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; /* ListDir.c - Amiga Mail simple ExAll() example.
lc -cfis -v -d0 -b0 -j73 ListDir.c
blink from ListDir.o to ListDir lib lib:amiga.lib :if you don't have pragmas
quit
*
* Pure code if pragmas are used.
* Tuesday, 16-Jul-91 16:21:14, Ewout
*
* Compiled with SAS/C 5.10a
*/
#include <exec/memory.h>
#include <dos/dosextens.h>
#include <dos/rdargs.h>
#include <dos/exall.h>

#include <clib/exec_protos.h>
#include <clib/dos_protos.h>

/* undef PRAGMAS if you don't have them */
#define PRAGMAS
#undef PRAGMAS
#ifndef PRAGMAS
#include <pragmas/exec_pragmas.h>
#include <pragmas/dos_pragmas.h>
#else
struct ExecBase *SysBase;
struct DosLibrary *DOSBase;

#endif

/* Buffersize to receive filenames in */
#define BUFFERSIZE 512

VOID main(VOID);

VOID main(VOID)
{
#ifndef PRAGMAS
    struct DosLibrary *DOSBase;
#endif
    struct RDArgs *readargs;
    LONG rargs[2];
    struct ExAllControl *excontrol;
    struct ExAllData *ead, *buffer;
    UBYTE *source;
    BPTR sourcelock;
    BOOL exmore;
    LONG error;

#ifndef PRAGMAS
    /* set up SysBase */
    SysBase = (*((struct Library **) 4));
#endif

    /* Fail silently if < 37 */
    if (DOSBase = (struct DosLibrary *) OpenLibrary("dos.library", 37))
    {

        if (readargs = ReadArgs("DIRECTORY/A", rargs, NULL))
        {

            source = (UBYTE *) rargs[0];
            if (buffer = AllocMem(BUFFERSIZE, MEMF_CLEAR))
            {
                if (sourcelock = Lock(source, SHARED_LOCK))
                {
                    if (excontrol = AllocDosObject(DOS_EXALLCONTROL, NULL))
                    {
                        excontrol->eac_LastKey = 0;

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                        do
                        {
                            exmore = ExAll(sourcelock,
                                           buffer,
                                           BUFFERSIZE,
                                           ED_NAME,
                                           excontrol);
                            error = IoErr();
                            if ((exmore == NULL &&
                                 (error != ERROR_NO_MORE_ENTRIES)))
                                break;
                            if (excontrol->eac_Entries == 0)
                                continue;
                            ead = buffer;
                            do
                            {
                                /* Check for CTRL-C */
                                if (SetSignal(0L, SIGBREAKF_CTRL_C) &
                                    SIGBREAKF_CTRL_C)
                                {
                                    error = ERROR_BREAK;
                                    exmore = FALSE;
                                    break;
                                }
                                rargs[0] = (LONG) ead->ed_Name;
                                VFPrintf(Output(), "%s\n", rargs);
                                ead = ead->ed_Next;
                            } while (ead);
                        } while (exmore);
                        if (error != ERROR_NO_MORE_ENTRIES)
                            PrintFault(error, NULL);
                        FreeDosObject(DOS_EXALLCONTROL, excontrol);
                    }
                    else
                        PrintFault(ERROR_NO_FREE_STORE, NULL);
                    UnLock(sourcelock);
                }
                else
                    PrintFault(IoErr(), source);
                FreeMem(buffer, BUFFERSIZE);
            }
            else
                PrintFault(ERROR_NO_FREE_STORE, NULL);
            FreeArgs(readargs);
        }
        else
            PrintFault(IoErr(), NULL);
        CloseLibrary((struct Library *) DOSBase);
    }
}

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/* ListDir2.c    AmigaMail seconds ExAll() example.
lc -cfis -v -d0 -b0 -j73 ListDir2.c
blink from ListDir2.o to ListDir2 lib lib:amiga.lib ;if you don't have pragmas
quit
*/
* Pure code if pragmas are used.
* Tuesday, 16-Jul-91 16:21:14, Ewout
*
* Compiled with SAS/C 5.10a
*/
#include <exec/memory.h>
#include <dos/dosextens.h>
#include <dos/rdargs.h>
#include <dos/exall.h>
#include <utility/hooks.h>

#include <clib/exec_protos.h>
#include <clib/dos_protos.h>
#include <clib/utility_protos.h>

/* undef PRAGMAS if you don't have them */
#define PRAGMAS
#undef PRAGMAS
#ifndef PRAGMAS
#include <pragmas/exec_pragmas.h>
#include <pragmas/dos_pragmas.h>
#include <pragmas/utility_pragmas.h>
#else
struct ExecBase *SysBase;
struct DosLibrary *DOSBase;
struct Library *UtilityBase;
#endif

