```
29-May-2024 15:30:07 {LIB}FILEBROWSER.;2
 File created:
      edit by:
  changes to:
                 (FNS FB. PROMPTW. FORMAT FB. FASTSEE, ONEFILE)
previous date:
                 4-Nov-2023 23:55:27 {LIB}FILEBROWSER.;1
 Read Table:
                XCL
    Package:
                INTERLISP
       Format:
                  XCCS
(RPAQQ FILEBROWSERCOMS
         ((COMS (DECLARE\: EVAL@COMPILE DONTCOPY (FILES (FROM LOADUPS)
                                                                 EXPORTS.ALL))
                 (FILES ATTACHEDWINDOW ICONW TABLEBROWSER)
                 ^{(P)} ;; Set up for MODERNIZE windows, whether or not MODERNIZE is pre-loaded
                    (MOVD? 'NILL 'TOTOPW.MODERNIZE))
                       ;; JDS 11/94 FB.ICONSPEC is now an INITVAR so we can create smaller ones in profiles for, e.g., laptops.
                        (DECLARE\: DONTCOPY (E (SETQ *PRINT-ARRAY* T))
                                ;; Imm 12/21: *PRINT-ARRAY* also controls printing bitmaps. When doing MAKEFILE set it. It's RESETVAR'd so
                                ;; no need to set it back
                                DOCOPY
                                 (INITVARS (FB.ICONSPEC
                                                                                    NIL (5 5 73 40)))))
                 (INITVARS (FB.EXPUNGE?MENU)
                         (FB.BROWSERFONT DEFAULTFONT)
                          (FB.BROWSER.DIRECTORY.FONT BOLDFONT)
                         (FB.PROMPTFONT LITTLEFONT)
                         (FB.HARDCOPY.FONT)
                         (FB. HARDCOPY.DIRECTORY.FONT)
                          (FB.PROMPTLINES 3)
                         (FB.MENUFONT MENUFONT)
                          (FB.OVERFLOW.MAXABSOLUTE 30)
                         (FB.OVERFLOW.MAXFRAC 0.06)
                         (FB.DEFAULT.EDITOR 'TEDIT)
                         (FB.DEFAULT.INFO '(SIZE CREATIONDATE AUTHOR))
                         (FB.SEE.METHODS))
                 (APPENDVARS (FONTVARS (FB.ICONFONT LITTLEFONT)
                                        (FB.BROWSERFONT DEFAULTFONT)
                                        (FB.PROMPTFONT LITTLEFONT)
                                        (FB.BROWSER.DIRECTORY.FONT BOLDFONT)))
                    ;; FONTSET fills in the variables in FONTVARS for us, so do it.
                    (FONTSET (FONTSET)))
                 (ADDVARS (CACHEDMENUS FB.EXPUNGE?MENU))
                 (INITVARS (FB.MENU.ITEMS '((|Delete| FB.DELETECOMMAND "Marks selected files for deletion.
                                                          (Use EXPUNGE to remove files from system)"
(SUBITEMS ("Delete Selected Files" FB.DELETECOMMAND "Marks the
                                                                   selected files for deletion.")
("Delete Old Versions" FB.DELVERCOMMAND "Marks for
                                                                          deletion old versions of all files in the browser.
                                                 You specify how many versions to keep."))) (|Undelete| FB.UNDELETECOMMAND "Removes deletion mark for selected files" (SUBITEMS ("Undelete ALL Files" FB.UNDELETEALLCOMMAND
                                                                                       "Removes deletion mark from all files in
                                                                                       the browser")))
                                                 (|Copy| FB.COPYCOMMAND "Copies selected files (prompts for new file name/directory)" (SUBITEMS ("Copy using TEXT FileType"
                                                                                                  FB.COPYTEXTCOMMAND "Forces the
                                                                                                   copying of selected files to
                                                                                                  be done as TEXT-files")
                                                                                       ("Copy using BINARY FileType"
                                                                                               FB.COPYBINARYCOMMAND "Forces the
                                                                                               copying of selected files to be
                                                                                               done as BINARY-files")))
                                                 (|Rename| FB.RENAMECOMMAND "Renames (moves) selected files (prompts for
                                                         new name/directory)")
                                                 (|Hardcopy| FB.HARDCOPYCOMMAND "Produces hardcopy of selected files on your default printer" (SUBITEMS ("To a file" (FB.HARDCOPYCOMMAND
                                                                                                                 FILE)
                                                                                                         "Generates a hardcopy
                                                                                                         master of selected file;
                                                                                                         prompts for filename and
                                                                                                         format")
                                                                                             ("To a printer" (FB.HARDCOPYCOMMAND
```

PRINTER) "Sends hardcopy of selected

```
files to a printer of your
                                                                                       choosing")))
                                     (|See| (FB.EDITCOMMAND READONLY)
                                              "Displays selected files one at a time in a separate window"
                                              (SUBITEMS ("Fast SEE Pretty" FB.FASTSEECOMMAND "Views file
                                                                 quickly, uses font information, no scrolling
                                                                 backwards")
                                                     ("Fast SEE Unformatted" (FB.FASTSEECOMMAND T)
                                                             "Views file quickly, shows raw characters, no scrolling backwards")
                                                      ("Scrollable & Pretty" (FB.EDITCOMMAND READONLY)
                                                              "Views file with font information in a fully
                                                             scrollable window")
                                                      ("FileBrowse" FB.BROWSECOMMAND "Recursively call
                                     FileBrowser on the selected subdirectory")))
(|Edit| FB.EDITCOMMAND "Calls an editor on the selected files (use submenu to specify editor)" (SUBITEMS ("TEdit" (FB.EDITCOMMAND
                                                                                                    TEDIT)
                                                                                                 "Calls TEdit (text
                                                                                                 editor) on selected
                                                                                                 files")
                                                                                      ("Lisp Edit" (FB.EDITCOMMAND
                                                                                                     LISP)
                                                                                              "Calls Lisp editor on
                                                                                              selected files")))
                                     (|Load| FB.LOADCOMMAND "LOADs selected files"
                                              (SUBITEMS ("IL:LOAD" FB.LOADCOMMAND "LOADs selected files")
                                                      ("CL:LOAD" (FB.LOADCOMMAND CL:LOAD)
                                                     "Performs CL:LOAD on selected files") ("Load PROP" (FB.LOADCOMMAND PROP)
                                                              "Loads the selected files with LDFLG = PROP")
                                                      ("Load SYSLOAD" (FB.LOADCOMMAND SYSLOAD)
                                                              "System-loads the files (fast but not undoable)")
                                                      (LOADFROM (FB.LOADCOMMAND LOADFROM)
                                                              "Performs LOADFROM on selected files")
                                                      (LOADCOMP (FB.LOADCOMMAND LOADCOMP)
                                                             "Performs LOADCOMP on selected files")))
                                     ( | Compile | FB.COMPILECOMMAND "Compiles selected LISP source files using
                                             default compiler" (SUBITEMS (TCOMPL (FB.COMPILECOMMAND TCOMPL)

"Calls TCOMPL on selected
                                                                                     files")
                                                                          (BCOMPL (FB.COMPILECOMMAND BCOMPL)
                                                                                  "Calls BCOMPL on selected
                                                                                  files")
                                                                           (COMPILE-FILE (FB.COMPILECOMMAND
                                                                                                  CL:COMPILE-FILE)
                                                                                  "COMPILE-FILE's selected files")
                                                                          ))
                                     (|Expunge| FB.EXPUNGECOMMAND "Permanently removes from the file system
                                     all files marked for deletion")
(|Recompute| FB.UPDATECOMMAND "Recomputes set of files satisfying
                                             selection pattern" (SUBITEMS ("Same Pattern" FB.UPDATECOMMAND
                                                                                       "Recomputes set of files
                                                                                       satisfying current pattern")
                                                                           ("New Pattern" FB.NEWPATTERNCOMMAND
                                                                                   "Prompts for a new selection
                                                                           pattern and updates browser") ("New Info" FB.NEWINFOCOMMAND
                                                                                   "Change the set of file
                                                                           attributes that are displayed") ("Set Depth" FB.DEPTHCOMMAND
                                                                                   "Change the depth to which
                                                                                   future Recomputes will
                                                                                   enumerate the directory (NS
                                                                           servers only)")
("Shape to Fit" FB.SHAPECOMMAND
"Widen or narrow the browser so
                                                                                   that all information is
                                                                                   visible")
                                                                            ("Fix directory dates"
                                                                                   FB.FIX-DIRECTORY-DATES
                                                                                   "Ensure that directory dates
                                                                                   match FILECREATED dates")))
                                     (|Sort| FB.SORTCOMMAND "Sorts all the files in the browser by the
      attribute of your choice"))))
(VARS FB.VERSION.MENU.ITEMS FB.CLOSE.MENU.ITEMS FB.DEPTH.MENU.ITEMS FB.INFO.MENU.ITEMS
             FB.DEFAULT.NAME.WIDTH FB.INFO.FIELDS FB.INFOSHADE FB.ITEMUNSELECTEDSHADE
             FB.ITEMSELECTEDSHADE))
(COMS
                                                                ; Entries
       (COMMANDS "fb")
       (FNS FB FB.COPYBINARYCOMMAND FB.COPYTEXTCOMMAND FILEBROWSER FB.TABLEBROWSER FB.SELECTEDFILES
            FB.FETCHFILENAME FB.DIRECTORYP FB.PROMPTWPRINT FB.PROMPTW.FORMAT FB.PROMPTFORINPUT
            FB.YES-OR-NO-P FB.ALLOW.ABORT \\FB.HARDCOPY.TOFILE.EXTENSION)
                                                                ; Setup
       (FNS FB.STARTUP FB.MAKERIGIDWINDOW)
```

```
(FNS FB.PRINTFN FB.COPYFN))
        (COMS
                                                                  ; commands and major subfunctions
              (FNS FB.MENU.WHENSELECTEDFN FB.COMMANDSELECTEDFN FB.SUBITEMP FB.MAKE.BROWSER.BUSY
                   FB.FINISH.COMMAND FB.HANDLE.ABORT.BUTTON)
              (FNS FB.DELETECOMMAND FB.DELVERCOMMAND FB.IS.NOT.SUBDIRECTORY.ITEM FB.DELVER.FILES FB.DELETE.FILE)
              (FNS FB.UNDELETECOMMAND FB.UNDELETEALLCOMMAND FB.UNDELETE.FILE)
              (FNS FB.COPYCOMMAND FB.RENAMECOMMAND FB.COPY/RENAME.COMMAND FB.COPY/RENAME.ONE FB.COPY/RENAME.MANY
                   FB.MERGE.DIRECTORIES FB.GREATEST.PREFIX FB.MAYBE.INSERT.FILE FB.GET.NEW.FILE.SPEC
                   FB.CANONICAL.DIRECTORY)
              (FNS FB.HARDCOPYCOMMAND FB.HARDCOPY.TOFILE)
              (FNS FB.EDITCOMMAND FB.EDITCOMMAND.ONEFILE FB.EDITLISPFILE FB.BROWSECOMMAND)
              (FNS FB.FASTSEECOMMAND FB.FASTSEE.ONEFILE FB.SEEFULLFN FB.SEEBUTTONFN)
              (FNS FB.LOADCOMMAND FB.COMPILECOMMAND FB.OPERATE.ON.FILES)
              (FNS FB.UPDATECOMMAND FB.FIX-DIRECTORY-DATES FB.MAYBE.EXPUNGE FB.UPDATEBROWSERITEMS FB.DATE
                   FB.ADJUST.DATE.WIDTH FB.SET.BROWSER.TITLE FB.MAYBE.WIDEN.NAMES FB.SET.DEFAULT.NAME.WIDTH
                   FB.CREATE.FILEBUCKET FB.CHECK.NAME.LENGTH FB.ADD.FILEGROUP FB.INSERT.DIRECTORY
                   FB.MAKE.SUBDIRECTORY.ITEM FB.ADD.FILE FB.INSERT.FILE FB.ANALYZE.PATTERN
                   FB.CANONICALIZE.PATTERN FB.GETALLFILEINFO)
              (FNS FB.SORT.VERSIONS FB.DECREASING.VERSION FB.INCREASING.VERSION FB.NAMES.DECREASING.VERSION
                   FB.NAMES.INCREASING.VERSION FB.DECREASING.NUMERIC.ATTR FB.INCREASING.NUMERIC.ATTR
                   FB.ALPHABETIC.ATTR)
              (FNS FB.SORTCOMMAND FB.INSERT.SUBDIRECTORIES FB.GET.SORT.MENU)
              (FNS FB.EXPUNGECOMMAND FB.NEWPATTERNCOMMAND FB.NEWINFOCOMMAND FB.DEPTHCOMMAND FB.SHAPECOMMAND
                   FB.REMOVE.FILE FB.COUNT.FILE.CHANGE FB.SETNEWPATTERN FB.GET.NEWPATTERN FB.OPTIONSCOMMAND))
        (COMS
                                                                  ; window functions
              (FNS FB.GETWINDOW)
              (FNS FB.INFOMENU.SHADEINITIALSELECTIONS FB.INFO.ITEM.NAMED)
              (FNS FB.MAKECOUNTERWINDOW FB.COUNTERW.REDISPLAYFN FB.UPDATE.COUNTERS FB.DISPLAY.COUNTERS
                   FB.COUNTER.STRING)
              (FNS FB.MAKEHEADINGWINDOW FB.HEADINGW.REDISPLAYFN FB.HEADINGW.RESHAPEFN FB.HEADINGW.DISPLAY)
              (FNS FB.ICONFN FB.INFOMENU.WHENSELECTEDFN FB.CLOSEFN FB.EXPUNGE?.MENU FB.AFTERCLOSEFN
                   FB.CLOSE&EXPUNGE)
              (FNS FB.HARDCOPY.DIRECTORY FB.HARDCOPY.PRINT.TITLE FB.HARDCOPY.MAXWIDTH))
        (DECLARE\: EVAL@COMPILE DONTCOPY (FILES (LOADCOMP)
                                                 TABLEBROWSER)
                (RECORDS INFOFIELD FBFILEDATA FILEBROWSER)
               (CONSTANTS FB.MORE.BORDER FB.NULL.VERSION)
               (MACROS NULL. VERSIONP NULL. DIRECTORYP EQ. DIRECTORYP NULL. FIELDP)
                (GLOBALVARS FB.ICONFONT FB.BROWSERFONT FB.PROMPTFONT FB.MENUFONT FB.HARDCOPY.FONT
                      FB.HARDCOPY.DIRECTORY.FONT FB.EXPUNGE?MENU FB.CLOSE.MENU.ITEMS FB.DEPTH.MENU.ITEMS
                      FB.MENU.ITEMS FB.DEFAULT.INFO FB.INFOSHADE FB.INFO.MENU.ITEMS FB.ITEMUNSELECTEDSHADE
                      FB.ITEMSELECTEDSHADE DIRCOMMANDS FB.PROMPTLINES FB.INFO.FIELDS | WindowTitleDisplayStream |
                      FB.ICONSPEC FB.DEFAULT.NAME.WIDTH FB.OVERFLOW.MAXABSOLUTE FB.OVERFLOW.MAXFRAC
                      FB.DEFAULT.EDITOR FB.BROWSER.DIRECTORY.FONT ITALICFONT PRINTFILETYPES)
               (LOCALVARS . T))
        (INITRECORDS FILEBROWSER FBFILEDATA)
        (SYSRECORDS FILEBROWSER FBFILEDATA)
        (DECLARE\: DONTEVAL@LOAD DOCOPY (P (MOVD? 'PROMPTFORWORD 'TTYINPROMPTFORWORD NIL T))
               (ADDVARS (*ATTACHED-WINDOW-COMMAND-SYNONYMS* (HARDCOPYIMAGEW.TOFILE . HARDCOPYIMAGEW)
                                (HARDCOPYIMAGEW.TOPRINTER . HARDCOPYIMAGEW))
                       (|BackgroundMenuCommands| ("FileBrowser" '(FILEBROWSER)
                                                        "Opens a filebrowser window; prompts for pattern")))
               (VARS (|BackgroundMenu|)))
        (DECLARE): DONTEVALELOAD DOEVALECOMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA FB)
                                                                               (NLAML)
                                                                               (LAMA FB.PROMPTW.FORMAT
                                                                                     FB.PROMPTWPRINT)))))
(DECLARE\: EVAL@COMPILE DONTCOPY
(FILESLOAD (FROM LOADUPS)
       EXPORTS.ALL)
(FILESLOAD ATTACHEDWINDOW ICONW TABLEBROWSER)
;; Set up for MODERNIZE windows, whether or not MODERNIZE is pre-loaded
(MOVD? 'NILL 'TOTOPW.MODERNIZE)
;; JDS 11/94 FB.ICONSPEC is now an INITVAR so we can create smaller ones in profiles for, e.g., laptops.
(DECLARE\: DONTCOPY DOCOPY
(RPAQ? FB.ICONSPEC
                                        NIL (5 5 73 40)))
(RPAQ? FB.EXPUNGE?MENU )
```

```
(RPAQ? FB.BROWSERFONT DEFAULTFONT)
(RPAQ? FB.BROWSER.DIRECTORY.FONT BOLDFONT)
(RPAQ? FB.PROMPTFONT LITTLEFONT)
(RPAQ? FB.HARDCOPY.FONT )
(RPAQ? FB.HARDCOPY.DIRECTORY.FONT )
(RPAQ? FB.PROMPTLINES 3)
(RPAQ? FB.MENUFONT MENUFONT)
(RPAQ? FB.OVERFLOW.MAXABSOLUTE 30)
(RPAQ? FB.OVERFLOW.MAXFRAC 0.06)
(RPAO? FB.DEFAULT.EDITOR 'TEDIT)
(RPAQ? FB.DEFAULT.INFO '(SIZE CREATIONDATE AUTHOR))
(RPAO? FB.SEE.METHODS )
(APPENDTOVAR FONTVARS (FB.ICONFONT LITTLEFONT) (FB.BROWSERFONT DEFAULTFONT)
         (FB.PROMPTFONT LITTLEFONT)
         (FB.BROWSER.DIRECTORY.FONT BOLDFONT))
;; FONTSET fills in the variables in FONTVARS for us, so do it.
(FONTSET (FONTSET))
(ADDTOVAR CACHEDMENUS FB.EXPUNGE?MENU)
(RPAQ? FB.MENU.ITEMS
        '((|Delete| FB.DELETECOMMAND "Marks selected files for deletion.
(Use EXPUNGE to remove files from system)" (SUBITEMS ("Delete Selected Files" FB.DELETECOMMAND
                                                                                                 "Marks the selected files for
                                                                                                 deletion.")
                                                                                     ("Delete Old Versions" FB.DELVERCOMMAND
                                                                                              "Marks for deletion old versions of
                                                                                              all files in the browser.
                                                                                              You specify how many versions to
                                                                                             keep.")))
           (|Undelete| FB.UNDELETECOMMAND "Removes deletion mark for selected files" (SUBITEMS ("Undelete ALL
                                                                                                                     Files"
                                                                                                                  FB.UNDELETEALLCOMMAND
                                                                                                                             "Removes
                                                                                                                             deletion
                                                                                                                             mark from
                                                                                                                             all files in
                                                                                                                            browser")))
           (|Copy| FB.COPYCOMMAND "Copies selected files (prompts for new file name/directory)"
                    (SUBITEMS ("Copy using TEXT FileType" FB.COPYTEXTCOMMAND "Forces the copying of selected files
                                         to be done as TEXT-files")
                             ("Copy using BINARY FileType" FB.COPYBINARYCOMMAND "Forces the copying of selected files
                                     to be done as BINARY-files")))
           (|Rename| FB.RENAMECOMMAND "Renames (moves) selected files (prompts for new name/directory)")
           (|Hardcopy| FB.HARDCOPYCOMMAND "Produces hardcopy of selected files on your default printer" (SUBITEMS ("To a file" (FB.HARDCOPYCOMMAND FILE)

"Generates a hardcopy master of selected file; prompts for filename and
                            format")
("To a printer" (FB.HARDCOPYCOMMAND PRINTER)
                                      "Sends hardcopy of selected files to a printer of your choosing")))
           (|See| (FB.EDITCOMMAND READONLY)
                    "Displays selected files one at a time in a separate window" (SUBITEMS ("Fast SEE Pretty" FB.FASTSEECOMMAND "Views file quickly, uses font information, no
                             scrolling backwards")
("Fast SEE Unformatted" (FB.FASTSEECOMMAND T)
                            "Views file quickly, shows raw characters, no scrolling backwards")

("Scrollable & Pretty" (FB.EDITCOMMAND READONLY)

"Views file with font information in a fully scrollable window")

("FileBrowse" FB.BROWSECOMMAND "Recursively call FileBrowser on the selected
           subdirectory")))
(|Edit| FB.EDITCOMMAND "Calls an editor on the selected files (use submenu to specify editor)"
(SUBITEMS ("TEdit" (FB.EDITCOMMAND TEDIT)
                                         "Calls TEdit (text editor) on selected files")
                             ("Lisp Edit" (FB.EDITCOMMAND LISP)
                                     "Calls Lisp editor on selected files")))
           (|Load| FB.LOADCOMMAND "LOADs selected files" (SUBITEMS ("IL:LOAD" FB.LOADCOMMAND "LOADs selected
                                                                             files")
("CL:LOAD" (FB.LOADCOMMAND CL:LOAD)
                                                                                      "Performs CL:LOAD on selected files")
                                                                              ("Load PROP" (FB.LOADCOMMAND PROP)
```

