()
```

, ReleasePen()

1.14 Supra Library

```
Supra Library
```

```
version 1.1 11/Apr/1995
```

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Please report any comments to:

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REMEMBER:

You have to #include<libraries/supra.h> in your source code when using any of supra library functions. You have to link your object codes with lib:supra.lib

FEW HINTS:

You will notice that some functions contain two version numbers by their names. The one on the right is the actual function version. The one under a name explains what version and what ROM library you have to open before calling a function. e.g. (gfx V39) tells you that you have to open graphics.library version 39 or higher before calling that function.