

File created: 16-Sep-2023 09:22:55 {DSK}<Users>briggs>Projects>medley>sources>UFS.;2

edit by: briggs

changes to: (FNS \UFSCloseFile)

previous date: 29-Mar-2022 11:29:33 {DSK}<Users>briggs>Projects>medley>sources>UFS.;1

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

## (RPAQQ UFSCOMS

```
[(PROP (FILETYPE MAKEFILE-ENVIRONMENT)
  UFS)
 (DECLARE%: EVAL@COMPILE DONTEVAL@LOAD DONTCOPY (FILES (LOADCOMP)
  DIRECTORY FILEIO))
 (INITVARS (\UFS.DEFAULT.EOLC NIL))
 (COMS ; Create FDEV function.
  (FNS \UFSCreateDevice \UFS.CREATE.DEVICE \UFSOpenDevice \UFSCloseDevice)
  (INITVARS (\UFSdevice)
    (\UFSStopMonitor (CREATE.MONITORLOCK "UFSTopMonitor")))
  (GLOBALVARS \UFSdevice \UFSStopMonitor))
 (COMS (DECLARE%: DONTCOPY (EXPORT (RECORDS UFSGENFILESTATE)))
  (INITRECORDS UFSGENFILESTATE)
  (SYSRECORDS UFSGENFILESTATE))
 (COMS ; UNIX File System's FDEV methods.
  (FNS \UFSOpenFile \UFS.OPENP \UFS.RECOGNIZE.FILE \UFS.DIRECTORY.NAME \UFSCloseFile \UFSGetFileName
    \UFSDeleteFile \UFSRenameFile \UFSReadPages \UFSWritePages \UFSTruncateFile
    \UFSDirectoryNameP \UFSEventFn \UFSGetFileInfo \UFS.CREATE.PROPS \UFSSetFileInfo
    \UFSGenerateFiles \UFS.NEXTFILEFN \UFS.FILEINFOFN \UFS.VALID.PROPP \UFS.REGISTER.GFS
    \UFS.UNREGISTER.GFS \UFS.ABORT.DIRECTORY \UFS.ABORT.CL-DIRECTORY \UFS.CLEANUP.GFS.TABLE))
 (COMS ; File Name parsing
  (FNS \UFSMakeUnixFormatName \UFSParseNameString \UFSParse-Directory \UFS.PARSE.BODY
    \UFS.ADJUST.HOST \UFS.FULLNAME \UFS.ADD.HOST.FIELD \UFS.REMOVE.HOST.FIELD
    \UFS.HANDLE.RELATIVEDIRECTORY)
  (INITVARS (\UFSDefaultDelimiter "/"
    (\UFSDefaultDelimiterChar '/')
    (\UFSDefaultConnDir "./")
    (\UFSBeforeType '%.')
    (\UFSBeforeVersion ';')
    (\UFSDeviceDelimiter '})
    (\DSK.DEFAULT.DIRECTORY "~>")
    (\UFS.DEFAULT.DIRECTORY ">")
    (*DSK-UPPER-CASE-FILE-NAMES* NIL)
    (\UFS.GFS.TABLE (HASHARRAY 20))
    (*DSK-HOST-NAME* "{DSK}")
    (*UFS-HOST-NAME* "{UNIX}"))
  (GLOBALVARS \UFSDeviceDelimiter \UFSBeforeVersion \UFSBeforeType \UFSDefaultConnDir
    \UFSDefaultDelimiterChar \UFSDefaultDelimiter \DSK.DEFAULT.DIRECTORY \UFS.DEFAULT.DIRECTORY
    *DSK-UPPER-CASE-FILE-NAMES* \UFS.GFS.TABLE *DSK-HOST-NAME* *UFS-HOST-NAME*))
 (COMS ;; Change UNIX Curent Directory
  (FNS CHDIR)
  ;; To access UNIX special files by like {UNIX}/dev/ttya.
  (FNS \DEVICEFILE.EOSERROR)
  ;; flush/revalidate invisible stream, like dribble files.
  (FNS \UNVISIBLE.PAGED.REVALIDATEFILELST \UNVISIBLE.FLUSH.OPEN.STREAMS)
  ;; Error handler
  (FNS \UFSerror))
 (COMS ; File Type and EOL handling
  (FNS \UFSGetFileType \UFSSetFileType \UFSeol)
  [DECLARE%: DONTEVAL@LOAD DOCOPY (VARS (DEFAULTFILETYPE 'BINARY)
    (DEFAULTFILETYPELIST '( (NIL . BINARY)
      (C . TEXT)
      (H . TEXT)
      (EL . TEXT)
      (IM . TEXT)
      (LISP . TEXT)
      (LSP . TEXT)
      (O . BINARY)
      (OUT . BINARY)
      (LCOM . BINARY)
      (DFASL . BINARY)
      (DRIBBLE . TEXT)
      (TTY . TEXT)
      (TXT . TEXT)
      (Z . BINARY)
      (HTML . TEXT)
      (HTM . TEXT)
      (TEX . TEXT)
      (PS . TEXT)
      (PDF . TEXT)
```

```
(DCOM . BINARY)
(SKETCH . BINARY)
(TEDIT . BINARY)
(TED . BINARY)
(DISPLAYFONT . BINARY)
(AC . BINARY)
(WD . BINARY)
(IP . BINARY)
(INTERPRESS . BINARY)
(PRESS . BINARY)
(PSCFONT . BINARY)
(RST . BINARY)
(BIN . BINARY)
(MAIL . BINARY)
(SYSOUT . BINARY)
(SYSOUT.Z . BINARY)
(TAR . BINARY)
(INDEX . BINARY)
(HASH . BINARY)
(NOTEFIL . BINARY)
(Z . BINARY)
(VIRTUALMEM . BINARY)
(VM . BINARY]
```

```
(GLOBALVARS DEFAULTFILETYPE DEFAULTFILETYPEELIST)
(DECLARE%: EVAL@COMPILE DONTCOPY (COMS * UFSDECLS))
(COMS
  (FNS \UFSGetPrintFileType \UFSGetFileTypeConfirm \UFSPrintTypeMenu) ; Filetypepatch functions.
  (FNS \UFStoOtherCopyMess \UFStoOtherRenameMess) ; for hardcopy
  (INITVARS (FileTypeConfirmFlg T)) ; for copyfile, renamefile
  (GLOBALVARS FileTypeMenu FileTypeConfirmFlg))
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILEVAR (ADDVARS (NLAMA)
  (NLAML)
  (LAMA])
```

(PUTPROPS UFS FILETYPE :BCOMPL)

(PUTPROPS UFS MAKEFILE-ENVIRONMENT (:PACKAGE "INTERLISP" :READTABLE "INTERLISP" :BASE 10))

(DECLARE%: EVAL@COMPILE DONTEVAL@LOAD DONTCOPY

```
(FILESLOAD (LOADCOMP)
  DIRECTORY FILEIO)
)
```

(RPAQ? \UFS.DEFAULT.EOLC NIL)

:: Create FDEV function.

(DEFINEQ

(\UFSCreateDevice

[LAMBDA NIL

; Edited 27-Feb-89 18:28 by bvm

::: Creates and remembers the local hard disk file device, but does not open the device or any of its associated directories.

```
(if (AND (BOUNDP '\UFSdevice)
  (type? FDEV \UFSdevice))
  then \UFSdevice
  else (SETQ \UFSdevice (\UFS.CREATE.DEVICE 'UNIX (FUNCTION \UFSEventFn]))
```

(\UFS.CREATE.DEVICE

[LAMBDA (NAME EVENTFN)

; Edited 27-Feb-89 18:28 by bvm

```
(\MAKE.PMAP.DEVICE (create FDEV
  NODIRECTORIES _ T
  DEVICENAME _ NAME
  CLOSEFILE _ (FUNCTION \UFSCloseFile)
  DELETEFILE _ (FUNCTION \UFSDeleteFile)
  RENAMEFILE _ (FUNCTION \UFSRenameFile)
  TRUNCATEFILE _ (FUNCTION \UFSTruncateFile)
  GETFILEINFO _ (FUNCTION \UFSGetFileInfo)
  GETFILENAME _ (FUNCTION \UFSGetFileName)
  OPENFILE _ (FUNCTION \UFSOpenFile)
  READPAGES _ (FUNCTION \UFSReadPages)
  SETFILEINFO _ (FUNCTION \UFSSetFileInfo)
  WRITEPAGES _ (FUNCTION \UFSWritePages)
  REOPENFILE _ (FUNCTION \UFSOpenFile)
  GENERATEFILES _ (FUNCTION \UFSGenerateFiles)
  EVENTFN _ EVENTFN
  DIRECTORYNAMEP _ (FUNCTION \UFSDirectoryNameP)
  HOSTNAMEP _ (FUNCTION NIL)
  OPENP _ (FUNCTION \GENERIC.OPENP)
  REGISTERFILE _ (FUNCTION \ADD-OPEN-STREAM)
  UNREGISTERFILE _ (FUNCTION \GENERIC-UNREGISTER-STREAM])
```

(\UFSOpenDevice

```
[LAMBDA NIL
  (WITH.MONITOR \UFStopMonitor
    (LET ((DEV (\UFSCreateDevice)))
      (\DEFINEDEVICE 'UNIX DEV)
      DEV)))
```

; Edited 7-Apr-88 17:46 by masinter

(\UFSCloseDevice

```
[LAMBDA NIL
  (WITH.MONITOR \UFStopMonitor
    (\REMOVEDEVICE \UFSdevice)
    NIL))
```

; Edited 13-Aug-87 14:15 by hayata

)

(RPAQ? \UFSdevice )

(RPAQ? \UFStopMonitor (CREATE.MONITORLOCK "UFStopMonitor"))

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS \UFSdevice \UFStopMonitor)

)

(DECLARE%: DONTCOPY

:: FOLLOWING DEFINITIONS EXPORTED

(DECLARE%: EVAL@COMPILE

(DATATYPE UFSGENFILESTATE (.; Holds the file-directory-generator state for "Unix" file system enumeration.

```
(FINFOID FIXP)
(FILEID FIXP)
(TOTALNUM FIXP)
DIRECTORY DEV (PROPP FLAG)
THISFILE
(ERRORNO FIXP)
NAME
(LENGTH FIXP)
(WDATE FIXP)
(RDATE FIXP)
(PROTECTION FIXP)
AUTHOR
(AULEN FIXP)
SUBGENERATOR
CURRENT-DEPTH
MAX-DEPTH
FILTER
))
```

; Current file in list of 1 to TOTALNUM files.

; Generator for an immediate subdirectory. Recursive function  
; calls descend and return to lower depths  
; Current depth in the directory tree, so we can obey  
; FILING.ENUMERATION.DEPTH  
; Value of FILING.ENUMERATION.DEPTH we were started with,  
; so we can obey it.  
; The original undefaulted pattern

)

(/DECLAREDATATYPE 'UFSGENFILESTATE

```
' (FIXP FIXP FIXP POINTER POINTER FLAG POINTER FIXP POINTER FIXP FIXP FIXP FIXP POINTER FIXP POINTER
  POINTER POINTER POINTER)
```

:: ---field descriptor list elided by lister---

' 36)

)

:: END EXPORTED DEFINITIONS

(/DECLAREDATATYPE 'UFSGENFILESTATE

```
' (FIXP FIXP FIXP POINTER POINTER FLAG POINTER FIXP POINTER FIXP FIXP FIXP FIXP POINTER FIXP POINTER
  POINTER POINTER POINTER)
```

:: ---field descriptor list elided by lister---

' 36)

(ADDOVAR SYSTEMRECLST

```
(DATATYPE UFSGENFILESTATE ((FINFOID FIXP)
  (FILEID FIXP)
  (TOTALNUM FIXP)
  DIRECTORY DEV (PROPP FLAG)
  THISFILE
  (ERRORNO FIXP)
  NAME
  (LENGTH FIXP)
  (WDATE FIXP)
  (RDATE FIXP)
```

```
(PROTECTION FIXP)
AUTHOR
(AULEN FIXP)
SUBGENERATOR CURRENT-DEPTH MAX-DEPTH FILTER)))
```

:: UNIX File System's FDEV methods.