⟨FB

```
"Loads the selected files with LDFLG =
                                                                               PROP")
                                                                       ("Load SYSLOAD" (FB.LOADCOMMAND SYSLOAD)
                                                                               "System-loads the files (fast but not
                                                                               undoable)")
                                                                       (LOADFROM (FB.LOADCOMMAND LOADFROM)
                                                                               "Performs LOADFROM on selected files")
                                                                       (LOADCOMP (FB.LOADCOMMAND LOADCOMP)
                                                                               "Performs LOADCOMP on selected files")))
          (|Compile| FB.COMPILECOMMAND "Compiles selected LISP source files using default compiler
                  (SUBITEMS (TCOMPL (FB.COMPILECOMMAND TCOMPL)
                                     "Calls TCOMPL on selected files")
                          (BCOMPL (FB.COMPILECOMMAND BCOMPL)
                                  "Calls BCOMPL on selected files")
                          (COMPILE-FILE (FB.COMPILECOMMAND CL:COMPILE-FILE)
                                  "COMPILE-FILE's selected files")))
          (|Expunge| FB.EXPUNGECOMMAND "Permanently removes from the file system all files marked for deletion")
          (|Recompute| FB.UPDATECOMMAND "Recomputes set of files satisfying selection pattern"
                  (SUBITEMS ("Same Pattern" FB.UPDATECOMMAND "Recomputes set of files satisfying current pattern")

("New Pattern" FB.NEWPATTERNCOMMAND "Prompts for a new selection pattern and updates browser")
                          ("New Info" FB.NEWINFOCOMMAND "Change the set of file attributes that are displayed") ("Set Depth" FB.DEPTHCOMMAND "Change the depth to which future Recomputes will enumerate
                          the directory (NS servers only)")
("Shape to Fit" FB.SHAPECOMMAND "Widen or narrow the browser so that all information is
                                  visible")
                          ("Fix directory dates" FB.FIX-DIRECTORY-DATES "Ensure that directory dates match
                                  FILECREATED dates")))
          (|Sort| FB.SORTCOMMAND "Sorts all the files in the browser by the attribute of your choice")))
(RPAQQ FB.VERSION.MENU.ITEMS (("1" 1 "Keep only one version of the files")
                                  ("2" 2 "Keep two versions of the files")
("3" 3 "Keep three versions of the files")
                                   ("4" 4 "Keep four versions of the files")
                                   ("Other": NUMBER "Select number of versions to keep")))
deleted files.
                                        Your deletions are thus ignored.")))
(RPAQQ FB.DEPTH.MENU.ITEMS (("Global default" :GLOBAL "Set depth using the global default
                                        (FILING.ENUMERATION.DEPTH)")
                                ("Infinite" T "Set depth to infinity, i.e., enumerate all levels of directory")
                                ("1" 1 "Set depth to 1, i.e., enumerate just the top level of the directory") ("2" 2 "Set depth to 2")
                                ("Other" : NUMBER "Set depth to some other finite depth")))
(RPAQO FB.INFO.MENU.ITEMS
        ((|Length| LENGTH "Toggles Length display")
(|ByteSize| BYTESIZE "Toggles ByteSize display")
          Pages | SIZE "Toggles Pages display")
Type | TYPE "Toggles Type display")
Created | CREATIONDATE "Toggles Created display")
          Written | WRITEDATE "Toggles Written display")
Read | READDATE "Toggles Read display")
         (|Author| AUTHOR "Toggles Author display")))
(RPAQQ FB.DEFAULT.NAME.WIDTH 140)
(RPAQQ FB.INFO.FIELDS
        ((LENGTH " Length" 70 (FIX 56)
                 "999<u>9</u>9999")
         (SIZE "Pages" 50 (FIX 35)
               "99999")
         (BYTESIZE "Byt" 28 (FIX 14)
         "99")
(TYPE "Type" 55 NIL "INTERPRESS")
         (CREATIONDATE "Created" 170 DATE)
         (READDATE "Read" 170 DATE)
         (WRITEDATE "Written" 170 DATE)
         (AUTHOR "Author" 120)))
(RPAQQ FB.INFOSHADE 32800)
(RPAQQ FB.ITEMUNSELECTEDSHADE 0)
(RPAQQ FB.ITEMSELECTEDSHADE 4672)
;; Entries
(DEFCOMMAND "fb" (&REST PAT&PROPS) (APPLY 'FB PAT&PROPS))
(DEFINEQ
```

```
(NLAMBDA PATTERN
                                                                          Edited 29-Oct-2021 21:18 by rmk:
                                                                          ; Edited 26-Feb-88 13:50 by bvm
;;; FILEBROWSER entry from top-level exec: FB PATTERN ... PROPS ...
    (DESTRUCTURING-BIND (PAT . PROPS)
             (NLAMBDA.ARGS PATTERN)
            (LET (OPTIONS)
                  (|for| TAIL |on| PROPS |when| (AND (CL:KEYWORDP (CAR TAIL))
                                                      (CDR TAIL))
                                                                         ; Interpret keyword tail of attributes as OPTIONS.
                          (RETURN (SETQ PROPS (LDIFF PROPS (SETQ OPTIONS TAIL)))))
                  (ADD.PROCESS '(, (FUNCTION FILEBROWSER)
                                    , (OR PAT '*)
                                    , PROPS
                                   ',OPTIONS)
                          'NAME
                          'FB)))
    NIL))
(FB.COPYBINARYCOMMAND
                                                                         ; Edited 19-Oct-90 18:18 by gadener
    (FB.COPY/RENAME.COMMAND BROWSER ' COPY (CONS (FUNCTION COPYFILE)
                                                            ((TYPE BINARY))))))
(FB.COPYTEXTCOMMAND
                                                                         ; Edited 19-Oct-90 18:55 by gadener
     (FB.COPY/RENAME.COMMAND BROWSER ' | COPY | (CONS (FUNCTION COPYFILE)
                                                            '((TYPE TEXT))))))
(FILEBROWSER
  (LAMBDA (FILESPEC ATTRIBUTES OPTIONS)
                                                                         ; Edited 30-Aug-94 19:45 by jds
    (PROG ((TITLEFONT (DSPFONT NIL | WindowTitleDisplayStream |))
             (BROWSERFONTHEIGHT (FONTPROP FB.BROWSERFONT 'HEIGHT))
             (MENU-ITEMS FB.MENU.ITEMS)
             (MENU-TITLE "FB Commands")
            BROWSER PROMPTWHEIGHT COUNTERHEIGHT BROWSERWINDOW BROWSERWIDTH COMMANDMENU COMMANDMENUWIDTH
            COMMANDMENUWINDOW HEADINGWINDOW REGION TITLE DEPTH)
               ((AND (LISTP OPTIONS)
                      (SMALLP (CAR OPTIONS))
                      (AND (EQLENGTH OPTIONS 4)
                           (EVERY OPTIONS (FUNCTION NUMBERP))))
                                                                         : Old style
                (SETQ REGION OPTIONS)
                (SETQ OPTIONS))
               (T (|for| TAIL |on| OPTIONS |by| (CDDR TAIL)
                     |do| (PROG ((KEY (CAR TAIL))
                                  (VALUE (CADR TAIL)))
                            RETRY
                                 (SELECTO KEY
                                      (:REGION (SETQ REGION VALUE))
                                      (:TITLE (SETQ TITLE VALUE))
((:MENU-TITLE MENU.TITLE)
                                           (SETQ MENU-TITLE VALUE))
                                      ((:MENU-ITEMS MENU.ITEMS)
                                           (SETQ MENU-ITEMS VALUE))
                                      (:DEPTH (SETQ DEPTH VALUE))
                                      (|if| (AND (NOT (CL:KEYWORDP KEY))
                                                (SETQ KEY (CL:FIND-SYMBOL (STRING KEY)
                                                                   *KEYWORD-PACKAGE*)))
                                          |then|
                                                                         ; for backward compatibility, coerce other symbols to keywords
                                                 (GO RETRY)))))))
           (SETQ ATTRIBUTES (COND
                                  (ATTRIBUTES
                                                                         ; Caller specifies which attributes to use
                                   (|for| X |in| ATTRIBUTES
                                      |collect| (OR (CADR (FB.INFO.ITEM.NAMED X FB.INFO.MENU.ITEMS))
                                                   (AND (LISTP DIRCOMMANDS)
                                                         (OR (|for| PAIR |in| DIRCOMMANDS
                                                                 |when| (AND (LISTP PAIR)
                                                                              (STRING-EQUAL X (CAR PAIR)))
                                                                          Found synonym in dircommands. This also takes care of
                                                                 Idol
                                                                         ; attribute being in different packages
                                                                      (RETURN (CDR PAIR)))
                                                                          Try spelling correction. Wanted to get synonyms this way, but MISSPELLED? seems to be package-sensitive.
                                                              (PROGN
                                                                      (MISSPELLED? X 90 DIRCOMMANDS))))
                                                   (\\ILLEGAL.ARG X))))
                                  (T FB.DEFAULT.INFO)))
           (PROGN
                                                                          Figure out the size of the fixed pieces before prompting for a
                                                                         ; region
                   (SETO COMMANDMENU
                     (|create| MENU
                            MENUFONT
                                        FB.MENUFONT
                            ITEMS _ MENU-ITEMS
```

```
CENTERFLG
                MENUCOLUMNS
                WHENSELECTEDFN _
                                   (FUNCTION FB.MENU.WHENSELECTEDFN)
                TITLE _ MENU-TITLE)
       (SETQ COMMANDMENUWIDTH (|fetch| (MENU IMAGEWIDTH) |of| COMMANDMENU))
       (SETQ PROMPTWHEIGHT (HEIGHTIFWINDOW (TIMES FB.PROMPTLINES (FONTPROP FB.PROMPTFONT 'HEIGHT))))
       (SETQ COUNTERHEIGHT (HEIGHTIFWINDOW (FONTPROP TITLEFONT 'HEIGHT)
                                     T)))
(PROGN ;; First make the main window, carved out of the space in REGION leftover after the fixed parts are accounted for
       (COND
           ((NOT REGION)
            (PROMPTPRINT (CL:FORMAT NIL "Specify region for FileBrowser~@[ on ~A~]" FILESPEC))
                                                             ; Min width is menu plus enough space to print a name
            (SETQ REGION (GETREGION (PROGN
                                               (+ COMMANDMENUWIDTH FB.DEFAULT.NAME.WIDTH TB.LEFT.MARGIN))
                                                             Min height is prompt window plus counter window plus heading plus 5 lines of files
                                  (PROGN
                                          (+ PROMPTWHEIGHT COUNTERHEIGHT (TIMES 6 BROWSERFONTHEIGHT)))))
            (CLRPROMPT)))
       (|if| (AND (NULL FILESPEC)
                  (NOT (TTY.PROCESSP)))
                                                            ; Grab the tty now, so that user can start typing ahead
            Ithen
                  (TTY.PROCESS (THIS.PROCESS))
                  (ALLOW.BUTTON.EVENTS))
       (SETQ BROWSERWINDOW (CREATEW (|create| REGION |using| REGION WIDTH _ (SETQ BROWSERWIDTH
                                                                                  (- (|fetch| (REGION WIDTH)
                                                                                        |of| REGION)
                                                                                     COMMANDMENUWIDTH))
                                                               HEIGHT _ (- (|fetch| (REGION HEIGHT)
                                                                                |of| REGION)
                                                                                COUNTERHEIGHT PROMPTWHEIGHT
                                                                                BROWSERFONTHEIGHT)))))
       (DSPFONT FB.BROWSERFONT BROWSERWINDOW)
       (WINDOWPROP BROWSERWINDOW 'FILEBROWSER (SETQ BROWSER
                                                     (|create| FILEBROWSER
                                                            BROWSERWINDOW _ BROWSERWINDOW
                                                            BROWSERFONT _
                                                                          FB.BROWSERFONT
                                                            OVERFLOWSPACING _ (TIMES 3 (CHARWIDTH
                                                                                            (CHARCODE \a)
                                                                                           FB.BROWSERFONT))
                                                            SORTBY
                                                                      (FUNCTION FB.NAMES.DECREASING.VERSION)
                                                            FIXEDTITLE _ TITLE
                                                            INFOMENUCHOICES _ ATTRIBUTES
FBLOCK _ (CREATE.MONITORLOCK)
                                                            FBDEPTH
                                                                      DEPTH))))
                                                            : Atop this sits the black heading window, with labels for each
(PROGN
                                                             column in browser
       (|replace| (FILEBROWSER HEADINGWINDOW) |of| BROWSER |with| (SETQ HEADINGWINDOW
                                                                      (FB.MAKEHEADINGWINDOW BROWSERWINDOW
                                                                             BROWSERWIDTH BROWSERFONTHEIGHT
                                                                             FB.BROWSERFONT))))
                                                             : Atop that is the counter window, whose title contains the file
(PROGN
                                                             pattern
       (FB.MAKECOUNTERWINDOW BROWSERWINDOW TITLEFONT BROWSERWIDTH COUNTERHEIGHT TITLE))
(PROGN
                                                            : Main command menu sits on the right side
       (SETO COMMANDMENUWINDOW (MENUWINDOW COMMANDMENU))
       (ATTACHWINDOW COMMANDMENUWINDOW BROWSERWINDOW 'RIGHT 'TOP))
       ; Finally the prompt window atop it all (|replace| (FILEBROWSER PROMPTWINDOW) |of| BROWSER |with| (FB.MAKERIGIDWINDOW (GETPROMPTWINDOW)
(PROGN
                                                                                             BROWSERWINDOW
                                                                                             FB.PROMPTLINES
                                                                                             FB.PROMPTFONT))))
                                                            ; Now make them all open. For some reason, attaching the
(PROGN
                                                             ; menu didn't open it
        (TOTOPW BROWSERWINDOW))
(|replace| (FILEBROWSER ABORTWINDOW) |of| BROWSER
   |with| (CONS (MENUWINDOW (|create| MENU
                                     ITEMS
                                              '(("--Abort--" NIL "Abort the current FileBrowser operation")
                                               )
                                     CENTERFLG
                                     {\tt MENUOUTLINESIZE}
                                     MENUFONT _ (FONTCOPY FB.MENUFONT 'WEIGHT 'BOLD)
                                     WHENSELECTEDFN _ (FUNCTION FB.HANDLE.ABORT.BUTTON)))
               COMMANDMENUWINDOW))
(|for| w |in| (List commandmenuwindow (Car (|fetch| (FILEBROWSER abortwindow) |of| browser))
                   |fetch| (FILEBROWSER COUNTERWINDOW) |of| BROWSER)
                  (|fetch| (FILEBROWSER PROMPTWINDOW) |of| BROWSER))
   |bind| OLDCOMS |when| (LISTP (SETQ OLDCOMS (WINDOWPROP W 'PASSTOMAINCOMS)))
                                                             ; Make all these subwindows pass hardcopy on to the main
  İdol
                                                             window
       (WINDOWPROP W 'PASSTOMAINCOMS (UNION '(HARDCOPYIMAGEW)
                                                OLDCOMS)))
(|replace| (FILEBROWSER TABLEBROWSER) |of| BROWSER |with| (TB.MAKE.BROWSER NIL BROWSERWINDOW
                                                                    (LIST 'PRINTFN (FUNCTION FB.PRINTFN)
                                                                          'COPYFN
                                                                           (FUNCTION FB.COPYFN)
                                                                           'USERDATA BROWSER 'CLOSEFN
```

```
(FUNCTION FB.CLOSEFN)
                                                                                          'AFTERCLOSEFN
                                                                                          (FUNCTION FB.AFTERCLOSEFN)
                                                                                          'HEADINGWINDOW HEADINGWINDOW)))
           (WINDOWPROP BROWSERWINDOW 'HARDCOPYFN (FUNCTION FB.HARDCOPY.DIRECTORY))
            (WINDOWPROP BROWSERWINDOW 'ICONFN (FUNCTION FB.ICONFN))
           (|if| (SETQ FILESPEC (|if| FILESPEC
                                    | then | (DIRECTORY.FILL.PATTERN FILESPEC) | else | (FB.STARTUP BROWSER COMMANDMENU (FUNCTION FB.GET.NEWPATTERN)))) | Have a pattern to work with. Now enumerate
                |then|
                                                                           ; Have a pattern to work with. Now enumerate it in a new
                                                                            process.
                       (FB.SETNEWPATTERN BROWSER FILESPEC)
                       (ADD.PROCESS '(, (FUNCTION FB.STARTUP)
                                        ',BROWSER
',COMMANDMENU
                                        ', (FUNCTION FB.UPDATEBROWSERITEMS))
                              'NAME
                              ' | FB-Update |
                              'BEFOREEXIT
                               'DON\'T))
           (RETURN BROWSERWINDOW))))
(FB.TABLEBROWSER
                                                                            ; Edited 4-Feb-88 23:13 by bvm:
    (|ffetch| (FILEBROWSER TABLEBROWSER) |of| (\\DTEST BROWSER 'FILEBROWSER))))
(FB.SELECTEDFILES
                                                                           ; Edited 29-Jan-88 12:38 by bvm
  (LAMBDA (BROWSER NOERRORFLG)
    ;; User entry to get the set of selected files, as tableitems, from a filebrowser. If NOERRORFLG is NIL, will print a message if no files are selected.
    (COND
        ((TB.COLLECT.ITEMS (|ffetch| (FILEBROWSER TABLEBROWSER) |of| (\\dtest browser 'filebrowser))
                 'SELECTED))
        ((NOT NOERRORFLG
         (FB.PROMPTWPRINT BROWSER T "No files are selected")
(FB.FETCHFILENAME
                                                                           ; Edited 29-Jan-88 12:37 by bvm
  (LAMBDA (ITEM)
    ;; User entry to get filename from a browser tableitem.
    (|fetch| (FBFILEDATA FILENAME) |of| (|ffetch| TIDATA |of| (\\DTEST ITEM 'TABLEITEM)))))
(FB.DIRECTORYP
                                                                           ; Edited 20-Feb-2021 20:05 by rmk:
  (LAMBDA (FILE)
    ;; Does FILE denote a directory?
    (CL: WHEN (TYPE? TABLEITEM FILE)
         (SETQ FILE (FETCH TIDATA OF FILE)))
    (|fetch| (FBFILEDATA DIRECTORYFILEP) |of| FILE)))
(FB.PROMPTWPRINT
                                                                           ; Edited 4-Feb-88 23:08 by bvm:
  (LAMBDA U
    (COND
        ((< U 2)
        (ERROR "not enough args to PROMPTWPRINT"))
(T (LET ((WINDOW (|ffetch| (FILEBROWSER PROMPTWINDOW) |of| (\\DTEST (ARG U 1)
                                                                                  'FILEBROWSER)))
                                                                            ; CAR is window, CDR is height in lines
                 (|for| ITEM |from| 2 |to| U |do| (SELECTQ (SETQ THING (ARG U ITEM))
                                                       (T (TERPRI WINDOW))
                                                       (CLEAR (CLEARW WINDOW))
                                                       (FRESH (FRESHLINE WINDOW))
                                                       (PRIN1 THING WINDOW))))))))
(FB.PROMPTW.FORMAT
  (CL:LAMBDA (BROWSER FORMAT-STRING &REST ARGS)
                                                                           ; Edited 29-May-2024 15:16 by mth
                                                                            ; Edited 4-Feb-88 23:15 by bvm:
          ;; Outputs to FOLDER's prompt window using FORMAT.
          (LET ((*PRINT-CASE* :UPCASE)
                  (*PRINT-BASE* 10)
                 (WINDOW (OR (AND (|type?| FILEBROWSER BROWSER)
                                      (|ffetch| (FILEBROWSER PROMPTWINDOW) |of| (\\DTEST BROWSER 'FILEBROWSER)))
                               PROMPTWINDOW)))
                ;; *PRINT-CASE* is bound so symbols get printed in "expected" case. *PRINT-BASE* is 10 for benefit of printing numbers in the
                ;; non-format case.
                (CL:APPLY (FUNCTION CL:FORMAT)
                        WINDOW FORMAT-STRING ARGS))))
```

```
(FB.PROMPTFORINPUT
  (LAMBDA (PROMPT DEFAULT BROWSER ABORTFLG DONTCLEAR)
                                                                        ; Edited 22-Nov-88 15:33 by bvm
;;; Prompt for input for browser BROWSER with question PROMPT offering default answer DEFAULT. If ABORTFLG is true and response is NIL, prints
;;; '... aborted'
    (LET* ((PWINDOW (|ffetch| (FILEBROWSER PROMPTWINDOW) |of| (\\dtest browser 'filebrowser)))
            (PROMPTWIDTH (STRINGWIDTH PROMPT PWINDOW))
            (WINDOWWIDTH (WINDOWPROP PWINDOW 'WIDTH))
            RESULT)
           (COND
              (DONTCLEAR (FRESHLINE PWINDOW))
              (T (CLEARW PWINDOW)))
           (COND
              ((> (+ PROMPTWIDTH (STRINGWIDTH (OR DEFAULT "XXX")
                                           PWINDOW))
                   WINDOWWIDTH)
               ;; Prompt plus default response will overflow the width of the window, so be a nice guy and break it up
                (|for| I |from| (- (NCHARS PROMPT)
                   |to| 10 |by| -1 |bind| (excesswidth)
                                                         (- PROMPTWIDTH WINDOWWIDTH))
                   |when| (AND (EQ (NTHCHARCODE PROMPT I)
                                    (CHARCODE SPACE))
                                  (STRINGWIDTH (SUBSTRING PROMPT I)
                                          PWINDOW)
                                   EXCESSWIDTH))
                   |do| (return (setq prompt (concat (substring prompt 1 (sub1 i))
                                                       (CONSTANT (CHARACTER (CHARCODE CR)))
                                                       (SUBSTRING PROMPT (ADD1 I)))))))
           (SETQ RESULT (CAR (NLSETQ (TTYINPROMPTFORWORD PROMPT DEFAULT NIL PWINDOW NIL 'TTY (CHARCODE (CR))))))
           (WINDOWPROP PWINDOW 'PROCESS NIL)
                                                                        ; Get rid of process from prompt window
           (COND
              ((AND (NULL RESULT)
                     ABORTFLG)
                (PRINTOUT PWINDOW "... aborted")))
           (TERPRI PWINDOW)
           RESULT)))
(FB.YES-OR-NO-P
  (LAMBDA (PROMPT FBROWSER DEFAULT)
                                                                        ; Edited 22-Nov-88 15:30 by bvm
    ;; Return Y, N or NIL, indicating whether response to question is Yes, No or some kind of abort
    (LET ((ANSWER (FB.PROMPTFORINPUT PROMPT (SELECTQ DEFAULT
                                                           "Yes")
                                                        (Y
                                                        (N "No")
                                                        NIL)
                            FBROWSER T T)))
          (COND
             ((NULL ANSWER)
                                                                        : Aborted
              NTT.)
             ((OR (STRING-EQUAL ANSWER "YES")
                   (STRING-EQUAL ANSWER "Y"))
              'Y)
             ((OR (STRING-EQUAL ANSWER "NO")
                   (STRING-EQUAL ANSWER "N"))
              'N)
             (T (FB.PROMPTWPRINT FBROWSER "?? ... Aborted.")
                                                                        : Confused somehow
                NIL)))))
(FB.ALLOW.ABORT
                                                                        ; Edited 4-Feb-88 23:11 by bvm:
  (LAMBDA (BROWSER)
    ;; Arranges that this browser have an abort button armed. Must be called underneath a FileBrowser command, so that the cleanup in
    ;; fb.make.browser.busy is enabled.
    (|freplace|
              (FILEBROWSER UPDATEPROC) |of| (\\dtest browser 'filebrowser) |with| (This.process))
              (|ffetch| (FILEBROWSER ABORTWINDOW) |of| BROWSER)))
    (LET ((W
          (|if|
              (NOT (OPENWP (CAR W)))
              |then| (ATTACHWINDOW (CAR W)
                            (CDR W)
                                                                        ; And repaint it in case it was used last time
                             'BOTTOM)
                     (REDISPLAYW (CAR W))))))
(\\FB.HARDCOPY.TOFILE.EXTENSION
  (LAMBDA NIL
                                                                        ; Edited 25-Feb-91 15:15 by gadener
    (LET ((TYPE (PRINTERTYPE)))
          (CASE TYPE
              (INTERPRESS 'IP)
(POSTSCRIPT 'PS)
               (DEFAULT TYPE)))))
)
```

```
;; Setup
```

```
(DEFINEO
(FB.STARTUP
   (LAMBDA (BROWSER COMMANDMENU FN)
                                                                                  ; Edited 21-Jan-88 17:53 by bvm
     ;; Apply FN to browser with Recompute grayed out.
     (RESETLST
          (FB.MAKE.BROWSER.BUSY BROWSER (FASSOC ' | Recompute | (|fetch | (MENU ITEMS) | of | COMMANDMENU))
                   COMMANDMENU)
          (CL:FUNCALL FN BROWSER))))
(FB.MAKERIGIDWINDOW
   (LAMBDA (WINDOW)
                                                                                  (* |bvm:| "22-Jul-85 16:14")
;;; make the argument window immutable w/r/to attachedwindow package
           ((HEIGHT (|fetch| (REGION HEIGHT) |of| (WINDOWPROP WINDOW 'REGION))))
           (WINDOWPROP WINDOW 'MINSIZE (CONS 0 HEIGHT))
(WINDOWPROP WINDOW 'MAXSIZE (CONS SCREENWIDTH HEIGHT))
           WINDOW)))
(DEFINEQ
(FB.PRINTFN
   (LAMBDA (TBROWSER ITEM WINDOW)
                                                                                  ; Edited 30-Aug-94 19:12 by jds
     (LET ((FBROWSER (TB.USERDATA TBROWSER))
             (FDATA (|fetch| TIDATA |of| ITEM))
             (STREAM (WINDOWPROP WINDOW 'DSP))
            NEXTPOS INFO OLDFONT)
            (COND
               ((|fetch| (fbfiledata directoryp) |of| fdata) (prin3 " " stream)
                 (|if| FB.BROWSER.DIRECTORY.FONT
                      |then| (SETQ OLDFONT (DSPFONT FB.BROWSER.DIRECTORY.FONT STREAM)))))
                   ((FILENAME (|fetch| (FBFILEDATA FILENAME) |of| FDATA))
           (LET*
                    (OFF (|ffetch| (STRINGP OFFST) | of FILENAME) (BASE (|ffetch| (STRINGP BASE) | of FILENAME)) (FATP (|ffetch| (STRINGP FATSTRINGP) | of FILENAME))
                     (END (+ OFF (|ffetch| (STRINGP LENGTH) |of| FILENAME)))
                   ;; This loop is a performance optimization so I don't have to cons up a substring in the display loop. This is essentially (for c instring
                   ;; (fetch (fbfiledata filename) of fdata) do (\outchar stream c)), except that I want to start at STARTOFPNAME rather than 1.
                   ;; Slow version: (prin3 (fetch (fbfiledata printname) of fdata) stream), except it doesn't let me intercept cr's.
                   (|add| OFF (- (|fetch| (FBFILEDATA STARTOFPNAME) |of| FDATA)
                                                                                  ; Skip to start of name to print
                   (|while| (< (|add| OFF 1)
                                END)
                       Idol (SETO C
                                      (COND
                                          (FATP (\\GETBASEFAT BASE OFF))
                                           (T (\\GETBASETHIN BASE OFF))))
                            (\\OUTCHAR STREAM (|if| (EQ C (CHARCODE CR))
                                                        then
                                                                                   ; make it a blotch instead of new line #o377 is in char set 0, but
                                                                                  ; is an illegal char, so can't have a glyph
                                                               255
                                                     |else| C))))
            (SETO NEXTPOS (|fetch| (FILEBROWSER INFOSTART) |of| FBROWSER)) (|for| SPEC |in| (|fetch| (FILEBROWSER INFODISPLAYED) |of| FBROWSER)
                                                                          |of| FBROWSER) |as| INFO
               |in| (|fetch| (FBFILEDATA FILEINFO) |of| FDATA) |bind| (FONT _ (|fetch| (FILEBROWSER BROWSERFONT)
                                                                                           |of| FBROWSER))
                                                                             FORMAT ACTUALNEXT XPOS
               |do| (COND
                        (INFO
                                                                                  ; Make sure there's always some space before next item
                                (PRIN3 " " STREAM)))
                     (SETQ XPOS (DSPXPOSITION NIL STREAM))
                     (SETQ FORMAT (|fetch| (INFOFIELD INFOFORMAT) |of| SPEC))
                     (SETQ ACTUALNEXT (COND
                                              ((AND (LISTP FORMAT)
                                                      (FIXP INFO))
                                                                                  ; Get numbers to line up right justified
                                               (IMAX
                                                      (- (+ NEXTPOS (CADR FORMAT))
                                                           (STRINGWIDTH INFO FONT))
                                                       XPOS))
                                                                                  ; All other fields are left-justified
                                                 NEXTPOS)))
                     (COND
                            XPOS ACTUALNEXT)
                                                                                  ; Clear any previous junk between last position and start of field
                          (|if| (AND INFO (EQ FORMAT 'DATE)
                                     (EQ (CHCON1 INFO)
                                          (CHARCODE SPACE)))
                              Ithen
                                                                                   Small nicety for variable-width font; account for the difference
                                                                                   ; between a space and a digit, so that dates line up a little better
```

```
(|add| ACTUALNEXT (- (CHARWIDTH (CHARCODE 9)
                                                              FONT)
                                                       (CHARWIDTH (CHARCODE SPACE)
                                                              FONT))))
                      (TB.CLEAR.LINE TBROWSER ITEM XPOS (- ACTUALNEXT XPOS))
                      (DSPXPOSITION ACTUALNEXT STREAM)))
                     (INFO (PRIN3 INFO STREAM)))
                  (|add| NEXTPOS (|fetch| (INFOFIELD INFOWIDTH) |of| SPEC)))
          (TB.CLEAR.LINE TBROWSER ITEM (DSPXPOSITION NIL STREAM))
          (AND OLDFONT (DSPFONT OLDFONT STREAM)))))
(FB.COPYFN
  (LAMBDA (TBROWSER ITEM)
                                                                       ; Edited 18-Jul-2023 22:19 by rmk
                                                                         |bvm:| "13-Oct-85 17:44")
    (COPYINSERT (|fetch| (FBFILEDATA FILENAME) |of| (|fetch| TIDATA |of| ITEM)))))
;; commands and major subfunctions
(DEFINEQ
(FB.MENU.WHENSELECTEDFN
  (LAMBDA (ITEM MENU KEY)
                                                                       ; Edited 21-Jan-88 11:40 by bvm
    (ADD.PROCESS '(, (FUNCTION FB.COMMANDSELECTEDFN)
                      ,ITEM
                    ', MENU
                    ', KEY)
            'NAME
            (PACK* 'FB- (CAR ITEM))
            BEFOREEXIT
            'DON\'T)))
(FB.COMMANDSELECTEDFN
  (LAMBDA (ITEM MENU KEY)
                                                                       ; Edited 12-Jan-87 12:57 by bvm:
    (RESETLST
               ((REALITEM ITEM)
         (LET*
                (WINDOW (WINDOWPROP (WFROMMENU MENU)
                                 'MAINWINDOW))
                (FBROWSER (WINDOWPROP WINDOW 'FILEBROWSER)))
               (COND
                   ((NOT (MEMBER ITEM (|fetch| (MENU ITEMS) |of | MENU)))
                                                                       ; A subitem -- fetch main item
                    (SETQ ITEM (|for| I |in| (|fetch| (MENU ITEMS) |of| MENU) |thereis| (FB.SUBITEMP ITEM I)))))
               (COND
                   ((FB.MAKE.BROWSER.BUSY FBROWSER ITEM MENU)
                    (LET ((FN (CADR REALITEM)
                           (PWINDOW (|fetch| (FILEBROWSER PROMPTWINDOW) |of| FBROWSER))
                          EXTRA)
                         (COND
                             ((OPENWP PWINDOW)
                              (CLEARW PWINDOW)))
                             ((LISTP FN)
                              (SETQ EXTRA (CADR FN))
                              (SETQ FN (CAR FN))))
                         (CL:FUNCALL FN FBROWSER KEY REALITEM MENU EXTRA)))
                                                                       ; Used to be (FB.PROMPTWPRINT WINDOW 'This filebrowser
                   (T
                                                                       ; is busy') but that trashes the prompt window
                      (FLASHWINDOW WINDOW)))))))
(FB.SUBITEMP
                                                                        Edited 2-Dec-2021 19:05 by larry
  (LAMBDA (SUBITEM ITEM)
                                                                       (* |bvm:| "22-Jul-85 15:08")
;;; True if SUBITEM appears among the subitems of ITEM or descendents
    (LET ((SI (CADDDR ITEM)))
          (AND SI (EQ (CAR (LISTP SI))
'SUBITEMS)
               (OR (MEMBER SUBITEM SI)
                    (|for| I |in| (CDR SI) |thereis| (FB.SUBITEMP SUBITEM I)))))))
(FB.MAKE.BROWSER.BUSY
  (LAMBDA (BROWSER ITEM MENU DONTWAIT)
                                                                        Edited 27-Feb-2021 19:21 by rmk:
                                                                       ; Edited 1-Feb-88 16:43 by bvm:
;;; Makes browser 'busy' doing ITEM of MENU. Must be called under RESETLST
    (COND
       ((OBTAIN.MONITORLOCK (|fetch| (FILEBROWSER FBLOCK) |of| BROWSER)
```

```
{MEDLEY}brary>FILEBROWSER.;1 (FB.MAKE.BROWSER.BUSY cont.)
                                                                                                                             Page 12
         (RESETSAVE NIL (LIST (FUNCTION FB.FINISH.COMMAND)
                                  BROWSER ITEM MENU))
         (|if| ITEM
                    (SHADEITEM ITEM MENU FB.ITEMSELECTEDSHADE)
              |then|
                     (PUTMENUPROP MENU 'ITEMSHADE (CONS ITEM FB.ITEMSELECTEDSHADE)))
         T))))
(FB.FINISH.COMMAND
  (LAMBDA (BROWSER ITEM MENU)
                                                                            ; Edited 27-Feb-2021 19:52 by rmk:
                                                                            ; Edited 1-Feb-88 16:34 by bvm:
    ;; Cleanup after generic command on BROWSER. ITEM and MENU (optional) specify the shaded item. This is called under a RESETLST by ;; anyone calling FB.MAKE.BROWSER.BUSY, but needs to be called explicitly by anyone who closes/shrinks the window before that cleanup
    ;; would happen.
     (|replace| (FILEBROWSER UPDATEPROC) |of| BROWSER |with| NIL)
     (|replace| (FILEBROWSER ABORTING) |of BROWSER |with| NIL)
    ;; RMK: Don't reshade the item if it isn't needed. This will prevent the FB window from popping on top of any windows that the menu command ;; created (SEE, EDIT), if they clear it before they open their windows.
    (LET ((W (CAR (|fetch| (FILEBROWSER ABORTWINDOW) |of| BROWSER)))
          (|if|
               (OPENWP W)
               then
                                                                            : Take down the abort button if there was one
                      (DETACHWINDOW W)
                      (SHADEITEM (CAR (|fetch| (MENU ITEMS) |of| (SETQ M (CAR (WINDOWPROP W 'MENU)))))
                             M FB.ITEMUNSELECTEDSHADE)
                      (CLOSEW W)))
     (|if| (AND ITEM (EQ ITEM (CAR (GETMENUPROP MENU 'ITEMSHADE)))
               (NEQ FB.ITEMUNSELECTEDSHADE (CDR (GETMENUPROP MENU 'ITEMSHADE))))
         Ithen
                (SHADEITEM ITEM MENU FB.ITEMUNSELECTEDSHADE)
                (PUTMENUPROP MENU 'FB.ITEMUNSELECTEDSHADE NIL))
     (COND
        (RESETSTATE (FB.PROMPTWPRINT BROWSER "...command aborted.")))))
(FB.HANDLE.ABORT.BUTTON
                                                                            ; Edited 27-Jan-88 23:38 by bvm
  (LAMBDA (ITEM MENU)
    ;; Called when the ABORT button on a Filebrowser is pressed.
     (LET ((BROWSER (WINDOWPROP (MAINWINDOW (WFROMMENU MENU)
                                             T)
                               'FILEBROWSER))
           PROC)
          (|if| (AND BROWSER (SETQ PROC (|fetch| (FILEBROWSER UPDATEPROC) |of| BROWSER))
                     (NOT (|fetch| (FILEBROWSER ABORTING) |of| BROWSER)))
               Itheni
                                                                             We're connected to a browser, there's a process running, and
                                                                            ; it's not already aborting
                      (SHADEITEM ITEM MENU FB.ITEMSELECTEDSHADE)
                      (|replace| (FILEBROWSER ABORTING) |of| BROWSER |with| T)
                      (DEL.PROCESS PROC)))))
)
(DEFINEO
(FB.DELETECOMMAND
                                                                             * |bvm:| "12-Sep-85 15:44")
  (LAMBDA (BROWSER)
     (TB.MAP.SELECTED.ITEMS (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER)
             (FUNCTION FB.DELETE.FILE))
     (FB.UPDATE.COUNTERS BROWSER)))
(FB.DELVERCOMMAND
  (LAMBDA (FBROWSER)
                                                                            ; Edited 15-Feb-91 17:19 by gadener
     (LET (NVERSIONS TBROWSER NDELETED FILES)
          (|if| (EQ (SETQ NVERSIONS (MENU (|create| MENU
                                                      TITLE _ "Versions to keep.
ITEMS _ FB.VERSION.MENU.ITEMS
                                                      CENTERFLG _ T)))
                    : NUMBER
                     (FB.ALLOW.ABORT FBROWSER)
               |then|
                      (SETQ NVERSIONS (RNUMBER "Number of versions to keep ?" NIL NIL T NIL T)))
          (COND
              ((NOT NVERSIONS)
               NIL)
              ((NOT
                            (SETQ NVERSIONS (MKATOM NVERSIONS))))
               (FB.PROMPTW.FORMAT FBROWSER "~%?? ~A not an integer." NVERSIONS))
              ((EQ NVERSIONS 0)
               NIL)
              (T (SETQ FILES (TB.COLLECT.ITEMS (SETQ TBROWSER (|fetch| (FILEBROWSER TABLEBROWSER) |of| FBROWSER))
                                        (FUNCTION (LAMBDA (BROWSER ITEM)
                                                                             Collect everything that is not a directory item and that has an
                                                                             actual version (to avoid unix lossage)
                                                      (AND (NOT (|fetch| TIUNSELECTABLE |of| ITEM))
                                                             (NOT (NULL.VERSIONP
                                                                                    (|fetch| (FBFILEDATA VERSION)
                                                                                       |of| (|fetch| TIDATA |of| ITEM)))))))))
```

```
(SETQ NDELETED (FB.DELVER.FILES TBROWSER (SELECTQ (|fetch| (FILEBROWSER SORTBY) |of| FBROWSER)
                                                                  (FB.NAMES.DECREASING.VERSION
                                                                       ; Just right
                                                                       FILES)
                                                                  (FB.NAMES.INCREASING.VERSION
                                                                       ; Close, but no cigar
                                                                       (FB.SORT.VERŠIONS FILES (FUNCTION
                                                                                                   FB.DECREASING.VERSION)
                                                                  (SORT FILES (FUNCTION FB.NAMES.DECREASING.VERSION)))
                                        NVERSIONS))
                (FB.UPDATE.COUNTERS FBROWSER 'DELETED)
                (FB.PROMPTW.FORMAT FBROWSER "~%Done, ~D files marked for deletion." NDELETED))))))
(FB.IS.NOT.SUBDIRECTORY.ITEM
  (LAMBDA (BROWSER ITEM)
                                                                       (* |bvm:| "13-Oct-85 16:51")
    (NOT (|fetch| TIUNSELECTABLE |of| ITEM))))
(FB.DELVER.FILES
  (LAMBDA (TBROWSER FILES NVERSIONS)
                                                                       (* |bvm:| "15-Oct-85 00:20")
    (|for| File |in| Files |bind| (\#DELETED
                                             0)
                                (\#SEENSOFAR
                               THISNAME LASTNAME
                                                                       ; Files now all lined up, decreasing version. Just pass by
       Idol
                                                                       ; NVERSIONS of each file
            (COND
               ((STRING-EQUAL (SETQ THISNAME (|fetch| (FBFILEDATA VERSIONLESSNAME) |of (|fetch| TIDATA |of FILE)))
                        LASTNAME)
                (COND
                   ((GREATERP (|add| \#SEENSOFAR 1)
                            NVERSIONS)
                     (COND
                        ((FB.DELETE.FILE TBROWSER FILE)
                         (|add| \#DELETED 1))))))
               (T (SETQ LASTNAME THISNAME)
                  (SETQ \#SEENSOFAR 1)))
       |finally| (RETURN \#DELETED))))
(FB.DELETE.FILE
  (LAMBDA (TBROWSER ITEM)
                                                                       (* |bvm:| "13-Oct-85 17:44")
    (COND
       ((NOT (|fetch| TIDELETED |of| ITEM))
        (LET ((FBROWSER (TB.USERDATA TBROWSER))
               SIZE)
              (TB.DELETE.ITEM TBROWSER ITEM)
              (|add| (|fetch| (FILEBROWSER DELETEDFILES) |of| FBROWSER)
              (COND
                 ((SETQ SIZE (|fetch| (FBFILEDATA SIZE) |of| (|fetch| TIDATA |of| ITEM)))
                  (|add| (|fetch| (FILEBROWSER DELETEDPAGES) |of| FBROWSER)
                         SIZE)))
              T)))))
(DEFINEO
(FB.UNDELETECOMMAND
  (LAMBDA (BROWSER)
                                                                       (* |bvm:| "12-Sep-85 15:44")
    (TB.MAP.SELECTED.ITEMS (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER)
    (FUNCTION FB.UNDELETE.FILE))
(FB.UPDATE.COUNTERS BROWSER)))
(FB.UNDELETEALLCOMMAND
                                                                      (* |bvm:| "18-Sep-85 12:20")
  (LAMBDA (BROWSER)
    (TB.MAP.ITEMS (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER)
            (FUNCTION FB.UNDELETE.FILE))
    (FB.UPDATE.COUNTERS BROWSER)))
(FB.UNDELETE.FILE
  (LAMBDA (TBROWSER ITEM)
                                                                      (* |bvm:| "13-Oct-85 17:44")
    (COND
       ((|fetch| TIDELETED |of| ITEM)
        (LET ((FBROWSER (TB.USERDATA TBROWSER))
               SIZE)
              (TB.UNDELETE.ITEM TBROWSER ITEM)
              (|add| (|fetch| (FILEBROWSER DELETEDFILES) |of| FBROWSER)
              (COND
                 ((SETQ
                        SIZE (|fetch| (FBFILEDATA SIZE) |of| (|fetch| TIDATA |of| ITEM)))
                  (|add| (|fetch| (FILEBROWSER DELETEDPAGES) |of| FBROWSER) (IMINUS SIZE)))))))))
```

```
{MEDLEY}<library>FILEBROWSER.;1
                                                                                                                 Page 14
(DEFINEQ
(FB.COPYCOMMAND
                                                                     ; Edited 19-Oct-90 17:44 by gadener
    (FB.COPY/RENAME.COMMAND BROWSER ' | Copy | (CONS (FUNCTION COPYFILE)))))
(FB.RENAMECOMMAND
                                                                     ; Edited 19-Oct-90 18:57 by gadener
    (FB.COPY/RENAME.COMMAND BROWSER ' | Rename | (CONS (FUNCTION RENAMEFILE))))))
(FB.COPY/RENAME.COMMAND
  (LAMBDA (FBROWSER CMD MOVEFN)
                                                                     ; Edited 28-Jan-88 00:27 by bvm
    (LET ((*UPPER-CASE-FILE-NAMES* NIL)
           (FILELIST (FB.SELECTEDFILES FBROWSER)))
          (lift filelist
             |then| (FB.ALLOW.ABORT FBROWSER)
                    (COND
                       ((CDR FILELIST)
                        (FB.COPY/RENAME.MANY FBROWSER FILELIST CMD MOVEFN))
                                                                     ; Just one file
                       (T
                          (LET* ((OLDNAME (FB.FETCHFILENAME (CAR FILELIST)))
                                  (NEWNAME (FB.GET.NEW.FILE.SPEC OLDNAME FBROWSER CMD)))
                                    (NEWNAME (FB.COPY/RENAME.ONE FBROWSER (CAR FILELIST)
                                                     OLDNAME NEWNAME CMD MOVEFN))))))))))
(FB.COPY/RENAME.ONE
  (LAMBDA (FBROWSER ITEM OLDNAME NEWNAME CMD MOVEFN)
                                                                     ; Edited 19-Oct-90 17:50 by gadener
;;; Copies or renames a single file ITEM from OLDNAME to NEWNAME and updates browser accordingly
    (CL:MULTIPLE-VALUE-BIND (ACTUALNEWNAME CONDITION)
        (IGNORE-ERRORS (CL:FUNCALL (CAR MOVEFN)
                                OLDNAME NEWNAME (CDR MOVEFN)))
         (ACTUALNEWNAME (FB.PROMPTW.FORMAT FBROWSER "~%~A ~Aed to ~A" OLDNAME (SELECTQ CMD
                                                                                           (|Copy| "copi")
(|Rename| "renam")
                                                                                           (SHOULDNT))
                                 ACTUALNEWNAME)
                 (LET ((CHANGETYPE (COND
                                        ((EQ CMD '|Rename|)
                                         (FB.REMOVE.FILE (|fetch| (FILEBROWSER TABLEBROWSER) |of| FBROWSER)
FBROWSER ITEM)
                                            ((|fetch| TIDELETED |of| ITEM)
                                             BOTH)
                                            (T 'TOTAL))))))
                      (COND
                          ((FB.MAYBE.INSERT.FILE FBROWSER ACTUALNEWNAME ITEM CMD)
                                                                     ; ACTUALNEWNAME belongs in this browser, so TOTAL may
                                                                     : have changed
                           (OR CHANGETYPE (SETQ CHANGETYPE 'TOTAL))))
                       (COND
                          (CHANGETYPE (FB.UPDATE.COUNTERS FBROWSER CHANGETYPE)))))
         (T (FB.PROMPTW.FORMAT FBROWSER "~%Could not ~(~A~) ~A ~A ~A" CMD OLDNAME
                    (|if| CONDITION
                        |then| "because"
                      |else| "to")
                    (OR CONDITION NEWNAME)))))))
(FB.COPY/RENAME.MANY
  (LAMBDA (FBROWSER FILELIST CMD MOVEFN)
                                                                     ; Edited 22-Jan-94 20:24 by
          (PREFIX OLDNAME FIELDS SUBDIR FIRSTDATA RETAIN HOST DIR DEVICE)
           (COND
              ((NULL (SETQ PREFIX (FB.PROMPTFORINPUT (CONCAT CMD " " (LENGTH FILELIST)
                                                                  files to which directory? ")
                                           (OR (|fetch| (FILEBROWSER DEFAULTDIR) |of| FBROWSER)
                                               (DIRECTORYNAME T))
                                           FBROWSER T)))
                                                                     : Aborted
              ((STRPOS "*" PREFIX)
               (FB.PROMPTWPRINT FBROWSER "Sorry, patterns not supported"))
              ((AND (OR (LISTGET (SETQ FIELDS (UNPACKFILENAME.STRING PREFIX))
                                'HOST)
                        (LISTGET FIELDS 'DIRECTORY)
(LISTGET FIELDS 'DEVICE))
                    (OR (LISTGET FIELDS 'NAME)
                         (LISTGET FIELDS 'EXTENSION)
```