/* Buffersize to receive filenames in */
#define BUFFERSIZE 512

VOID           main(VOID);
UWORD          StrLen(UBYTE *);

/* SAS/C specific, use asm stub otherwise */
#define ASM __asm
#define REG(x) register __## x
ASM EXAllHook(REG(a0) struct Hook * hook,
              REG(a1) struct ExAllData * data,
              REG(a2) LONG * datatype);

VOID
main(VOID)
{
#ifndef PRAGMAS
    struct DosLibrary *DOSBase;
    struct Library *UtilityBase;
#endif
    struct RDArgs *readargs;
    LONG      rargs[4];
    struct ExAllControl *excontrol;
    struct ExAllData *ead, *buffer;
    struct Hook   exallhook;
    UBYTE      *pattern, *parsebuffer;
    BPTR       sourcelock;
    BOOL       exmore;
    COUNT      i;
    LONG       parselength, type, error;

#endif
/* set up SysBase */
    SysBase = (*((struct Library **) 4));
#endif

/* Fail silently if < 37 */
if (DOSBase = (struct DosLibrary *) OpenLibrary("dos.library", 37))
{

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UtilityBase = DOSBase->dl_UtilityBase;

rargs[1] = 0L;
rargs[2] = 0L;
if (readargs = ReadArgs("PATTERN/A,DIRS/S,FILES/S", rargs, NULL))
{
    pattern = (UBYTE *) rargs[0];

    /*
     * If DIRS or files not specified or both, accept
     * both files and directories
     */
    if (rargs[1] == rargs[2])
        type = 0;
    else
    {
        /* Accept only directories */
        if (rargs[1])
            type = 1;
        /* Accept only files */
        else
            type = -1;
    }
}

parselength = StrLen(pattern) * 3;
if (parsebuffer = AllocMem(parselength, MEMF_CLEAR))
{
    /* Make pattern uppercase for possible character classes */
    i = 0;
    while (pattern[i])
        pattern[i] = ToUpper(pattern[i++]);

    if ((ParsePatternNoCase(pattern, parsebuffer, parselength)) != -1)
    {

        if (buffer = AllocMem(BUFFERSIZE, MEMF_CLEAR))
        {

            sourcelock =
                ((struct Process *) FindTask(NULL))->pr_CurrentDir;

            if (excontrol = AllocDosObject(DOS_EXALLCONTROL, NULL))
            {

                exallhook.h_Entry = ExAllHook;
                exallhook.h_Data = (VOID *) type;

                excontrol->eac_MatchString = parsebuffer;
                excontrol->eac_MatchFunc = &exallhook;

                do
                {

                    exmore = ExAll(sourcelock,
                                   buffer,
                                   BUFFERSIZE,
                                   ED_TYPE,
                                   excontrol);
                    error = IoErr();
                    if ((exmore == NULL &&
                        (error != ERROR_NO_MORE_ENTRIES)))
                        break;

                    if (excontrol->eac_Entries == 0)
                        continue;

                    ead = buffer;
                    do
                    {

                        /* Check for CTRL-C */
                        if (SetSignal(0L, SIGBREAKF_CTRL_C) &
                            SIGBREAKF_CTRL_C)

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    {
        error = ERROR_BREAK;
        exmore = FALSE;
        break;
    }

    rargs[0] = (LONG) ead->ed_Name;
    VPrintf(Output(), "%s\n", rargs);

    ead = ead->ed_Next;
} while (ead);
} while (exmore);

if (error != ERROR_NO_MORE_ENTRIES)
    PrintFault(error, NULL);

FreeDosObject(DOS_EXALLCONTROL, excontrol);
}
else
    PrintFault(ERROR_NO_FREE_STORE, NULL);

FreeMem(buffer, BUFFERSIZE);
}
else
    PrintFault(ERROR_NO_FREE_STORE, NULL);
}
else
    PrintFault(ERROR_BAD_TEMPLATE, NULL);
FreeMem(parsebuffer, parselength);
}
else
    PrintFault(ERROR_NO_FREE_STORE, NULL);
FreeArgs(readargs);
}

}
else
    PrintFault(IoErr(), NULL);
CloseLibrary((struct Library *) DOSBase);
}

BOOL ASM
ExAllHook(REG(a0) struct Hook * hook,
           REG(a1) struct ExAllData * data,
           REG(a2) LONG * datatype)
{
    LONG      neededfiletype = (LONG) hook->h_Data;
    BOOL      success = TRUE;

    if (neededfiletype != 0)
    {
        if (data->ed_Type > 0 && neededfiletype < 0)
            success = FALSE;
        if (data->ed_Type < 0 && neededfiletype > 0)
            success = FALSE;
    }
    return (success);
}