(DEFINEQ

(\UFSOpenFile

[LAMBDA (FILE ACCESS RECOG OTHERINFO FDEV OLDSTREAM) ; Edited 6-Jun-90 12:18 by nm

::: Open a file.

```
(WITH.MONITOR (\UFSGetMonitor FDEV)
  (PROG ((ACC (SELECTQ ACCESS
              (INPUT ACCESS-INPUT)
              (OUTPUT ACCESS-OUTPUT)
              (BOTH ACCESS-BOTH)
              (APPEND ACCESS-APPEND)
              ACCESS-OTHER))
        (REC (SELECTQ RECOG
              (OLD RECOG-OLD)
              (OLDEST RECOG-OLDEST)
              (NEW RECOG-NEW)
              (OLD/NEW RECOG-NEW-OLD)
              (SELECTQ ACCESS
                (INPUT RECOG-OLD)
                (OUTPUT RECOG-NEW)
                ((BOTH APPEND)
                 RECOG-NEW-OLD)
                RECOG-OTHER)))
        (EOF-FN (FUNCTION \EOSERROR))
        (ERRNO (CREATECELL \FIXP))
        OTHER FILEID BYTESIZE CDATE FULLNAME CINFO STRM CASE.CORRECT.NAME CASE.CORRECT.FULLFILENAME)
    (SETQ CASE.CORRECT.NAME (if (type? STREAM FILE)
                               then [COND
                                   ((fetch (UFSSTREAM FILEID) of FILE)
                                    ; Already open--this really ought to be an error
                                    (RETURN FILE))
                                   (T (LET ((FULLNAME (fetch (UFSSTREAM UNIXNAME) of FILE)))
                                         (SETQ STRM FILE)
                                         ; Re use the old stream
                                         (SUBSTRING FULLNAME (ADD1 (STRPOS "}" FULLNAME)
                                         else (\UFS.RECOGNIZE.FILE FILE RECOG FDEV)))
                               ]COND
        (NOT CASE.CORRECT.NAME)
        (RETURN NIL))
    ((AND (NULL OLDSTREAM)
         (EQ (fetch (FDEV DEVICENAME) of FDEV)
              'DSK)
         (SETQ OTHER (\UFS.OPENP CASE.CORRECT.NAME FDEV))
         (SELECTQ ACCESS
           (INPUT ; ok if other file is also input
            (DIRTYABLE OTHER))
           T)) ; Access conflict. Don't check this when just revalidating, of
              ; course. I also don't mess with this on UNIX device--let user get
              ; in trouble...
    (CL:ERROR 'XCL:FILE-WONT-OPEN :PATHNAME (\UFS.FULLNAME CASE.CORRECT.NAME FDEV)
    (SETQ CASE.CORRECT.FULLFILENAME (\UFS.ADD.HOST.FIELD CASE.CORRECT.NAME FDEV))
```

::: DSK cannot open a directory.

```
(AND (DSKP FDEV)
      (DIRECTORYNAMEP CASE.CORRECT.FULLFILENAME)
      (PROGN (PROMPTPRINT "{DSK} cannot open a directory file. Use {UNIX} device."
                          (\UFSerror CASE.CORRECT.NAME 23 FDEV)))
      (SETQ CDATE (CREATECELL \FIXP))
      (SETQ BYTESIZE (CREATECELL \FIXP))
      [SETQ FILEID (OR (\UFSOpenFile-C CASE.CORRECT.FULLFILENAME REC ACC CDATE BYTESIZE ERRNO)
                      (RETURN (\UFSerror CASE.CORRECT.NAME ERRNO FDEV))
      (if (= (IPLUS BYTESIZE 0)
            -1)
          then (SETQ EOF-FN (FUNCTION \DEVICEFILE.EOSERROR))
              (SETQ BYTESIZE 0)
          elseif (EQ ACCESS 'OUTPUT)
              then (SETQ BYTESIZE 0))
      (if STRM
          then (replace (STREAM FULLFILENAME) of STRM with (\UFS.FULLNAME CASE.CORRECT.NAME FDEV T))
              (replace (STREAM DEVICE) of STRM with FDEV)
              (replace (STREAM EPAGE) of STRM with (FOLDLO BYTESIZE BYTESPERPAGE))
              (replace (STREAM EOFFSET) of STRM with (IMOD BYTESIZE BYTESPERPAGE))
              (replace (STREAM EOLCONVENTION) of STRM with (\UFSeol CASE.CORRECT.NAME (FASSOC 'TYPE
                                                                                          OTHERINFO)))
              (replace (STREAM VALIDATION) of STRM with CDATE)
              (replace (STREAM ENDOFSTREAMOP) of STRM with EOF-FN)
          else (SETQ STRM (create STREAM
                                FULLFILENAME _ (\UFS.FULLNAME CASE.CORRECT.NAME FDEV T)
```

```

DEVICE _ FDEV
EPAGE _ (FOLDLO BYTESIZE BYTESPERPAGE)
EOFFSET _ (IMOD BYTESIZE BYTESPERPAGE)
EOLCONVENTION _ (\UFSeol CASE.CORRECT.NAME (FASSOC 'TYPE OTHERINFO))
VALIDATION _ CDATE
ENDOFSTREAMOP _ EOF-FN))
(replace (UFSSTREAM FILEID) of STRM with FILEID)
(replace (UFSSTREAM CDATE) of STRM with (if (SETQ CINFO (FASSOC 'CREATIONDATE OTHERINFO))
                                     then (IDATE (CADR CINFO))
                                     else 0))
(replace (UFSSTREAM UNIXNAME) of STRM with CASE.CORRECT.FULLFILENAME)
; Save the case sensitive full file name for closef & getfileinfo.
(RETURN STRM))]]

```

**(\UFS.OPENP**

```

[LAMBDA (UNIXNAME DEV) ; Edited 3-Mar-89 11:47 by bvm
  ;; Returns first open file having specified unix name
  (for s in (fetch (FDEV OPENFILELST) of DEV) bind (COMPAREFN _ (if (EQ (fetch (FDEV DEVICENAME) of DEV)
                                                                    'DSK)
                            then
                            ; We're case-insensitive, and it seems like not all functions return
                            ; the correct Unix case
                            (FUNCTION STRING-EQUAL)
                            else
                            ; Exact
                            (FUNCTION STREQUAL))))
    thereis (CL:FUNCALL COMPAREFN UNIXNAME (fetch (UFSSTREAM UNIXNAME) of S]))

```

**(\UFS.RECOGNIZE.FILE**

```

[LAMBDA (FILENAME RECOG DEV) ; Edited 13-Mar-90 11:19 by nm
  ;; Perform recognition on FILENAME, returning the "true" name for the file, or NIL. The result file name is following the Xerox Lisp file naming
  ;; convention but does not include HOST field. It will be supplied by \UFS.FULLNAME.
  (WITH.MONITOR (\UFSGetMonitor DEV)
    [LET ((NAMEAREA (ALLOCSTRING MAX-PATHNAME-LEN))
          (ERRNO (CREATECELL \FIXP))
          LEN)
      (SETQ LEN (CL:FUNCALL (\UFS.FILE.RECOGNIZER DEV)
                            (\UFS.REMOVE.HOST.FIELD FILENAME DEV)
                            (SELECTQ RECOG
                                (OLD RECOG-OLD)
                                (OLDEST RECOG-OLDEST)
                                (NEW RECOG-NEW)
                                (OLD/NEW RECOG-NEW-OLD)
                                (NON RECOG-NON)
                                RECOG-NEW-OLD)
                            NAMEAREA ERRNO))
          (COND
            ((FIXP LEN)
             (SUBSTRING NAMEAREA 1 LEN))
            (T (\UFSError FILENAME ERRNO)))]))

```

**(\UFS.DIRECTORY.NAME**

```

[LAMBDA (DIRSTRING NAMEAREA DEV) ; Edited 1-Apr-90 23:36 by nm
  ;; Accepts a Xerox Lisp canonical directory name, and recognize it. If such directory exists, sets the "ture" name of the directory in NAMEAREA and
  ;; returns the length of the name. If such directory does not exist, returns NIL. The canonical directory name does not include the initial directory
  ;; delimiter and the trail directory delimiter, but the result "ture" name includes both of them. If DIRSTRING is "<", it means the root directory.
  (if (STREQUAL DIRSTRING "<")
      then (RPLSTRING NAMEAREA 1 "<")
      else (WITH.MONITOR (\UFSGetMonitor DEV)
            (CL:FUNCALL (\UFS.DIRECTORY.RECOGNIZER DEV)
                        DIRSTRING NAMEAREA (CREATECELL \FIXP))))

```

**(\UFS.CloseFile**

```

[LAMBDA (STREAMFILE) ; Edited 16-Sep-2023 09:21 by briggs
  ; Edited 30-Mar-90 10:39 by nm
  ; return stream

```

;; Closes the specified stream.

```
(* * WITH.MONITOR \UFStopMonitor)
```

;; Write out and dispense with buffers for this stream.

```

(\CLEARMAP STREAMFILE)
(PROG ((DEVICE (fetch (STREAM DEVICE) of STREAMFILE))
      (CDATE 0)
      (ERRNO (CREATECELL \FIXP))
      (UNIXNAME (fetch (UFSSTREAM UNIXNAME) of STREAMFILE))))

```

```

    (if (OR (NULL UNIXNAME)
            (NULL (fetch (STREAM ACCESS) of STREAMFILE)))
        then
            (RETURN NIL)) ; Already closed! Somebody's trying to close us twice.
    (if (DIRTYABLE STREAMFILE)
        then
            (FDEVOP 'TRUNCATEFILE DEVICE STREAMFILE) ; Open for output
            (SETQ CDATE (fetch (UFSSTREAM CDATE) of STREAMFILE)))
    (RETURN (if (\UFSCloseFile-C UNIXNAME (fetch (UFSSTREAM FILEID) of STREAMFILE)
            CDATE ERRNO)
                then (replace (UFSSTREAM FILEID) of STREAMFILE with NIL)
                    (replace (UFSSTREAM CDATE) of STREAMFILE with NIL) ; Clear open-file state
                    STREAMFILE
                else (\UFSError (fetch (STREAM FULLFILENAME) of STREAMFILE)
                    ERRNO)))

```

```

(\UFSGetFileName
 [LAMBDA (FILENAME RECOG DEV) ; Edited 24-Feb-89 16:20 by bvm
 ;; Recognize filename, return full name
 (\UFS.FULLNAME (\UFS.RECOGNIZE.FILE FILENAME RECOG DEV)
 DEV T])