(LISTGET FIELDS 'VERSION)))

```
; Not a pure directory specification, and not just a simple
                                                                             ; directory name
               (FB.PROMPTWPRINT FBROWSER "Not a well-formed directory specification."))
((SETQ PREFIX (FB.CANONICAL.DIRECTORY (\\ADD.CONNECTED.DIR PREFIX)
                                        FBROWSER CMD))
                 (SETQ HOST (LISTGET (SETQ FIELDS (UNPACKFILENAME.STRING PREFIX))
                                      'HOST))
                 (SETQ DIR (OR (LISTGET FIELDS 'DIRECTORY) (LISTGET FIELDS 'RELATIVEDIRECTORY)))
                                 (LISTGET FIELDS 'DEVICE)
                 (|replace| (FILEBROWSER DEFAULTDIR) |of| FBROWSER |with| PREFIX)
                ;; First scan to see if the files are in multiple subdirectories, since then it's unclear how the new files should be named.
                 (SETQ FIRSTDATA (|fetch| TIDATA |of| (CAR FILELIST)))
                 (COND
                    ((|for| item |in| (cdr filelist) |thereis| (not (eq.directoryp firstdata (|fetch| tidata |of| item)))) (setq_subdir_(|fetch| (fbfiledata subdirectory) |of| firstdata))
                      (FB.PROMPTWPRINT FBROWSER "Selected files are in multiple subdirectories")
                      (SETO RETAIN
                       (SELECTQ (FB.YES-OR-NO-P
                                  (CONCAT "Retain subdirectory names below level of "
                                           (|for| ITEM |in| (CDR FILELIST)
                                              |repeatwhile| (SETQ SUBDIR (FB.GREATEST.PREFIX SUBDIR
                                                                                    (|fetch| (FBFILEDATA FILENAME)
                                                                                       |of| (|fetch| TIDATA |of| ITEM))))
                                              |finally| (RETURN (OR SUBDIR (SETQ SUBDIR (SUBSTRING
                                                                                              (|fetch| (FILEBROWSER PATTERN)
                                                                                                 |of| FBROWSER)
                                                                                              (SUB1 (|fetch| (FILEBROWSER
                                                                                                                     NAMESTART)
                                                                                                        |of| FBROWSER)))))))
                                           "?")
                                  FBROWSER
                                  'Y)
                            (NIL
                                                                             ; Aborted
                                  (RETURN))
                            (Y (SETQ SUBDIR (ADD1 (NCHARS SUBDIR))); First character that changes
                               T)
                            NIL))))
                ;; Now make sure the files are sorted by increasing version, so that multiple versions get copied in the right order
                 (SELECTQ (|fetch| (FILEBROWSER SORTBY) |of| FBROWSER)
                      (FB.NAMES.INCREASING.VERSION
                                                                             : Okav
                      (FB.NAMES.DECREASING.VERSION
                           (SETQ FILELIST (FB.SORT.VERSIONS FILELIST (FUNCTION FB.INCREASING.VERSION))))
                      (SORT FILELIST (FUNCTION FB.NAMES.INCREASING.VERSION)))
                 (|for| ITEM |in| FILELIST
                    |do| (FB.COPY/RENAME.ONE FBROWSER ITEM (SETQ OLDNAME (FB.FETCHFILENAME ITEM))
                                 (PACKFILENAME.STRING 'HOST HOST 'DEVICE DEVICE 'DIRECTORY
                                              (NOT RETAIN)
|then| DIR
                                          (|if|
                                                                             ; Merge destination directory with subdirectory of name between
                                            lelsel
                                                                             common prefix and root
                                                  (FB.MERGE.DIRECTORIES DIR (SUBSTRING OLDNAME SUBDIR
                                                                                           (SUB1 (|fetch| (FBFILEDATA STARTOFNAME
                                                                                                     |of| (|fetch| TIDATA
                                                                                                             |of| ITEM))))))
                                         'VERSION NIL 'BODY OLDNAME)
                                 CMD MOVEFN))))))
(FB.MERGE.DIRECTORIES
  (LAMBDA (PREFIX RETAIN)
                                                                             ; Edited 22-Jun-90 11:29 by nm
     (COND
        (PREFIX (|if| RETAIN
                      |then| (CONCAT PREFIX (CL:SECOND \\FILENAME.SYNTAX)
                    |else| PREFIX))
        (T (|if|
                RETAIN
                 |then| RETAIN
              |else| NIL)))))
(FB.GREATEST.PREFIX
                                                                             ; Edited 25-Jan-88 16:37 by bvm
  (LAMBDA (DIR FILENAME)
;;; Greatest common directory prefix of DIR and FILENAME
     (AND DIR FILENAME (COND
                              ((STRPOS DIR FILENAME 1 NIL T NIL UPPERCASEARRAY)
                                                                            ; DIR is prefix of FILENAME
                              (T (|for| I |from| 1 |bind| LASTDIR C
```

```
|do| (|if| (OR (NULL (SETQ C (NTHCHARCODE DIR I)))
                                                     (NEQ C (NTHCHARCODE FILENAME I)))
                                               Ithen
                                                                               ; Came to end of DIR or a non-matching character. Return the
                                                                               ; substring of DIR up to the last directory delimiter we saw.
                                                      (RETURN (AND LASTDIR (SUBSTRING DIR 1 LASTDIR)))
                                             else
                                                   (SELCHARO C
                                                                               ; end of a subdirectory
                                                         ((/ >)
                                                                (SETQ LASTDIR I))
                                                         NIL))))))))
(FB.MAYBE.INSERT.FILE
  (LAMBDA (FBROWSER NEWNAME OLDITEM CMD)
                                                                              ; Edited 19-Oct-90 12:32 by gadener
;;; If NEWNAME matches the pattern of files displayed in FBROWSER, insert it in that browser and return T. OLDITEM is the tableitem that formed the
;;; source of NEWNAME. CMD is the command that created NEWNAME -- Copy or Rename
     (LET ((*UPPER-CASE-FILE-NAMES* NIL)
            FILEINFO N FULLNAME CRDATE CRDATE2 VERSION NEWDATA NEWITEM FILE-UNCERTAIN)
           (COND
              ((AND (DIRECTORY.MATCH (|fetch| (FILEBROWSER PREPAREDPATTERN) |of| FBROWSER)
                              NEWNAME)
                      ;; Need to check that at least the FB pattern is not longer than the NEWNAME
                      (GEQ (NCHARS NEWNAME)
                            (SETQ N (SUB1 (|fetch| (FILEBROWSER DIRECTORYSTART) |of| FBROWSER))))
                      ;; Checks for match up to where the directory part start. i.e. the host part
                      (STRING-EQUAL NEWNAME (|fetch| (FILEBROWSER PATTERN) |of| FBROWSER)
                              :END1 N :END2 N))
               ;; NEWNAME belongs in this browser, so add it. First create some attributes for it
                (SETO NEWDATA (FB.CREATE.FILEBUCKET FBROWSER NEWNAME
                                         (SETQ FILEINFO (COND
                                                                (OLDITEM
                                                                               ; Info from old item will do for starters
                                                                        (APPEND (|fetch| (FBFILEDATA FILEINFO)
|of| (|fetch| TIDATA |of| OLDITEM))))
                                                                  (|for| ATTR |in| (|fetch| (FILEBROWSER INFODISPLAYED)
                                                                                       |of| FBROWSER)
                                                                       |collect| (GETFILEINFO NEWNAME (CAR ATTR))))))))
                (COND
                   ((NULL. VERSIONP (|fetch| (FBFILEDATA VERSION) |of| NEWDATA))
                    ;; Grumble. IFS version of Rename does not return a full file name, due to shortcoming in ftp protocol, so we won't know the
                    ;; version. Best we can do is assume that it's the newest version. If creation date of old file is available, verify that they agree
                         (NULL (SETO FULLNAME (INFILEP NEWNAME)))
                         then
                                                                               ; Can't find file?
                                (SETQ FILE-UNCERTAIN T)
                       elseif
                              (NULL (SETQ VERSION (UNPACKFILENAME.STRING FULLNAME 'VERSION NIL 'TENEX)))
; Was versionless file after all, say Unix. Nothing to do. Pass
                         Ithen
                                                                                TENEX as ostype because we know the name was in canonical
                                                                                form from device, and don't want periods turned spuriously into
                                                                               semi-colons
                                                                                            (|fetch| (FILEBROWSER INFODISPLAYED)
                       |elseif| (OR (NULL (SETQ CRDATE (CL:POSITION 'CREATIONDATE
                                                                                               |of| FBROWSER))))
                                    (NULL (SETQ CRDATE (CL:NTH CRDATE FILEINFO)))
                                    (AND (SETQ CRDATE (IDATE CRDATE))
(SETQ CRDATE2 (GETFILEINFO FULLNAME 'ICREATIONDATE))
                                          (= CRDATE2 CRDATE)))
                         Ithen
                                                                               ; Assume we're right about it being newest version
                                (SETQ NEWDATA (FB.CREATE.FILEBUCKET FBROWSER (SETQ NEWNAME (PROGN ; Canonicalize NEWNAME -- some cases where final period was
                                                                               left out
                                                                                                                  PACKFILENAME.STRING
                                                                                                                   'BODY NEWNAME
                                                                                                                   'EXTENSION ""
                                                                                                                   'VERSION VERSION))
                                                          FILEINFO))
                       |else| (SETQ FILE-UNCERTAIN T))))
                (SETQ NEWITEM (|create| TABLEITEM
                                         TIDATA _ NEWDATA))
                (|if| OLDITEM
                    |then|
                                                                               ; Update info--some is same as old file, some is new
                            (|for| Tail |on| fileinfo |as| Spec |in| (|fetch| (FILEBROWSER INFODISPLAYED) |of| fbrowser)
                               |unless| (SELECTQ (CAR SPEC)
                                             (AUTHOR
                                                                               ; Rename usually preserves this, but Copy sometimes changes it
                                                       (EO CMD ' | Rename | ))
                                              ((CREATIONDATE SIZE LENGTH TYPE BYTESIZE)
                                                                               These are preserved by both copy and rename, assuming that
                                                                               the source and destination device are the same
                                                   T)
                                              (PROGN
                                                                               ; Read and Write dates are generally changed. Also,
                                                                               conservatively assume that Copy/Rename could change any
                                                                               attribute we don't know about
                                                     NIL))
```

```
|do| (RPLACA TAIL (AND (NOT FILE-UNCERTAIN)
                                                      (GETFILEINFO NEWNAME (CAR SPEC)))))
                          (COND
                             ((AND (EQ CMD ' | Rename |)
                                    (|fetch| TISELECTED |of| OLDITEM))
                                                                          ; If old item was selected, keep the renamed version selected as
                                                                          ; well
              (|replace| TISELECTED |of| NEWITEM |with| T))))
(FB.INSERT.FILE FBROWSER NEWITEM)
              T)))))
(FB.GET.NEW.FILE.SPEC
  (LAMBDA (OLDNAME BROWSER CMD)
                                                                          ; Edited 22-Nov-88 16:55 by bvm
    ;; For Copy and Rename commands, derives a new name to copy/rename to from OLDNAME. PREFIX if given is a DIRECTORY spec; if not
    ;; given, we prompt for a destination file. Returns NIL if user aborts
    (LET (NEWNAME NAMEFIELD FIELDS DIR)
          (COND
             ((NULL (SETQ NEWNAME (FB.PROMPTFORINPUT (CONCAT CMD " file " OLDNAME (SELECTQ CMD
                                                                                                    (|Rename| " to be: ")
(|Copy| " to new file
                                                                                                    (Copy
                                                                                                            name: ")
                                                                                                    (SHOULDNT)))
                                              (PACKFILENAME.STRING 'DIRECTORY (OR (|fetch| (FILEBROWSER DEFAULTDIR)
                                                                                          |of| BROWSER)
                                                                                       (DIRECTORYNAME T))
                                                      'VERSION NIL 'BODY OLDNAME)
                                             BROWSER T)))
                                                                          ; Aborted
              NTT.)
             ((NULL (SETQ NAMEFIELD (LISTGET (SETQ FIELDS (UNPACKFILENAME.STRING NEWNAME))) 'NAME))) ; Assume directory spec
              (SETQ NEWNAME (\ADD.CONNECTED.DIR NEWNAME))
(|replace| (FILEBROWSER DEFAULTDIR) |of| BROWSER |with| NEWNAME)
               (PACKFILENAME.STRING 'DIRECTORY NEWNAME 'VERSION NIL 'BODY OLDNAME))
             ((AND (EQ (NCHARS NAMEFIELD)
                    (OR (NULL (SETQ NAMEFIELD (LISTGET FIELDS 'EXTENSION)))
                         (EQ (NCHARS NAMEFIELD)
                                                                          ; Directory spec with some more pieces after it?
              (FB.PROMPTWPRINT BROWSER "Failed, malformed name")
              NIL)
                                                                          ; A plain old file name
             (T
                 (|for| Tail |on| Fields |by| (CDDR Tail) |bind| PREVTAIL |do| (SELECTQ (CAR TAIL)
                              ((HOST DIRECTORY DEVICE)
                                                                          ; Keep these
                              (RETURN (COND
                                           ((EO TAIL FIELDS)
                                            (SETO FIELDS NIL))
                                           (T (RPLACD (CDR PREVTAIL))))))
                         (SETQ PREVTAIL TAIL))
                 (COND
                    ((SETQ DIR (COND
                                    (FIELDS (SETQ DIR (PACKFILENAME.STRING FIELDS))
                                            (FB.CANONICAL.DIRECTORY (COND
                                                                             ((NEQ (CAR FIELDS)
                                                                                   'HOST)
                                                                              (\\ADD.CONNECTED.DIR DIR))
                                                                             (T DIR))
                                                    BROWSER CMD))
                                     (T (DIRECTORYNAME T))))
                      (|replace| (FILEBROWSER DEFAULTDIR) |of| BROWSER |with| DIR)
                      (\\ADD.CONNECTED.DIR NEWNAME))))))))
(FB.CANONICAL.DIRECTORY
  (LAMBDA (DIRNAME FBROWSER CMD)
                                                                          ; Edited 22-Nov-88 16:58 by bvm
    (LET* ((PWINDOW (|ffetch| (FILEBROWSER PROMPTWINDOW) |of| (\\dtest fbrowser 'filebrowser)))
            (OLDTTYSTREAM (TTYDISPLAYSTREAM PWINDOW))
            (OLDTTYPROC (TTY.PROCESS (THIS.PROCESS))))
                                                                          ; Point tty at our prompt window in case DIRECTORYNAME tries
                                                                          : to interact
           (CL:UNWIND-PROTECT
                (COND
                   ((DIRECTORYNAME DIRNAME NIL 'ASK))
                   ((EQ (FB.YES-OR-NO-P (CL:FORMAT NIL "Directory ~A does not exist yet; ~A anyway?" DIRNAME CMD)
                                FBROWSER)
                         'Y)
                    DIRNAME))
                (TTY.PROCESS OLDTTYPROC)
                (TTYDISPLAYSTREAM OLDTTYSTREAM)
                (WINDOWPROP PWINDOW 'PROCESS NIL)))))
(DEFINEO
```