UWORD
StrLen(UBYTE * string)
{
    UBYTE      *length = string + 1;

    while (*string++ != '\0');
    return ((UWORD) (string - length));
}

/*
 * Find.c - Amiga Mail ExAll() example.
 */
lc -cfis -v -d0 -b0 -j73 Find.c
link from Find.o to Find lib lib:amiga.lib; if you don't have pragmas
quit
*/
* Pure code if pragmas are used.
* Tuesday, 16-Jul-91 16:21:14, Ewout
*
* Compiled with SAS/C 5.10a:
*/
#include <exec/memory.h>
#include <dos/dosextens.h>
#include <dos/rdargs.h>
#include <dos/exall.h>

#include <clib/exec_protos.h>
#include <clib/dos_protos.h>
#include <clib/utility_protos.h>

/* undef PRAGMAS if you don't have them */
/* #define PRAGMAS */
#undef PRAGMAS
#ifndef PRAGMAS
#include <pragmas/exec_pragmas.h>
#include <pragmas/dos_pragmas.h>
#include <pragmas/utility_pragmas.h>
#else
struct ExecBase *SysBase;
struct DosLibrary *DOSBase;
struct Library *UtilityBase;
#endif

/* ExAll buffersize to receive data in */
#define BUFFERSIZE 512
/* Default buffersize for hold fully qualified filenames */
#define NAMEBUFFERSIZE 512

/* Used to pass data around to functions */
struct FindControl
{
    struct DosLibrary *fc_DOSBase;
    UBYTE             *fc_Parsebuffer; /* Buffer which contains the parsed pattern */
    ULONG             fc_Parselength;   /* The length of this buffer */
    UBYTE             *fc_Namebuffer;  /* Buffer to hold the filename */
    ULONG             fc_Namelength;   /* The length of that buffer */
    BOOL              fc_Files;       /* BOOLEAN which tells if we should only look for files */
    BOOL              fc_Dirs;        /* BOOLEAN which tells if we should only look for dirs */
    BOOL              fc_All;         /* ALL keyword? */
};

static UBYTE  *VersTag = "\$VER: Find 37.1 (16.07.91)";

LONG      main(VOID);
LONG      ScanDirectory(struct FindControl *, UBYTE *);
BOOL     IsAssign(struct FindControl *, UBYTE *);
LONG      MultiScanDirectory(struct FindControl *, UBYTE *);
UWORD    StrLen(UBYTE *);

LONG
main(VOID)
{
#ifndef PRAGMAS
    struct DosLibrary *DOSBase;
    struct Library *UtilityBase;
#endif
    struct RDArgs *readargs;
    LONG      rargs[6];
    struct FindControl *fc;
    UBYTE      *pattern, **directories;
    struct Process *process;
    APTR      windowptr;
    COUNT     i;
    LONG      rc = 0, error = 0, fatalerror = 0;
}

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#ifndef PRAGMAS
/* set up SysBase */
SysBase = (*(struct Library **) 4));
#endif

/* Fail silently if < 37 */
if (DOSBase = (struct DosLibrary *) OpenLibrary("dos.library", 37))
{
    UtilityBase = DOSBase->dl_UtilityBase;

    rargs[0] = OL;
    rargs[1] = OL;
    rargs[2] = OL;
    rargs[3] = OL;
    rargs[4] = OL;
    rargs[5] = OL;

    if (readargs =
        ReadArgs("PATTERN/A,DIRECTORY/A/M,FILES/S,DIRS/S,ALL/S,BUFFER/K/N",
                 rargs,
                 NULL))
    {
        if (fc = AllocMem(sizeof(struct FindControl), MEMF_CLEAR))
        {

#ifdef PRAGMAS
        fc->fc_DOSBase = DOSBase;
#endif

        pattern = (UBYTE *) rargs[0];

        fc->fc_Parselength = StrLen(pattern) * 3;
        if (fc->fc_Parsebuffer = AllocMem(fc->fc_Parselength, MEMF_CLEAR))
        {

            /* Make pattern uppercase for possible character classes */
            i = 0;
            while (pattern[i])
                pattern[i] = ToUpper(pattern[i++]);

            if ((ParsePatternNoCase(pattern,
                                    fc->fc_Parsebuffer,
                                    fc->fc_Parselength)) != -1)
            {

                directories = (UBYTE **) rargs[1];
                fc->fc_Files = (BOOL) rargs[2];
                fc->fc_Dirs = (BOOL) rargs[3];
                fc->fc_All = (BOOL) rargs[4];