```

```

(\UFSDeleteFile
 [LAMBDA (FILENAME DEV) ; Edited 30-Mar-90 10:46 by nm
 ; return deleted file name
 ; if error, return NIL
 (WITH.MONITOR (\UFSGetMonitor DEV)
 [LET ((NAME (\UFS.RECOGNIZE.FILE FILENAME 'OLDEST DEV))
 (COND
 ((AND NAME (NOT (\UFS.OPENP NAME DEV))) ; file found and not open, so try to delete
 (LET ((ERRNO (CREATECELL \FIXP))
 (COND
 ((\UFSDeleteFile-C (\UFS.REMOVE.HOST.FIELD NAME DEV)
 DEV ERRNO) ; Success
 (\UFS.FULLNAME NAME DEV T)) ; Failure
 (T (\UFSError NAME ERRNO DEV]))])

```

```

(\UFSRenameFile
 [LAMBDA (OLD-DEVICE OLD-NAME NEW-DEVICE NEW-NAME) ; Edited 16-Apr-90 13:46 by nm
 (if (NEQ OLD-DEVICE NEW-DEVICE)
 then
 ;; Call the generic rename function.
 (LET ((FILE (\GENERIC.RENAMEFILE OLD-DEVICE OLD-NAME NEW-DEVICE NEW-NAME)))
 (COND
 ((AND FILE (EQ \MACHINETYPE \MAIKO)
 FileTypeConfirmFlg) ; print warnig message
 (\UFSRenameFile-C (\UFS.REMOVE.HOST.FIELD OLD-DEVICE OLD-NAME NEW-DEVICE NEW-NAME))
 FILE)
 else
 ;; UNIX file system rename.
 (LET ((OLDUNIXNAME (\UFS.RECOGNIZE.FILE OLD-NAME 'OLD OLD-DEVICE))
 (if (AND OLDUNIXNAME (NOT (\UFS.OPENP OLDUNIXNAME OLD-DEVICE)))
 then
 ; Old file is found and not open, so proceed
 (LET ((NEWUNIXNAME (\UFS.RECOGNIZE.FILE NEW-NAME 'NEW NEW-DEVICE))
 (ERRNO (CREATECELL \FIXP))
 (COND
 ((\UFSRenameFile-C (\UFS.REMOVE.HOST.FIELD OLDUNIXNAME OLD-DEVICE)
 (\UFS.REMOVE.HOST.FIELD NEWUNIXNAME NEW-DEVICE)
 NEW-DEVICE ERRNO)
 (\UFS.FULLNAME NEWUNIXNAME NEW-DEVICE))
 (T (if (EQL (IPLUS ERRNO 0)
 18)
 then
 ; CrossDeviceError. Should be PARAMETER!
 (\GENERIC.RENAMEFILE OLD-DEVICE OLD-NAME NEW-DEVICE NEW-NAME)
 else (\UFSError (CONCAT OLDUNIXNAME " or " NEWUNIXNAME)
 ERRNO)
 NIL]))

```

```

(\UFSReadPages
 [LAMBDA (stream streamFirstPage buffers) ; Edited 3-Mar-89 14:49 by bvm
 ;; ARG0 -- stream : {stream} data type.
 ;; ARG1 -- streamFirstPage : the 1st page number of file to read.
 ;; ARG2 -- buffers : {VMEMPAGEP} or list of {VMEMPAGEP}.
 ; Write out the buffers to the backing file.
 (for buffer inside buffers as streamPageNumber from streamFirstPage bind (fileID _ (fetch (UFSSTREAM FILEID)
 of stream))
 lastStreamPage offset ERRNO)

```

```

first (\UPDATEOF stream)
  (SETQ lastStreamPage (PLUS (fetch (STREAM EPAGE) of stream)
    (if (EQ 0 (fetch (STREAM EOFFSET) of stream))
      then -1
      else 0)))
  (SETQ ERRNO (CREATECELL \FIXP))
sum (if (LEQ streamPageNumber lastStreamPage)
  then (OR (\UFSReadPages-C fileID streamPageNumber buffer ERRNO)
    (\UFSError stream ERRNO)
    (CL:ERROR 'XCL:SIMPLE-DEVICE-ERROR :MESSAGE stream))
  (if (EQ streamPageNumber lastStreamPage)
    then (SETQ offset (fetch (STREAM EOFFSET) of stream))
    (if (EQ offset 0)
      then (SETQ offset BYTESPERPAGE)
      else (\CLEARBYTES buffer offset (- BYTESPERPAGE offset)))
    offset
    else BYTESPERPAGE)
  else (\CLEARWORDS buffer WORDSPERPAGE)
  0))

```

**(\UFSWritePages**

[LAMBDA (stream streamFirstPage buffers)

; Edited 3-Mar-89 14:50 by bvm

;; ARG0 -- stream : {stream} data type.

;; ARG1 -- streamFirstPage : the 1st page number of file to write.

;; ARG2 -- buffers : {VMEMPAGEP} or list of {VMEMPAGEP}.

```

(LET ((CSIZE (IPLUS (ITIMES (fetch (STREAM CPAGE) of stream)
  (fetch (STREAM CBUFMAXSIZE) of stream))
  (fetch (STREAM COFFSET) of stream)))
  (ESIZE (IPLUS (ITIMES (fetch (STREAM EPAGE) of stream)
  (fetch (STREAM CBUFMAXSIZE) of stream))
  (fetch (STREAM EOFFSET) of stream)))
  REALPAGE REALOFFSET (ERRNO (CREATECELL \FIXP)))
  (if (IGREATERP ESIZE CSIZE)
    then (SETQ REALPAGE (fetch (STREAM EPAGE) of stream))
    (SETQ REALOFFSET (fetch (STREAM EOFFSET) of stream))
  else (SETQ REALPAGE (fetch (STREAM CPAGE) of stream))
  (SETQ REALOFFSET (fetch (STREAM COFFSET) of stream)))
  (for buffer inside buffers as PageNumber from streamFirstPage bind (fileID _ (fetch (UFSSTREAM FILEID)
    of stream))
    size
  do [SETQ size (COND
    ((EQ PageNumber REALPAGE)
      REALOFFSET)
    (T (fetch (STREAM CBUFMAXSIZE) of stream]
  (OR (\UFSWritePages-C fileID PageNumber buffer size ERRNO)
    (\UFSError stream ERRNO)
    (CL:ERROR 'XCL:SIMPLE-DEVICE-ERROR :MESSAGE stream])

```

**(\UFSTruncateFile**

[LAMBDA (STREAM PAGE# OFFSET)

; Edited 22-Aug-90 16:46 by nm

;; Used to shorten or lengthen STREAM. If lengthening, pad the file with nulls. Used by SETEOFPTR and FORCEOUTPUT.

```

(\UPDATEOF STREAM)
(OR (FIXP PAGE#)
  (SETQ PAGE# (fetch (STREAM EPAGE) of STREAM)))
(OR (FIXP OFFSET)
  (SETQ OFFSET (fetch (STREAM EOFFSET) of STREAM))) ; Truncate size was set to PAGE# and OFFSET
(PROG ((curEof (+ (UNFOLD (fetch (STREAM EPAGE) of STREAM)
  BYTESPERPAGE)
  (fetch (STREAM EOFFSET) of STREAM)))
  (needSize (+ (UNFOLD PAGE# BYTESPERPAGE)
  OFFSET))
  (ERRNO (CREATECELL \FIXP)))
  (if (> needSize curEof)
    then ; Push 0 to extend file.
    (LET ((FILEPTR (\GETFILEPTR STREAM)))
      (\SETFILEPTR STREAM curEof)
      (to (- needSize curEof) do (\BOUT STREAM 0))
      (\SETFILEPTR STREAM FILEPTR))
    elseif T
    then ; Call c to shorten file. It would be good if we kept track of the
    ; file's eof, so that we wouldn't have to do this on closef when
    ; nothing had changed
    (OR (\UFSGetSize-C (fetch (UFSSTREAM FILEID) of STREAM)
      needSize ERRNO)
      (RETURN (\UFSError STREAM ERRNO)))
  else (RETURN))
;; Set new value to stream
(replace (STREAM EPAGE) of STREAM with PAGE#)

```

```
(replace (STREAM EOFFSET) of STREAM with OFFSET)
(LET ((DT (CREATECELL \FIXP)))
  ;; Set new validation value. UNIX mtime is updated, so Lisp stream validation must be updated.
  (if (\UFSGetFileInfo-C (fetch (UFSSTREAM UNIXNAME) of STREAM)
      ATTR-WDATE DT ERRNO)
    then (replace (STREAM VALIDATION) of STREAM with DT]))
```

**(\UFSDirectoryNameP**

[LAMBDA (DIRSPEC DEV) ; Edited 21-Sep-92 15:27 by jds

;;; DIRECTORYNAMEP FDEV method. Performs a recognition as well and returns the "true" name if it exists.

```
(LET ([DIRECTORY (CONCAT (OR (UNPACKFILENAME.STRING DIRSPEC 'DEVICE)
  ""))
  (OR (UNPACKFILENAME.STRING DIRSPEC 'DIRECTORY 'RETURN)
    (\UFS.HANDLE.RELATIVEDIRECTORY (UNPACKFILENAME.STRING DIRSPEC
      'RELATIVEDIRECTORY 'RETURN)
      DEV)
    (\UFS.DEFAULT.DIR DEV)
  NAMEAREA LEN)
  ;; HOST field of DIRSPEC has been defaulted by the generic file system code. Thus we don't have to worry about the subdirectory case.
  (COND
    (DIRECTORY (SETQ NAMEAREA (ALLOCSTRING MAX-PATHNAME-LEN)
      ; NAMEAREA will be modified by C code and hold the "true"
      ; name of DIRECTORY if DIRECTORY is recognized as a valid
      ; directory name.
      (SETQ LEN (\UFS.DIRECTORY.NAME DIRECTORY NAMEAREA DEV)
        (COND
          ((FIXP LEN) ; LEN holds the length of the "true" name of DIRECTORY.
            (\UFS.FULLNAME (SUBSTRING NAMEAREA 1 LEN)
              DEV NIL))
            (T NIL)))
      (T NIL]))
```

**(\UFSEventFn**

[LAMBDA (Dev Event) ; Edited 3-May-90 17:35 by nm

```
(DECLARE (GLOBALVARS \UFS.GFS.TABLE)
  (WITH.MONITOR \UFStopMonitor
    (SELECTQ Event
      ((AFTERLOGOUT AFTERSYSOUT AFTERSAVESYS AFTERSAVEVM)
        (\UFS.CloseDevice)
        (SELECTQ (MACHINETYPE)
          (MAIKO)
          (\UFS.OpenDevice)
          ;; revalidate open streams (should probably move this into the SELECTQ above)
          (\UNVISIBLE.PAGED.REVALIDATEFILELST Dev)
          (\PAGED.REVALIDATEFILELST Dev)
          [MAPHASH \UFS.GFS.TABLE (FUNCTION (LAMBDA (VAL KEY)
            (\UFS.UNREGISTER.GFS VAL)
            (CLRHASH \UFS.GFS.TABLE))
            NIL))
          ((BEFORELOGOUT)
            (\UNVISIBLE.FLUSH.OPEN.STREAMS Dev) ; flush output buffers.
            (\FLUSH.OPEN.STREAMS Dev))
          NIL)))
```

**(\UFSGetFileInfo**

[LAMBDA (STREAM ATTRIBUTE DEVICE) ; Edited 30-Mar-90 12:27 by nm

;;; Get the value of the attribute for a file.

;;; Allocate buffer to store the value.