(|for| ITEM |in| FILES |bind| (CONVERTERS

FILETYPE NAME FN FIELDS

```
(FB.HARDCOPYCOMMAND
  (LAMBDA (BROWSER KEY ITEM MENU OPTION)
                                                                      ; Edited 18-Feb-91 10:44 by gadener
;;; Produces hardcopy of selected files. Subcommands allow directing output to particular printer, or to a file
    (LET ((FILES (FB.SELECTEDFILES BROWSER))
          PRINTOPTIONS)
          (COND
             ((AND FILES (SELECTQ OPTION
                               (FILE (FB.ALLOW.ABORT BROWSER)
                                      (FB.HARDCOPY.TOFILE BROWSER FILES)
                                     NIL)
                               (PRINTER (COND
                                            ((SETQ PRINTOPTIONS (|GetPrinterName|))
                                             (SETQ PRINTOPTIONS (LIST 'SERVER PRINTOPTIONS))
                                             T)))
                               T))
              (FB.ALLOW.ABORT BROWSER)
              (|for| ITEM |in| FILES |do| (LISTFILES1 (FB.FETCHFILENAME ITEM)
                                               PRINTOPTIONS)))))))
(FB.HARDCOPY.TOFILE
  (LAMBDA (BROWSER FILES)
                                                                      ; Edited 15-Feb-91 17:13 by gadener
    ;; Handle the "Hardcopy>To File" command.
    (PROG ((HCOPYFILE (FB.PROMPTFORINPUT (COND
                                                  ((CDR FILES)
                                                   "Hardcopy file name pattern: ")
                                                  (T "Hardcopy file name: "))
                                (COND
                                   ((CDR FILES)
                                    (PACKFILENAME.STRING 'NAME '* 'EXTENSION (\\FB.HARDCOPY.TOFILE.EXTENSION)))
                                   (T (PACKFILENAME.STRING 'VERSION NIL 'EXTENSION (\\FB.HARDCOPY.TOFILE.EXTENSION)
                                              ' BODY
                                              (FB.FETCHFILENAME (CAR FILES)))))
                               BROWSER T))
            HCOPYFIELDS PRINTFILETYPE MSG HCOPYTAIL FORE AFT EXT)
           (COND
              ((NULL HCOPYFILE)
               (RETURN)))
           (COND
              ((CDR FILES)
               ;; Hardcopying multiple files. Take apart the pattern so we can figure out how to make the destination names. We insist that the * be
               :: in the name.
               (COND
                   ((|for| Tail |on| (Setq Hoopyfields (Unpackfilename.String Hoopyfile)) |by| (CDDR Tail)
                       |bind| HOST HAVEDIRECTORY I |do| (COND
                                                            ((SETQ I (STRPOS '* (CADR TAIL)))
                                                             (|if| (NEQ (CAR TAIL)
'NAME)
                                                                 |then| (RETURN (SETQ MSG "Only name portion can
                                                                                 contain *")))
                                                                       ; Take apart name into FORE*AFT
                                                             (SETQ HCOPYTAIL (CDR TAIL))
                                                             (SETQ FORE (OR (SUBSTRING (CADR TAIL)
                                                                                     1
                                                                                     (SUB1 I))
                                                                             ""))
                                                             (SETQ AFT (OR (SUBSTRING (CADR TAIL)
                                                                                    (ADD1 I))
                                                                            "")))
                                                            (T (SELECTQ (CAR TAIL)
                                                                    (NAME (RETURN (SETQ MSG "Name must have * for
                                                                                    multiple hardcopy files")))
                                                                    (EXTENSION (SETQ EXT (MKATOM (U-CASE (CADR TAIL)))
                                                                    (DIRECTORY (SETQ HAVEDIRECTORY T))
                                                                    (HOST (SETQ HOST (CADR TAIL)))
                                                                   NIL)))
                       |finally| (|if| (AND HOST (NOT HAVEDIRECTORY))
                                  |then|
                                                                      ; E.g., {DSK}*.IP. This pattern explicitly has no directory
                                         (|push| HCOPYFIELDS 'DIRECTORY NIL)))
                    (FB.PROMPTWPRINT BROWSER "Bad pattern -- " MSG)
                    (RETURN))))
              (T (SETQ EXT (U-CASE (FILENAMEFIELD HCOPYFILE 'EXTENSION)))))
           (COND
              ((AND (NULL (SETQ PRINTFILETYPE (|for| TYPE |in| PRINTFILETYPES
                                                    |when| (FMEMB EXT
                                                                       (CADR (ASSOC 'EXTENSION (CDR TYPE))))
                                                                       Opencoded PRINTFILETYPE.FROM.EXTENSION because
                                                    |do
                                                                       that one's buggy
                                                         (RETURN (CAR TYPE)))))
                     (NULL (SETQ PRINTFILETYPE (MENU (|MakeMenuOfImageTypes | "File type?")))))
               (RETURN)))
```

(PRINTFILEPROP PRINTFILETYPE 'CONVERSION))

```
|do| (SETQ ITEM (FB.FETCHFILENAME ITEM))
                     (SETQ FILETYPE (OR (PRINTFILETYPE ITEM)
                                           'TEXT))
                        ((SETQ FN (LISTGET CONVERTERS FILETYPE))
                          (FB.PROMPTW.FORMAT BROWSER "~%Writing ~A..." (SETQ NAME
                                                                                   (COND
                                                                                       ((CDR FILES)
                                                                                        (SETQ FIELDS (UNPACKFILENAME.STRING
                                                                                                         ITEM NIL NIL 'TENEX))
                                                                                        (RPLACA HCOPYTAIL
                                                                                                 (CONCAT FORE (LISTGET
                                                                                                                 FIELDS
                                                                                                                  NAME)
                                                                                                         AFT))
                                                                                        (CL:APPLY (FUNCTION PACKFILENAME.STRING
                                                                                                 'VERSION NIL (APPEND HCOPYFIELDS
                                                                                                                        FIELDS)))
                                                                                       (T HCOPYFILE))))
                         (SETQ NAME (CL:FUNCALL FN ITEM NAME))
                         (COND
                                                                              ; Result is (SOURCE DESTINATION)
                             ((LISTP NAME)
                         (SETQ NAME (CADR NAME))))
(FB.PROMPTWPRINT BROWSER "done.")
                        (FB.MAYBE.INSERT.FILE BROWSER NAME))
(T (FB.PROMPTW.FORMAT BROWSER "~%Failed to hardcopy ~A -- Can't convert a ~A file to
                                    format ~A" ITEM FILETYPE PRINTFILETYPE)))))))
)
(DEFINEO
(FB.EDITCOMMAND
   (LAMBDA (BROWSER KEY ITEM MENU OPTION)
                                                                              Edited 27-Feb-2021 19:07 by rmk:
                                                                              ; Edited 1-Feb-88 19:00 by bvm:
     (FB.ALLOW.ABORT BROWSER)
     (|for| file |in| (FB.SELECTEDFILES BROWSER) |bind| (*UPPER-CASE-FILE-NAMES* _ NIL)
        |do| (SETQ FILE (FB.FETCHFILENAME FILE))
             (IF
                  THEN (FB.BROWSECOMMAND BROWSER)
               ELSEIF (GETD 'OPENTEXTSTREAM)
                         (FB.EDITCOMMAND.ONEFILE BROWSER FILE OPTION ITEM MENU)
               ELSE (FB.FASTSEECOMMAND BROWSER KEY ITEM MENU)))))
(FB.EDITCOMMAND.ONEFILE
  (LAMBDA (BROWSER FILE OPTION ITEM MENU)
                                                                              ; Edited 4-Nov-2023 23:55 by rmk
                                                                               Edited 19-Sep-2021 18:07 by rmk:
Edited 27-Feb-2021 20:07 by rmk:
                                                                              Edited 1-Feb-88 19:00 by bvm:
    ;; Called when we know that FILE is a file, not a directory, and that TEDIT exists. If OPTION is READONLY, we don't want to edit, just view.
    ;; We clear the shade stuff here because we don't want the FB to come up on top of our see/edit region. Don't factor to the end because then it is
     ;; too late--the TEDIT window was up and then buried. (If TEDIT had a don'topen option, we could set things up, then change the shade, then
     ;; open. We could also do the manufactured title on the window before it shows.
                                                                              ; Default editor is TEDIT.
     (CL:UNLESS OPTION (SETQ OPTION FB.DEFAULT.EDITOR))
     ;; Unshade the item before we create the TEDIT window, and tell FB.FINISH.COMMAND that we did that. That way, the FB window won't pop up
     ;; on top.
     (SHADEITEM ITEM MENU FB.ITEMUNSELECTEDSHADE)
     (PUTMENUPROP MENU 'ITEMSHADE (CONS ITEM FB.ITEMUNSELECTEDSHADE))
    ;; The particular item may be a subitem of the EDIT or SEE menu item, in which case we want to unshade that too. Seems a little bruteforce
          unless (member item (fetch (menu items) of menu))
(for i in (fetch (menu items) of menu) when (member item (cdr (sassoc 'subitems i)))
     (CL:UNLESS (MEMBER
             DO (SHADEITEM I MENU FB.ITEMUNSELECTEDSHADE)
(PUTMENUPROP MENU 'ITEMSHADE (CONS I FB.ITEMUNSELECTEDSHADE))))
     (CL:MULTIPLE-VALUE-BIND (IGNORE CONDITION)
          (IGNORE-ERRORS (SELECTO OPTION
                                 (READONLY (|for| SM |in| FB.SEE.METHODS |when| (APPLY* (CAR SM)
                                                                                             FILE)
                                                 |do| (RETURN (APPLY* (CADR SM)
                                                                       FILE))
                                                 |finally| (RETURN (TEDIT-SEE FILE))))
                                                                              Original code allowed OPTION=NIL in thie branch, but NIL
                                 (LISP
                                                                              ; should have been coerced to TEDIT above.
                                        ;; Asks to load prop and edits the coms, presumably with SEDIT. We really don't want to use a text editor
                                         :: on a source file.
                                             (LISPSOURCEFILEP FILE)
THEN (FB.EDITLISPFILE FILE BROWSER)
                                         (IF
                                           ELSE (FB.PROMPTW.FORMAT BROWSER "Failed because not a Lisp source file")))
                                         ;; Might just be a call to TEDIT (if OPTION = TEDIT)
                                          (CL:FUNCALL OPTION (MKATOM FILE)))))
       (|if| CONDITION
```

```
[then] (FB.PROMPTW.FORMAT BROWSER "Failed because ~A" CONDITION)))))
(FB.EDITLISPFILE
                                                                         ; Edited 21-Feb-2021 17:29 by rmk:
  (LAMBDA (FILE BROWSER)
                                                                         ; Edited 28-Jan-88 00:38 by bvm
    (PROG (ROOT)
           (COND
               ((OR (NOT (STRING-EQUAL (CDAR (GETPROP (SETQ ROOT (U-CASE (ROOTFILENAME FILE))))
                                                        'FILEDATES))
                                 FILE))
                    (NOT (GET ROOT 'FILE))
                          (BOUNDP (FILECOMS ROOT))))
                (FB.PROMPTW.FORMAT BROWSER "The file ~A is not loaded or is not current." FILE)
                (COND
                   ((MOUSECONFIRM (CONCAT "(LOAD '" FILE " 'PROP)?
                                                                           ")
                            NIL
                            (|fetch| (FILEBROWSER PROMPTWINDOW) |of| BROWSER))
                    (EXEC-EVAL '(LOAD ',FILE 'PROP)))
                   (T (RETURN))))
           (RESETFORM (TTYDISPLAYSTREAM PROMPTWINDOW)
                   (ED ROOT '(FILES :DONTWAIT))))))
(FB.BROWSECOMMAND
                                                                        ; Edited 20-Feb-2021 20:10 by rmk:
  (LAMBDA (BROWSER KEY ITEM MENU OPTION)
                                                                         ; Edited 1-Feb-88 18:31 by bvm:
;;; view selected file by sprouting a recursive file browser on it
     (FB.ALLOW.ABORT BROWSER)
    (|for| file |in| (FB.SELECTÉDFILES BROWSER) |bind| (DEPTH _ (|fetch| (FILEBROWSER FBDEPTH) |of| BROWSER))
                                                        NAME
        (SETQ NAME (FB.FETCHFILENAME FILE))
        (|if|
         (OR
          (FB.DIRECTORYP FILE)
          (AND
           (NOT (|fetch| (FILEBROWSER NSPATTERN?) |of| BROWSER))
           (LET*
            ((FIELDS (UNPACKFILENAME.STRING NAME NIL NIL 'TENEX))
             (NAMETAIL (MEMB 'NAME FIELDS))
             INTERESTING SUBDIR MAINDIR)
                                                                         ; File is not syntactically a directory. Perhaps the device
                                                                         returned foo.;1 instead of foo>. We know ns servers don't do
                                                                        ; this.
            (|for| TAIL |on| NAMETAIL |by| (CDDR TAIL)
               |do| (|if| (OR (EQ 0 (NCHARS (CADR TAIL)))
                             (AND (EQ (CAR TAIL)
                                        VERSION)
                                   (|if| (NEQ (MKATOM (CADR TAIL))
                                             1)
                                       Itheni
                                                                        : It has a version--most unlikely for a directory
                                             (RETURN NIL)
                                     |else| T)))
                        Ithen
                                                                        ; turn empty or boring fields into omitted fields
                               (RPLACA (CDR TAIL)
                                      NIL)
                      |else| (SETQ INTERESTING T))
               |finally|
                       (SETQ FIELDS (LDIFF FIELDS NAMETAIL))
                       (|if| INTERESTING
                           |then| ;; Would like just to do (CL:APPLY (function packfilename.string) (nconc fields '(SUBDIRECTORY subdir))), but
                                 ;; PACKFILENAME.STRING doesn't seem to know about unix.
                                 (SETQ MAINDIR (LISTGET FIELDS 'DIRECTORY))
                                 (SETQ SUBDIR (CL:APPLY (FUNCTION PACKFILENAME.STRING)
                                                       NAMETAIL))
                                 (LISTPUT FIELDS 'DIRECTORY
                                         (|if| (NULL MAINDIR)
                                             |then| SUBDIR
                                           |else| (CONCAT MAINDIR (|if| (STRPOS "/" MAINDIR)
                                                                        |then| "/"
                                                                     |elseif| (STRPOS ">" MAINDIR)
                                                                       |then|
                                                                     |elseif| (EQ (GETHOSTINFO (LISTGET FIELDS
                                                                                                        'HOST)
                                                                                         'OSTYPE)
                                                                                 'UNIX)
                                                                       |then|
                                                                         Resort to GETHOSTINFO only if the name hasn't given it away
                                                                        ; yet.
                                                                     |else| ">")
                                                         SUBDIR))))
                      (RETURN (DIRECTORYNAMEP (SETQ NAME (CL:APPLY (FUNCTION PACKFILENAME.STRING)
                                                                     FIELDS))))))))
            |then| (ADD.PROCESS '(, (FUNCTION FILEBROWSER)
```

```
{MEDLEY}brary>FILEBROWSER.;1 (FB.BROWSECOMMAND cont.)
                                                                                                                      Page 21
                                   ', NAME
                                             (|fetch| (FILEBROWSER INFODISPLAYED) |of| BROWSER)
                                    , (MAPCAR
                                             (FUNCTION CAR))
                                    @(AND DEPTH '('(:DEPTH ,DEPTH)))))
         |else| (FB.PROMPTW.FORMAT BROWSER "~A is not a directory" NAME)))))
(DEFINEO
(FB.FASTSEECOMMAND
  (LAMBDA (BROWSER KEY ITEM MENU UNFORMATTED)
                                                                        ; Edited 30-Aug-94 19:46 by jds
    (PROG ((*UPPER-CASE-FILE-NAMES* NIL)
           FILELIST SEEWINDOW)
           (OR (SETQ FILELIST (FB.SELECTEDFILES BROWSER))
           (FB.ALLOW.ABORT BROWSER)
           (COND
                    (NOT (WINDOWP (SETQ SEEWINDOW (|fetch| (FILEBROWSER SEEWINDOW) |of| BROWSER))))
              ((AND
                     (FOR FILE IN FILELIST THEREIS
                                                     ;; Only need a SEE window if there's going to be a file to really SEE, as opposed to
                                                    :: directories to browse.
                                                     (OR (UNPACKFILENAME (FB.FETCHFILENAME FILE)
                                                                 'NAME)
                                                         (UNPACKFILENAME (FB.FETCHFILENAME FILE)
                                                                 'EXTENSION))))
                                                                        ; Create the SEE window
               (SETQ SEEWINDOW (CREATEW NIL "SEE window"))
               (DSPSCROLL T SEEWINDOW)
               (|replace| (FILEBROWSER SEEWINDOW) |of| BROWSER |with| SEEWINDOW)
               (WINDOWPROP SEEWINDOW 'PAGEFULLFN (FUNCTION FB. SEEFULLFN))
               (WINDOWADDPROP SEEWINDOW 'CLOSEFN (FUNCTION (LAMBDA (W)
                                                                   (WINDOWPROP W 'INUSE NIL)
                                                                   (DEL.PROCESS (WINDOWPROP W 'PROCESS))))))))
           (RESETSAVE NIL (LIST (FUNCTION (LAMBDA (WINDOW)
                                                (WINDOWPROP WINDOW 'PROCESS NIL)
                                                                        ; Remove process attached here by ttydisplaystream
                                                     ((BUTTONS (WINDOWPROP WINDOW (WINDOWPROP WINDOW 'MORETYPE))))
                                                      (|if| (AND BUTTONS (OPENWP BUTTONS))
                                                          then
                                                                        ; If More button still open, detach it
                                                                (DETACHWINDOW BUTTONS)
                                                                (CLOSEW BUTTONS)))))
                                  SEEWINDOW))
           (TTYDISPLAYSTREAM SEEWINDOW)
                                                                        ; Has to be our TTYDISPLAYSTREAM in order for page holding
                                                                        ; to work
           (|for| TAIL |on| FILELIST |do| (CL:CATCH : NEXT
                                              (FB.FASTSEE.ONEFILE BROWSER (FB.FETCHFILENAME (CAR TAIL))
                                                     SEEWINDOW UNFORMATTED (CDR TAIL)))))))
(FB.FASTSEE.ONEFILE
                                                                        ; Edited 29-May-2024 15:28 by mth ; Edited 21-Feb-2021 14:46 by rmk:
  (LAMBDA (BROWSER FILE WINDOW UNFORMATTED MORE)
                                                                         Edited 20-Nov-2000 14:23 by rmk:
                                                                        Edited 19-Aug-91 13:06 by jds
    (COND
        ((DIRECTORYNAMEP FILE)
        ;; We're trying to SEE a directory. Browse it instead.
        (FB.BROWSECOMMAND BROWSER))
       ^{(\,\mathrm{T}\,}\, ;; We're really browsing a file here, so SEE it.
           (CLEARW WINDOW)
           (WINDOWPROP WINDOW 'TITLE (CONCAT "Viewing " FILE))
           (CL:MULTIPLE-VALUE-BIND (STREAM CONDITION)
               (IGNORE-ERRORS (OPENSTREAM FILE 'INPUT NIL '((TYPE TEXT)
                                                                  (SEQUENTIAL T))))
             (|if| CONDITION
                 |then| ;; Failed on this file. If this was the only file, the message can be a little more terse (which is desirable, because the typical
                       ;; message is "File not found xxx")
                        (FB.PROMPTW.FORMAT BROWSER "~&~:[Failed~;~:*Couldn't see ~A~] because ~A"
                               (AND MORE FILE)
                               CONDITION)
               |else| (RESETLST
                         (RESETSAVE NIL (LIST (FUNCTION (LAMBDA (STREAM WINDOW)
                                                               (AND RESETSTATE (OPENWP WINDOW)
                                                                    (WINDOWPROP WINDOW 'TITLE
                                                                            (CONCAT (WINDOWPROP WINDOW 'TITLE)
                                                                                         " "Aborted")))
                                                               (CLOSEF STREAM)))
                                                 STREAM WINDOW))
                          (WINDOWPROP WINDOW 'MORETYPE (COND
```

(MORE 'YETMOREBUTTONS)
(T 'LASTMOREBUTTONS)))