                /*
                 * Both set or cleared, clear both anyway. Easier checking later on.
                 */
                if (fc->fc_Files == fc->fc_Dirs)
                    fc->fc_Files = fc->fc_Dirs = FALSE;

                if (rargs[5])
                    fc->fc_Namelength = *((LONG *) rargs[5]);

                if (fc->fc_Namelength < NAMEBUFFERSIZE || fc->fc_Namelength > 4096)
                    fc->fc_Namelength = NAMEBUFFERSIZE;

                if (fc->fc_Namebuffer = AllocMem(fc->fc_Namelength, MEMF_CLEAR))
                {
                    process = (struct Process *) FindTask(NULL);
                    windowptr = process->pr_WindowPtr;
                    process->pr_WindowPtr = (APTR) - 1L;

                    while (*directories)
                    {
                        /*

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                        * Check if this is a standalone assign which appears in the assign
                        * list?
                        */
                        if (IsAssign(fc, *directories))
                            error = MultiScanDirectory(fc, *directories++);
                        else
                            error = ScanDirectory(fc, *directories++);

                        if (error != 0)
                            break;
                    }

                    process->pr_WindowPtr = windowptr;

                    FreeMem(fc->fc_Namebuffer, fc->fc_Namelength);
                }
                else
                    fatalerror = ERROR_NO_FREE_STORE;
            }
            else
                fatalerror = ERROR_BAD_TEMPLATE;

            FreeMem(fc->fc_Parsebuffer, fc->fc_Parselength);
        }
        else
            fatalerror = ERROR_NO_FREE_STORE;
        FreeMem(fc, sizeof(struct FindControl));
    }
    else
        fatalerror = ERROR_NO_FREE_STORE;

    FreeArgs(readargs);

}
else
    fatalerror = IoErr();

/*
 * Error handling: To be informative, errors are shown while scanning, so the
 * file name which caused the error can be displayed. Other errors are shown
 * here. Errors which occurred in the main loop are considered fatal, others
 * (except BREAK) just error.
*/
if (fatalerror)
{
    error = fatalerror;
    PrintFault(fatalerror, NULL);
}

SetIoErr(error);
if (error != 0)
{
    if (fatalerror)
        rc = RETURN_FAIL;
    else if (error == ERROR_BREAK)
        rc = RETURN_WARN;
    else
        rc = RETURN_ERROR;
}

CloseLibrary((struct Library *) DOSBase);
else
    rc = RETURN_FAIL;
return (rc);
}

LONG
ScanDirectory(struct FindControl * fc, UBYTE * source)
{
#ifdef PRAGMAS
    struct DosLibrary *DOSBase = fc->fc_DOSBase;

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#endif
        vargs[1];
    struct ExAllControl *excontrol;
    struct ExAllData *ead, *buffer;
    BPTR     sourcelock, namelock, olddirlock;
    BOOL     exmore;
    LONG     error;

/*
 * Because this function may be recursively, get a fresh buffer per function call.
 */
if (buffer = AllocMem(BUFFERSIZE, MEMF_CLEAR))
{

    /* Get a lock on the start directory and make it the current directory */
    if (sourcelock = Lock(source, SHARED_LOCK))
    {
        olddirlock = CurrentDir(sourcelock);

        if (excontrol = AllocDosObject(DOS_EXALLCONTROL, NULL))
        {

            do
            {
                /* Get both file name and type to support FILES/DIRS keywords */
                exmore = ExAll(sourcelock, buffer, BUFFERSIZE, ED_TYPE, excontrol);
                error = IoErr();
                if ((exmore == NULL && (error != ERROR_NO_MORE_ENTRIES)))
                {
                    PrintFault(error, source);
                    break;
                }
                if (excontrol->eac_Entries == 0)
                    continue;

                ead = buffer;
                do
                {

                    /* Check for CTRL-C */
                    if (SetSignal(OL, SIGBREAKF_CTRL_C) & SIGBREAKF_CTRL_C)
                    {
                        error = ERROR_BREAK;
                        PrintFault(error, NULL);
                        exmore = FALSE;
                        break;
                    }

                    /* Check if this one matches. If it does see if it is of the right type.
                     */
                    if (MatchPatternNoCase(fc->fc_Parsebuffer, ead->ed_Name))
                    {
                        if ((ead->ed_Type < 0 && fc->fc_Dirs == FALSE)
                            || (ead->ed_Type > 0 && fc->fc_Files == FALSE))
                        {
                            /* It is. Lock it and get the fully qualified file name */
                            if (namelock = Lock(ead->ed_Name, SHARED_LOCK))
                            {
                                if ((NameFromLock(namelock,
                                    fc->fc_Namebuffer,
                                    fc->fc_Namelen)) == DOSTRUE)
                                {
                                    vargs[0] = (LONG) fc->fc_Namebuffer;
                                    VFPrintf(Output(), "%s\n", vargs);
                                }
                                else
                                {
                                    error = IoErr();
                                    PrintFault(error, ead->ed_Name);
                                }
                                UnLock(namelock);
                            }
                            else
                            {