;;; If attribute is AUTHOR, the type of the buffer is STRING.

;;; Otherwise the type of the buffer is FIXP.

```
(WITH.MONITOR (\UFSGetMonitor DEVICE)
  (LET ((FILENAME (if (type? STREAM STREAM)
    then (fetch (UFSSTREAM UNIXNAME) of STREAM)
    else (\UFS.FULLNAME (\UFS.RECOGNIZE.FILE STREAM 'OLD DEVICE)
      DEVICE NIL)))
    (ERRNO (CREATECELL \FIXP))
    BUFFER (NAMESTRING
      (if FILENAME
        then (SELECTQ ATTRIBUTE
          (LENGTH (SETQ BUFFER (CREATECELL \FIXP))
            (if (\UFSGetFileInfo-C FILENAME ATTR-LENGTH BUFFER ERRNO)
              then BUFFER
              else (\UFS.Error FILENAME ERRNO DEVICE)))
          (SIZE (SETQ BUFFER (CREATECELL \FIXP))
```





```

                else (ERROR "Invalid argument" VALUE))
        NIL))))))
    
```

**(\UFSGenerateFiles**

```

[LAMBDA (FDEV PATTERN DESIREDPROPS OPTIONS)
    
```

```

;; Edited 27-Mar-2022 15:55 by rmk: Use the EXTENSION and VERFSION in the pattern instead of the inherited defaults
;; rmk; Use the EXTENSION and VERFSION in the pattern instead of the inherited defaults
;; Edited 25-Mar-2022 23:11 by rmk: Capture current free values of DEFAULTTEXT and DEFAULTVERS
;; Edited 27-Sep-93 16:17 by jds
    
```

```

(DECLARE (SPECVARS DEFAULTTEXT DEFAULTVERS))
    
```

;;; Returns a file-generator object that will generate exactly those files in the sys-dir of FDEV whose names match PATTERN.

```

(WITH.MONITOR (\UFSGetMonitor FDEV)
  [PROG* ((PARSED (UNPACKFILENAME.STRING PATTERN))
    (DIRECTORY (OR (LISTGET PARSED 'DIRECTORY)
      (\UFS.HANDLE.RELATIVEDIRECTORY (LISTGET PARSED 'RELATIVEDIRECTORY)
        FDEV)
      (\UFS.DEFAULT.DIR FDEV)))
    (DEVICE (LISTGET PARSED 'DEVICE))
    (NAME (OR (LISTGET PARSED 'NAME)
      "*" )
    (EXTENSION (OR (LISTGET PARSED 'EXTENSION)
      "*" )
    (VERSION (OR (LISTGET PARSED 'VERSION)
      "*" )
    (NAMEAREA (ALLOCSTRING MAX-PATHNAME-LEN))
    FILTER LEN (DEFAULTTEXT (OR (LISTGET PARSED 'EXTENSION)
      DEFAULTTEXT))
    (DEFAULTVERS (OR (LISTGET PARSED 'VERSION)
      DEFAULTVERS)))
    
```

;; rmk: uses the default below, don't want NIL if the pattern includes something else.

```

(COND
  ((STREQUAL DIRECTORY "/" )
    (SETQ DIRECTORY "<" ))
  [SETQ FILTER (COND
    ((STREQUAL DIRECTORY "<" )
      (CONCAT "{" (LISTGET PARSED 'HOST)
        "}" )
      (OR DEVICE "" )
      "<" )
      (PACKFILENAME.STRING 'NAME NAME 'EXTENSION EXTENSION 'VERSION VERSION)))
    (T (PACKFILENAME.STRING 'DIRECTORY DIRECTORY 'HOST (LISTGET PARSED 'HOST)
      'DEVICE DEVICE 'NAME NAME 'EXTENSION EXTENSION 'VERSION VERSION])
    (SETQ LEN (\UFS.DIRECTORY.NAME (CONCAT (OR DEVICE "")
      DIRECTORY)
      NAMEAREA FDEV))
    [COND
      ((NOT (FIXP LEN))
        ; No such directory. We go thru this recognition step so that
        ; \UFSFindFile gives us name in the correct case
        (PRINTOUT PROMPTWINDOW T "Can't enumerate " PATTERN " because no such directory")
        (RETURN (\NULLFILEGENERATOR))
        (SETQ DIRECTORY (SUBSTRING NAMEAREA 1 LEN))
        
```

;; The information about enumerated files are cached in the emulator. We receive the ID and the total number of enumerated files. The ID is used to identify the object corresponding to the enumerated file.

```

(LET ((ID (CREATECELL \FIXP))
  (ERRNO (CREATECELL \FIXP))
  (PROPP (\UFS.VALID.PROPP DESIREDPROPS))
  TOTALNUM)
  (SETQ TOTALNUM (\UFSReadDir-C FILTER PROPP ID ERRNO))
  (COND
    [(< TOTALNUM 0)
      (OR (\UFSError DIRECTORY ERRNO FDEV)
        (RETURN (\NULLFILEGENERATOR))
        (T (COND
          ((ZEROP TOTALNUM)
            (RETURN (\NULLFILEGENERATOR)))
          (T [AND (OR (AND (NOT (LISTP OPTIONS))
            (EQ OPTIONS 'RESETLST))
            (FMEMB 'RESETLST OPTIONS))
            (RESETSAVE NIL ' (AND RESETSTATE (\UFSFinishFileInfo-C ID))
            (RETURN (create FILEGENOBJ
              NEXTFILEFN _ (FUNCTION \UFS.NEXTFILEFN)
              FILEINFOFN _ (FUNCTION \UFS.FILEINFOFN)
              GENFILESTATE _
              (\UFS.REGISTER.GFS (create UFSGENFILESTATE
                FINFOID _ ID
                FILEID _ 0
                TOTALNUM _ TOTALNUM
                DIRECTORY _ DIRECTORY
                DEV _ FDEV
                PROPP _ PROPP
                
```

```

NAME _ (ALLOCSTRING MAX-PATHNAME-LEN)
AUTHOR _ (AND PROPP (ALLOCSTRING
                MAX-UNAME-LEN
                ))
CURRENT-DEPTH _ 1
MAX-DEPTH _ FILING.ENUMERATION.DEPTH
FILTER _ (PACKFILENAME.STRING
          'NAME NAME 'EXTENSION
          EXTENSION 'VERSION VERSION)])

```

(\UFS.NEXTFILEFN

[LAMBDA (GENFILESTATE NAMEONLY)

:: Edited 27-Mar-2022 21:59 by rmk: Add FILTER to construct proper generator for subdirectories

:: Edited 7-Oct-93 14:31 by jds

:: Given a UFS filesystem generator, return the "next" file in line.

```

;
(LET ((SUBGEN (fetch (UFSGENFILESTATE SUBGENERATOR) of GENFILESTATE))
      FILENAME NAMELEN NEWNAME)
  (COND
    [SUBGEN

```

:: We've climbed down through subdirectories, one more to go. The recursive calls and returns walk through subdirectories at lower depths. starting from the top at each call.

:: The property values are read out of the original, top-level generator, so we have to make sure that those fields are updated at each level up the chain, so they end up in the top-level generator.

```

(SETQ FILENAME (\UFS.NEXTFILEFN SUBGEN NAMEONLY))
(COND
  (FILENAME (CL:WHEN (fetch (UFSGENFILESTATE PROPP) of GENFILESTATE)
    (replace (UFSGENFILESTATE LENGTH) of GENFILESTATE with (fetch (UFSGENFILESTATE
      LENGTH)
      of SUBGEN))
    (replace (UFSGENFILESTATE RDATE) of GENFILESTATE with (fetch (UFSGENFILESTATE
      RDATE)
      of SUBGEN))
    (replace (UFSGENFILESTATE WDATE) of GENFILESTATE with (fetch (UFSGENFILESTATE
      WDATE)
      of SUBGEN))
    (replace (UFSGENFILESTATE PROTECTION) of GENFILESTATE
      with (fetch (UFSGENFILESTATE PROTECTION) of SUBGEN))
    (replace (UFSGENFILESTATE AULEN) of GENFILESTATE with (fetch (UFSGENFILESTATE
      AULEN)
      of SUBGEN))
    (replace (UFSGENFILESTATE AUTHOR) of GENFILESTATE with (fetch (UFSGENFILESTATE
      AUTHOR)
      of SUBGEN)))

```

```

      FILENAME)
  (T (replace (UFSGENFILESTATE SUBGENERATOR) of GENFILESTATE with NIL)
    (\UFS.NEXTFILEFN GENFILESTATE NAMEONLY)

```

(T :: Not in a sub-directory, so act directly on the top-level generator.

```

(LET [(FINFOID (fetch (UFSGENFILESTATE FINFOID) of GENFILESTATE))
      (FILEID (fetch (UFSGENFILESTATE FILEID) of GENFILESTATE))
      (ERRNO (LOC (fetch (UFSGENFILESTATE ERRORNO) of GENFILESTATE))
      (AND (> FINFOID -1)
        (< FILEID (fetch (UFSGENFILESTATE TOTALNUM) of GENFILESTATE))
        (CL:UNWIND-PROTECT
          (CL:WHEN (> (SETQ NAMELEN (\UFSNextFile-C GENFILESTATE))
            0)
            (SETQ NEWNAME (CL:SUBSEQ (fetch (UFSGENFILESTATE NAME) of GENFILESTATE)
              0 NAMELEN))
            (SETQ FILENAME (\UFS.FULLNAME.M (fetch (UFSGENFILESTATE DIRECTORY) of
              GENFILESTATE
              )
              NEWNAME
              (fetch (UFSGENFILESTATE DEV) of GENFILESTATE)))
            (replace (UFSGENFILESTATE THISFILE) of GENFILESTATE with FILENAME)
            (COND
              ((= (add FILEID 1)
                (fetch (UFSGENFILESTATE TOTALNUM) of GENFILESTATE))
                ; Generator exhausted.
                (\UFS.UNREGISTER.GFS GENFILESTATE T))
              (T (replace (UFSGENFILESTATE FILEID) of GENFILESTATE with FILEID)))
            (COND
              ((AND (EQ (CHARCODE >)
                (NTHCHARCODE FILENAME -1))
                (OR (EQ (fetch (UFSGENFILESTATE MAX-DEPTH) of GENFILESTATE)
                  T)
                  (ILESSP (fetch (UFSGENFILESTATE CURRENT-DEPTH) of GENFILESTATE)
                    (fetch (UFSGENFILESTATE MAX-DEPTH) of GENFILESTATE))))
                [SETQ SUBGEN (\GENERATEFILES (CONCAT FILENAME (FETCH (UFSGENFILESTATE
                  FILTER)
                  OF GENFILESTATE))
                  (CL:WHEN (fetch (UFSGENFILESTATE PROPP)
                    of GENFILESTATE)

```

```

;; Need any legal attributes to cause string allocation.
' (SIZE CREATIONDATE AUTHOR))
' (SORT RESETLST)
(fetch (FILEGENOBJ GENFILESTATE) of SUBGEN))
;; It's a directory, so let's recurse into it.
(SETQ SUBGEN (fetch (FILEGENOBJ GENFILESTATE) of SUBGEN))
(replace (UFSGENFILESTATE SUBGENERATOR) of GENFILESTATE with SUBGEN)
(replace (UFSGENFILESTATE CURRENT-DEPTH) of SUBGEN
with (ADD1 (fetch (UFSGENFILESTATE CURRENT-DEPTH) of GENFILESTATE)))
(replace (UFSGENFILESTATE MAX-DEPTH) of SUBGEN with (fetch (UFSGENFILESTATE
MAX-DEPTH)
of GENFILESTATE))

;; We're set up to recurse into the SUBGEN above
(\UFS.NEXTFILEFN GENFILESTATE NAMEONLY))
(NAMEONLY NEWNAME)
(T FILENAME)))
(AND RESETSTATE (\UFS.UNREGISTER.GFS GENFILESTATE T))))