(COND

```
(UNFORMATTED (COPYCHARS STREAM WINDOW))
                             (T (PFCOPYBYTES STREAM WINDOW)))
                         (WINDOWPROP WINDOW 'TITLE (CONCAT (WINDOWPROP WINDOW 'TITLE)
                                                                -- " "Finished"))
                         (COND
                                                                       ; Wait for OK to proceed
                             (MORE
                                   (FB.SEEFULLFN (WINDOWPROP WINDOW 'DSP)
                                           'FINISHEDMOREBUTTONS))))))))))
(FB.SEEFULLFN
                                                                       (* |bvm:| "18-Sep-85 23:29")
  (LAMBDA (DSP PROP)
    ;; PAGEFULLFN for a fast SEE window
    (LET* ((WINDOW (WFROMDS DSP))
            (BUTTONS (WINDOWPROP WINDOW (OR PROP (SETO PROP (WINDOWPROP WINDOW 'MORETYPE))))))
            (EVENT (WINDOWPROP WINDOW 'MOREEVENT)))
           (COND
              ((NOT BUTTONS)
               (SETQ BUTTONS (|create| MENU
                                      ITEMS _ (SELECTQ PROP
                                                    (YETMOREBUTTONS
                                                          ^{\prime} (("More" MORE "View another screenfull of the file")
                                                            (" Next File " NEXT "Abort view of this file, go on to
                                                           (FINISHEDMOREBUTTONS
'((" Next File " NEXT "Go on to view the next file")
("Abort" ABORT "Abort the SEE command -- see no more
                                                                   files")))
                                                    '((" More " MORE "View another screenfull of the file")
                                                       (" Abort " ABORT "Abort view; allow this window to be
                                                             re-used")))
                                      MENUROWS
                                      WHENSELECTEDFN _ (FUNCTION FB.SEEBUTTONFN)
                                      CENTERFLG _ T))
               (SETQ BUTTONS (ADDMENU BUTTONS (CREATEW (CREATEREGION 0 0 (WIDTHIFWINDOW (|fetch| (MENU IMAGEWIDTH)
                                                                                                   |of| BUTTONS)
                                                                                       FB.MORE.BORDER)
                                                                   (HEIGHTIFWINDOW (|fetch| (MENU IMAGEHEIGHT)
                                                                                        |of| BUTTONS)
                                                                          NIL FB.MORE.BORDER))
                                                         NIL FB.MORE.BORDER T)
                                      NIL T))
               (WINDOWPROP WINDOW PROP BUTTONS)))
           (COND
              ((NOT EVENT)
               (WINDOWPROP WINDOW 'MOREEVENT (SETQ EVENT (CREATE.EVENT (WINDOWPROP WINDOW 'TITLE))))))
           (ATTACHWINDOW BUTTONS WINDOW (COND
                                              ((GREATERP (|fetch| (REGION HEIGHT) |of| (WINDOWPROP BUTTONS 'REGION)) (|fetch| (REGION BOTTOM) |of| (WINDOWPROP WINDOW 'REGION)))
                                               'TOP)
                                              (T 'BOTTOM))
                  'LEFT)
           (Idol (TOTOPW BUTTONS)
                (AWAIT.EVENT EVENT) | repeatuntil | (WINDOWPROP WINDOW 'MOREOK NIL)))))
(FB.SEEBUTTONFN
  (LAMBDA (ITEM MENU)
                                                                       ; Edited 28-Jan-88 00:05 by bvm
;;; WHENSELECTEDFN for the More/Abort menu
    (LET* ((MENUW (WFROMMENU MENU))
            (WINDOW (MAINWINDOW MENUW)))
           (DETACHWINDOW MENUW)
                                                                       ; Take the buttons down
           (CLOSEW MENUW)
           (SELECTQ (CADR ITEM)
                                                                       ; Notify pagefullfn that it can continue
                       (WINDOWPROP WINDOW 'MOREOK T)
                       (NOTIFY.EVENT (WINDOWPROP WINDOW 'MOREEVENT)))
                (NEXT
                                                                       ; Throw to the loop that is displaying each file
                       (PROCESS.EVAL (WINDOWPROP WINDOW 'PROCESS)
                              '(CL:THROW :NEXT)))
                (ABORT
                       (DEL.PROCESS (WINDOWPROP WINDOW 'PROCESS)))
                (SHOULDNT)))))
(DEFINEO
(FB.LOADCOMMAND
  (LAMBDA (BROWSER_KEY_ITEM MENU LOADOP)
                                                                       (* |bvm:| "18-Sep-85 17:16")
    (LET ((FILES (FB.SELECTEDFILES BROWSER)))
          (AND FILES (ADD.PROCESS (LIST (FUNCTION FB.OPERATE.ON.FILES)
```

```
(KWOTE (OR LOADOP (FUNCTION LOAD)))
                                          (KWOTE FILES))
                             'NAME
                             'LOAD
                             'BEFOREEXIT
                             'DON\'T))))
(FB.COMPILECOMMAND
  (LAMBDA (BROWSER KEY
                        ITEM MENU COMPILEOP)
                                                                      ; Edited 5-Mar-87 17:39 by bvm:
    (LET ((FILES (FB.SELECTEDFILES BROWSER)))
         (AND FILES (ADD.PROCESS (LIST (FUNCTION FB.OPERATE.ON.FILES)
                                          (KWOTE (OR COMPILEOP *DEFAULT-CLEANUP-COMPILER*))
                                          (KWOTE FILES))
                             'NAME
                             'COMPILE
                             'BEFOREEXIT
                             'DON\'T))))
(FB.OPERATE.ON.FILES
                                                                     ; Edited 4-Feb-88 15:14 by bvm:
  (LAMBDA (FN FILELIST)
    (LET (LDFLG FORMS)
         (SELECTO FN
              ((PROP SYSLOAD)
                   (SETQ LDFLG FN)
                   (SETQ FN 'LOAD))
              NIL)
         (SETQ FORMS (|for| FILEENTRY |in| FILELIST
                          |collect| '(,FN', (FB.FETCHFILENAME FILEENTRY)
                                        ,@(AND LDFLG `(',LDFLG)))))
          (EXEC-EVAL (|if|
                         (CDR FORMS)
                          |then| (CONS 'PROGN FORMS)
                       |else| (CAR FORMS)))
          (CLOSEW (TTYDISPLAYSTREAM)))))
)
(DEFINEQ
(FB.UPDATECOMMAND
  (LAMBDA (BROWSER)
                                                                      (* |bvm:| "27-Sep-85 12:30")
    (COND
       ((FB.MAYBE.EXPUNGE BROWSER ' | Recompute | )
        (FB.UPDATEBROWSERITEMS BROWSER))))))
(FB.FIX-DIRECTORY-DATES
                                                                      ; Edited 23-Nov-2021 12:15 by rmk:
  (LAMBDA (BROWSER)
                                                                      ; Edited 21-Aug-2021 23:33 by rmk:
    ;; FILEDATE returns the source-file date of a compiled file. We have to call with CFLG T to be sure.
    (FOR F FD CHANGE IN (FILDIR (FETCH (FILEBROWSER PATTERN) OF BROWSER))
       WHEN (SETQ FD (OR (FILEDATE F T)
                            (FILEDATE F)))
       UNLESS (IEQP (SETQ FD (IDATE FD))
                      (GETFILEINFO F 'ICREATIONDATE))
       DO (SETQ CHANGE T)
           (SETFILEINFO F 'ICREATIONDATE FD
       FINALLY (CL: WHEN CHANGE (FB.UPDATECOMMAND BROWSER)))))
(FB.MAYBE.EXPUNGE
  (LAMBDA (BROWSER COMMAND)
                                                                      Edited 22-Feb-2021 12:33 by rmk:
                                                                      (* |bvm:| "27-Sep-85 12:30")
;;; If BROWSER has files marked for deletion, ask whether user wants to expunge them. Returns T if it is okay to proceed, NIL if not (user aborted or
;;; expunge failed)
    (COND
            (|fetch| (FILEBROWSER DELETEDFILES) |of| BROWSER)
       ((EQ
          (FB.PROMPTWPRINT BROWSER "Some files are marked for deletion.
       (T
                  Do you want to expunge them first?")
           (SELECTQ (MENU (FB.EXPUNGE?.MENU))
               (EXPUNGE
                                                                      ; Do expunge in another process, not here in mouse
                         (FB.EXPUNGECOMMAND BROWSER NIL NIL NIL COMMAND))
               (NOEXPUNGE T)
               NIL)))))
(FB.UPDATEBROWSERITEMS
  (LAMBDA (BROWSER)
                                                                     : Edited 30-Aug-94 19:46 by ids
    (RESETLST
        (PROG ((WINDOW (|fetch| (FILEBROWSER BROWSERWINDOW) |of| BROWSER))
                (TBROWSER (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER))
```

```
(FONT FB.BROWSERFONT)
 PATTERN INFOWANTED FILEGENERATOR FILENAME NOW INDEX WIDENED CONDITION)
(FB.ALLOW.ABORT BROWSER)
    ((SETQ PATTERN (| fetch | (FILEBROWSER PATTERN) | of | BROWSER)))
((SETQ PATTERN (FB.GET.NEWPATTERN BROWSER)) ; Didn't have a
                                                                            ; Didn't have a pattern before--got one now
      (FB.SETNEWPATTERN BROWSER PATTERN))
                                                                            ; Refused to give me a pattern
         (RETURN)))
(PROGN
                                                                            ; Restore browser to empty state--clear the counter window, set
                                                                             the title, remove any items, reset counters.
           (|replace| (FILEBROWSER INFODISPLAYED) |of| BROWSER
               |with| (SETO INFOWANTED
                         (|for| spec |in| fb.info.fields |bind| (wanted _ (|fetch| (FILEBROWSER INFOMENUCHOICES)
                                                                                                |of| BROWSER))
                                                                            W PROTO
                             |when| (MEMB (|fetch| (INFOFIELD INFONAME) |of| SPEC)
                                               WANTED)
                             |collect| (SETQ SPEC (COPY SPEC))
                                            (SETQ PROTO (|fetch| (INFOFIELD INFOPROTOTYPE) |of| SPEC))
                                       (|if|
                                            |then|
                                                                            ; Have prototypical example, use it to get better width estimate.
                                                     (SETQ W (STRINGWIDTH PROTO FONT)
(|replace| (INFOFIELD INFOWIDTH) |of| SPEC
|with| (+ W (TIMES 2 (CHARWIDTH (CHARCODE X)
                                                                                                FONT))))
                                                          (LISTP (|fetch| (INFOFIELD INFOFORMAT) |of| SPEC)) |then| (RPLACA (CDR (|fetch| (INFOFIELD INFOFORMAT)
                                                                                           |of| SPEC))
                                                                             W)))
          SPEC)))

(FB.SET.BROWSER.TITLE BROWSER)

(CLEARW (|fetch| (FILEBROWSER COUNTERWINDOW) |of BROWSER))

(CLEARW (|fetch| (FILEBROWSER HEADINGWINDOW) |of BROWSER))
                                                                             ; Clear header window in case it has been scrolled.
           (TB.REPLACE.ITEMS TBROWSER NIL)
           (|replace| (FILEBROWSER FBREADY) |of| BROWSER |with| NIL)
                       FONT TBROWSER FONT)
(FILEBROWSER BROWSERFONT) | of | BROWSER | with | FONT)
           (FB.SET.DEFAULT.NAME.WIDTH BROWSER)
           (|replace| (FILEBROWSER DELETEDFILES) |of| BROWSER
          of BROWSER |with NIL)))
(|if| (SETQ INDEX (OR (CL:POSITION 'SIZE INFOWANTED : KEY (FUNCTION CAR)) (CL:POSITION 'LENGTH INFOWANTED : KEY (FUNCTION CAR))))
      |then| (|replace| (FILEBROWSER SIZEINDEX) |of| BROWSER |with| INDEX))
          (|replace| (FILEBROWSER 51ZEINDEA) | OI BROWSER | WHITH INDEA) |
(|replace| (FILEBROWSER PAGECOUNT?) | Of | BROWSER | WHITH | (AND INDEX (CAR (CL:NTH INDEX INFOWANTED))))
(|replace| (FILEBROWSER NOSUBDIRECTORIES) | Of | BROWSER | WHITH | NIL)
(|replace| (FILEBROWSER SORTATTRIBUTE) | Of | BROWSER | WHITH | NIL)
(|replace| (FILEBROWSER SORTBY) | Of | BROWSER | WHITH | (FUNCTION FB.NAMES.DECREASING.VERSION)))
(PROGN
(CL:MULTIPLE-VALUE-SETQ (FILEGENERATOR CONDITION)

(IGNORE-ERRORS (LET* (DESIREDPROPS (MAPCAR INFOWANTED (FUNCTION CAR)))

(NSP (|fetch| (FILEBROWSER NSPATTERN?) | of | BROWSER))

(DEPTH (OR (|fetch| (FILEBROWSER FBDEPTH) | of | BROWSER))
                                                             (|if| NSP
                                                                           ; FILING.ENUMERATION.DEPTH is significant for NS servers
                                                                   |then|
                                            FILING.ENUMERATION.DEPTH)))
(FILING.ENUMERATION.DEPTH (OR DEPTH FILING.ENUMERATION.DEPTH)))
                                           (DECLARE (SPECVARS FILING.ENUMERATION.DEPTH))
(FB.PROMPTW.FORMAT BROWSER "~%Enumerating ~A ~@[to depth ~D ~]..."
                                                PATTERN (FIXP DEPTH))
(AND NSP (|fetch| (FILEBROWSER PAGECOUNT?) |of| BROWSER)
                                                        (OR DEPTH (NOT (UNPACKFILENAME.STRING PATTERN 'DIRECTORY))))
; Ask for SUBTREE.SIZE also, so we can give page estimates of
                                                |then|
                                                                             subdirectories, or in the case of enumerating a host, the
                                                                             ; top-level directories
                                                        (|push| DESIREDPROPS 'SUBTREE.SIZE))
(FILEBROWSER FBDISPLAYEDDEPTH) |of| BROWSER
                                           (|replace|
                                                       (|replace| (FILEBROWSER FBCOMPUTEDDEPTH) |of| BROWSER
                                                           |with| (OR (FIXP DEPTH)
                                                                         0)))
                                           (\\GENERATEFILES PATTERN DESIREDPROPS '(SORT RESETLST)))))
(|if| CONDITION
      |then| (FB.PROMPTW.FORMAT BROWSER "Failed because ~A" CONDITION)
               (FB.DATE)
                                                                             ; Time as of which the enumeration is reasonably valid
(FB.HEADINGW.DISPLAY BROWSER (|fetch| (FILEBROWSER HEADINGWINDOW) |of| BROWSER))
(|while| (SETQ FILENAME (\\GENERATENEXTFILE FILEGENERATOR)) |bind| LASTFILEDATA NEWFILEDATA
                                                                                                PREVGROUPDATA OTHERFILES
    |do| ;; For each file, create an FBFILEDATA object. Gather together files with the same name, different version, so that we can
          ;; sort versions. Thus, the display is always (at least) one file behind the generator: LASTFILEDATA is the first item of a ;; given name, OTHERFILES are the remaining versions. PREVGROUPDATA is representative of the previous group.
               ((LISTP FILENAME)
                                                                            ; Old kind of generator. Extinct?
```

```
(SETQ FILENAME (CONCATCODES FILENAME))))
                         (SETO NEWFILEDATA (FB.CREATE.FILEBUCKET BROWSER FILENAME (FB.GETALLFILEINFO BROWSER
                                                                                                      FILEGENERATOR INFOWANTED)
                                                      LASTFILEDATA))
                         (COND
                                                        (|fetch| (FBFILEDATA VERSIONLESSNAME) |of| LASTFILEDATA)
                            ((AND LASTFILEDATA (EQ
                                                        (|fetch| (FBFILEDATA VERSIONLESSNAME) |of | NEWFILEDATA)))
                                                                              This file same name as previous one, so save it in case we
                                                                             need to sort versions. Note that FB.CREATE.FILEBUCKET
                                                                             ; canonicalizes the VERSIONLESSNAME, so EQ suffices
                             (|push| OTHERFILES NEWFILEDATA))
                            (T
                               (COND
                                   ((AND LASTFILEDATA (OR (NOT (|fetch| (FBFILEDATA DIRECTORYFILEP) |of| LASTFILEDATA))
                                                                             (|fetch| (FBFILEDATA FILENAME) |of| LASTFILEDATA) (|fetch| (FBFILEDATA FILENAME) |of| NEWFILEDATA)
                                                               (NOT (STRPOS
                                                                             1 NIL T NIL UPPERCASEARRAY))))
                                    ;; Add the previous group we have accumulated. Second clause says not to add a line for a subdirectory file
                                     which is not a leaf, i.e., for which there are files below it in the enumeration (it would be nice if NS filing did
                                    ;; this filtering itself).
                                     (FB.ADD.FILEGROUP TBROWSER BROWSER LASTFILEDATA OTHERFILES PREVGROUPDATA)
                                     (SETO PREVGROUPDATA LASTFILEDATA)))
                                (SETQ OTHERFILES NIL)
                                (SETQ LASTFILEDATA NEWFILEDATA)))
                    |finally| (AND LASTFILEDATA (FB.ADD.FILEGROUP TBROWSER BROWSER LASTFILEDATA OTHERFILES
                                                         PREVGROUPDATA)))
                (COND
                    ((EQ (TB.NUMBER.OF.ITEMS TBROWSER)
                     (FB.PROMPTWPRINT BROWSER 'CLEAR "No files in group " PATTERN))
T (FB.PROMPTWPRINT BROWSER '|done|)
                        (SETQ WIDENED (FB.MAYBE.WIDEN.NAMES BROWSER))
                       (COND
                           ((OR (FB.ADJUST.DATE.WIDTH BROWSER INFOWANTED)
                             (FB.HEADINGW.DISPLAY BROWSER (|fetch| (FILEBROWSER HEADINGWINDOW) |of| BROWSER))
                                REDISPLAY.ITEMS (|fetch| (FILÉBROWSER TABLEBROWSER) |of| BROWSER))))))
                (FB.SET.BROWSER.TITLE BROWSER NOW)
                 (|replace| (FILEBROWSER FBREADY) |of| BROWSER |with| T)
                (FB.DISPLAY.COUNTERS BROWSER)))))
(FB.DATE
  (LAMBDA NIL
                                                                            ; Edited 16-Oct-2021 14:06 by rmk:
     ; RMK: Tried to decode and rearrange with Y2K error. Now just pass it through. It used to include the short day of week, that seems silly. It is
    ;; today's date...or at least the date of the last recompute
    ;; (DATEFORMAT NO.LEADING.SPACES NO.SECONDS DAY.OF.WEEK DAY.SHORT)
    ;; I think this only goes in the title bar, which is perhaps odd in itself.
    (DATE (DATEFORMAT NO.LEADING.SPACES NO.SECONDS))))
(FB.ADJUST.DATE.WIDTH
  (LAMBDA (BROWSER INFOWANTED)
                                                                            : Edited 30-Aug-94 19:40 by ids
    ;; Adjust the expected with field of any date fields (other than the last) to reflect the width of actual dates this device returns. Returns T if it did
    ;; anything.
    (|for| Tail |on| infowanted |as| index |from| 0 |while| (cdr tail) |bind| (font _ (|fetch| (FILEBROWSER browserfont)
                                                                                               |of| BROWSER))
                                                                                  SPEC RESULT
        | when | (AND (EQ (| fetch | (INFOFIELD INFOFORMAT) | of | (SETQ SPEC (CAR TAIL)))
                          'DATE)
                     (TB.FIND.ITEM (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER)
                              (FUNCTION (LAMBDA (TBROWSER ITEM)
                                            (|if| (SETQ ITEM (CL:NTH INDEX (|fetch| (FBFILEDATA FILEINFO)
                                                                                  |of| (|fetch| TIDATA |of| ITEM))))
                                            ;; Got a sample date. Assuming all dates have the same number of characters, compute a width that
                                            ;; fits this date plus a couple spaces. Computation here for variable-width font assumes "MAY" is
                                            ;; about as wide as you get, and finesses the issue of whether this date happens to start with leading
                                            ;; space and/or contain some especially skinny letters.
                                                        (|replace| (INFOFIELD INFOWIDTH) |of | SPEC
                                                                    (STRINGWIDTH "XX99-MAY-88 99:99:99" FONT)
                                                           with (+
                                                                     (|if| (> (NCHARS ITEM)
                                                                             18)
                                                                         |then|
                                                                            ; Have a time-zone, too, or something
                                                                                (STRINGWIDTH (SUBSTRING ITEM 19)
                                                                                        FONT)
                                                                       |else| 0)))
                                                       T)))))
        |do| (SETQ RESULT T) |finally| (RETURN RESULT))))
```

```
(LAMBDA (BROWSER TIME)
                                                                         ; Edited 16-Oct-2021 14:10 by rmk:
    ;; (Re)display the title on BROWSER's window. If Time is supplied, it is the time at which the enumeration happened, and we include it in the title.
    ;; Title is not changed if user supplied own title.
    ;; RMK: Move the date over a bit, so that path stands out
        ((NOT (|fetch| (FILEBROWSER FIXEDTITLE) |of| BROWSER))
         (WINDOWPROP (|fetch| (FILEBROWSER COUNTERWINDOW) |of| BROWSER)
                 TITLE
                 (|if| TIME
                     |then| (CONCAT_(|fetch| (FILEBROWSER PATTERN) |of| BROWSER)
                   |else| (CONCAT (|fetch| (FILEBROWSER PATTERN) |of| BROWSER)
                                   browser")))))))
(FB.MAYBE.WIDEN.NAMES
  (LAMBDA (BROWSER)
                                                                         (* |bvm:| "18-Oct-85 17:32")
 Examines the OVERFLOWWIDTHS field to see if we should widen the name area of the browser, shoving everything else to the right. If it changes
;;; the width, returns T so that caller knows whether to update display
    (LET ((OVERFLOW (|fetch| (FILEBROWSER OVERFLOWWIDTHS) |of| BROWSER))
           (CURRENTSTART (|fetch| (FILEBROWSER INFOSTART) |of| BROWSER))
           THRESHOLD)
          (COND
             (OVERFLOW
                                                                          See if enough files were too wide for print spec
                     (SETQ THRESHOLD (IMIN (IMAX (FIXR (FTIMES (|fetch| (FILEBROWSER TOTALFILES) |of| BROWSER)
                                                                    FB.OVERFLOW.MAXFRAC))
                                              FB.OVERFLOW.MAXABSOLUTE))
                     (|for| PAIR |in| OVERFLOW |when| (AND (IGREATERP (CAR PAIR)
                                                                    CURRENTSTART)
                                                            (LESSP
                                                                    (SETQ THRESHOLD (IDIFFERENCE THRESHOLD (CADR PAIR)))
                                                                    0))
                                                                           Stop here! Any further than this and we would have more than
                         Idol
                                                                          the max files overflowing
                              (|replace| (FILEBROWSER INFOSTART) |of| BROWSER |with| (CAR PAIR))
                             (RETURN T)))))))
(FB.SET.DEFAULT.NAME.WIDTH
                                                                         (* |bvm:| "18-Oct-85 17:54")
  (LAMBDA (BROWSER)
          ((FONT (|fetch| (FILEBROWSER BROWSERFONT) |of| BROWSER)))
                   (FILEBROWSER INFOSTART) |of| BROWSER |with| (IPLUS
                                                                            (|replace| (FILEBROWSER NAMEOVERHEAD)
          (|replace|
                                                                                of BROWSER
                                                                                |with| (IPLUS
                                                                                              (DSPLEFTMARGIN
                                                                                               NII
                                                                                               (|fetch| (FILEBROWSER
                                                                                                               BROWSERWINDOW)
                                                                                                  |of| BROWSER))
                                                                                              (CHARWIDTH (CHARCODE SPACE)
                                                                                                      FONT)
                                                                                              (CHARWIDTH (CHARCODE \;)
                                                                                                      FONT)))
                                                                            FB.DEFAULT.NAME.WIDTH))
          (|replace| (FILEBROWSER DIGITWIDTH) |of| BROWSER |with| (CHARWIDTH (CHARCODE 8)
                                                                             FONT))
          (|replace| (FILEBROWSER OVERFLOWWIDTHS) |of| BROWSER |with| NIL))))
(FB.CREATE.FILEBUCKET
                                                                         ; Edited 1-Feb-88 14:44 by bvm:
  (LAMBDA (BROWSER FILENAME FILEINFO LASTFILEDATA)
     Create a FBFILEDATA encapsulating FILENAME and its FILEINFO. If LASTFILEDATA is supplied, it is the filedata from the previous file parsed,
    ;; which we make use of to create canonical VERSIONLESSNAME fields.
    (lifl
        (NOT (STRINGP FILENAME))
        |then|
                                                                         ; Some things are nicer if we force everything to be a string.
               (SETO FILENAME (STRING FILENAME)))
    (COND
        ((NULL
               (|fetch| (FILEBROWSER PATTERNPARSED?) |of| BROWSER))
         (FB.ANALYZE.PATTERN BROWSER FILENAME)))
    (LET ((STARTOFNAME (|fetch| (FILEBROWSER NAMESTART) |of| BROWSER))
           (NAMELENGTH (NCHARS FILENAME))
           (VERSION 0)
           (DEPTH 0)
           STARTOFSHORTNAME LASTDIR PREVDIR LASTNAMECHAR HASDIRPREFIX DIRP ATTR TEM NEWFILEDATA)
          (SETQ LASTNAMECHAR NAMELENGTH)
          (|bind| (DEC
                 (DEC _ 1)
CH |while| (DIGITCHARP (SETQ CH (NTHCHARCODE FILENAME LASTNAMECHAR)))
             |do| (|add| VERSION (TIMES (- CH (CHARCODE 0))
                                         DEC))
                  (SETQ DEC (TIMES 10 DEC))
                  (SETQ LASTNAMECHAR (SUB1 LASTNAMECHAR))
             |finally|
                                                                         ; not a version char
                                                                         ; Pull off the version from the end, so that we can sort with it, etc.
                        ((EQ CH (CHARCODE \;))
```

```
; Note that we assume that all devices have converted native
                                                                              ; syntax to Lisp here.
                          (SETQ LASTNAMECHAR (SUB1 LASTNAMECHAR)))
                         (T (SETQ VERSION 0)
                                                                              ; Null version
                             (SETQ LASTNAMECHAR NIL))))
           (SETQ NEWFILEDATA (|if| (AND LASTFILEDATA (STRING-EQUAL (|fetch| (FBFILEDATA VERSIONLESSNAME) |of|
                                                                                                                         LASTFILEDATA
                                                                   FILENAME : END2 (OR LASTNAMECHAR NAMELENGTH)))