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                                error = IoErr();
                                PrintFault(error, ead->ed_Name);
                            }
                        }
                    }
                    /* If the ALL keyword is used and this is a directory, step in it by
                     * calling this function recursively.
                     */
                    if (ead->ed_Type > 0 && fc->fc_All)
                    {
                        error = ScanDirectory(fc, ead->ed_Name);
                        if (error != 0)
                        {
                            exmore = FALSE;
                            break;
                        }
                        ead = ead->ed_Next;
                    } while (ead);
                } while (exmore);

                FreeDosObject(DOS_EXALLCONTROL, excontrol);
            }
            else
                error = ERROR_NO_FREE_STORE;

            CurrentDir(olddirlock);
            UnLock(sourcelock);
        }
        else
        {
            error = IoErr();
            PrintFault(error, source);
        }
        FreeMem(buffer, BUFFERSIZE);
    }
    else
        error = ERROR_NO_FREE_STORE;

    if (error == ERROR_NO_MORE_ENTRIES)
        error = 0;
    else if (error == ERROR_NO_FREE_STORE)
        PrintFault(error, NULL);

    return (error);
}

BOOL
IsAssign(struct FindControl *fc, UBYTE * name)
{
#ifndef PRAGMAS
    struct DosLibrary *DOSBase = fc->fc_DOSBase;
    struct Library *UtilityBase = DOSBase->dl_UtilityBase;
#endif
    struct DosList *doslist;
    UBYTE      *assignname;
    UCOUNT     assignlength;
    LONG       position;
    BOOL       result = FALSE;

    /* First lets check if this resembles a devicename. */
    position = SplitName(name, ':', fc->fc_Namebuffer, 0, fc->fc_Namelen);

    if (position != -1)
    {
        /* Hmmm. */
        if (name[position] == '\0')
        {
            /*
             * I guess it does. Lets see if we can find it in the assign list. Keep the

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/* DoList locked as briefly as possible. This shouldn't take long.
 */
if (doslist = AttemptLockDosList(LDF_ASSIGNS | LDF_READ))
{
    while (doslist = NextDosEntry(doslist, LDF_ASSIGNS))
    {

        /* It's a BPTR */
        assignname = (UBYTE *) BADDR(doslist->dol_Name);
        assignlength = assignname[0];

        if ((Strnicmp(assignname + 1, fc->fc_Namebuffer, assignlength)) == 0)
        {
            /* Yup, it is. */
            result = TRUE;
            break;
        }
        UnLockDosList(LDF_ASSIGNS | LDF_READ);
        /* Can't lock DosList, don't bother */
    }
}
return (result);
}

LONG
MultiScanDirectory(struct FindControl * fc, UBYTE * source)
{
#ifdef PRAGMAS
    struct DosLibrary *DOSBase = fc->fc_DOSBase;
#endif
    struct DevProc *cproc = NULL;
    struct MsgPort *filesystemtask;
    LONG             error;

    filesystemtask = GetFileSysTask();

    do
    {
        /* Find handler */
        if (cproc = GetDeviceProc(source, cproc))
        {
            SetFileSysTask(cproc->dvp_Port);
            if ((NameFromLock(cproc->dvp_Lock,
                               fc->fc_Namebuffer,
                               fc->fc_Namelen)) == DOSTRUE)
            {
                error = ScanDirectory(fc, fc->fc_Namebuffer);
            }
            else
            {
                error = IoErr();
                PrintFault(error, source);
            }
            if (error != 0)
                break;
        }
        else
        {
            error = IoErr();
            PrintFault(error, source);
        }
        /* Handle multi-assign */
    } while (cproc && (cproc->dvp_Flags & DVPF_ASSIGN));

    SetFileSysTask(filesystemtask);
    if (cproc)
        FreeDeviceProc(cproc);
    return (error);
}

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UWORD
StrLen(UBYTE * string)
{
    UBYTE           *length = string + 1;
    while (*string++ != '\0');
    return ((UWORD) (string - length));
}

```

```
/* ListPattern.c - AmigaMail MatchFirst()/MatchNext() example.
lc -cfis -v -d0 -b0 -j73 ListPattern.c
blink from ListPattern.o to ListPattern lib lib:amiga.lib ;if you don't have pragmas
quit
*/
#include <exec/memory.h>
#include <dos/dosexterns.h>
#include <dos/rargs.h>
#include <clib/exec_protos.h>
#include <clib/dos_protos.h>