```

(\UFS.FILEINFOFN

[LAMBDA (GENFILESTATE ATTRIBUTE)

; Edited 7-May-90 23:21 by nm

;;; FILEINFOFN for UFS--return the value of the specified ATTRIBUTE. ALLPROPS is fetched when a file is generated if GENERATEFILES method is
;;; invoked with some valid PROPS when the generator is created. ALLPROPS structure is re-used. We have to be careful to COPY the values that
;;; come out.

```

(AND (fetch (UFSGENFILESTATE PROPP) of GENFILESTATE)
(CL:UNWIND-PROTECT
(if (EQ ATTRIBUTE 'TYPE)
then (\UFSGetFileType (fetch (UFSGENFILESTATE THISFILE) of GENFILESTATE))
else (BLOCK)
(SELECTQ ATTRIBUTE
(LENGTH ; Copy numeric value
(+ 0 (fetch (UFSGENFILESTATE LENGTH) of GENFILESTATE)))
(PROTECTION ; Copy numeric value
(+ 0 (fetch (UFSGENFILESTATE PROTECTION) of GENFILESTATE)))
(SIZE (FOLDHI (fetch (UFSGENFILESTATE LENGTH) of GENFILESTATE)
BYTESPERPAGE))
((CREATIONDATE WRITEDATE)
(GDATE (fetch (UFSGENFILESTATE WDATE) of GENFILESTATE)))
(READDATE (GDATE (fetch (UFSGENFILESTATE RDATE) of GENFILESTATE)))
((ICREATIONDATE IWRITEDATE)
(+ 0 (fetch (UFSGENFILESTATE WDATE) of GENFILESTATE)))
(IREADDATE (+ 0 (fetch (UFSGENFILESTATE RDATE) of GENFILESTATE)))
(AUTHOR ; Copy the string out of the buffer
(CL:SUBSEQ (fetch (UFSGENFILESTATE AUTHOR) of GENFILESTATE)
0
(fetch (UFSGENFILESTATE AULEN) of GENFILESTATE)))
NIL))
(AND RESETSTATE (> (fetch (UFSGENFILESTATE FINFOID) of GENFILESTATE)
-1)
(\UFS.UNREGISTER.GFS GENFILESTATE T))))

```

(\UFS.VALID.PROPP

[LAMBDA (DESIREDPROPS)

; Edited 3-May-90 14:43 by nm

```

(AND [SOME (OR (LISTP DESIREDPROPS)
(LIST DESIREDPROPS))
(FUNCTION (LAMBDA (PROP)
(FMEMB PROP ' (LENGTH PROTECTION SIZE CREATIONDATE WRITEDATE READDATE ICREATIONDATE
IWRITEDATE IREADDATE AUTHOR)
T))

```

(\UFS.REGISTER.GFS

[LAMBDA (GENFILESTATE)

; Edited 4-May-90 16:18 by nm

```

(DECLARE (GLOBALVARS \UFS.GFS.TABLE))
(UNINTERRUPTABLY
(AND (> (fetch (UFSGENFILESTATE FINFOID) of GENFILESTATE)
-1)
(PUTHASH GENFILESTATE GENFILESTATE \UFS.GFS.TABLE))))

```

(\UFS.UNREGISTER.GFS

[LAMBDA (GENFILESTATE NOTICETOCP)

; Edited 4-May-90 16:10 by nm

```

(DECLARE (GLOBALVARS \UFS.GFS.TABLE))
;; Make GENFILESTATE, FILEGENOBJ, invalid. If NOTICETOCP, notice to C code to abandon the cached information.
(UNINTERRUPTABLY
(AND NOTICETOCP (\UFSFinishFileInfo-C (fetch (UFSGENFILESTATE FINFOID) of GENFILESTATE)))
(replace (UFSGENFILESTATE FINFOID) of GENFILESTATE with -1)
(replace (UFSGENFILESTATE DIRECTORY) of GENFILESTATE with NIL)
(replace (UFSGENFILESTATE DEV) of GENFILESTATE with NIL)
(PUTHASH GENFILESTATE NIL \UFS.GFS.TABLE))))

```

(\UFS.ABORT.DIRECTORY

```
[LAMBDA NIL
  (DECLARE (SPECVARS FILEGROUP) ; Edited 8-May-90 13:21 by nm
  (bind GFS for GEN in (fetch (FILEGROUP FILEGENERATORS) of FILEGROUP)
  do (SETQ GFS (fetch (FILEGENOBJ GENFILESTATE) of GEN)
    (if (AND (type? UFSGENFILESTATE GFS)
            (> (fetch (UFSGENFILESTATE FINFOID) of GFS)
                -1)
        (\UFS.UNREGISTER.GFS GFS T]))
```

(\UFS.ABORT.CL-DIRECTORY

```
[LAMBDA NIL
  (DECLARE (SPECVARS GENERATOR) ; Edited 8-Jun-90 15:09 by nm
  (LET ((GFS (fetch (FILEGENOBJ GENFILESTATE) of GENERATOR)))
    (if (AND (type? UFSGENFILESTATE GFS)
            (> (fetch (UFSGENFILESTATE FINFOID) of GFS)
                -1)
        (\UFS.UNREGISTER.GFS GFS T]))
```

(\UFS.CLEANUP.GFS.TABLE

```
[LAMBDA (NOTICETOC) ; Edited 8-Jun-90 15:17 by nm
  [MAPHASH \UFS.GFS.TABLE (FUNCTION (LAMBDA (VAL KEY)
    (\UFS.UNREGISTER.GFS VAL NOTICETOC))
  T])
]
```

:: File Name parsing

(DEFINEQ

(\UFSMakeUnixFormatName

```
[LAMBDA (FILE) ; Edited 20-Sep-89 11:22 by jds
```

;; Given a file name in INTERLISP format {host}<dir>subdir...>name.ext;ver,  
 ;; convert the directory part to unix /dir/subdir/.../ format. .

```
(DECLARE (GLOBALVARS \UFSDefaultDelimiter))
(LET* ((OLDFILE (MKSTRING FILE))
       (LEN (NCHARS OLDFILE))
       (NEWFILE (ALLOCSTRING LEN))
       (NEWINDEX -1)
       (LASTSLASH -2)
       (SLASHCHAR (CL:CHAR \UFSDefaultDelimiter 0))
       C)
  ;;
```

;; Change all ">" and "<" to "/" and remove duplicate "/"s so that we don't misinterpret /foo//bar as being a relative spec (ugh).

```
[for I from 0 to (SUB1 LEN) do (CASE (SETQ C (CL:CHAR OLDFILE I))
  ((#\ / #\ > #\ <) ; Make this a slash, suppress it if we already had one
   (if (> NEWINDEX LASTSLASH)
       then (CL:SETF (CL:CHAR NEWFILE (SETQ LASTSLASH
                                         (add NEWINDEX 1)))
                     SLASHCHAR)))
  (T ; Just copy it
   (CL:SETF (CL:CHAR NEWFILE (add NEWINDEX 1))
             C)))]
```

```
(if (EQ NEWINDEX (SUB1 LEN))
  then ; nothing removed
  else (SUBSTRING NEWFILE 1 (ADD1 NEWINDEX]))
```

(\UFSParseNameString

```
[LAMBDA (FILE) ; Edited 20-Sep-89 11:24 by jds
```

;; Like UNPACKFILENAME.STRING, with embellishments. Converts the file name to Unix format first, then unpacks it.

```
(DECLARE (GLOBALVARS \UFSDefaultDelimiter))
(LET* ((OLDFILE (MKSTRING FILE))
       (NEWFILE (\UFSMakeUnixFormatName OLDFILE)))
  (\UFS.ADJUST.HOST (UNPACKFILENAME.STRING NEWFILE]))
```

(\UFSParse-Directory

```
[LAMBDA (PARSE DEV) ; Edited 1-Mar-89 14:45 by bvm
```

```
(LET [(DIRECTORY (LISTGET PARSE 'DIRECTORY))
      (COND
        (DIRECTORY (if (NEQ (NTHCHAR DIRECTORY -1)
                            \UFSDefaultDelimiterChar)
                       ; absolute pathname
                       (CONCAT \UFSDefaultDelimiter DIRECTORY \UFSDefaultDelimiter)
                     ; relative pathname
                       (> (NCHARS DIRECTORY)
                           0)
                     then
                     ; relative pathname
```

```

                (SELECTQ (NTHCHAR DIRECTORY 1)
                    (/ ~ %.)
                    DIRECTORY)
                (CONCAT (\UFS.DEFAULT.DIR DEV
                    DIRECTORY))
            else ; Naked / = top-level dir
                DIRECTORY))
    (T (\UFS.DEFAULT.DIR DEV])

```

**(\UFS.PARSE.BODY**

```

[LAMBDA (PARSEDNAME) ; Edited 1-Mar-89 14:24 by bvm
;; PARSEDNAME is the output of unpackfilename. Extract the pieces that make up name.ext;version and return them as a single string.
(CONCAT (OR (LISTGET PARSEDNAME 'NAME)
    ""))
    (LET [(TYPE (LISTGET PARSEDNAME 'EXTENSION))
        (COND
            ((AND TYPE (> (NCHARS TYPE)
                0))
                (CONCAT \UFSBeforeType TYPE))
            (T ""))]
        (LET [(VERSION (LISTGET PARSEDNAME 'VERSION))
            (COND
                ((AND VERSION (> (NCHARS VERSION)
                    0))
                    (CONCAT \UFSBeforeVersion VERSION))
                (T "")])

```

**(\UFS.ADJUST.HOST**

```

[LAMBDA (FIELDS) ; Edited 3-Mar-89 14:42 by bvm
;; Hook for NFS hack to further modify the parse of a dsk/ufs name
FIELDS])

```

**(\UFS.FULLNAME**

```

[LAMBDA (NAME DEV ATOMP)
    (DECLARE (GLOBALVARS *DSK-HOST-NAME* *UFS-HOST-NAME*)) ; Edited 4-May-90 11:07 by nm
;; NAME is a name string returned from UNIX. We turn it into a Lisp "full file name". This function is redefinable by code that hacks ufs names.
    (if NAME
        then ; Pass NIL thru transparently
            (if (DSKP DEV)
                then (SETQ NAME (CONCAT *DSK-HOST-NAME* NAME))
                    (if *DSK-UPPER-CASE-FILE-NAMES*
                        then ; DSK code uses *DSK-UPPER-CASE-FILE-NAMES* instead of *UPPER-CASE-FILE-NAMES*. I think the
                            ; capability of case insensitive file recognition in Medley-S {DSK} device is essentially optional and implemented
                            ; only to keep the compatibility with D-Machines. Actually the case insensitive file recognition is significantly
                            ; slower than on the correct case (AR 11074). There is no reasonable way to solve this problem because the
                            ; underlying UNIX file ysystem is case sensitive. Thus, I introduced the new parameter
                            ; *DSK-UPPER-CASE-FILE-NAMES* with its default value NIL.
                                (if ATOMP
                                    then (MKATOM (U-CASE NAME))
                                        else (U-CASE NAME))
                                else (if ATOMP
                                    then (MKATOM NAME)
                                        else NAME))
                            else (SETQ NAME (CONCAT *UFS-HOST-NAME* NAME))
                                (if ATOMP
                                    then (MKATOM NAME)
                                        else NAME])

```

**(\UFS.ADD.HOST.FIELD**

```

[LAMBDA (NAME DEV) ; Edited 30-Mar-90 10:26 by nm
;; NAME is a name string returned from UNIX. We turn it into a Lisp "full file name". This function is different from \UFS.FULLNAME at the point it
;; refers *DSK-UPPER-CASE-FILE-NAMES* .
    (if NAME
        then (SETQ NAME (CONCAT "{" (fetch (FDEV DEVICENAME) of DEV)
            "}" NAME]))

```

**(\UFS.REMOVE.HOST.FIELD**

```

[LAMBDA (FILE DEV) ; Edited 10-Sep-92 15:52 by jds
;; Accepts a full file representation, and returns the file representaion as a string in which HOST field is removed.
    (LET* ((PARSE-LIST (UNPACKFILENAME.STRING FILE))
        (RELATIVEDIRECTORY (MEMB 'RELATIVEDIRECTORY PARSE-LIST))
        (DIRECTORY (LISTGET PARSE-LIST 'DIRECTORY))
        PACKED-NAME VERSION DEVICE)
        [if (DSKP DEV)
            then ; Check if FILE contains the valid version field or not so that C code can assume that all file names are valid.