; This file is just like the previous one, except for attributes, full
                                     Ithen
                                                                              : name and version
                                            (|create| FBFILEDATA |using| LASTFILEDATA)
                                  |else| (|for| (N _ STARTOFNAME) |do| (SELCHARQ (NTHCHARCODE FILENAME (|add| N 1))
                                                                                ((> /)
                                                                                      (SETQ PREVDIR LASTDIR)
                                                                                      (SETQ LASTDIR N)
                                                                                      (|add| DEPTH 1))
                                                                              ; Next char is quoted
                                                                                     (|add| N 1))
                                                                                (NIL (RETURN))
                                                                                NIL))
                                             (EQ LASTDIR NAMELENGTH)
                                              |then|
                                                                              ; It's a directory name (e.g., with ns), so make the name be the
                                                                              ; last subdirectory
                                                     (SETQ LASTDIR PREVDIR)
                                                     (SETQ DIRP T)
                                                     (|add| DEPTH -1))
                                         (COND
                                             (LASTDIR
                                                                              ; We found a directory delimiter following the common directory
                                                                              prefix of the pattern.
                                                     (SETQ HASDIRPREFIX T)
                                                     (SETQ STARTOFSHORTNAME (ADD1 LASTDIR))
                                                                             ; Directoryless name starts here
                                                     (COND
                                                         ((NOT (|fetch| (FILEBROWSER NOSUBDIRECTORIES) |of| BROWSER))
                                                                              : Use short name if allowed.
                                                          (SETO STARTOFNAME STARTOFSHORTNAME))))
                                             (T (SETQ STARTOFSHORTNAME STARTOFNAME)))
                                                                              ; Note optimization: SUBDIREND is zero (SUBDIRECTORY null)
                                                                              , when HASDIRPREFIX is NIL.
                                         (|create| FBFILEDATA
                                                                   STARTOFNAME
                                                 STARTOFPNAME
                                                 VERSIONLESSNAME _ (COND
                                                                           (LASTNAMECHAR (SUBSTRING FILENAME 1 LASTNAMECHAR))
                                                                           (T FILENAME))
                                                              _ (OR LASTDIR 0)
E _ STARTOFSHORTNAME
                                                 SUBDIREND
                                                 STARTOFNAME
                                                 HASDIRPREFIX _ HASDIRPREFIX
                                                 DIRECTORYFILEP
                                                                     DIRP
                                                 FILEDEPTH _ DEPTH)))
           (|replace|
                     (FBFILEDATA FILENAME) | of | NEWFILEDATA | with | FILENAME)
                     (FBFILEDATA VERSION) |of| NEWFILEDATA |with| VERSION) (FBFILEDATA FILEINFO) |of| NEWFILEDATA |with| FILEINFO)
           (|replace|
            replace
           (|replace|
                     (FBFILEDATA SIZE) |of| NEWFILEDATA |with| (AND (SETQ ATTR (|fetch| (FILEBROWSER PAGECOUNT?)
                                                                                           |of| BROWSER))
                                                                           (SETQ TEM (CL:NTH (|fetch| (FILEBROWSER SIZEINDEX)
                                                                                                    |of| BROWSER)
                                                                                               FILEINFO))
                                                                           (SELECTQ ATTR
                                                                               (LENGTH (FOLDHI TEM BYTESPERPAGE))
                                                                               TEM)))
           (FB.CHECK.NAME.LENGTH BROWSER NEWFILEDATA)
           (COND
              ((SETQ ATTR (|fetch| (FILEBROWSER SORTATTRIBUTE) |of| BROWSER))
               (SETO ATTR (CL:NTH (|fetch| (FILEBROWSER SORTINDEX) |of| BROWSER)
                                     FILEINFO))
               (COND
                   ((AND ATTR (|fetch| (FILEBROWSER SORTBYDATE) |of| BROWSER))
                    (SETO ATTR (IDATE ATTR))))
               (|replace| (FBFILEDATA SORTVALUE) |of| NEWFILEDATA |with| ATTR)))
          NEWFILEDATA)))
(FB.CHECK.NAME.LENGTH
                                                                              ; Edited 25-Jan-88 15:44 by bvm
  (LAMBDA (BROWSER FILEDATA)
 Checks the name in FILEDATA to see if printing it would overflow the space set aside for the name column in the browser. If so, updates some
;;; information that will help us decide later whether to expand the column
    (LET ((PRINTLENGTH (+ (STRINGWIDTH (|fetch| (FBFILEDATA PRINTNAME) |of| FILEDATA)
                               (|fetch| (FILEBROWSER BROWSERFONT) |of| BROWSER)) (|fetch| (FILEBROWSER NAMEOVERHEAD) |of| BROWSER))))
           (COND
              ((>= PRINTLENGTH (|fetch| (FILEBROWSER INFOSTART) |of| BROWSER))
               ;; Name is longer than allotted space in browser. Shall we allot more space? Don't know until we're thru. For now, record a list of
               ;; elements (width occurrences), where each name is recorded in the closest entry
```

```
(LET ((OVERFLOW (|fetch| (FILEBROWSER OVERFLOWWIDTHS) |of| BROWSER))
                     (SPACING (|fetch| (FILEBROWSER OVERFLOWSPACING) |of BROWSER)))
                       ((OR (NULL OVERFLOW)
                             (> PRINTLENGTH
                                             (CAAR OVERFLOW)))
                         (|replace| (FILEBROWSER OVERFLOWWIDTHS) |of| BROWSER |with| (CONS (LIST PRINTLENGTH 1)
                                                                                              OVERFLOW)))
                       (T (|for| (TAIL _ OVERFLOW) |bind| PREVTAIL |when| (OR (NULL (SETQ TAIL (CDR (SETQ PREVTAIL
                                                                                                          TAIL))))
                                                                                (> PRINTLENGTH (CAR (CAR TAIL)))
                              |do|
                                                                        ; Longer than some previously recorded length, so either add a
                                                                        ; new entry or bump the preceding one
                                   (COND
                                      ((< PRINTLENGTH (- (CAR (CAR PREVTAIL))
                                                           SPACING))
                                       (RPLACD PREVTAIL (CONS (LIST PRINTLENGTH 1)
                                                                 TAIL)))
                                      (T (|add| (CADR (CAR PREVTAIL))
                                                1)))
                                   (RETURN)))))))))))
(FB.ADD.FILEGROUP
                                                                        ; Edited 1-Feb-88 14:43 by bvm:
  (LAMBDA (TBROWSER FBROWSER FIRSTDATA OTHERDATA PREVDATA)
    ;; Appends to FBROWSER the set of files FIRSTDATA plus each of OTHERDATA, all of which are known to have the same name save version
    ;; number. PREVDATA is representative of the last item we inserted.
    (COND
        ((AND (NOT (|fetch| (FILEBROWSER NOSUBDIRECTORIES) |of| FBROWSER))
               (NOT
                    (|if| PREVDATA
                        |then| (EQ.DIRECTORYP PREVDATA FIRSTDATA)
                      |else| (NULL.DIRECTORYP FIRSTDATA))))
                                                                        ; The new files have a different subdirectory, so insert a
                                                                        ; non-selectable line item here
         (FB.INSERT.DIRECTORY TBROWSER FBROWSER FIRSTDATA)))
    (COND
        (OTHERDATA
                                                                        ; More than one file to add, so sort versions
                (|for| ITEM |in| (SORT (|for| D |in| (CONS FIRSTDATA OTHERDATA) |collect| (|create| TABLEITEM
                                                                                               TIDATA D))
                                      (FUNCTION FB.DECREASING.VERSION))
                   |do| (FB.ADD.FILE TBROWSER FBROWSER ITEM)))
        (T (FB.ADD.FILE TBROWSER FBROWSER (|create| TABLEITEM
                                                     TIDATA _ FIRSTDATA))))))
(FB.INSERT.DIRECTORY
  (LAMBDA (TBROWSER FBROWSER DATAWITHSUBDIR BEFOREITEM)
                                                                        ; Edited 25-Jan-88 17:13 by bvm
    (TB.INSERT.ITEM TBROWSER (FB.MAKE.SUBDIRECTORY.ITEM FBROWSER DATAWITHSUBDIR)
            BEFOREITEM)))
(FB.MAKE.SUBDIRECTORY.ITEM
  (LAMBDA (FBROWSER DATAWITHSUBDIR)
                                                                        ; Edited 26-Jan-88 10:58 by bvm
  Creates a TABLEITEM containing a subdirectory line identifying the subdirectory in DATAWITHSUBDIR. If item has no subdirectory, we use the
;;; browser's pattern directory
    (LET* ((SUBDIRECTORY (OR (|fetch| (FBFILEDATA <u>SUBDIRECTORY</u>) |of| DATAWITHSUBDIR)
                                (SUBSTRING (|fetch| (FILEBROWSER PATTERN) |of| FBROWSER)
                                         (SUB1 (|fetch| (FILEBROWSER NAMESTART) |of| FBROWSER)))))
            (DIRSTART (|fetch| (FILEBROWSER DIRECTORYSTART) |of| FBROWSER)))
           (|create| TABLEITEM
                   TIUNSELECTABLE
                   TIDATA _ (|create| FBFILEDATA
                                     FILENAME _ SUBDIRECTORY
                                     STARTOFPNAME _ (|if| (<= DIRSTART (NCHARS SUBDIRECTORY))
                                                          |then| DIRSTART
                                                        |else|
                                                                       ; No directory--use whole name
                                     VERSIONLESSNAME
                                                        SUBDIRECTORY
                                     DIRECTORYP _ T)))))
(FB.ADD.FILE
  (LAMBDA (TBROWSER FBROWSER ITEM BEFOREITEM)
                                                                        (* |bvm:| "13-Oct-85 17:44")
;;; Inserts one file in TBROWSER / FBROWSER before item BEFOREITEM or at end if BEFOREITEM is NIL
    (LET ((SIZE (|fetch| (FBFILEDATA SIZE) |of| (|fetch| TIDATA |of| ITEM))))
          (COND
             (SIZE (|add| (|fetch| (FILEBROWSER TOTALPAGES) |of| FBROWSER)
          (|add| (|fetch| (FILEBROWSER TOTALFILES) |of| FBROWSER)
          (TB.INSERT.ITEM TBROWSER ITEM BEFOREITEM)))))
```

```
(FB.INSERT.FILE
  (LAMBDA (BROWSER FILE)
                                                                             ; Edited 25-Jan-88 18:31 by bvm
    (LET ((TBROWSER (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER)) (FBSORTFN (|fetch| (FILEBROWSER SORTBY) |of| BROWSER))
            (MYDATA (|fetch| TIDATA |of| FILE)
            (NOSUBDIRS (|fetch| (FILEBROWSER NOSUBDIRECTORIES) |of| BROWSER))
           OTHERDATA NEXTITEM PREVITEM N)
           (SETQ NEXTITEM (TB.FIND.ITEM TBROWSER (FUNCTION (LAMBDA (BROWSER ITEM)
                                                                       (AND (NOT (|fetch| TIUNSELECTABLE |of | ITEM))
                                                                             (CL:FUNCALL FBSORTFN FILE ITEM))))))
          (COND
              ((AND NEXTITEM (NOT NOSUBDIRS)
                     (NEQ (SETQ N (|fetch| TI# |of| NEXTITEM))
                     (|fetch| TIUNSELECTABLE |of| (SETQ PREVITEM (TB.NTH.ITEM TBROWSER (SUB1 N)))) (NOT (EQ.DIRECTORYP MYDATA (|fetch| TIDATA |of| NEXTITEM))))
               ;; We sort before NEXTITEM, but it's preceded by a subdirectory line that isn't ours, so insert in front of the subdirectory
               (SETO NEXTITEM PREVITEM)))
          (TB.INSERT.ITEM TBROWSER FILE NEXTITEM)
          (COND
              (NOSUBDIRS)
              ((AND NEXTITEM (NOT (|fetch| TIUNSELECTABLE |of| NEXTITEM))
                      (EQ.DIRECTORYP MYDATA (SETQ OTHERDATA (|fetch| TIDATA |of| NEXTITEM))))
               ;; All ok -- next item is not a subdirectory line, and its subdir is the same as mine, so I must be properly qualified already
              (T
                 ;; Inserted at end, or newly inserted item has different subdirectory from the item that follows it
                  (COND
                     ((AND NEXTITEM (NOT (|fetch| TIUNSELECTABLE |of| NEXTITEM)))
                                                                              ; Need subdirectory id in front of next file
                       (FB.INSERT.DIRECTORY TBROWSER BROWSER OTHERDATA NEXTITEM)))
                  (COND
                     ((COND
                          ((EQ (SETQ N (|fetch| TI# |of| FILE))
                                1)
                                                                             ; Inserted at front, needs qualification if it has a subdir
                            (NOT (NULL.DIRECTORYP MYDATA)))
                          (T (NOT (EQ.DIRECTORYP MYDATA (|fetch| TIDATA |of| (SETQ PREVITEM (TB.NTH.ITEM TBROWSER
                                                                                                              (SUB1 N))))))))
                                                                              ; Need id in front of new file as well
                       (FB.INSERT.DIRECTORY TBROWSER BROWSER MYDATA FILE)))))
           (FB.COUNT.FILE.CHANGE BROWSER FILE 'ADD))))
(FB.ANALYZE.PATTERN
                                                                             ; Edited 6-Apr-90 20:00 by NM
  (LAMBDA (BROWSER SAMPLE)
  Figures out what the 'real pattern' is from SAMPLE, one of the files that is claimed to match the pattern. Sets the NAMESTART field to where the
;;; pattern ends and the distinguishable names start. Also resets PATTERN to be the canonicalized pattern
     (PROG ((PATTERN (|fetch| (FILEBROWSER PATTERN) |of| BROWSER))
             (SAMPLEHOSTEND 0)
            PATHOSTEND LASTPATDIR STARTOFNAME)
            (|do|
                                                                              ; Find end of sample's host name
                              (NTHCHARCODE SAMPLE (|add| SAMPLEHOSTEND 1))
                  (SELCHARO
                            (|add| SAMPLEHOSTEND 1))
                        (\'
                        ( }
                                                                             ; End of directory
                           (RETURN))
                                                                             ; End of file name without end of brace?
                        (NIL
                              (RETURN (SETO SAMPLEHOSTEND 0)))
                       NIL))
      RETRY
            (SETQ PATHOSTEND 0)
            (|do| (SELCHARQ (NTHCHARCODE PATTERN (|add| PATHOSTEND 1))
                            (|add| PATHOSTEND 1))
                                                                             ; End of directory, now look for end of matchable pattern
                        ( }
                           (RETURN (|for| (N _ PATHOSTEND) |do| (SELCHARQ (NTHCHARCODE PATTERN (|add| N 1))
                                                                           (\'
                                                                               (|add| N 1))
                                                                           ((\:
                                                                               (DSK) and (UNIX) on Sun represent root directory in a form of
                                                                               "{DSK}<vmunix" or "{DSK}/vmunix".
                                                                                 (SETQ LASTPATDIR N))
                                                                           ((NIL * \#)
                                                                             ; End of pattern or wildcard, can't match beyond here
                                                                                 (RETURN))
                                                                          NIL))))
                                                                             ; End of file name without end of brace?
                        (NIL
                              (RETURN (SETQ PATHOSTEND 0)))
                       NIL))
     ;; From PATHOSTEND thru LASTPATDIR is now a segment that ought to appear in SAMPLE
            (COND
               ((AND LASTPATDIR (SETQ STARTOFNAME (STRPOS (SUBSTRING PATTERN (ADD1 PATHOSTEND)
                                                                           LASTPATDIR)
                                                                  SAMPLE
```

```
(ADD1 SAMPLEHOSTEND)
                                                                NIL NIL T UPPERCASEARRAY)))
                ;; Anything before the first match of the pattern is assumed to be canonicalization added by the device
                (SETQ PATTERN (CONCAT (SUBSTRING SAMPLE 1 (SUB1 STARTOFNAME))
                                         (SUBSTRING PATTERN (ADD1 LASTPATDIR)))
               ((NOT (STREQUAL PATTERN (SETQ PATTERN (FB.CANONICALIZE.PATTERN PATTERN SAMPLE PATHOSTEND
                                                                   SAMPLEHOSTEND LASTPATDIR))))
                                                                           ; Pattern didn't seem to match what came back, but we could
                                                                           ; canonicalize into something else
                (GO RETRY))
               (T
                                                                           ; Should only happen for devices without directories
                  (SETO STARTOFNAME (ADD1 SAMPLEHOSTEND))
                   (COND
                      ((OR
                           (NEQ PATHOSTEND SAMPLEHOSTEND)
                            (NOT (STREQUAL (SUBSTRING PATTERN 1 PATHOSTEND)
                                          (SUBSTRING SAMPLE 1 PATHOSTEND))))
                                                                           : At least canonicalize the host part
                       (SETQ PATTERN (CONCAT (SUBSTRING SAMPLE 1 SAMPLEHOSTEND)
                                                (SUBSTRING PATTERN (ADD1 PATHOSTEND))))))))
            (FB.SETNEWPATTERN BROWSER PATTERN)
            (FB.SET.BROWSER.TITLE BROWSER)
            (|replace| (FILEBROWSER PATTERNPARSED?) |of | BROWSER |with T)
                      (FILEBROWSER DIRECTORYSTART) |of | BROWSER |with | (ADD1 SAMPLEHOSTEND))
            (|replace|
            (|replace| (FILEBROWSER NAMESTART) |of| BROWSER |with| STARTOFNAME))))
(FB.CANONICALIZE.PATTERN
  (LAMBDA (PATTERN SAMPLE PATHOSTEND SAMPLEHOSTEND LASTPATDIR) ; Edited 6-Jan-89 15:40 by bvm
      Get the "canonical" version of PATTERN so that its apparent directory matches what is coming back from the server. E.g., {DSK} might become
    ;; \{DSK\}<LispFiles>, or \{x/n\}<\sim> might become \{x/n\}<uisr>jones>.
     (OR (SELCHARQ (NTHCHARCODE SAMPLE (|add| SAMPLEHOSTEND 1))
                                                                           ; Good, there's a directory -- canonicalize it
               ((< /)
                     (LET ((CANONICAL (DIRECTORYNAME (SUBSTRING PATTERN 1 (OR LASTPATDIR (SETO LASTPATDIR
                                                                                                     PATHOSTEND))))))
                           (AND CANONICAL (CONCAT CANONICAL (SUBSTRING PATTERN (ADD1 LASTPATDIR)))))))
                                                                           ; File coming back has no directory, so there's nothing interesting
               (PROGN
                                                                           ; to do
                       NIL))
         PATTERN)))
(FB.GETALLFILEINFO
  (LAMBDA (BROWSER GENERATOR ATTRIBUTES)
                                                                           ; Edited 1-Feb-88 15:50 by bvm:
    ;; Returns a FILEINFO field for the given attribute specs
     (|for| attr |in| attributes |bind| value treesize |collect| (setq value (\\generatefileinfo generator (car attr)))
                                                                (|if| (AND (EQ VALUE 0)
                                                                           (|fetch| (FILEBROWSER NSPATTERN?) |of| BROWSER)
                                                                          (FMEMB (CAR ATTR)
                                                                                   (SIZE LENGTH))
                                                                           (SETQ TREESIZE (\\GENERATEFILEINFO GENERATOR
                                                                                                    'SUBTREE.SIZE)))
                                                                    Ithen
                                            ;; This is an NS directory node, so get its subtree size, which is much more interesting than size,
                                            ;; which is always zero (directories have no data)
                                                                           (SELECTQ (CAR ATTR)
(SIZE (FOLDHI TREESIZE BYTESPERPAGE))
                                                                                (LENGTH TREESIZE)
                                                                                (SHOULDNT))
                                                                  |else| VALUE))))
(DEFINEQ
(FB.SORT.VERSIONS
                                                                          ; Edited 25-Jan-88 15:22 by bvm
;;; Sort ITEMS so that equal names are sorted by version according to SORTFN. Assumes that ITEMS are already sorted by name
     (LET ((TAIL ITEMS)
           PREVTAIL NEXTTAIL NEWTAIL THISNAME)
           (|while| (CDR TAIL) |do| (COND
                                       ((STRING-EQUAL (SETQ THISNAME (|fetch| (FBFILEDATA VERSIONLESSNAME)
                                                                                 (|fetch| TIDATA |of| (CAR TAIL))))
                                                                              |of|
                                                 (|fetch| \ (\texttt{FBFILEDATA} \ \ \texttt{VERSIONLESSNAME}) \ |of| \ \ (|fetch| \ \ \texttt{TIDATA}
                                                                                                  |of| (CADR TAIL))))
                                                                           ; Same name as next, so gather up all equal names
                                         (SETO NEXTTAIL (CDDR TAIL))
                                         (|while| (AND NEXTTAIL (STRING-EQUAL THISNAME (|fetch| (FBFILEDATA
                                                                                                            VERSIONLESSNAME)
                                                                                               |of| (|fetch| TIDATA
                                                                                                       |of| (CAR NEXTTAIL)))))
                                            |do| (SETQ NEXTTAIL (CDR NEXTTAIL)))
```

```
(SETQ NEWTAIL (SORT (|until| (EQ TAIL NEXTTAIL) |collect| (|pop| TAIL))

SORTFN)); Now splice NEWTAIL into list between PREVTAIL and
                                                                              NEXTTAIL
                                          (COND
                                              (PREVTAIL (RPLACD PREVTAIL NEWTAIL))
                                              (T (SETQ ITEMS NEWTAIL)))
                                           (COND
                                              ((SETQ TAIL NEXTTAIL)
                                               (RPLACD (SETQ PREVTAIL (LAST NEWTAIL))
                                                       NEXTTAIL))))
                                         (T (SETQ TAIL (CDR (SETQ PREVTAIL TAIL))))))
          ITEMS)))
(FB.DECREASING.VERSION
  (LAMBDA (X Y)
                                                                             (* |bvm:| "13-Oct-85 17:53")
;;; Comparefn for sorting a group of same named files by decreasing version. Null version considered high
     (AND (NOT (NULL.VERSIONP (SETQ Y (|fetch| (FBFILEDATA VERSION) |of| (|fetch| TIDATA |of| Y))))) (OR (NULL.VERSIONP (SETQ X (|fetch| (FBFILEDATA VERSION) |of| (|fetch| TIDATA |of| X))))
                (IGREATERP X Y)))))
(FB.INCREASING.VERSION
                                                                              (* |bvm:| "13-Oct-85 17:55")
  (LAMBDA (X Y)
;;; Comparefn for sorting a group of same named files by increasing version. Null version considered high
     (OR (NULL. VERSIONP (SETQ Y (|fetch| (FBFILEDATA VERSION) |of| (|fetch| TIDATA |of| Y))))
          (AND (NOT (NULL. VERSIONP (SETQ X (|fetch| (FBFILEDATA VERSION) |of| (|fetch| TIDATA |of| X)))))
                (ILESSP X Y)))))
(FB.NAMES.DECREASING.VERSION
                                                                             (* |bvm:| "13-Oct-85 17:57")
  (LAMBDA (X Y)
;;; Comparison function for sorting file names in alphabetical order, decreasing versions
     (SELECTQ (ALPHORDER (|fetch| (FBFILEDATA VERSIONLESSNAME) |of| (SETQ X (|fetch| TIDATA |of| X)))
                        (|fetch| (FBFILEDATA VERSIONLESSNAME) |of| (SETQ Y (|fetch| TIDATA |of| Y)))
          (LESSP T)
          (EQUAL (AND (NOT (NULL. VERSIONP (SETQ Y (|fetch| (FBFILEDATA VERSION) |of| Y))
                                       0))
                         (OR (NULL. VERSIONP (SETQ X (|fetch| (FBFILEDATA VERSION) |of| X)))
                              (IGREATERP X Y))))
          NIL)))
(FB.NAMES.INCREASING.VERSION
                                                                              (* |bvm:| "13-Oct-85 17:54")
  (LAMBDA (X Y)
;;; Comparison function for sorting file names in alphabetical order, increasing versions
     (SELECTQ (ALPHORDER (|fetch| (FBFILEDATA VERSIONLESSNAME) |of| (SETQ X (|fetch| TIDATA |of| X)))
                        (|fetch| (FBFILEDATA VERSIONLESSNAME) |of| (SETQ Y (|fetch| TIDATA |of| Y)))
                        UPPERCASEARRAY)
          (LESSP T)
          (EQUAL (OR (NULL. VERSIONP (SETQ Y (|fetch| (FBFILEDATA VERSION) |of | Y)))
                        (AND (NOT (NULL. VERSIONP (SETQ X (|fetch| (FBFILEDATA VERSION) |of| X))))
                              (ILESSP X Y))))
          NIL)))
(FB.DECREASING.NUMERIC.ATTR
                                                                              (* |bvm:| "13-Oct-85 17:44")
  (LAMBDA (X Y)
;;; Comparison function for sorting file names in decreasing order of some numeric attribute. If values are equal, fall back on names decreasing version
     (LET ((XVAL (OR (|fetch| (FBFILEDATA SORTVALUE) |of| (|fetch| TIDATA |of| X))
            (YVAL (OR (|fetch| (FBFILEDATA SORTVALUE) |of| (|fetch| TIDATA |of| Y))
                        0)))
           (OR (IGREATERP XVAL YVAL)
                (AND
                      (FB.NAMES.DECREASING.VERSION X Y)))))
(FB.INCREASING.NUMERIC.ATTR
                                                                              (* |bvm:| "13-Oct-85 17:44")
  (LAMBDA (X Y)
;;; Comparison function for sorting file names in increasing order of some numeric attribute. If values are equal, fall back on names decreasing version
```