/* undef PRAGMAS if you don't have them */
#define PRAGMAS
#undef PRAGMAS
#define PRAGMAS
#include <pragmas/exec_pragmas.h>
#include <pragmas/dos_pragmas.h>
#else

struct ExecBase *SysBase;
struct DosLibrary *DOSBase;
#endif

VOID          main(VOID);
UWORD         StrLen(UByte *);

VOID
main(VOID)
{
#endif
    struct RDArgs  *readargs;
    LONG           rargs[1];
    LONG           vargs[4];
    UByte          *pattern;
    struct AnchorPath *anchorpath;
    LONG           error;

#ifndef PRAGMAS
    struct DosLibrary *DOSBase;
#endif

    struct RDArgs  *readargs;
    LONG           rargs[1];
    LONG           vargs[4];
    UByte          *pattern;
    struct AnchorPath *anchorpath;
    LONG           error;

#endif
    /* set up SysBase */
    SysBase = (*((struct Library **) 4));
#endif

    /* Fail silently if < 37 */
    if (DOSBase = (struct DosLibrary *) OpenLibrary("dos.library", 37))
    {
        /* See the DOS Autodocs for more information about ReadArgs() */
        if (readargs = ReadArgs("PATTERN/A", rargs, NULL))
        {
            pattern = (UByte *) rargs[0];
            if (anchorpath = AllocMem(sizeof(struct AnchorPath) + 512, MEMF_CLEAR))
            {
                anchorpath->ap_Strlen = 512;
                anchorpath->ap_BreakBits = SIGBREAKF_CTRL_C;

                if ((error = MatchFirst(pattern, anchorpath)) == 0)
                {
                    do
                    {
                        vargs[0] = (LONG) anchorpath->ap_Buf;
                        VFPprintf(Output(), "%s\n", vargs);
                    } while ((error = MatchNext(anchorpath)) == 0);
                }
            }
            MatchEnd(anchorpath);

            if (error != ERROR_NO_MORE_ENTRIES)
                PrintFault(error, NULL);
        }
        FreeMem(anchorpath, sizeof(struct AnchorPath) + 512);
    }
}
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        FreeArgs(readargs);
    }
    else
        PrintFault(IoErr(), NULL);
    CloseLibrary((struct Library *) DOSBase);
}
}
```

```
/* DirComp.c - AmigaMail Directory Compare example using MatchFirst()/Next().
lc -cfis -v -d0 -b0 -j73 DirComp.c
blink from DirComp.o to DirComp lib lib:amiga.lib ; if you don't have pragmas
quit
*
* Pure code if pragmas are used.
* Monday, 15-Jul-91 16:07:31, Ewout
*
* Compiled with SAS/C 5.10a
*/
#include <exec/memory.h>
#include <dos/dosextens.h>
#include <dos/rargs.h>

#include <clib/exec_protos.h>
#include <clib/dos_protos.h>

/* undef PRAGMAS if you don't have them */
#undef PRAGMAS
#define PRAGMAS
#include <pragmas/exec_pragmas.h>
#include <pragmas/dos_pragmas.h>
#else
struct ExecBase *SysBase;
struct DosLibrary *DOSBase;

#endif

/* Default size of buffer to build full targetpaths in */
#define BUFFERSIZE 256

static UBYTE *VersTag = "\0$VER: DirComp 37.1 (15.07.91)";

LONG main(VOID);
LONG GetPath(UBYTE * path, UBYTE * buffer, LONG bufsize);
UBYTE *ItsWild(UBYTE * string);
UWORD StrLen(UBYTE *);

LONG main(VOID)
{
#ifndef PRAGMAS
    struct DosLibrary *DOSBase;
#endif
    struct RDArgs *readargs;
    LONG rargs[5], vargs[5];
    UBYTE *source, *target;
    ULONG bufsize = 0;
    UBYTE *sourcedir, *targetdir;
    UBYTE *textbuffer, *tmp, *tmp1, *tmp2;
    struct AnchorPath *anchorpath;
    struct FileInfoBlock *fib, *targetfib;
    struct Process *process;
    APTR wptr;
    BPTR dirlock, filelock;
    BOOL checkdatestamp, all;
    LONG date, error, rc = 0;

#endif PRAGMAS
/* set up SysBase */
SysBase = (*((struct Library **) 4));
#endif

/* Fail silently if < 37 */
if (DOSBase = (struct DosLibrary *) OpenLibrary("dos.library", 37))
{
    rargs[0] = 0L;
    rargs[1] = 0L;
    rargs[2] = 0L;
    rargs[3] = 0L;
    rargs[4] = 0L;
    if (readargs = ReadArgs("SOURCE/A,TARGET/A,DATE/S,ALL/S,BUFFER/K/N", rargs, NULL))
    {

```