```

```

(AND (SETQ VERSION (LISTGET PARSE-LIST 'VERSION))
      (if (STREQUAL VERSION "")
          then ;; Newest version is specified. Just removes it.
            (LISTPUT PARSE-LIST 'VERSION NIL)
          else (OR (FIXP (MKATOM VERSION))
                  (CL:ERROR 'XCL:INVALID-PATHNAME :PATHNAME FILE]
      (if RELATIVEDIRECTORY
          then (RPLACA (CDR RELATIVEDIRECTORY)
                      (\UFS.HANDLE.RELATIVEDIRECTORY (CADR RELATIVEDIRECTORY)
                                                       DEV))
          elseif (NOT DIRECTORY)
            then (LISTPUT PARSE-LIST 'DIRECTORY (\UFS.DEFAULT.DIR DEV)))
      (LISTPUT PARSE-LIST 'HOST NIL)
      (SETQ DEVICE (LISTGET PARSE-LIST 'DEVICE))
      (LISTPUT PARSE-LIST 'DEVICE NIL)
      (SETQ PACKED-NAME (PACKFILENAME.STRING PARSE-LIST))
      ;; Trim off the leading <, unless this is a file on the root directory.
      (SETQ PACKED-NAME (if (STREQUAL (LISTGET PARSE-LIST 'DIRECTORY)
                                     "<")
                          then (if (LISTGET PARSE-LIST 'NAME)
                                  then (SUBSTRING PACKED-NAME 2)
                                  else "<")
                          else (if (EQ (NTHCHARCODE PACKED-NAME 1)
                                       (CHARCODE <))
                                  then (SUBSTRING PACKED-NAME 2)
                                  else PACKED-NAME)))
      ;; Add back the device spec, if there is one:
      (COND
        (DEVICE (CONCAT DEVICE PACKED-NAME))
        (T PACKED-NAME])

```

**(\UFS.HANDLE.RELATIVEDIRECTORY**  
 [LAMBDA (DIR DEV)

; Edited 22-Mar-90 11:42 by nm

;;; DIR is a relative directory. Reformats it to the form which the C subr code can accept. Only case we have to worry about is that no meta characters  
;;; (i.e. ".", "..", "~") is used. In this case, we have to attach the default meta character according to the device.

```

(if DIR
  then (COND
        ((SELCHARQ (NTHCHARCODE DIR 1)
                  (%. ;; "." or ".." or ">" or "/" or ">" or "../"
                   [OR (NCHARS DIR 1)
                       [AND (NCHARS DIR 2)
                           (EQMEMB (NTHCHARCODE DIR 2)
                                   (CHARCODE (%. > /])
                           (AND (NCHARS DIR 3)
                               (EQ (NTHCHAR DIR 2)
                                   '%.))
                               (EQMEMB (NTHCHARCODE DIR 3)
                                   (CHARCODE (> /])
                   (~ ;; "~>" or "~username"
                    T)
                    NIL)
        DIR)
      (T (CONCAT (\UFS.DEFAULT.DIR DEV)
                 DIR]))
  )
  (RPAQ? \UFSDefaultDelimiter "/" )
  (RPAQ? \UFSDefaultDelimiterChar '/')
  (RPAQ? \UFSDefaultConnDir "./" )
  (RPAQ? \UFSBeforeType '%.')
  (RPAQ? \UFSBeforeVersion ';' )
  (RPAQ? \UFSDeviceDelimiter '})
  (RPAQ? \DSK.DEFAULT.DIRECTORY "~>")
  (RPAQ? \UFS.DEFAULT.DIRECTORY ">")
  (RPAQ? *DSK-UPPER-CASE-FILE-NAMES* NIL)
  (RPAQ? \UFS.GFS.TABLE (HASHARRAY 20))
  (RPAQ? *DSK-HOST-NAME* "{DSK} ")

```

(RPAQ? \*UFS-HOST-NAME\* "{UNIX}")

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS \UFSDeviceDelimiter \UFSBeforeVersion \UFSBeforeType \UFSDefaultConnDir \UFSDefaultDelimiterChar
\UFSDefaultDelimiter \DSK.DEFAULT.DIRECTORY \UFS.DEFAULT.DIRECTORY \*DSK-UPPER-CASE-FILE-NAMES\*
\UFS.GFS.TABLE \*DSK-HOST-NAME\* \*UFS-HOST-NAME\*)
)

:: Change UNIX Curent Directory

(DEFINEQ

(CHDIR

[LAMBDA (PATHNAME)

; Edited 2-Apr-90 01:07 by nm

::: (CALL-C SUBR-UFS-DIRECTORYNAMEP ..) returns T(=1) or NIL.

(WITH.MONITOR \UFStopMonitor
(LET ((PATH (\ADD.CONNECTED.DIR PATHNAME))
HOST)
(if PATH
then [SETQ HOST (U-CASE (FILENAMEFIELD PATH 'HOST)
(if (OR (EQ HOST 'DSK)
(EQ HOST 'UNIX))
then (if (SETQ PATH (DIRECTORYNAME PATH))
then (if (\UFSCHDIR-C PATH)
then (DIRECTORYNAME PATH)
else (ERROR "NO-SUCH-DIRECTORY" PATHNAME))
else (ERROR "NO-SUCH-DIRECTORY" PATHNAME))
else (ERROR "Bad Host Name" HOST))
else (ERROR "NO-SUCH-DIRECTORY" PATHNAME))))])
)

:: To access UNIX special files by like {UNIX}/dev/ttya.

(DEFINEQ

(\DEVICEFILE.EOSERROR

[LAMBDA (STREAM)

; Edited 3-Mar-89 15:06 by bvm

(SELECTQ (fetch (STREAM ACCESS) of STREAM)
(OUTPUT (LISPERROR "END OF FILE" (fetch (STREAM FULLNAME) of STREAM)
T))
(INPUT (PROG (BUF VMEMBUF DATASIZE)
[OR (SETQ BUF (fetch (STREAM BUFFS) of STREAM))
(replace (STREAM BUFFS) of STREAM with (SETQ BUF (\GETMAPBUFFER]
(SETQ VMEMBUF (fetch (BUFFER VMEMPAGE) of BUF))
(until (SETQ DATASIZE (\UFSReadPages-C (fetch (UFSSTREAM FILEID) of STREAM)
0 VMEMBUF))
do (BLOCK))
(if (EQ DATASIZE 0)
then (LISPERROR "END OF FILE" (fetch (STREAM FULLNAME) of STREAM)
T)
(RETURN NIL))
(UNINTERRUPTABLY
(replace (BUFFER FILEPAGE#) of BUF with 0)
(replace (BUFFER BUFFERNEXT) of BUF with NIL)
(replace (BUFFER SYSNEXT) of BUF with NIL)
(replace (STREAM CBUFSIZE) of STREAM with DATASIZE)
(replace (STREAM EOFFSET) of STREAM with DATASIZE)
(replace (STREAM COFFSET) of STREAM with 0)
(replace (STREAM CBUFPTR) of STREAM with VMEMBUF))
(RETURN T)))
(SHOULDNT])
)

:: flush/revalidate unvisible stream, like dribble files.

(DEFINEQ

(\UNVISIBLE.PAGED.REVALIDATEFILELST

[LAMBDA (DEVICE)

; Edited 3-Mar-89 15:33 by bvm

::: This function is writen based on \PAGED.REVALIDATEFILELST

::: Revalidate unvisible open files on DEVICE (a PMAP device)

(bind REASON PAGES for STREAM in (fetch (FDEV OPENFILELST) of DEVICE) when (NULL (fetch (STREAM USERVERSIBLE)
of STREAM))
do (if (SETQ REASON (\PAGED.REVALIDATEFILE STREAM))
then (SELECTQ REASON
(CHANGED
; it changed

update the map



```

      (SETQ PAGES (RESTOREMAP STREAM))
(DELETE) ; the file disappeared, so zap the stream
      (SETQ PAGES (FORGETPAGES STREAM))
[MAPC (STREAMPROP STREAM 'AFTERCLOSE)
      (FUNCTION (LAMBDA (FN)
                (APPLY* FN STREAM)
                (replace (STREAM ACCESS) of STREAM with NIL)
                (FDEVOP 'UNREGISTERFILE DEVICE DEVICE STREAM))
      (SHOULDNT))
(\PRINT-REVALIDATION-RESULT REASON STREAM)]

```

(\UNVISIBLE.FLUSH.OPEN.STREAMS

; Edited 20-Dec-88 10:20 by Hayata

;;; This function is written based on \FLUSH.OPEN.STREAMS

;;; flush invisible open streams

```

      (for STREAM in (fetch (FDEV OPENFILELST) of FDEV) bind STREAM when (AND (NULL (fetch (STREAM USERVERSIBLE)
                                                                                          of STREAM))
                                     (DIRTYABLE STREAM))
      do (FDEVOP 'FORCEOUTPUT FDEV STREAM])
)

```

;; Error handler

(DEFINEQ

(\UFSError

; Edited 14-Dec-94 16:46 by jds

;; If DEV is supplied, we combine it with PATHNAME to get a real name.

;; Note that codes not explicitly listed here do not signal an error (!). This may be reasonable for code zero (file not found), but others???