(LET ((XVAL (OR (|fetch| (FBFILEDATA SORTVALUE) |of| (|fetch| TIDATA |of| X))

(YVAL (OR (|fetch| (FBFILEDATA SORTVALUE) |of| (|fetch| TIDATA |of| Y))

```
{MEDLEY}brary>FILEBROWSER.; 1 (FB.INCREASING.NUMERIC.ATTR cont.)
                                                                                                                        Page 32
          (OR (ILESSP XVAL YVAL)
(AND (NOT (ILESSP YVAL XVAL))
                    (FB.NAMES.DECREASING.VERSION X Y)))))
(FB.ALPHABETIC.ATTR
                                                                         (* |bvm:| "20-Oct-85 18:07")
  (LAMBDA (X Y)
;;; Comparison function for sorting file names in order of some textual attribute. If values are equal, fall back on names decreasing version
    (SELECTQ (ALPHORDER (|fetch| (FBFILEDATA SORTVALUE) |of| (|fetch| TIDATA |of| X))
                       (|fetch| (FBFILEDATA SORTVALUE) |of| (|fetch| TIDATA |of| Y))
                      UPPERCASEARRAY)
         (LESSP T)
          (EQUAL (FB.NAMES.DECREASING.VERSION X Y))
         NIL)))
(DEFINEO
(FB.SORTCOMMAND
                                                                         : Edited 29-Jan-88 12:47 by bym
  (LAMBDA (BROWSER)
    (PROG ((TBROWSER (|fetch| (FILEBROWSER TABLEBROWSER) |of| BROWSER))

(HADNOSUBDIRS (|fetch| (FILEBROWSER NOSUBDIRECTORIES) |of| BROWSER))
            SORTATTR SORT# SORTFN REVERSED ALLFILES DATETYPE BYNAME)
               ((NULL (SETQ SORTATTR (MENU (FB.GET.SORT.MENU BROWSER))))
                (RETURN))
               ((LISTP SORTATTR)
                (SETQ REVERSED T)
                (SETQ SORTATTR (CAR SORTATTR))))
           (SETQ SORTFN (SELECTQ SORTATTR
                               ((SIZE LENGTH BYTESIZE)
                                    (COND
                                        (REVERSED (FUNCTION FB.INCREASING.NUMERIC.ATTR))
                                        (T (FUNCTION FB.DECREASING.NUMERIC.ATTR))))
                               ((CREATIONDATE WRITEDATE READDATE)
                                    (SETQ DATETYPE T)
                                    (COND
                                        (REVERSED (FUNCTION FB.INCREASING.NUMERIC.ATTR))
                                        (T (FUNCTION FB.DECREASING.NUMERIC.ATTR))))
                               (NAME (SETQ BYNAME T)
                                      (COND
                                         (REVERSED (FUNCTION FB.NAMES.INCREASING.VERSION))
                                         (T (FUNCTION FB.NAMES.DECREASING.VERSION))))
                               (FUNCTION FB.ALPHABETIC.ATTR)))
           (FB.PROMPTW.FORMAT BROWSER "Sorting by ~A..."
                                                                 SORTATTR)
           (SETQ ALLFILES (TB.COLLECT.ITEMS TBROWSER (FUNCTION FB.IS.NOT.SUBDIRECTORY.ITEM)))
           (COND
               ((NOT BYNAME)
                                                                          Need to compute the attribute on which we sort
                (SETQ SORT# (OR (CL:POSITION SORTATTR (|fetch| (FILEBROWSER INFODISPLAYED) |of| BROWSER)
                                          : KEY
                                          (FUNCTION CAR))
                                  (HELP "Couldn't find sort attribute" SORTATTR)))
                (|for| ITEM |in| ALLFILES |bind| (NAMESTART _ (AND (NOT HADNOSUBDIRS
                                                                    (|fetch| (FILEBROWSER NAMESTART) |of| BROWSER)))
                                               DATA VALUE
                   |do| (SETQ DATA (|fetch| TIDATA |of| ITEM))
                        (SETQ VALUE (CL:NTH SORT# (|fetch| (FBFILEDATA FILEINFO) |of| DATA)))
                        (COND
                           ((AND VALUE DATETYPE)
                            (SETQ VALUE (IDATE VALUE))))
                        (|replace| (FBFILEDATA SORTVALUE) |of| DATA |with| VALUE)
                        (COND
                           ((AND NAMESTART (|fetch| (FBFILEDATA HASDIRPREFIX) |of| DATA)
                                                                         ; Need to go back to 'full' names, since subdirectories are
                                                                          senseless when not sorted by name
                            (|replace| (FBFILEDATA STARTOFPNAME) |of| DATA |with| NAMESTART)
                            (FB.CHECK.NAME.LENGTH BROWSER DATA)))))
               (HADNOSUBDIRS
                                                                         ; We're sorting by name, so switch back to print names without
                                                                         ; subdirs
                       (FB.SET.DEFAULT.NAME.WIDTH BROWSER)
                       (|for| DATA |in| ALLFILES |do| (COND
                                                        ((|fetch| (FBFILEDATA HASDIRPREFIX)
                                                            |of| (SETQ DATA (|fetch| TIDATA |of| DATA)))
                                                         (|replace| (FBFILEDATA STARTOFPNAME) |Of| DATA |with| (|fetch| (FBFILEDATA STARTOFNAME) |Of| DATA))))
                                                     (FB.CHECK.NAME.LENGTH BROWSER DATA))))
           (SETQ ALLFILES (SORT ALLFILES SORTFN))
           (COND
               ((EQ BYNAME HADNOSUBDIRS)
                                                                         : Were wide names, now narrow, or vice versa
                (FB.MAYBE.WIDEN.NAMES BROWSER)))
           (COND
               (BYNAME (FB.INSERT.SUBDIRECTORIES BROWSER ALLFILES)))
           (FB.HEADINGW.DISPLAY BROWSER (|fetch| (FILEBROWSER HEADINGWINDOW) |of| BROWSER))
```

```
(TB.REPLACE.ITEMS TBROWSER ALLFILES)
(|replace| (FILEBROWSER NOSUBDIRECTORIES) |of| BROWSER |with| (NOT BYNAME))
                       (FILEBROWSER SORTBY) |of| BROWSER |with| SORTFN)
                       (FILEBROWSER SORTATTRIBUTE) |of| BROWSER |with| (AND (NOT BYNAME)
             (|replace|
                 |then| (|replace| (FILEBROWSER SORTINDEX) |of| BROWSER |with| SORT#))
                       (FILEBROWSER SORTBYDATE) |of| BROWSER |with| DATETYPE)
             (FB.PROMPTWPRINT BROWSER "done"))))
(FB.INSERT.SUBDIRECTORIES
  (LAMBDA (BROWSER FILES)
                                                                                 ; Edited 26-Jan-88 10:45 by bvm
     (|for| TAIL |on| FILES |bind| (LASTDATA _ (|create| FBFILEDATA
                                                             SUBDIREND
        | when | (NOT (EQ.DIRECTORYP LASTDATA (SETQ LASTDATA (| fetch | TIDATA | of | (CAR TAIL)))))
                                                                                 ; This guy's directory differs from previous, so add subdirectory
        do
                                                                                 item
              (ATTACH (FB.MAKE.SUBDIRECTORY.ITEM BROWSER LASTDATA)
                      TATI.)
              (SETQ TAIL (CDR TAIL)))))
(FB.GET.SORT.MENU
                                                                                 ; Edited 26-Jan-88 12:38 by bvm
  (LAMBDA
           (BROWSE)
     (OR (|fetch| (FILEBROWSER SORTMENU) |of| BROWSER)
          (|replace| (FILEBROWSER SORTMENU) |of| BROWSER
             |with| (|create| MENU
                             TTEMS
                             (CONS '("Name" 'NAME "Sort files by name, decreasing version numbers"
(SUBITEMS ("Decreasing version" 'NAME "Sort files by name, decreasing
                                                       version numbers")
("Increasing version" '(NAME T)
                                    "Sort files by name, increasing version numbers"))) (|for| ATTR |in| (|fetch| (FILEBROWSER INFODISPLAYED) |of| BROWSER)
                                                  '(, (SETQ ATTR (CAR ATTR))
',ATTR "Sort by this attribute"
                                        collect
                                                    , (SELECTQ ATTR
                                                           ((SIZE LENGTH BYTESIZE)
                                                                 '(SUBITEMS ("Decreasing" ', ATTR "Sort files in order of
                                                                                       decreasing size")
                                                                           ("Increasing" '(,ATTR T)
                                                                                   "Sort files in order of increasing size")))
                                                           ((CREATIONDATE WRITEDATE READDATE)
                                                                 '(SUBITEMS ("Newer first" ',ATTR "Sort files with newer dates appearing before older dates")

("Older first" '(,ATTR T)
                                                                                   "Sort files with older dates appearing before
                                                                                   newer dates")))
                                                          NIL)))))))))
(DEFINEO
(FB.EXPUNGECOMMAND
                                                                                 ; Edited 22-Feb-2021 12:36 by rmk:
  (LAMBDA (FBROWSER KEY ITEM MENU CMD)
                                                                                 ; Edited 9-Apr-93 22:07 by jds
    (PROG ((*UPPER-CASE-FILE-NAMES* NIL) (TBROWSER (|fetch| (FILEBROWSER TABLEBROWSER) |of| FBROWSER))
              (NDELETED 0)
             FILES FILENAME FAILED FILE)
            (COND
                 (SETQ FILES (TB.COLLECT.ITEMS TBROWSER 'DELETED))
(FB.PROMPTWPRINT FBROWSER T "Expunging deleted files...")
(FB.ALLOW.ABORT FBROWSER)
                 (|for| ITEM |in| FILES |do| (COND
                                                   ((DELFILE (SETQ FILENAME (FB.FETCHFILENAME ITEM)))
                                                    (|add| NDELETED 1)
(FB.REMOVE.FILE TBROWSER FBROWSER ITEM)
(FB.UPDATE.COUNTERS FBROWSER 'BOTH))
                                                   (T (FB.PROMPTWPRINT FBROWSER T "Couldn't expunge " FILENAME)
                                                      (SETO FAILED T)))
                                               ;; Let other things run (Like the mouse, so user can ABORT the expunge!)
                                               (BLOCK))
                 (FB.PROMPTWPRINT FBROWSER (COND
                                                        ((EQ NDELETED 0)
                                                        No")
                                                        (T (CONCAT (COND
                                                                         (FAILED "
                                                                                 Done, but only ")
                                                                         (T "done, "))
                                                                    NDELETED)))
                          " files expunded.")
                 (COND
```

```
(FAILED (COND
                               (CMD (FB.PROMPTW.FORMAT FBROWSER " ~A aborted." CMD)))
                           (RETURN NIL))))
              (T (FB.PROMPTWPRINT FBROWSER T "No files were marked for deletion")))
           (RETURN T))))
(FB.NEWPATTERNCOMMAND
  (LAMBDA (BROWSER)
                                                                       ; Edited 28-Jan-88 01:11 by bvm
    (LET (PATTERN)
         (COND
             ((AND (FB.MAYBE.EXPUNGE BROWSER "New Pattern")
              (SETO PATTERN (FB.GET.NEWPATTERN BROWSER)))
(FB.SETNEWPATTERN BROWSER PATTERN)
              (FB.UPDATEBROWSERITEMS BROWSER))))))
(FB.NEWINFOCOMMAND
                                                                        Edited 22-Feb-2021 12:35 by rmk:
  (LAMBDA (BROWSER)
                                                                        Edited 30-Aug-94 19:47 by jds
    (LET ((WINDOW (|fetch| (FILEBROWSER BROWSERWINDOW) |of| BROWSER))
           (INFOMENUW (|fetch| (FILEBROWSER INFOMENUW) |of| BROWSER))
          REG)
         (COND
             ((NOT (OPENWP INFOMENUW))
              (SETQ INFOMENUW
               (MENUWINDOW (|create| MENU
                                    ITEMS
                                            FB.INFO.MENU.ITEMS
                                    MENUROWS _ 2
TITLE _ "Info Options"
                                    CENTERFLG _ T
MENUFONT _ FB.MENUFONT
                                    WHENSELECTEDFN _ (FUNCTION FB.INFOMENU.WHENSELECTEDFN))))
              (ATTACHWINDOW INFOMENUW WINDOW 'BOTTOM 'JUSTIFY 'LOCALCLOSE)
              (COND
                 ((LESSP (|fetch| (REGION BOTTOM) |of| (SETQ REG (WINDOWPROP INFOMENUW 'REGION)))
                                                                       ; Bump whole window up on screen so we can see it
                   (MOVEW WINDOW (|create| POSITION
                                          XCOORD _ (|fetch| (REGION LEFT) |of| REG)
              YCOORD (|fetch| (REGION HEIGHT) | Of | REG)))))

(FB.INFOMENU.SHADEINITIALSELECTIONS INFOMENUW (|fetch| (FILEBROWSER INFOMENUCHOICES) | Of | BROWSER))
              (|replace| (FILEBROWSER INFOMENUW) |of| BROWSER |with| INFOMENUW)
              (WINDOWADDPROP INFOMENUW 'CLOSEFN (FUNCTION (LAMBDA (W)
                                                                 (AND (SETQ W (WINDOWPROP (MAINWINDOW W T)
                                                                                       'FILEBROWSER))
                                                                       (|replace| (FILEBROWSER INFOMENUW) |of| W
                                                                          with | NIL))))
                      T)))
          (FB.PROMPTWPRINT BROWSER 'CLEAR "Select from the lower menu which attributes are to be displayed,
                 then click Recompute"))))
(FB.DEPTHCOMMAND
                                                                       ; Edited 1-Feb-88 13:54 by bvm:
  (LAMBDA (FBROWSER)
    (LET ((OLDDEPTH (|fetch| (FILEBROWSER FBDEPTH) |of| FBROWSER))
          (FB.PROMPTWPRINT FBROWSER "Current depth is " (SELECTQ OLDDEPTH
                                                                    (NIL "global default")
(T "infinite")
                                                                   OLDDEPTH)
                 T "Specify new depth")
          (|if| (EQ (SETQ NEWDEPTH (MENU (|create| MENU
                                                  ITEMS
                                                         _ FB.DEPTH.MENU.ITEMS
                                                 CENTERFLG _ T)))
                  :NUMBER)
              |then| (FB.ALLOW.ABORT FBROWSER)
                    (SETQ NEWDEPTH (RNUMBER "Enumeration Depth" NIL NIL T NIL T)))
              (NULL NEWDEPTH)
              |then| (FB.PROMPTWPRINT FBROWSER T "Depth unchanged")
           |else| (FB.PROMPTWPRINT FBROWSER T "Depth set to " (SELECTQ NEWDEPTH
                                                                         (:GLOBAL (SETQ NEWDEPTH NIL)
                                                                                   "global default")
                                                                         (T "infinity")
                                                                         NEWDEPTH)
                         " for future Recomputes")
                  (|replace| (FILEBROWSER FBDEPTH) |of| FBROWSER |with| NEWDEPTH)))))
(FB.SHAPECOMMAND
  (LAMBDA (BROWSER)
                                                                       ; Edited 2-Feb-88 12:02 by bvm:
    ;; Widen or narrow the browser so that all information is visible
    (LET* ((WINDOW (|fetch| (FILEBROWSER BROWSERWINDOW) |of| BROWSER))
            (WREG (WINDOWREGION WINDOW))
            (WWIDTH (|fetch| (REGION WIDTH) |of| WREG))
(EXTENT (WINDOWPROP WINDOW 'EXTENT))
           EXCESSHEIGHT MENUW)
```

```
;; Add enough to the whole region width to compensate for the excess of the extent over the actual width, but don't get wider than the
            ;; screen less a scroll bar. Using the EXTENT is not entirely correct--EXTENT's width reflects the widest line we have attempted to print,
            ;; not the widest line we MIGHT print if window were scrolled to other items.
            (|replace| (REGION WIDTH) |of| WREG |with| (SETQ WWIDTH (MIN (+ WWIDTH (- (|fetch| (REGION WIDTH) |of| EXTENT)
                                                                                              (WINDOWPROP WINDOW 'WIDTH)))
                                                                               (- SCREENWIDTH SCROLLBARWIDTH))))
                                                    (WINDOWPROP WINDOW 'HEIGHT)
            (|if| (AND (> (SETQ EXCESSHEIGHT (-
                                                     (|fetch| (REGION HEIGHT) |of| EXTENT)))
                       (SETQ MENUW (CDR (|fetch| (FILEBROWSER ABORTWINDOW) |of| BROWSER))))
                                                                             ; Window is also taller than it needs to be--shrink it back, though
                                                                             ; not smaller than the minimum height
                       (|replace| (REGION HEIGHT) |of| WREG |with| (MAX (-
                                                                               (|fetch| (REGION HEIGHT) |of| WREG)
                                                                               EXCESSHEIGHT)
                                                                              (|fetch| (REGION HEIGHT)
|of| (WINDOWPROP MENUW 'REGION))
                                                                               (|fetch| (REGION HEIGHT)
                                                                                  |of| (WINDOWPROP (|fetch| (FILEBROWSER
                                                                                                                      PROMPTWINDOW)
                                                                                                         lof | BROWSER)
                                                                                               'REGION)))))
              |else| (SETQ EXCESSHEIGHT NIL))
                (> (|fetch| (REGION PRIGHT) |of| WREG)
                    SCREENWIDTH)
                Ithen
                                                                             ; If we're sticking over the edge on the right, move the region
                                                                             : leftward.
                       (|replace| (REGION LEFT) |of| WREG |with| (- SCREENWIDTH WWIDTH)))
            (RESHAPEALLWINDOWS WINDOW WREG)
            (|if| EXCESSHEIGHT
                Ithen
                                                                              Silly reshaping routine tried to preserve the bottom, so scrolled
                                                                             ; the window up. Let's scroll it back down.
                       (SCROLLW WINDOW 0 (- EXCESSHEIGHT))))))
(FB.REMOVE.FILE
   (LAMBDA (TBROWSER FBROWSER ITEM)
                                                                             ; Edited 25-Jan-88 17:24 by bvm
;;; Removes ITEM from browser display, counts its removal
     (LET ((N (|fetch| TI# |of| ITEM))
            PREVITEM NEXTITEM NEXTNEXTITEM)
           (COND
              ((AND
                      (|fetch| Tiunselectable |of| (setq previtem (tb.nth.item tbrowser (sub1 n))))
                      (OR (NULL (SETO NEXTITEM (TB.NTH.ITEM TBROWSER (ADD1 N))))
                           (|fetch| TIUNSELECTABLE |of| NEXTITEM)))
                                                                              ; ITEM is between two subdirectory lines, so remove at least the
                                                                             ; preceding line
                (TB.REMOVE.ITEM TBROWSER PREVITEM)
               (COND
                   ((AND NEXTITEM (SETQ NEXTNEXTITEM (TB.NTH.ITEM TBROWSER (ADD1 N)))
                          (COND
                              ((EQ (|add| N -1)
                               ;; N decremented because of the remove above. Now removing first file, so see if next file has no subdir
                              (NULL.DIRECTORYP (|fetch| TIDATA |of| NEXTNEXTITEM)))
(T (EQ.DIRECTORYP (|fetch| TIDATA |of| NEXTNEXTITEM)
                                          (|fetch| TIDATA |of| (TB.NTH.ITEM TBROWSER (SUB1 N)))))))
                    ;; The next subdirectory line is superfluous, because the file after it and the file before us have the same subdirectory
                    (TB.REMOVE.ITEM TBROWSER NEXTITEM)))))
           (TB.REMOVE.ITEM TBROWSER ITEM)
           (FB.COUNT.FILE.CHANGE FBROWSER ITEM 'REMOVE))))
(FB.COUNT.FILE.CHANGE
   (LAMBDA (FBROWSER ITEM FLG)
                                                                             (* |bvm:| "13-Oct-85 17:47")
;;; Account for the addition or removal of ITEM from FBROWSER -- FLG is ADD or REMOVE
     (LET ((SIGN (SELECTQ FLG
                         (ADD 1)
                         (REMOVE -1)
                         (SHOULDNT)))
            (SIZE (|fetch| (FBFILEDATA SIZE) |of| (|fetch| TIDATA |of| ITEM)))
            (DELETEDP (|fetch| TIDELETED |of ITEM)))
           (|replace| (FILEBROWSER TOTALFILES) | of | FBROWSER | with | (|add| (|fetch| (FILEBROWSER TOTALFILES)
                                                                                     |of| FBROWSER)
                                                                                 SIGN))
           (COND
              (DELETEDP (|replace| (FILEBROWSER DELETEDFILES) |of| FBROWSER |with| (|add| (|fetch| (FILEBROWSER
                                                                                                                    DELETEDFILES)
                                                                                                       |of| FBROWSER)
                                                                                                   SIGN))))
           (COND
              (SIZE (|add| (|fetch| (FILEBROWSER TOTALPAGES) |of| FBROWSER)
```

```
(SETQ SIZE (ITIMES SIZE SIGN)))
                     (COND
                         (DELETEDP (|add| (|fetch| (FILEBROWSER DELETEDPAGES) |of| FBROWSER)
                                           SIZE))))))))
(FB.SETNEWPATTERN
                                                                            ; Edited 1-Feb-88 15:46 by bvm:
  (LAMBDA (FBROWSER PATTERN)
    ;; Called to install a new PATTERN in a filebrowser. PATTERN should already have been passed thru DIRECTORY.FILL.PATTERN.
    (LET (ICON)
                     (FILEBROWSER PATTERN) |of| FBROWSER |with| PATTERN)
           (Ireplace)
                    (FILEBROWSER PREPAREDPATTERN) |of| FBROWSER |with| (DIRECTORY.MATCH.SETUP PATTERN)) (FILEBROWSER PATTERNPARSED?) |of| FBROWSER |with| NIL) (FILEBROWSER NSPATTERN?) |of| FBROWSER |with| (STRPOS ":" (UNPACKFILENAME.STRING PATTERN
           (|replace|
           replace
           (replace
                                                                                               'HOST)))
          (COND
              ((SETQ ICON (WINDOWPROP (|fetch| (FILEBROWSER BROWSERWINDOW) |of| FBROWSER)
                                    'ICONWINDOW))
                                                                            ; Change the icon label
               (ICONW.TITLE ICON PATTERN)))
          PATTERN)))
(FB.GET.NEWPATTERN
                                                                            ; Edited 30-Aug-94 19:47 by jds
     (FB.ALLOW.ABORT BROWSER)
           ((OLDPATTERN (|fetch| (FILEBROWSER PATTERN) |of| BROWSER))
(PATTERN (FB.PROMPTFORINPUT (COND
     (LET*
                                                   (OLDPATTERN "New file group description: ")
                                                   (T "File group description: "))
                               OLDPATTERN BROWSER T)))
            (COND
               (PATTERN (DIRECTORY.FILL.PATTERN PATTERN))))))
(FB.OPTIONSCOMMAND
     AMBDA (BROWSER)
(*|bvm:|"13-Sep-85 16:13")
(FB.PROMPTWPRINT BROWSER "Please use the Options roll-out submenu to select the option you desire.")))
;; window functions
(DEFINEO
(FB.GETWINDOW
  (LAMBDA (WINDOW WHICH)
                                                                            ; Edited 16-Oct-2021 15:02 by rmk:
      Closed function to get at filebrowser attached windows by type, without need record declarations at runtime. Helps MODERNIZE get the right
    ;; regions.
     (LET* ((FBWINDOW (CENTRALWINDOW WINDOW))
             (FILEBROWSER (WINDOWPROP FBWINDOW 'FILEBROWSER)))
            (CL:WHEN FILEBROWSER
                (SELECTQ WHICH
                      (HEADING (FETCH (FILEBROWSER HEADINGWINDOW) OF FILEBROWSER))
                      (COUNTER (FETCH (FILEBROWSER COUNTERWINDOW) OF FILEBROWSER))
                      (PROMPT (FETCH (FILEBROWSER PROMPTWINDOW) OF FILEBROWSER))
                      (COMMAND (FIND W IN (WINDOWPROP FBWINDOW 'ATTACHEDWINDOWS)
                                    SUCHTHAT (EQ 'MENUBUTTONFN (WINDOWPROP W 'BUTTONEVENTFN)))))
                     NIL)))))
)
(DEFINEO
(FB.INFOMENU.SHADEINITIALSELECTIONS
  (LAMBDA (MENUWINDOW INITIALSELECTIONS)
                                                                            ; Edited 21-Jan-88 18:36 by bvm
            ((MENU (CAR (WINDOWPROP MENUWINDOW 'MENU)))
             (MENUITEMS (|fetch| (MENU ITEMS) |of| MENU)))
            (|for| selection |in| initialselections |do| (shadeitem (FB.INFO.ITEM.NAMED selection menuitems)
                                                                   MENU FB. INFOSHADE MENUWINDOW)))))
(FB.INFO.ITEM.NAMED
  (LAMBDA (TAG ITEMS)
                                                                            ; Edited 21-Jan-88 17:38 by bvm
;;; search list items for one with second element TAG
     (|for| ITEM |in| ITEMS |when| (STRING-EQUAL (CADR ITEM)
                                           TAG)
        |do| (RETURN ITEM))))
)
(DEFINEQ
```

```
(FB.MAKECOUNTERWINDOW
  (LAMBDA (BROWSERWINDOW FONT WIDTH HEIGHT TITLE)
                                                                                ; Edited 22-Feb-2021 12:41 by rmk:
                                                                                ; Edited 30-Aug-94 19:47 by jds
     (LET ((COUNTERW (CREATEW (|create| REGION
                                            BOTTOM _ 0
                                            HEIGHT _ HEIGHT
WIDTH _ WIDTH)
                                 (OR TITLE "File Browser Window")
                                 NIL T)))
           (FB.MAKERIGIDWINDOW COUNTERW)
           (DSPFONT FONT COUNTERW)
(ATTACHWINDOW COUNTERW BROWSERWINDOW 'TOP)
           (|replace| (FILEBROWSER COUNTERWINDOW) |of| (WINDOWPROP BROWSERWINDOW 'FILEBROWSER) |with| COUNTERW) (WINDOWPROP COUNTERW 'REPAINTFN (FUNCTION FB.COUNTERW.REDISPLAYFN))
           (WINDOWPROP COUNTERW 'RESHAPEFN (FUNCTION FB.COUNTERW.REDISPLAYFN))
(WINDOWPROP COUNTERW 'PAGEFULLFN (FUNCTION NILL)) ; Set up for mod
                                                                               ; Set up for modernized window moving/shaping
           (WINDOWPROP COUNTERW 'BUTTONEVENTFN (FUNCTION TOTOPW.MODERNIZE))
           (WINDOWPROP BROWSERWINDOW 'TOPMARGIN 0)
          COUNTERW)))
(FB.COUNTERW.REDISPLAYFN
  (LAMBDA (COUNTERWINDOW)
                                                                                ; Edited 4-Feb-88 15:11 by bvm:
     (LET ((BROWSER (WINDOWPROP (MAINWINDOW COUNTERWINDOW T)
                                'FILEBROWSER)))
               (|fetch| (FILEBROWSER FBREADY) |of| BROWSER)
               |then|
                                                                                ; Don't do this if user reshapes while we're still enumerating.
                       (CLEARW COUNTERWINDOW)
                       (FB.DISPLAY.COUNTERS BROWSER)))))
(FB.UPDATE.COUNTERS
  (LAMBDA (FBROWSER TYPE
                                                                                ; Edited 30-Aug-94 19:48 by jds
            ((COUNTERW (|fetch| (FILEBROWSER COUNTERWINDOW) |of| FBROWSER))
     (LET*
             (XPOSPAIRS (|fetch| (FILEBROWSER COUNTERPOSITIONS) |of| FBROWSER))
(TOTAL (|fetch| (FILEBROWSER TOTALFILES) |of| FBROWSER))
(TOTALPAGES (|fetch| (FILEBROWSER TOTALPAGES) |of| FBROWSER))
(DEL (|fetch| (FILEBROWSER DELETEDFILES) |of| FBROWSER))
(DELPAGES (|fetch| (FILEBROWSER DELETEDPAGES) |of| FBROWSER))
             (PAGESTRING (|fetch| (FILEBROWSER COUNTERPAGESTRING) |of | FBROWSER))
             (HEIGHT (WINDOWPROP COUNTERW 'HEIGHT))
             HERE LABELS)
            (SETQ LABELS (LIST (COND
                                       ((|fetch| (FILEBROWSER SHOWUNDELETED?) |of| FBROWSER)
                                         (FB.COUNTER.STRING FBROWSER (IDIFFERENCE TOTAL DEL)
                                                 (IDIFFERENCE TOTALPAGES DELPAGES)))
                                              TYPE 'DELETED)
                                                                                ; Don't need to update total if only deleted count changed
                                         (FB.COUNTER.STRING FBROWSER TOTAL TOTALPAGES)))
                                    (AND
                                         (NEO TYPE
                                          (FB.COUNTER.STRING FBROWSER DEL DELPAGES))))
            (DSPXPOSITION 0 COUNTERW)
            (|for| Lab |in| Labels |as| Pair |in| Xpospairs |when| Lab |do| (dspxposition (car pair)
                                                                                          COUNTERW)
                                                                                  (PRIN3 LAB COUNTERW)
                                                                                  (PRIN3 PAGESTRING COUNTERW)
                                                                                  (BLTSHADE WHITESHADE COUNTERW
                                                                                          (SETQ HERE (DSPXPOSITION NIL COUNTERW))
                                                                                          (IDIFFERENCE (CADR PAIR)
                                                                                                  HERE)
                                                                                          HEIGHT
                                                                                          'REPLACE)))))
(FB.DISPLAY.COUNTERS
                                                                                ; Edited 30-Aug-94 19:48 by jds
  (LAMBDA (FBROWSER)
                         (|fetch| (FILEBROWSER COUNTERWINDOW) |of| FBROWSER))
     (LET*
            ((COUNTERW
             (TOTAL (|fetch| (FILEBROWSER TOTALFILES) |of| FBROWSER))
             (TOTALPAGES (|fetch| (FILEBROWSER TOTALPAGES) |of| FBROWSER))
(DEL (|fetch| (FILEBROWSER DELETEDFILES) |of| FBROWSER))
             (DELPAGES (|fetch| (FILEBROWSER DELETEDPAGES) |of| FBROWSER))
             (COUNTERWIDTH (WINDOWPROP COUNTERW 'WIDTH))
             (COUNTERFONT (DSPFONT NIL COUNTERW))
             (SECTIONWIDTH (IQUOTIENT COUNTERWIDTH 2))
             (THRESHOLDWIDTH (IDIFFERENCE SECTIONWIDTH (ITIMES 2 (CHARWIDTH (CHARCODE \a)
                                                                                      COUNTERFONT))))
             (HEIGHT (WINDOWPROP COUNTERW 'HEIGHT))
             PAGESTRING MAXWIDTH HERE LABELS)
            (SETQ LABELS (LIST (COND
                                       ((|fetch| (FILEBROWSER SHOWUNDELETED?) |of| FBROWSER)
                                         (LIST "Undeleted: " (FB.COUNTER.STRING FBROWSER (IDIFFERENCE TOTAL DEL) (IDIFFERENCE TOTALPAGES DELPAGES))))
                                       (T (LIST "Total: " (FB.COUNTER.STRING FBROWSER TOTAL TOTALPAGES))))
                                    (LIST "Deleted: " (FB.COUNTER.STRING FBROWSER DEL DELPAGES))))
            (DSPXPOSITION 0 COUNTERW)
            (DSPRIGHTMARGIN MAX.SMALLP COUNTERW)
```