```
        source = (UBYTE *) rargs[0];
        target = (UBYTE *) rargs[1];
        checkdatestamp = (BOOL) rargs[2];
        all = (BOOL) rargs[3];

        if (!(sourcedir = AllocMem(StrLen(source) + 129, MEMF_CLEAR)))
            error = ERROR_NO_FREE_STORE;
        else
        {
            /* 128 bytes to print informative text */
            textbuffer = sourcedir + StrLen(source) + 1;

            /* use user specified buffersize if indicated */
            if (rargs[4])
                bufsize = *((LONG *) rargs[4]);
            if (bufsize < BUFSIZE || bufsize > 4096)
                bufsize = BUFSIZE;

            if (!(targetdir = AllocMem(bufsize, MEMF_CLEAR)))
                error = ERROR_NO_FREE_STORE;
            else
            {
                if (!(targetfib = AllocDosObject(DOS_FIB, NULL)))
                    error = ERROR_NO_FREE_STORE;
                else
                {

                    /* Check if source and target are valid.
                     *
                     * Separate source path from pattern (if any). Use the source path figure
                     * out what to append to the target.
                     */
                    /* No requesters */
                    process = (struct Process *) FindTask(NULL);
                    wptr = process->pr_WindowPtr;
                    process->pr_WindowPtr = (APTR) - 1L;

                    if ((error = GetPath(source, sourcedir, StrLen(source) + 1) == 0))
                    {
                        if (!(dirlock = Lock(sourcedir, SHARED_LOCK)))
                            error = IoErr();
                        else
                        {
                            UnLock(dirlock);
                            if (!(dirlock = Lock(target, SHARED_LOCK)))
                                error = IoErr();
                            else
                            {
                                UnLock(dirlock);

                                if (anchorpath = AllocMem(sizeof(struct AnchorPath) + bufsize,
                                                          MEMF_CLEAR))
                                {
                                    anchorpath->ap_Strlen = bufsize;
                                    /* Allow to break on CTRL-C */
                                    anchorpath->ap_BreakBits = SIGBREAKF_CTRL_C;
                                    if ((error = MatchFirst(source, anchorpath)) == 0)
                                    {
                                        do
                                        {
                                            fib = &(anchorpath->ap_Info);

                                            /*
                                             * APF_DIDDIR indicates that we used returned from a
                                             * directory. In that case we clear both APF_DIDDIR and
                                             * APF_DODIR, so we can start afresh with the next one.
                                             */

```

```

if (anchorpath->ap_Flags & APF_DIDDIR)
    anchorpath->ap_Flags &= ~(APF_DODIR | APF_DIDDIR);
else
{
    /*
     * Make a filename for the target directory. First copy
     * targetname into buffer.
     */
    targetdir[0] = '\0';
    tmp = targetdir;
    tmp1 = target;
    while (*tmp++ = *tmp1++);

    /* Skip sourcename in ap_Buf */
    tmp1 = sourcedir;
    tmp2 = anchorpath->ap_Buf;
    while (*tmp1++ == *tmp2++);
    /* Skip back 1 if not after a separator */
    if (*tmp2 - 1) != '/'
        tmp2--;

    /*
     * We hit the source itself, don't compare it, but enter
     * it.
     */
    if (*tmp2 == 0)
    {
        anchorpath->ap_Flags |= APF_DODIR;
        continue;
    }

    /* Build it */
    if (AddPart(targetdir, tmp2, buffersize - 1))
        vargs[0] = (LONG) targetdir;
    else
    {
        PrintFault(ERROR_NO_FREE_STORE, NULL);
        break;
    }

    /* Lock it and check it out */
    if (filelock = Lock(targetdir, SHARED_LOCK))
    {
        if ((Examine(filelock, targetfib)) == DOSTRU
        {
            textbuffer[0] = '\0';

            /*
             * To get nice output without work I use AddPart() to
             * add differences to the textbuffer.
             */
            if (targetfib->fib_DirEntryType
                != fib->fib_DirEntryType)
                AddPart(textbuffer, "of different type", 128);
            else
            {
                if (targetfib->fib_Size < fib->fib_Size)
                    AddPart(textbuffer, "smaller", 128);
                else if (targetfib->fib_Size > fib->fib_Size)
                    AddPart(textbuffer, "larger", 128);

                if (checkdatestamp)
                {
                    date = CompareDates((struct DateStamp *)
                        & (fib->fib_Date),
                        (struct DateStamp *) & (targetfib->fib_Date));
                    if (date < 0)
                        AddPart(textbuffer, "older", 128);
                    else if (date > 0)
                        AddPart(textbuffer, "newer", 128);
                }
            }
        }
    }
}

```