(PROG ((NO (IPLUS ERRNO 0)))

;; errno is fixp cell, changed into a SMALLP using IPLUS, and residing in NO.

```

[COND
 (DEV (SETQ PATHNAME (\UFS.FULLNAME PATHNAME DEV)
 (SELECTQ NO
  (1 (ERROR "Not owner" PATHNAME))
  (5 ; I/O error
   (CL:ERROR 'XCL:SIMPLE-DEVICE-ERROR :MESSAGE PATHNAME))
  (13 ; Permission denied
   (CL:ERROR 'XCL:FS-PROTECTION-VIOLATION :PATHNAME PATHNAME))
  (21 (ERROR "Is a directory" PATHNAME))
  (23 ; File table overflow
   (CL:ERROR 'XCL:FILE-WONT-OPEN :PATHNAME PATHNAME))
  (24 ; LISPERROR 15 is no longer supported (LISPERROR "TOO
   ; MANY FILES OPEN" |pathname|)
   (ERROR "TOO MANY FILES OPEN" PATHNAME))
  (27 (ERROR "File too large" PATHNAME))
  (28 ; No space left on device
   (CL:ERROR 'XCL:FS-RESOURCES-EXCEEDED :PATHNAME PATHNAME))
  (29 ; Illegal seek
   (CL:ERROR 'XCL:SIMPLE-DEVICE-ERROR :MESSAGE PATHNAME))
  (30 ; Read only file system
   (CL:ERROR 'XCL:FS-PROTECTION-VIOLATION :PATHNAME PATHNAME))
  (60 ; Connect request or NFS request failed
   (ERROR "Connection timed out" PATHNAME))
  (62 ; Too many levels of symbolic link (usually a loop of links)
   (ERROR "Too many levels of symbolic link in" PATHNAME))
  (66 (ERROR "Directory not empty" PATHNAME))
  (100 (ERROR "Connection timed out" PATHNAME))
  NIL])
)

```

;; File Type and EOL handling

(DEFINEQ

(\UFSGetFileType

; Edited 19-May-91 11:18 by jds

```

[LAMBDA (FILENAME)
 (LET [(TYPE (UNPACKFILENAME.STRING FILENAME 'EXTENSION)
 [SETQ TYPE (MKATOM (U-CASE (COND
 [ (AND (EQ (NCHARS TYPE)
 0) ; Handle null extension specially
 (CDR (CL:ASSOC NIL DEFAULTFILETYPEELIST]
 [(CDR (CL:ASSOC TYPE DEFAULTFILETYPEELIST :TEST 'STRING-EQUAL]
 (T DEFAULTFILETYPE) ; (SELECTQ TYPE ((TEXT BINARY) TYPE) (CL:ERROR
; "Invalid File Type ~A for ~A" TYPE FILENAME))

```

;; TYPE used to be constrained to be TEXT or BINARY, which caused some older user code to fail. AR 11373

TYPE])

**(\UFSSetFileType**

```

[LAMBDA (FILENAME TYPE)
  (LET [(EXTENSION (MKATOM (U-CASE (LISTGET (\UFSParseNameString FILENAME)
                                           'EXTENSION))
    (SETQ TYPE (MKATOM (U-CASE TYPE))))
    (for PAIR in DEFAULTFILETYPEELIST WHEN (EQ EXTENSION (CAR PAIR)) DO (RETURN (EQ TYPE (CDR PAIR)))
    finally (RETURN (EQ TYPE DEFAULTFILETYPE))])

```

; Edited 7-Mar-2022 20:33 by larry  
; Edited 6-Jun-88 13:48 by HH

**(\UFSeol**

```

[LAMBDA (FILENAME TYPE RECOG)
  (if (AND [SETQ TYPE (SELECTQ (CADR TYPE)
                              (TEXT 'TEXT)
                              (NIL NIL)
                              (PROGN
                                'BINARY]
    (EQ RECOG 'NEW)
    (NEQ TYPE (\UFSSetFileType FILENAME)))
  then
    (PRINTOUT PROMPTWINDOW T "Warning: creating " TYPE
    (SELECTQ (OR TYPE (\UFSSetFileType FILENAME))
            (TEXT LF.EOLC)
            (PROGN
              (OR \UFS.DEFAULT.EOLC LF.EOLC])

```

; Edited 21-Apr-2021 11:36 by rmk:

; Anything else reduces to binary

; Warn user that TYPE will not be properly inferred when we next  
; read this file

file, but name " (\UFS.PARSE.BODY  
(\UFSParseNameString FILENAME  
)

; BINARY or unknown. RMK: Switch default to LF

)

(DECLARE%: DONTEVAL@LOAD DOCOPY

(RPAQQ DEFAULTFILETYPE BINARY)

(RPAQQ DEFAULTFILETYPEELIST

- (NIL . BINARY)
- (C . TEXT)
- (H . TEXT)
- (EL . TEXT)
- (IM . TEXT)
- (LISP . TEXT)
- (LSP . TEXT)
- (O . BINARY)
- (OUT . BINARY)
- (LCOM . BINARY)
- (DFASL . BINARY)
- (DRIBBLE . TEXT)
- (TTY . TEXT)
- (TXT . TEXT)
- (Z . BINARY)
- (HTML . TEXT)
- (HTM . TEXT)
- (TEX . TEXT)
- (PS . TEXT)
- (PDF . TEXT)
- (DCOM . BINARY)
- (SKETCH . BINARY)
- (TEDIT . BINARY)
- (TED . BINARY)
- (DISPLAYFONT . BINARY)
- (AC . BINARY)
- (WD . BINARY)
- (IP . BINARY)
- (INTERPRESS . BINARY)
- (PRESS . BINARY)
- (PSCFONT . BINARY)
- (RST . BINARY)
- (BIN . BINARY)
- (MAIL . BINARY)
- (SYSOUT . BINARY)
- (SYSOUT.Z . BINARY)
- (TAR . BINARY)
- (INDEX . BINARY)
- (HASH . BINARY)
- (NOTEFILE . BINARY)
- (Z . BINARY)
- (VIRTUALMEM . BINARY)
- (VM . BINARY))

)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS DEFAULTFILETYPE DEFAULTFILETYPEELIST)

)

(DECLARE%: EVAL@COMPILE DONTCOPY

(RPAQQ **UFSDECLS**

(( (MACROS \UFS.FULLNAME.M \UFSGetMonitor \UFS.DEFAULT.DIR \UFS.FILE.RECOGNIZER \UFS.DIRECTORY.RECOGNIZER DSKP)

(RECORDS UFSSTREAM NAME&ALLPROPS)

;; File attribute code. For interface between Cfunc and LISPfunc.

(CONSTANTS (ATTR-LENGTH 1)
(ATTR-WDATE 2)
(ATTR-RDATE 3)
(ATTR-CDATE 4)
(ATTR-AUTHOR 5)
(ATTR-PROTECTION 6)
(ATTR-EOL 7)
(ATTR-ALL 8))

;; File RECOG code. For interface between Cfunc and LISPfunc.

(CONSTANTS (RECOG-OLD 0)
(RECOG-OLDEST 1)
(RECOG-NEW 2)
(RECOG-NEW-OLD 3)
(RECOG-OTHER 4)
(RECOG-NON 5))

;; File ACCESS code. For interface between Cfunc and LISPfunc.

(CONSTANTS (ACCESS-INPUT 0)
(ACCESS-OUTPUT 1)
(ACCESS-BOTH 2)
(ACCESS-APPEND 3)
(ACCESS-OTHER 4))

;; \UFSGetFileInfo allocate this size buffer to keep the user name.

(CONSTANTS (MAX-UNAME-LEN 512))

;; \UFSGetFileName allocate this size buffer to keep the path name.

(CONSTANTS (MAX-PATHNAME-LEN 256))
(FILE (LOADCOMP)
PMAP)

; For \devicefile.eoserror

))

(DECLARE%: EVAL@COMPILE

(PUTPROPS **\UFS.FULLNAME.M MACRO** [LAMBDA (DIR NAME DEV)

(**DECLARE** (GLOBALVARS \*DSK-HOST-NAME\* \*UFS-HOST-NAME\*))

;; NAME is a name string returned from UNIX. We turn it into a Lisp "full file name".

;; jds? DSK code uses \*DSK-UPPER-CASE-FILE-NAMES\* instead of \*UPPER-CASE-FILE-NAMES\*. I
;; think the capability of case insensitive file recognition in Medley's {DSK} device is essentially optional
;; and implemented only to keep the compatibility with D-Machines. Actually the case insensitive file
;; recognition is significantly slower than on the correct case (AR 11074). There is no reasonable way to
;; solve this problem because the underlying UNIX file system is case sensitive. Thus, I introduced the
;; new parameter \*DSK-UPPER-CASE-FILE-NAMES\* with its default value NIL.

(CL:WHEN NAME ; Pass NIL thru transparently
(SETQ NAME (CONCAT "{" (FETCH (FDEV DEVICENAME) OF DEV)
"}" DIR NAME))
(CL:IF (AND (DSKP DEV)
\*DSK-UPPER-CASE-FILE-NAMES\*)
(U-CASE NAME)
NAME))])

(PUTPROPS **\UFSGetMonitor MACRO** ((DEV)

(SELECTQ (fetch (FDEV DEVICENAME) of DEV)
(DSK \DSKtopMonitor)
(UNIX \UFStopMonitor)
NIL))

(PUTPROPS **\UFS.DEFAULT.DIR MACRO** ((DEV)

(SELECTQ (fetch (FDEV DEVICENAME) of DEV)
(DSK \DSK.DEFAULT.DIRECTORY)
(UNIX \UFS.DEFAULT.DIRECTORY)
NIL))

(PUTPROPS **\UFS.FILE.RECOGNIZER MACRO** ((DEV)

;; Return a function that will do name recognition for this device

(SELECTQ (fetch (FDEV DEVICENAME) of DEV)
(DSK (FUNCTION \DSKGetFileName-C))
(UNIX (FUNCTION \UFSGetFileName-C))
(FUNCTION SHOULDNT)))

(PUTPROPS **\UFS.DIRECTORY.RECOGNIZER MACRO** ((DEV)

(SELECTQ (fetch (FDEV DEVICENAME) of DEV)
(DSK (FUNCTION \DSKDirectoryNameP-C))

(UNIX (FUNCTION \UFSDirectoryNameP-C))  
(FUNCTION SHOULDNT)))

(PUTPROPS **DSKP MACRO** ((DEV)  
(EQ (fetch (FDEV DEVICENAME) of DEV  
'DSK)))  
)

(DECLARE%: EVAL@COMPILE

(ACCESSFNS UFSSTREAM (.; Overlay for the STREAM record to allow mnemonic access to stream fields for ufs streams.  
(FILEID (fetch F1 of DATUM)  
(REPLACE F1 OF DATUM WITH NEWVALUE))  
; Unix file handle  
(CDATE (fetch F2 of DATUM)  
(REPLACE F2 OF DATUM WITH NEWVALUE))  
; IDate given to openstream  
(UNIXNAME (fetch F5 of DATUM)  
(REPLACE F5 OF DATUM WITH NEWVALUE))  
; The name by which Unix knows this file  
)  
)

(RECORD NAME&ALLPROPS (NAME . ALLPROPS))  
)

:: File attribute code. For interface between Cfunc and LISPfunc.

(DECLARE%: EVAL@COMPILE

(RPAQQ **ATTR-LENGTH** 1)  
(RPAQQ **ATTR-WDATE** 2)  
(RPAQQ **ATTR-RDATE** 3)  
(RPAQQ **ATTR-CDATE** 4)  
(RPAQQ **ATTR-AUTHOR** 5)  
(RPAQQ **ATTR-PROTECTION** 6)  
(RPAQQ **ATTR-EOL** 7)  
(RPAQQ **ATTR-ALL** 8)

(CONSTANTS (ATTR-LENGTH 1)  
(ATTR-WDATE 2)  
(ATTR-RDATE 3)  
(ATTR-CDATE 4)  
(ATTR-AUTHOR 5)  
(ATTR-PROTECTION 6)  
(ATTR-EOL 7)  
(ATTR-ALL 8))  
)

:: File RECOG code. For interface between Cfunc and LISPfunc.