(LET ((FBROWSER (WINDOWPROP (WINDOWPROP WINDOW 'MAINWINDOW)

```
(SETQ MAXWIDTH 0)
            (|for| Lab |in| Labels |do| (setq maxwidth (imax maxwidth (iplus (stringwidth (car lab)
                                                                                         COUNTERFONT)
                                                                                 (STRINGWIDTH (CADR LAB)
                                                                                         COUNTERFONT)))))
            (COND
               ((NOT (|fetch| (FILEBROWSER PAGECOUNT?) |of| FBROWSER))
                (SETQ PAGESTRING ""))
               ((IGREATERP (PLUS MAXWIDTH (STRINGWIDTH (SETQ PAGESTRING " pages")
                                                     COUNTERFONT))
                        THRESHOLDWIDTH)
                                                                          ; Try a shorter word
                (SETQ PAGESTRING " pgs")))
           (COND
               ((IGREATERP (PLUS MAXWIDTH (STRINGWIDTH PAGESTRING COUNTERFONT))
                                                                          The long labels are too long, so abbreviate them. Only have to do this for very narrow windows
                        THRESHOLDWIDTH)
                (|for| LAB |in| LABELS |do| (RPLACA LAB (CONCAT (SUBSTRING (CAR LAB)
                                                                          1 3)
                                                                   ")))))
            (|replace| (FILEBROWSER COUNTERPOSITIONS) |of| FBROWSER
               | with | (| for | Lab | in | Labels | as | Nextpos | from | Sectionwidth | by | Sectionwidth | collect | (Prin3 (Car Lab)
                                        COUNTERW)
                               (LIST (DSPXPOSITION NIL COUNTERW)
                                      (PROGN (PRIN3 (CADR LAB)
                                                      COUNTERW)
                                              (PRIN3 PAGESTRING COUNTERW)
                                              (BLTSHADE WHITESHADE COUNTERW (SETQ HERE (DSPXPOSITION NIL COUNTERW))
                                                      0
                                                      (IDIFFERENCE NEXTPOS HERE)
                                                      HEIGHT
                                                      'REPLACE)
                                              (DSPXPOSITION NEXTPOS COUNTERW)
                                              NEXTPOS))))
            (|replace| (FILEBROWSER COUNTERPAGESTRING) |of| FBROWSER |with| PAGESTRING))))
(FB.COUNTER.STRING
  (LAMBDA (FBROWSER NFILES NPAGES)
                                                                          (* |bvm:| "11-Sep-85 11:44")
     (COND
        ((|fetch| (FILEBROWSER PAGECOUNT?) |of| FBROWSER)
         (CONCAT NFILES " / " NPAGES))
        (T (MKSTRING NFILES)))))
(DEFINEQ
(FB.MAKEHEADINGWINDOW
  (LAMBDA (BROWSERWINDOW WIDTH HEIGHT FONT)
                                                                          ; Edited 22-Feb-2021 12:29 by rmk:
                                                                          ; Edited 22-Jan-88 17:45 by bvm
     (LET ((HEADINGW (CREATEW (| create | REGION
                                         LEFT _ 0
                                         BOTTOM _ 0
                                         WIDTH _ WIDTH
                                         HEIGHT _ HEIGHT)
                              NIL 0 T)))
          (DSPFONT FONT HEADINGW)
          (FB.MAKERIGIDWINDOW HEADINGW)
          (ATTACHWINDOW HEADINGW BROWSERWINDOW 'TOP)
          (WINDOWPROP HEADINGW 'PASSTOMAINCOMS T)
                                                                          ; Pass ALL window ops to main window, since we look sort of
                                                                          : like a title bar
          (DSPTEXTURE BLACKSHADE HEADINGW)
          (WINDOWPROP HEADINGW 'REPAINTFN (FUNCTION FB.HEADINGW.REDISPLAYFN)) (WINDOWPROP HEADINGW 'RESHAPEFN (FUNCTION FB.HEADINGW.RESHAPEFN))
                                                                         ; This is a white on black window
          (DSPOPERATION 'INVERT HEADINGW)
          (DSPFILL NIL BLACKSHADE 'REPLACE HEADINGW)
                                                                         ; Set up for modernized window moving/shaping
          (WINDOWPROP HEADINGW 'BUTTONEVENTFN (FUNCTION TOTOPW.MODERNIZE))
          (WINDOWPROP BROWSERWINDOW 'TOPMARGIN 0)
          HEADINGW)))
(FB.HEADINGW.REDISPLAYFN
  (LAMBDA
                                                                          (* |bvm:| "19-Sep-85 14:39")
     (FB.HEADINGW.DISPLAY (WINDOWPROP (WINDOWPROP WINDOW 'MAINWINDOW)
                                     'FILEBROWSER)
            WINDOW)))
(FB.HEADINGW.RESHAPEFN
                                                                          ; Edited 22-Jan-88 17:51 by bvm
  (LAMBDA (WINDOW)
::: Redraw the heading window after a reshape
```

```
'FILEBROWSER)))
          (CLEARW WINDOW)
          (FB.HEADINGW.DISPLAY FBROWSER WINDOW))))
(FB.HEADINGW.DISPLAY
  (LAMBDA (FBROWSER WINDOW)
                                                                        ; Edited 30-Aug-94 19:42 by jds
          ((STREAM (WINDOWPROP WINDOW 'DSP))
            (CLIP (DSPCLIPPINGREGION NIL WINDOW))
            (RMARG (|fetch| (REGION RIGHT) |of| CLIP))
            (BORDER (WINDOWPROP (MAINWINDOW WINDOW)
                             'BORDER))
            (NEXTPOS (+ BORDER (|fetch| (FILEBROWSER INFOSTART) |of| FBROWSER)))
            (DEPTH (|fetch| (FILEBROWSER FBDISPLAYEDDEPTH) |of| FBROWSER))
           (DSPFILL CLIP BLACKSHADE 'REPLACE STREAM)
                                                                         Note: title window has no border, so add the main window's
                                                                        border width to all x computations here.
           (DSPRIGHTMARGIN 32000 STREAM)
           (|if| (< (|fetch| (REGION LEFT) |of| CLIP)
                  NEXTPOS)
               |then|
                                                                        ; Some of "Name (depth n)" field may be visible.
                     (DSPXPOSITION (+ TB.LEFT.MARGIN BORDER)
                             STREAM)
                     (PRIN3 "Name" STREAM)
                     (|if| (NEQ DEPTH 0)
           | then| (CL:FORMAT STREAM " (depth ~D)" DEPTH)))
(|for| SPEC |in| (|fetch| (FILEBROWSER INFODISPLAYED) |of| FBROWSER) |until| (> NEXTPOS RMARG)
              |do| (DSPXPOSITION (|if| (LISTP (SETO FORMAT (|fetch| (INFOFIELD INFOFORMAT) |of| SPEC)))
                                       Ithen
                                                                        ; Right-justified integer field, so right-justify title
                                                (+ NEXTPOS (CADR FORMAT))
                                                 (STRINGWIDTH (|fetch| (INFOFIELD INFOLABEL) |of| SPEC)
                                                        STREAM))
                                    |else| NEXTPOS)
                   (PRIN3
                          (|fetch|
                                 (INFOFIELD INFOLABEL) |of| SPEC)
                          STREAM)
                   (|add| NEXTPOS (|fetch| (INFOFIELD INFOWIDTH) |of| SPEC))))))
(DEFINEQ
(FB.ICONFN
                                                                        ; Edited 30-Aug-94 19:48 by jds
  (LAMBDA (WINDOW OLDICON POSITION)
    (OR OLDICON (TITLEDICONW FB.ICONSPEC (|fetch| (FILEBROWSER PATTERN) |of| (WINDOWPROP WINDOW 'FILEBROWSER))
                         FB.ICONFONT POSITION NIL NIL 'FILE))))
(FB.INFOMENU.WHENSELECTEDFN
  (LAMBDA (ITEM MENU KEY)
                                                                        (* |bvm:| "18-Sep-85 11:51")
    (LET*
          ((INFO (CADR ITEM))
            (WINDOW (WINDOWPROP (WFROMMENU MENU)
            'MAINWINDOW))
(BROWSER (WINDOWPROP WINDOW 'FILEBROWSER))
            (CHOSEN (|fetch| (FILEBROWSER INFOMENUCHOICES) |of| BROWSER)))
           (COND
              ((FMEMB INFO CHOSEN)
               (SHADEITEM ITEM MENU WHITESHADE)
               (SETQ CHOSEN (REMOVE INFO CHOSEN)))
              (T (SHADEITEM ITEM MENU FB.INFOSHADE)
                  (SETQ CHOSEN (CONS INFO CHOSEN))))
           (|replace| (FILEBROWSER INFOMENUCHOICES) |of| BROWSER |with| CHOSEN))))
(FB.CLOSEFN
  (LAMBDA (TBROWSER WINDOW FLG)
                                                                        ; Edited 27-Jan-88 23:52 by bvm
    ;; did you really want to close up shop?
    (RESETLST
            ((NOT (OBTAIN.MONITORLOCK (|fetch| (FILEBROWSER FBLOCK) |of| (TB.USERDATA TBROWSER))
                          T T))
             (PROMPTPRINT (CONCAT "Can't " (L-CASE FLG)
                                   " window while browser is busy"))
            ((NEQ (TB.NUMBER.OF.ITEMS TBROWSER 'DELETED)
                                                                        ; There are deleted items. Shall we expunge?
             (SELECTQ (MENU (FB.EXPUNGE?.MENU))
                                                                        : Do expunge in another process, not here in mouse
                  (EXPUNGE
                            (FUNCTION FB.CLOSE&EXPUNGE))
                  (NOEXPUNGE NIL)
                  'DON\'T)))))
(FB.EXPUNGE?.MENU
                                                                        : Edited 1-Feb-88 15:25 by bym:
  (LAMBDA NIL
    (OR FB.EXPUNGE?MENU (SETQ FB.EXPUNGE?MENU
```

```
(|create| MENU
                                     ITEMS
                                              FB.CLOSE.MENU.ITEMS
                                     MENUROWS _ 2
                                     CENTERFLG
                                              "Do what with deleted files?"
                                     MENUFONT _ FB.BROWSERFONT)))))
(FB.AFTERCLOSEFN
  (LAMBDA (TBROWSER WINDOW)
                                                                           (* |bvm:| "12-Sep-85 15:12")
;;; Snap circularities before window vanishes
           ((FBROWSER (WINDOWPROP WINDOW 'FILEBROWSER NIL))) (|replace| (FILEBROWSER TABLEBROWSER) |of| FBROWSER |with| NIL)
     (LET ((FBROWSER
           (TB.USERDATA TBROWSER NIL))))
(FB.CLOSE&EXPUNGE
   (LAMBDA (TBROWSER WINDOW FLG)
                                                                           : Edited 1-Feb-88 16:37 by bym:
     (LET ((BROWSER (TB.USERDATA TBROWSER))
           MENU ITEM)
           (|find| w |in| (ATTACHEDWINDOWS WINDOW) |suchthat| (AND (SETQ MENU (CAR (WINDOWPROP W 'MENU)))
                                                                      (EQ 1 (|fetch| (MENU MENUCOLUMNS) |of| MENU))))
           (SETQ ITEM (ASSOC ' | Expunge | (| fetch | (MENU ITEMS) | of | MENU)))
           (RESETLSI
               (FB.MAKE.BROWSER.BUSY BROWSER ITEM MENU)
               (COND
                   ((FB.EXPUNGECOMMAND BROWSER NIL NIL NIL FLG)
                    ;; Expunge succeeded. Unshade the Expunge item and get rid of Abort before we shrink, or else they will still be shaded/Open
                    ;; when we expand
                    (FB.FINISH.COMMAND BROWSER ITEM MENU)
                    (TB.FINISH.CLOSE TBROWSER (|fetch| (FILEBROWSER BROWSERWINDOW) |of| BROWSER)
                           FLG)))))))
)
(DEFINEQ
(FB.HARDCOPY.DIRECTORY
                                                                           ; Edited 30-Aug-94 19:42 by jds
  (LAMBDA (WINDOW IMAGESTREAM)
     (RESETLST
         (LET ((FBROWSER (WINDOWPROP WINDOW 'FILEBROWSER))
                (TBROWSER (WINDOWPROP WINDOW 'TABLEBROWSER))
                (SCALE (DSPSCALE NIL IMAGESTREAM))
                (RMARG (DSPRIGHTMARGIN MAX.SMALLP IMAGESTREAM))
                (LMARG (DSPLEFTMARGIN NIL IMAGESTREAM))
                (MAXNAMEWIDTH 0)
                (MAINFONT FB. HARDCOPY. FONT)
                (DIRFONT (OR FB. HARDCOPY. DIRECTORY. FONT ITALICFONT))
                FDATA INFO W LABEL COLUMNSPECS INFOLMARG PROPS FILES TITLE PAD DATEWIDTH)
                                                                            Ensure that we are no longer the mouse process (should be
               (ALLOW.BUTTON.EVENTS)
                                                                            redundant)
               (FB.MAKE.BROWSER.BUSY FBROWSER)
                                                                            Grab the browser, so it doesn't change out from under us
               (FB.ALLOW.ABORT FBROWSER)
                                                                            Enable abort button
               (FB.PROMPTWPRINT FBROWSER T "Producing hardcopy listing of directory...")
               (|if| MAINFONT
                    Ithen
                                                                           ; User-settable font for listing to appear in
                          (DSPFONT MAINFONT IMAGESTREAM))
               (SETQ MAINFONT (DSPFONT NIL IMAGESTREAM)) ; Get coerced font, or default (SETQ TITLE (CONCAT "Directory of " (|fetch| (FILEBROWSER PATTERN) |of| FBROWSER))) (STREAMPROP IMAGESTREAM 'PRINTOPTIONS (LIST* 'DOCUMENT.NAME TITLE (STREAMPROP IMAGESTREAM
                                                                                                    'PRINTOPTIONS)))
                                                                            Give the document a nice name
               (FB.HARDCOPY.PRINT.TITLE (CONCAT "Directory of " (WINDOWPROP (|fetch| (FILEBROWSER COUNTERWINDOW)
                                                                                          |of| FBROWSER)
                                                                                'TITLE))
                       IMAGESTREAM LMARG RMARG)
                    (|fetch| (FILEBROWSER PAGECOUNT?) |of| FBROWSER)
                    |then| (FB.HARDCOPY.PRINT.TITLE (CONCAT (|fetch| (FILEBROWSER TOTALFILES) |of| FBROWSER)
                                                                  files
                                                                (|fetch| (FILEBROWSER TOTALPAGES) |of| FBROWSER)
                                                                 pages")
                                  IMAGESTREAM LMARG RMARG))
               (SETQ PAD (TIMES SCALE 12))
                                                                           ; Space between columns
               (|for| item |in| (setq files (tb.collect.items tbrowser)) |unless| (|fetch| (fbfiledata directoryp)
                                                                                           |of| (SETQ FDATA
                                                                                                 (|fetch| TIDATA |of| ITEM)))
                  |do| (SETQ MAXNAMEWIDTH (IMAX (STRINGWIDTH (|fetch| (FBFILEDATA PRINTNAME) |of| FDATA)
                                                            MAINFONT)
                                                    MAXNAMEWIDTH))
               (SETQ COLUMNSPECS (|for| SPEC |in| (|fetch| (FILEBROWSER INFODISPLAYED) |of| FBROWSER) |as| INDEX
                                        |from| 0 |bind| PROTO
                                        collect
                                                                            For each bit of info to print, compute how much space we
                                                                            expect it to need. Second slot filled in below
                                               (LIST* (+ PAD (|if| (SETQ PROTO (|fetch| (INFOFIELD INFOPROTOTYPE)
```

```
|of| SPEC))
                                                                 |then| (STRINGWIDTH PROTO IMAGESTREAM)
                                                               |elseif| (EQ (|fetch| (INFOFIELD INFOFORMAT) |of| SPEC)
                                                                          'DATE)
                                                                 |then| (OR DATEWIDTH (SETQ DATEWIDTH
                                                                                         (FB.HARDCOPY.MAXWIDTH FILES
                                                                                                INDEX MAINFONT T)))
                                                               |else| (FB.HARDCOPY.MAXWIDTH FILES INDEX MAINFONT)))
                                                    NIL SPEC)))
              (SETQ INFOLMARG (- RMARG (|for| PAIR |in| COLUMNSPECS |sum| (CAR PAIR))))
              (LET ((NAMERIGHTMARG (+ LMARG MAXNAMEWIDTH PAD)))
                    (|if| (< NAMERIGHTMARG INFOLMARG)
                        |then|
                                                                        ; Enough space for name plus all info with room left over
                               (SETQ INFOLMARG NAMERIGHTMARG)
                      |elseif| (> INFOLMARG LMARG)
                        |then|
                                                                         Ok, there's enough space for info, though it might end up on a
                                                                         separate line from file name
                      lelsel
                                                                         Ugh, want to print more info than fits on a line. Punt
                            (SETQ INFOLMARG NAMERIGHTMARG)
                            (DSPRIGHTMARGIN RMARG IMAGESTREAM)
                                                                        : make it wrap after all
              (LET
                    ((FIRSTINFOCOLUMN INFOLMARG)
                    (|for| PAIR |in| COLUMNSPECS |do|
                                                                         ; Print headers
                                                      (SETQ LABEL (|fetch| (INFOFIELD INFOLABEL) |of| (CDDR PAIR)))
                                                      (SETQ W (FIXR (CAR PAIR)))
                                                     (DSPXPOSITION (+ FIRSTINFOCOLUMN (IQUOTIENT (- (- W PAD)
                                                                                                           (STRINGWIDTH
                                                                                                           LABEL
                                                                                                           IMAGESTREAM))
                                                                                                   2))
                                                             IMAGESTREAM)
                                                                        : Center the label
                                                      (PRIN3 LABEL IMAGESTREAM)
                                                      (RPLACA PAIR (PROG1 FIRSTINFOCOLUMN (|add| FIRSTINFOCOLUMN W)))
                                                                        ; First element is left position of the entry
                                                          (|fetch| (INFOFIELD INFOFORMAT) |of| (CDDR PAIR))
                                                                        ; Second element is right margin (for right-justified items)
                                                          |then|
                                                                (RPLACA (CDR PAIR)
                                                                        (- FIRSTINFOCOLUMN PAD))))
                    (TERPRI IMAGESTREAM)
                    (TERPRI IMAGESTREAM))
              (|for| ITEM |in| FILES |bind| FILEINFO INFO FORMAT HERE NEXT
                 |do| (SETQ FDATA (|fetch| TIDATA |of| ITEM))
                          (|fetch| (FBFILEDATA DIRECTORYP) |of| FDATA)
                          |then| (DSPFONT DIRFONT IMAGESTREAM)
                                 (DSPXPOSITION (+ LMARG (TIMES SCALE 16))
                                         IMAGESTREAM)
                                 (PRIN3 (|fetch| (FBFILEDATA PRINTNAME) |of| FDATA)
                                        IMAGESTREAM)
                                 (DSPFONT MAINFONT IMAGESTREAM)
                        |else| (PRIN3 (|fetch| (FBFILEDATA PRINTNAME) |of| FDATA)
IMAGESTREAM)
                                  COLUMNSPECS
                                   |then| (SETQ FILEINFO (|fetch| (FBFILEDATA FILEINFO) |of| FDATA))
                                         (|if| (AND (> (SETQ HERE (DSPXPOSITION NIL IMAGESTREAM))
                                                      INFOLMARG)
                                                   (OR (NULL (SETQ NEXT (CADR (CAR COLUMNSPECS))))
                                                        (> HERE NEXT)
                                                        (AND (SETQ INFO (CAR FILEINFO))
                                                             (> (+ HERE (TIMES SCALE 6))
                                                                 (- NEXT (STRINGWIDTH INFO MAINFONT))))))
                                                                         name overran start of info--go to next line. The complex
                                             Ithen
                                                                         second clause lets us cheat in the case where the first info
                                                                         column is right-justified and will turn out to be short enough to
                                                                         leave space
                                                    (TERPRI IMAGESTREAM))
                                         (|for| PAIR |in| COLUMNSPECS |as| INFO |in| FILEINFO
                                            |do| (DSPXPOSITION (COND
                                                                    ((SETQ NEXT (CADR PAIR))
                                                                        ; Get numbers to line up right justified
                                                                      (- NEXT (STRINGWIDTH INFO MAINFONT)))
                                                                    (T (CAR PAIR)))
                                                        IMAGESTREAM)
                                                 (|if| INFO
                                                     |then| (PRIN3 INFO IMAGESTREAM)))))
                      (TERPRI IMAGESTREAM)
              (FB.PROMPTWPRINT FBROWSER "done")
              (DSPRIGHTMARGIN RMARG IMAGESTREAM)))))
(FB.HARDCOPY.PRINT.TITLE
  (LAMBDA (TITLE IMAGESTREAM LMARG RMARG)
                                                                        ; Edited 5-Mar-87 17:59 by bvm:
    (DSPXPOSITION (+ LMARG (IQUOTIENT (- RMARG (+ LMARG (STRINGWIDTH TITLE IMAGESTREAM)))
                                      2))
            TMAGESTREAM)
    (|printout| IMAGESTREAM TITLE T T)))
```

```
(FB.HARDCOPY.MAXWIDTH
                                                                               ; Edited 27-Jan-88 13:10 by bvm
  (LAMBDA (FILES ATTRINDEX FONT DATEP)
    ;; Compute maximum width of values of the ATTRIBUTE prop of each of the items in FILES.
    ;; If DATEP is true, we assume all dates are created equal, and just return the first one
     (|if|) (AND DATEP (NEQ (CHARWIDTH (CHARCODE W)
                                     FONT)
                             (CHARWIDTH (CHARCODE \i)
                                     FONT)))
                                                                               ; Variable-width font, let's compute it for real
         Ithen
                (SETQ DATEP NIL))
     (|for| ITEM |in| FILES |bind| (MAXWIDTH
                                   INFO WIDTH
        | when | (AND (SETQ INFO (CL:NTH ATTRINDEX (| fetch | (FBFILEDATA FILEINFO) | of | (| fetch | TIDATA | of | ITEM))))
                      (> (SETQ WIDTH (STRINGWIDTH INFO FONT))
                         MAXWIDTH))
        |do| (|if| DATEP
                  |then| (RETURN WIDTH))
              (SETQ MAXWIDTH WIDTH)
        |finally| (RETURN MAXWIDTH))))
(DECLARE\: EVAL@COMPILE DONTCOPY
(FILESLOAD (LOADCOMP)
        TABLEBROWSER)
(DECLARE\: EVAL@COMPILE
(RECORD INFOFIELD (INFONAME INFOLABEL INFOWIDTH INFOFORMAT INFOPROTOTYPE))
(DATATYPE FBFILEDATA ((FILENAME POINTER)
                                                                                Full name of this file
                                                                                Plist of attributes
                                                                                FILENAME sans version
                           (VERSIONLESSNAME POINTER)
                                                                                True if it's a directory line
                           (DIRECTORYP FLAG)
                                                                                True if it has a directory prefix beyond that in common to all the
                           (HASDIRPREFIX FLAG)
                                                                                files
                                                                                True if the "file" in this item is actually a subdirectory
                           (DIRECTORYFILEP FLAG)
                                                                                Size of file, for stats
Number of levels of subdirectory beneath the main
                           (SIZE POINTER)
                           (FILEDEPTH BYTE)
                                                                                pattern--zero for files at that level
                                                                                Cached value by which we are sorting the dir.
                           (SORTVALUE POINTER)
                                                                                Index of last char in subdirectory, or zero if HASDIRPREFIX is
                           (SUBDIREND WORD)
                                                                                false
                           (STARTOFPNAME WORD)
                                                                                Start of name for printing purposes. Same as STARTOFNAME
                                                                                when browser sorted by name
                           (VERSION WORD)
                                                                                Version, or zero if none
                           (STARTOFNAME WORD)
                                                                                Index beyond all directory fields
                          DUMMY)
        (ACCESSFNS FBFILEDATA ((PRINTNAME (SUBSTRING (FETCH (FBFILEDATA FILENAME) OF DATUM)
                                                           (FETCH (FBFILEDATA STARTOFPNAME) OF DATUM)))
                                     (SUBDIRECTORY (SUBSTRING (FETCH (FBFILEDATA FILENAME) OF DATUM)
                                                               (FETCH (FBFILEDATA SUBDIREND) OF DATUM))))))
(DATATYPE FILEBROWSER ((NOSUBDIRECTORIES FLAG)
                                                                                True if we don't want separate subdirectory lines -- subdirs then
                                                                                included in name
                            (NSPATTERN? FLAG)
                                                                                True if host is an ns host
                                                                                True if counter window should show 'Undeleted' rather than
                            (SHOWUNDELETED? FLAG)
                                                                                'Total' counts
                                                                                True if PREPAREDPATTERN, NAMESTART,
                            (PATTERNPARSED? FLAG)
                                                                                DIRECTORYSTART are valid
                                                                                True if SORTATTRIBUTE is one of the date attributes
                            (SORTBYDATE FLAG)
                            (FBREADY FLAG)
                                                                                False while FB is enumerating.
                                                                                True if enumeration is being aborted
                            (ABORTING FLAG)
                                                                                True if caller supplied title
                            (FIXEDTITLE FLAG)
                            (FBCOMPUTEDDEPTH BYTE)
                                                                                Depth at the time we enumerated directory (zero for infinite)
                                                                                Depth we are currently displaying (zero for infinite)
Pointer to TABLEBROWSER object controlling the browser
                            (FBDISPLAYEDDEPTH BYTE)
                            (TABLEBROWSER POINTER)
                            (BROWSERWINDOW POINTER)
                                                                                Main window
                                                                                Window that counts files, pages, deletions
                            (COUNTERWINDOW POINTER)
                            (HEADINGWINDOW POINTER)
                                                                                Window with headings for browser columns
                            (INFOMENUW POINTER)
                                                                                Window containing choices for info to be displayed, or NIL if
                                                                                none yet
GETPROMPTWINDOW BROWSERWINDOW
                            (PROMPTWINDOW POINTER)
                            (INFODISPLAYED POINTER)
                                                                                List of attribute specs to be displayed
                                                                                Directory pattern being enumerated DIRECTORY.MATCH.SETUP of same
                            (PATTERN POINTER)
                            (PREPAREDPATTERN POINTER)
                                                                                Primary window used by FAST SEE command
                            (SEEWINDOW POINTER)
                                                                                Font of BROWSERWINDOW
                            (BROWSERFONT POINTER)
                            (SORTBY POINTER)
                                                                                Sorting function or NIL for default sort
                            (NAMESTART WORD)
                                                                                Index of first character in file name beyond the common prefix
                                                                                shared by all
                            (DIRECTORYSTART WORD)
                                                                                Index of first character of directory in file names
```

```
X position in browser where first col of info is displayed
                           (INFOSTART WORD)
                            (NAMEOVERHEAD WORD)
                                                                             This plus width of name gives is how much to allow before
                                                                              INFOSTART
                           (OVERFLOWSPACING WORD)
                                                                             ; Increment between sizes considered for INFOSTART
                           (DIGITWIDTH WORD)
                           (TOTALFILES WORD)
                                                                             ; Total number of files, deleted files, pages, deleted pages at the
                           (DELETEDFILES WORD)
                           (TOTALPAGES POINTER)
                           (DELETEDPAGES POINTER)
                                                                             ; True if INFOCHOICES includes SIZE or LENGTH, so that we
                           (PAGECOUNT? POINTER)
                                                                             can count pages
                                                                              List of pairs (left right) describing regions where the values of
                           (COUNTERPOSITIONS POINTER)
                                                                              the counters are displayed
                                                                             String to print after file/page count
List of (xpos occurrences) describing files whose names
exceed default INFOSTART
                           (COUNTERPAGESTRING POINTER)
                           (OVERFLOWWIDTHS POINTER)
                           (INFOMENUCHOICES POINTER)
                                                                              Selections user has made in Info window, not necessarily the
                                                                             Process doing an Update (Recompute)
Default directory for destination of Copy/Rename
                           (UPDATEPROC POINTER)
                           (DEFAULTDIR POINTER)
                                                                             Attribute being sorted on, or NIL if by name
                           (SORTATTRIBUTE POINTER)
                           (SORTMENU POINTER)
                                                                             ; Lock acquired by filebrowser operations
                           (FBLOCK POINTER)
                                                                             Index (zero-based) in file info of the sort attribute
                           (SORTINDEX WORD)
                                                                             Index of size attribute
                           (SIZEINDEX WORD)
                                                                              Enumeration depth, or NIL for default
                           (FBDEPTH POINTER)
                           (ABORTWINDOW POINTER)
                                                                             Dotted pair of (abortwindow . menuw) for this browser's abort
                                                                             window.
                           DUMMY))
(/DECLAREDATATYPE 'FBFILEDATA ' (POINTER POINTER POINTER FLAG FLAG FLAG POINTER BYTE POINTER WORD WORD WORD
                                             POINTER)
        ;; ---field descriptor list elided by lister---
        118)
(/DECLAREDATATYPE 'FILEBROWSER
        '(FLAG FLAG FLAG FLAG FLAG FLAG FLAG BYTE BYTE POINTER POINTER POINTER POINTER POINTER
                 POINTER POINTER POINTER POINTER POINTER POINTER WORD WORD WORD WORD WORD WORD WORD POINTER
                POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER WORD WORD
                POINTER POINTER POINTER)
        ;; ---field descriptor list elided by lister---
        ′66)
(DECLARE\: EVAL@COMPILE
(RPAQQ FB.MORE.BORDER 8)
(RPAQQ FB.NULL.VERSION 0)
(CONSTANTS FB.MORE.BORDER FB.NULL.VERSION)
(DECLARE\: EVAL@COMPILE
(PUTPROPS NULL.VERSIONP MACRO ((V)
                                       (EQ V 0)))
(PUTPROPS NULL.DIRECTORYP MACRO ((FILEDATA)
                                          (EQ (FETCH (FBFILEDATA SUBDIREND) OF FILEDATA)
                                              0)))
(PUTPROPS EQ.DIRECTORYP MACRO (OPENLAMBDA (FD1 FD2)
                                         (STRING-EQUAL (|fetch| (FBFILEDATA FILENAME) |of| FD1)
                                                 (|fetch| (FBFILEDATA FILENAME) |of| FD2)
                                                 (|fetch| (FBFILEDATA SUBDIREND) |of| FD1)
                                                 (|fetch| (FBFILEDATA SUBDIREND) |of| FD2))))
(PUTPROPS NULL.FIELDP MACRO (OPENLAMBDA (STR)
                                     (OR (NULL STR)
                                          (EQ (NCHARS STR)
                                              0))))
(DECLARE\: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS FB.ICONFONT FB.BROWSERFONT FB.PROMPTFONT FB.MENUFONT FB.HARDCOPY.FONT FB.HARDCOPY.DIRECTORY.FONT FB.EXPUNGE?MENU FB.CLOSE.MENU.ITEMS FB.DEPTH.MENU.ITEMS FB.MENU.ITEMS FB.DEFAULT.INFO FB.INFOSHADE
        FB.INFO.MENU.ITEMS FB.ITEMUNSELECTEDSHADE FB.ITEMSELECTEDSHADE DIRCOMMANDS FB.PROMPTLINES FB.INFO.FIELDS
        |WindowTitleDisplayStream| FB.ICONSPEC FB.DEFAULT.NAME.WIDTH FB.OVERFLOW.MAXABSOLUTE FB.OVERFLOW.MAXFRAC
        FB.DEFAULT.EDITOR FB.BROWSER.DIRECTORY.FONT ITALICFONT PRINTFILETYPES)
)
```

```
(DECLARE\: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(/DECLAREDATATYPE 'FILEBROWSER
       '(FLAG FLAG FLAG FLAG FLAG FLAG FLAG BYTE BYTE POINTER POINTER POINTER POINTER POINTER
              POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER WORD WORD
             POINTER POINTER POINTER)
      ;; ---field descriptor list elided by lister---
      ′66)
(/DECLAREDATATYPE 'FBFILEDATA '(POINTER POINTER POINTER FLAG FLAG FLAG POINTER BYTE POINTER WORD WORD WORD
                                      POINTER)
      ;; ---field descriptor list elided by lister---
      ′18)
(ADDTOVAR SYSTEMRECLST
          (DATATYPE FILEBROWSER ((NOSUBDIRECTORIES FLAG)
                                  (NSPATTERN? FLAG)
                                 (SHOWUNDELETED? FLAG) (PATTERNPARSED? FLAG)
                                  (SORTBYDATE FLAG)
                                  (FBREADY FLAG)
                                  (ABORTING FLAG)
                                  (FIXEDTITLE FLAG)
                                  (FBCOMPUTEDDEPTH BYTE)
                                  (FBDISPLAYEDDEPTH BYTE)
                                  (TABLEBROWSER POINTER)
                                  (BROWSERWINDOW POINTER)
                                  (COUNTERWINDOW POINTER)
                                  (HEADINGWINDOW POINTER)
                                  (INFOMENUW POINTER)
                                  (PROMPTWINDOW POINTER)
                                  (INFODISPLAYED POINTER)
                                  (PATTERN POINTER)
                                  (PREPAREDPATTERN POINTER)
                                  (SEEWINDOW POINTER)
                                  (BROWSERFONT POINTER)
                                  (SORTBY POINTER)
                                  (NAMESTART WORD)
                                  (DIRECTORYSTART WORD)
                                  (INFOSTART WORD)
                                  (NAMEOVERHEAD WORD)
                                  (OVERFLOWSPACING WORD)
                                  (DIGITWIDTH WORD)
                                  (TOTALFILES WORD)
                                  (DELETEDETLES WORD)
                                  (TOTALPAGES POINTER)
                                  (DELETEDPAGES POINTER)
                                  (PAGECOUNT? POINTER)
                                  (COUNTERPOSITIONS POINTER)
                                  (COUNTERPAGESTRING POINTER)
                                 (OVERFLOWWIDTHS POINTER) (INFOMENUCHOICES POINTER)
                                  (UPDATEPROC POINTER)
                                  (DEFAULTDIR POINTER)
                                  (SORTATTRIBUTE POINTER)
                                  (SORTMENU POINTER)
                                  (FBLOCK POINTER)
                                  (SORTINDEX WORD)
                                  (SIZEINDEX WORD)
                                  (FBDEPTH POINTER)
                                  (ABORTWINDOW POINTER)
                                 DUMMY))
          (DATATYPE FBFILEDATA ((FILENAME POINTER)
                                 (FILEINFO POINTER)
                                 (VERSIONLESSNAME POINTER)
                                 (DIRECTORYP FLAG)
                                (HASDIRPREFIX FLAG)
                                 (DIRECTORYFILEP FLAG)
                                (SIZE POINTER)
                                 (FILEDEPTH BYTE)
                                (SORTVALUE POINTER)
                                 (SUBDIREND WORD)
                                 (STARTOFPNAME WORD)
                                 (VERSION WORD)
                                (STARTOFNAME WORD)
                                DUMMY)))
```

```
{MEDLEY}<library>FILEBROWSER.;1

(MOVD? 'PROMPTFORWORD 'TTYINPROMPTFORWORD NIL T)

(ADDTOVAR *ATTACHED-WINDOW-COMMAND-SYNONYMS* (HARDCOPYIMAGEW.TOFILE . HARDCOPYIMAGEW))

(ADDTOVAR |BackgroundMenuCommands| ("FileBrowser" '(FILEBROWSER) "Opens a filebrowser window; prompts for pattern"))

(RPAQQ |BackgroundMenu| NIL)
)

(DECLARE\: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS

(ADDTOVAR NLAMA FB)

(ADDTOVAR NLAMA FB.PROMPTW.FORMAT FB.PROMPTWPRINT)
)
```

{MEDLEY}library>FILEBROWSER.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:12:52 --

FUNCTION INDEX

FB	FB.HARDCOPYCOMMAND	
FB.ADJUST.DATE.WIDTH	FB.HEADINGW.RESHAPEFN	
FB.ALLOW.ABORT 9 FB.ALPHABETIC.ATTR 32 FB.ANALYZE.PATTERN 29	FB.INCREASING.VERSION	
FB.BROWSECOMMAND 20 FB.CANONICAL.DIRECTORY 17 FB.CANONICALIZE.PATTERN 30	FB.INFOMENU.SHADEINITIALSELECTIONS	
FB.CHECK.NAME.LENGTH 27 FB.CLOSE&EXPUNGE 40 FB.CLOSEFN 39	FB.INSERT.FILE	
FB.COMMANDSELECTEDFN	FB.LOADCOMMAND 22 FB.MAKE.BROWSER.BUSY 11 FB.MAKE.SUBDIRECTORY.ITEM 28	
FB.COPY/RENAME.MANY	FB.MAKECOUNTERWINDOW	
FB.COPYCOMMAND	FB.MAYBE.EXPUNGE 23 FB.MAYBE.INSERT.FILE 16 FB.MAYBE.WIDEN.NAMES 26	
FB.COUNT.FILE.CHANGE	FB.MENU.WHENSELECTEDFN	
FB.CREATE.FILEBUCKET	FB.NAMES.INCREASING.VERSION	
FB.DECREASING.VERSION	FB.OPERATE.ON.FILES	
FB.DELVER.FILES	FB.PROMPTFORINPUT	
FB.DIRECTORYP	FB.REMOVE.FILE	
FB.EDITCOMMAND.ONEFILE 19 FB.EDITLISPFILE 20 FB.EXPUNGE?.MENU 39	FB.SEEFULLFN	
FB.EXPUNGECOMMAND	FB.SET.DEFAULT.NAME.WIDTH	
FB.FETCHFILENAME	FB.SORT.VERSIONS	
FB.GET.NEW.FILE.SPEC	FB.SUBITEMP	
FB.GETALLFILEINFO	FB.UNDELETEALLCOMMAND	
FB.HANDLE.ABORT.BUTTON	FB.UPDATEBROWSERITEMS	
FB.HARDCOPY.PRINT.TITLE	FILEBROWSER	
VARIABLE INDEX		
ATTACHED-WINDOW-COMMAND-SYNONYMS	FB.INFO.FIELDS	
Sackgloundmentdonmands	FB.ITEMSELECTEDSHADE	
FB. CLOSE MENU . ITEMS	FB.MENU-11EMS 4 FB.MENUFONT 4 FB.OVERFLOW.MAXABSOLUTE 4 FB.OVERFLOW.MAXFRAC 4	
FB. DEFAULT INFO 4 FB. DEFAULT NAME .WIDTH	FB.OVERE LOW. MAXERAC	
FB. EXPUNGE ?MENU 3 FB. HARDCOPY .DIRECTORY .FONT 4 FB. HARDCOPY .FONT 4 FB. ICONSPEC 3	FB. SEE. MELHODS	

MACRO INDEX			
EQ.DIRECTORYP43	NULL.DIRECTORYP43	NULL.FIELDP43	NULL.VERSIONP43
	RECOR	D INDEX	
FBFILEDATA42	FILEBROWSER42	INFOFIELD42	
	CONSTA	NT INDEX	
FB.MORE.BORDER43	FB.NULL.VERSION43		
	COMMAI	ND INDEX	
"fb"5			