```

if (*textbuffer != NULL)
{
    vargs[1] = (LONG) textbuffer;
    VFPprintf(Output(), "%s: object %s\n", vargs);
}
else
    PrintFault(IoErr(), targetdir);
UnLock(filelock);
else
{
    PrintFault(IoErr(), targetdir);

    /*
     * If an error occurred on a directory name, don't enter
     * it.
     */
    if (fib->fib_DirEntryType > 0)
        continue;

    /*
     * If the ALL keyword has been used and this is a directory
     * enter it by setting the APF_DODIR flag.
     */
    if (fib->fib_DirEntryType > 0 && all != FALSE)
        anchorpath->ap_Flags |= APF_DODIR;

    }
} while ((error = MatchNext(anchorpath)) == 0);

MatchEnd(anchorpath);
if (error == ERROR_NO_MORE_ENTRIES)
    error = 0;

FreeMem(anchorpath, sizeof(struct AnchorPath) + buffersize);
}
}
/* Reset windowpointer */
process->pr_WindowPtr = wptr;
}
else
    PrintFault(error, NULL);
FreeDosObject(DOS_FIB, targetfib);
}
FreeMem(targetdir, buffersize);
}
FreeMem(sourcedir, StrLen(sourcedir) + 129);
}
FreeArgs(readargs);
}
error = IoErr();

SetIoErr(error);
if (error)
{
    PrintFault(error, NULL);
    if (error == ERROR_BREAK)
        rc = RETURN_WARN;
    else
        error = RETURN_FAIL;
}
CloseLibrary((struct Library *) DOSBase);
}
return (rc);
}

```

```

LONG
GetPath(UBYTE * path, UBYTE * buffer, LONG buffersize)
{
    UBYTE      *pathpart, *filepart;
    UBYTE      *tmp1, *tmp2;
    BPTR      lock;
    struct FileInfoBlock *fib;
    LONG      error = 0;

    /* Open own copy of dos.library if pragmas are used so it's standalone */
#ifdef PRAGMAS
    struct Library *DOSBase;
    if (!(DOSBase = OpenLibrary("dos.library", 36)))
        return (1);
#endif

    /*
     * If there seems to be no path, the pathpart will point to the filepart too, so we
     * need to check for that.
     */
    filepart = FilePart(path);
    pathpart = PathPart(path);

    /*
     * This also handles cases where there is only a volume/device name, only a
     * directory name or a combo of those.
     */
    if (pathpart == path)
    {

        /*
         * There seems to be only one component. Copy it if it is not wild. Caller will
         * have to check whether if it exists and if it is a file or directory.
         */
        if (!(ItsWild(pathpart)))
            pathpart = NULL;
    }

    if (pathpart != path)
    {

        /*
         * If pathpart equals filepart (pointer wise) then there is only one component
         * (possible preceeded by a volume name).
         */
        if (pathpart == filepart)
        {
            if (!(ItsWild(pathpart)))
                pathpart = NULL;
            else
            {
                /* Try to lock it to determine if the last component is a directory. */
                if (lock = Lock(path, SHARED_LOCK))
                {
                    if (fib = AllocMem(sizeof(struct FileInfoBlock), MEMF_CLEAR))
                    {
                        if ((Examine(lock, fib)) == DOSTRU)
                        {
                            /* Hey it's a directory after all */
                            if (fib->fib_DirEntryType > 0)
                                pathpart = NULL;
                        }
                        FreeMem(fib, sizeof(struct FileInfoBlock));
                    }
                    UnLock(lock);
                }
            }
        }
    }

    /* Copy the pathpart in the buffer */
    tmp1 = buffer;
    tmp2 = path;
    while ((*tmp1++ = *tmp2++) && (tmp2 != pathpart))
    {

```

```

        if (tmp1 == (buffer + buffersize))
        {
            error = ERROR_NO_FREE_STORE;
            break;
        }
        *tmp1 = '\0';
    }
}

#endif PRAGMAS
CloseLibrary(DOSBase);
#endif
return (error);
}

UBYTE      *
ItsWild(UBYTE * string)
{
    static UBYTE      *special = "#?*%([|";
    UBYTE      *tmp = string;
    COUNT      i;

    do
    {
        for (i = 0; special[i] != '\0'; i++)
        {
            if (*tmp == special[i])
                return (tmp);
        }
        tmp++;
    } while (*tmp);

    return (NULL);
}

UWORD
StrLen(UBYTE * string)
{
    UBYTE      *length = string + 1;

    while (*string++ != '\0');
    return ((UWORD) (string - length));
}

```