(DECLARE%: EVAL@COMPILE

(RPAQQ **RECOG-OLD** 0)  
(RPAQQ **RECOG-OLDEST** 1)  
(RPAQQ **RECOG-NEW** 2)  
(RPAQQ **RECOG-NEW-OLD** 3)  
(RPAQQ **RECOG-OTHER** 4)  
(RPAQQ **RECOG-NON** 5)

(CONSTANTS (RECOG-OLD 0)  
(RECOG-OLDEST 1)  
(RECOG-NEW 2)  
(RECOG-NEW-OLD 3)  
(RECOG-OTHER 4)  
(RECOG-NON 5))  
)

:: File ACCESS code. For interface between Cfunc and LISPfunc.

(DECLARE%: EVAL@COMPILE

(RPAQQ **ACCESS-INPUT** 0)

```
(RPAQQ ACCESS-OUTPUT 1)
(RPAQQ ACCESS-BOTH 2)
(RPAQQ ACCESS-APPEND 3)
(RPAQQ ACCESS-OTHER 4)

(CONSTANTS (ACCESS-INPUT 0)
            (ACCESS-OUTPUT 1)
            (ACCESS-BOTH 2)
            (ACCESS-APPEND 3)
            (ACCESS-OTHER 4))
)
```

:: \UFSGetFileInfo allocate this size buffer to keep the user name.

```
(DECLARE%: EVAL@COMPILE
(RPAQQ MAX-UNAME-LEN 512)
(CONSTANTS (MAX-UNAME-LEN 512))
)
```

:: \UFSGetFileName allocate this size buffer to keep the path name.

```
(DECLARE%: EVAL@COMPILE
(RPAQQ MAX-PATHNAME-LEN 256)
(CONSTANTS (MAX-PATHNAME-LEN 256))
)
```

```
(FILESLOAD (LOADCOMP)
            PMAP)
)
```

:: For \devicefile.eoserror

:: Filetypepatch functions.

(DEFINEQ

**(\UFSGetPrintFileType**

```
[LAMBDA (FILENAME) ; Edited 23-Jul-91 13:40 by jds
  (LET [(TYPE (UNPACKFILENAME.STRING FILENAME 'EXTENSION)
          [SETQ TYPE (MKATOM (U-CASE (COND
                                  [(AND (EQ (NCHARS TYPE)
                                             0) ; Handle null extension specially
                                   (CDR (CL:ASSOC NIL DEFAULTFILETYPELIST])
                                   [(CDR (CL:ASSOC TYPE DEFAULTFILETYPELIST :TEST 'STRING-EQUAL]
                                   (T (\UFSGetFileTypeConfirm FILENAME]
                                  TYPE]))
```

**(\UFSGetFileTypeConfirm**

```
[LAMBDA (FILENAME) ; Edited 27-Oct-90 17:52 by nm
                    ; Edited 9-Jan-89 20:43 by H.Komatsubara
  (DECLARE (GLOBALVARS FileTypeMenu DEFAULTFILETYPE))
  (PROMPTPRINT "Extension of " FILENAME " isn't in DEFAULTFILETYPELIST.%
"
"
"Please select FileType.%
"
"
"This message can be stopped by setting FileTypeConfirmFlg to NIL.%
")
  (OR (BOUNDP 'FileTypeMenu)
      (\UFSPrintTypeMenu))
  (OR (MENU FileTypeMenu)
      (RETTO T))
```

**(\UFSPrintTypeMenu**

```
[LAMBDA NIL ; Edited 9-Jan-89 11:08 by hayata.abc
  (DECLARE (GLOBALVARS FileTypeMenu))
  (SETQ FileTypeMenu (create MENU
                             TITLE _ "FileType?"
                             ITEMS _ '( (TEXT 'TEXT)
                                         (BINARY 'BINARY))
                             CENTERFLG _ T))
)
```

:: for hardcopy

(DEFINEQ

(\UFStoOtherCopyMess

```

[LAMBDA (INSTREAM OUTSTREAM)
; Edited 7-Mar-2022 20:48 by larry
; Edited 9-Jan-89 12:19 by hayata.abc
; Edited 10-Jan-89 01:01 by H.Komatsubara
;;
(DECLARE (GLOBALVARS DEFAULTFILETYPEPELST DEFAULTFILETYPE))
(AND (OR (EQ (fetch (FDEV DEVICENAME) of (fetch DEVICE of INSTREAM))
' DSK)
(EQ (fetch (FDEV DEVICENAME) of (fetch DEVICE of INSTREAM))
' UNIX))
(AND (NEQ (fetch (FDEV DEVICENAME) of (fetch DEVICE of OUTSTREAM))
' DSK)
(NEQ (fetch (FDEV DEVICENAME) of (fetch DEVICE of OUTSTREAM))
' UNIX))
[NULL (LET [(EXTENSION (U-CASE (FILENAMEFIELD (fetch FULLFILENAME of INSTREAM)
' EXTENSION)
(for PAIR in DEFAULTFILETYPEPELST do (if (EQUAL (U-CASE (CAR PAIR))
EXTENSION)
then (RETURN (CDR PAIR]
(PROMPTPRINT "Extension of " (fetch FULLFILENAME of INSTREAM)
" isn't in DEFAULTFILETYPEPELST."
(fetch FULLFILENAME of OUTSTREAM)
" was copied as " DEFAULTFILETYPE "." "This message can be stopped by set FileTypeConfirmFlg to
NIL.")]

```

(\UFStoOtherRenameMess

```

[LAMBDA (OLD-DEVICE OLD-NAME NEW-DEVICE NEW-NAME)
; Edited 7-Mar-2022 20:51 by larry
; Edited 9-Jan-89 12:19 by hayata.abc
; Edited 9-Jan-89 11:33 by hayata.abc
(DECLARE (GLOBALVARS DEFAULTFILETYPEPELST DEFAULTFILETYPE))
(AND (AND (NEQ (fetch (FDEV DEVICENAME) of NEW-DEVICE)
' DSK)
(NEQ (fetch (FDEV DEVICENAME) of NEW-DEVICE)
' UNIX))
[NULL (LET [(EXTENSION (U-CASE (FILENAMEFIELD OLD-NAME 'EXTENSION)
(for PAIR in DEFAULTFILETYPEPELST do (if (EQUAL (U-CASE (CAR PAIR))
EXTENSION)
then (RETURN (CDR PAIR]
(PROMPTPRINT "Extension of " OLD-NAME " isn't in DEFAULTFILETYPEPELST.%
NEW-NAME " was renamed as " DEFAULTFILETYPE "." "This message can be stopped by set
FileTypeConfirmFlg to NIL.
"]
)
)

```

;; for copyfile, renamefile

```

(RPAQ? FileTypeConfirmFlg T)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS FileTypeMenu FileTypeConfirmFlg)
)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA )
)

```

---

### FUNCTION INDEX

CHDIR .....	16	\UFSeol .....	18
\DEVICEFILE.EOSERROR .....	16	\UFSError .....	17
\UFS.ABORT.CL-DIRECTORY .....	13	\UFSEventFn .....	8
\UFS.ABORT.DIRECTORY .....	13	\UFSGenerateFiles .....	10
\UFS.ADD.HOST.FIELD .....	14	\UFSGetFileInfo .....	8
\UFS.ADJUST.HOST .....	14	\UFSGetFileName .....	6
\UFS.CLEANUP.GFS.TABLE .....	13	\UFSGetFileType .....	17
\UFS.CREATE.DEVICE .....	2	\UFSGetFileTypeConfirm .....	21
\UFS.CREATE.PROPS .....	9	\UFSGetPrintFileType .....	21
\UFS.DIRECTORY.NAME .....	5	\UFSMakeUnixFormatName .....	13
\UFS.FILEINFOFN .....	12	\UFSOpenDevice .....	3
\UFS.FULLNAME .....	14	\UFSOpenFile .....	4
\UFS.HANDLE.RELATIVEDIRECTORY .....	15	\UFSParse-Directory .....	13
\UFS.NEXTFILEFN .....	11	\UFSParseNameString .....	13
\UFS.OPENP .....	5	\UFSPrintTypeMenu .....	21
\UFS.PARSE.BODY .....	14	\UFSReadPages .....	6
\UFS.RECOGNIZE.FILE .....	5	\UFSRenameFile .....	6
\UFS.REGISTER.GFS .....	12	\UFSSetFileInfo .....	9
\UFS.REMOVE.HOST.FIELD .....	14	\UFSSetFileType .....	18
\UFS.UNREGISTER.GFS .....	12	\UFStoOtherCopyMess .....	22
\UFS.VALID.PROPP .....	12	\UFStoOtherRenameMess .....	22
\UFSCloseDevice .....	3	\UFSTruncateFile .....	7
\UFSCloseFile .....	5	\UFSWritePages .....	7
\UFSCreateDevice .....	2	\UNVISIBLE.FLUSH.OPEN.STREAMS .....	17
\UFSDeleteFile .....	6	\UNVISIBLE.PAGED.REVALIDATEFILELST .....	16
\UFSDirectoryNameP .....	8		

---

### VARIABLE INDEX

*DSK-HOST-NAME* .....	15	UFSDECLS .....	19	\UFSDefaultConnDir .....	15
*DSK-UPPER-CASE-FILE-NAMES* .....	15	\DSK.DEFAULT.DIRECTORY .....	15	\UFSDefaultDelimiter .....	15
*UFS-HOST-NAME* .....	16	\UFS.DEFAULT.DIRECTORY .....	15	\UFSDefaultDelimiterChar .....	15
DEFAULTFILETYPE .....	18	\UFS.DEFAULT.EOLC .....	2	\UFSdevice .....	3
DEFAULTFILETYPELIST .....	18	\UFS.GFS.TABLE .....	15	\UFSDeviceDelimiter .....	15
FileTypeConfirmFlg .....	22	\UFSBeforeType .....	15	\UFSStopMonitor .....	3
SYSTEMRECLST .....	3	\UFSBeforeVersion .....	15		

---

### CONSTANT INDEX

ACCESS-APPEND ....	21	ATTR-ALL .....	20	ATTR-PROTECTION ..	20	RECOG-NEW .....	20	RECOG-OTHER .....	20
ACCESS-BOTH ....	21	ATTR-AUTHOR .....	20	ATTR-RDATE .....	20	RECOG-NEW-OLD .....	20		
ACCESS-INPUT ....	21	ATTR-CDATE .....	20	ATTR-WDATE .....	20	RECOG-NON .....	20		
ACCESS-OTHER ....	21	ATTR-EOL .....	20	MAX-PATHNAME-LEN ..	21	RECOG-OLD .....	20		
ACCESS-OUTPUT ....	21	ATTR-LENGTH .....	20	MAX-UNAME-LEN ....	21	RECOG-OLDEST .....	20		

---

### MACRO INDEX

DSKP .....	20	\UFS.DIRECTORY.RECOGNIZER .....	19	\UFS.FULLNAME.M .....	19
\UFS.DEFAULT.DIR .....	19	\UFS.FILE.RECOGNIZER .....	19	\UFSGetMonitor .....	19

---

### RECORD INDEX

NAME&ALLPROPS .....	20	UFSGENFILESTATE .....	3	UFSSTREAM .....	20
---------------------	----	-----------------------	---	-----------------	----

---

### PROPERTY INDEX

UFS .....	2
-----------	---

---