```
14-Jun-2024 12:40:01 {WMEDLEY}lispusers>FILEWATCH.;10
 File created:
      edit by:
                rmk
  changes to:
                (FNS FW-INTERACT)
previous date:
                14-Jun-2024 12:25:49 {WMEDLEY}<lispusers>FILEWATCH.;9
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
(RPAQQ FILEWATCHCOMS
        [ (PROP MAKEFILE-ENVIRONMENT FILEWATCH)
;;; FILEWATCH is a facility for keeping an eye on the status of open files. It maintains a display containing the names of open files and their file pointer ;;; positions including a percentage bar.
;;; Interface
         (FNS FILEWATCH FILEWATCHPROP)
;;; Implementation
         (COMS (DECLARE%: DONTCOPY (RECORDS FW-OFD))
                (INITRECORDS FW-OFD))
         (FNS FW-FORGET-STREAM)
         (FNS FW-ADJUST-PLACEMENT FW-ADJUST-REGION FW-AFTERMOVEFN FW-BUTTONEVENTFN FW-COPY-FILENAME
               FW-CHANGE-ANCHOR FW-CHANGE-JUSTIFICATION FW-CHANGE-POSITION FW-CLOSE-CMD FW-CLOSE-OLD-OFD-WINDOWS
               FW-CLOSEFN FW-CREATE-OFD FW-CREATE-OFD-LIST FW-CREATE-OFD-WINDOWS FW-CREATEW FW-FILTERED-FILE?
               FW-FORGET-CMD FW-INIT FW-INIT-MENUS FW-INIT-PROPS FW-INTERACT FW-LOOP FW-MOVE-OFD-WINDOWS FW-MOVEW FW-OFD-EXISTS? FW-OPENP FW-PERCENTAGE FW-RE-INIT FW-RECALL-CMD FW-REPAINTFN FW-RESET FW-RESIZE-OFD
               FW-SHAPEW FW-SORT-FN FW-UPDATE-OFD-WINDOW FW-UPDATE-OFD-WINDOWS FW-WIPE)
         (DECLARE%: DONTCOPY DONTEVAL@LOAD EVAL@COMPILE (FILES (SOURCE FROM LISPUSERS)
                                                                        SYSEDIT))
         [INITVARS (FW-OFDList NIL)
                 (FW-OpenP-ScratchList (CONS))
(FW-Commands '(FORGET FORGET-MANY RECALL RECALL-MANY CLOSE CLOSE-MANY MOVE SET-ANCHOR
                                         SET-POSITION SET-JUSTIFICATION QUIT))
                 (FW-Properties '(FONT (GACHA 8)
                                          ALL-FILES? NIL POSITION , (CREATEPOSITION SCREENWIDTH 0)
                                          ANCHOR BOTTOM-RIGHT SHADE , GRAYSHADE INTERVAL 1000]
         (P (FW-INIT-MENUS)
             (MOVD? 'CL:IDENTITY 'PSEUDOFILENAME))
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                          (LAMA FILEWATCHPROP])
(PUTPROPS FILEWATCH MAKEFILE-ENVIRONMENT (:READTABLE "INTERLISP" :PACKAGE "INTERLISP" :BASE 10))
;;; FILEWATCH is a facility for keeping an eye on the status of open files. It maintains a display containing the names of open files and their file pointer
;;; positions including a percentage bar.
;;; Interface
(DEFINEO
(FILEWATCH
                                                                           (* Koomen "15-May-87 01:47")
  [ LAMBDA
           (COMMAND)
     (DECLARE (GLOBALVARS FW-Running?))
     (PROG [(FW-PROC (FIND.PROCESS 'FileWatcher)
            (SELECTQ (SELECTQ [if (OR (LITATOM COMMAND)
                                        (STRINGP COMMAND))
                                     then (SETQ COMMAND (MKATOM (U-CASE COMMAND)
                           (ON (if (NULL FW-PROC) then 'ON))
                           ((OFF QUIT)
                                (if FW-PROC
                                     then (SETQ COMMAND 'OFF)))
                           (MENU (SETQ COMMAND NIL)
                                  'MENU)
                              (OR COMMAND FW-PROC)
                                then 'MENU
                             else 'ON))
                 (ON (SETQ FW-PROC (ADD.PROCESS (LIST (FUNCTION FW-LOOP))
                                              'NAME
                                              'FileWatcher
                                              'RESTARTABLE
                                              'HARDRESET)))
                 (OFF (SETQ FW-PROC (SETQ FW-Running? NIL)))
                 (MENU (if (NULL FW-PROC)
```

```
then (FILEWATCH 'ON)
                      (FW-INTERACT NIL COMMAND))
               NIL)
           (RETURN FW-PROC])
(FILEWATCHPROP
  [LAMBDA FILEWATCH#ARGS
                                                                      (* Koomen "12-Jan-87 21:31")
    (DECLARE (GLOBALVARS FW-Properties FW-ReInit?))
    (if (EQ FILEWATCH#ARGS 1)
        then (LET ((PROPNAME (ARG FILEWATCH#ARGS 1)))
                   (LISTGET FW-Properties PROPNAME))
      elseif (EQ FILEWATCH#ARGS 2)
        then (LET* ((PROPNAME (ARG FILEWATCH#ARGS 1))
                     (PROPVALUE (ARG FILEWATCH#ARGS 2))
                     (OLDPROPVALUE (LISTGET FW-Properties PROPNAME)))
                    (if (NOT (EQUAL PROPVALUE OLDPROPVALUE))
                        then (LISTPUT FW-Properties PROPNAME PROPVALUE)
                             (SETQ FW-ReInit? T))
                    OLDPROPVALUE)
      else (ERROR "FILEWATCH: Expecting 1 or 2 args -- " FILEWATCH#ARGS])
::: Implementation
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(DATATYPE FW-OFD
       (FILESTREAM FULLNAME NAMEWIDTH FWLEFT FWBOTTOM FWWIDTH FWHEIGHT OFDLEFT OFDBOTTOM OFDWIDTH OFDHEIGHT
               OFDWINDOW OFDSTREAM OFDSTATUS CURPOS EOFPOS PCTPOS récriminateur EOFPOSXOFFSET PCTPOSXOFFSET
               ACCESSXOFFSET PCTREGION READING? WRITING? RANDOM? CURPOSXOFFSET))
)
(/DECLAREDATATYPE 'FW-OFD
       ' (POINTER POINTER POINTER
                POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
       ;; ---field descriptor list elided by lister---
       ′52)
(/DECLAREDATATYPE 'FW-OFD
        (POINTER POINTER POINTER
                POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                POINTER)
       ;; ---field descriptor list elided by lister---
       ′52)
(DEFINEO
(FW-FORGET-STREAM
                                                                      ; Edited 21-Mar-98 14:42 by rmk:
  [LAMBDA (STREAM)
    ;; Closes the window associated with STREAM
    (SETO STREAM (GETSTREAM STREAM))
    (FOR OFD IN FW-OFDList WHEN (AND (EQ STREAM (FETCH (FW-OFD FILESTREAM) OF OFD))
       (FETCH (FW-OFD OFDWINDOW) OF OFD))

DO (REPLACE (FW-OFD OFDSTATUS) OF OFD WITH 'FORGOTTEN)
           (CLOSEW (FETCH (FW-OFD OFDWINDOW) OF OFD])
(DEFINEQ
(FW-ADJUST-PLACEMENT
  [LAMBDA (OFDLIST)
                                                                      Edited 14-Jun-2024 12:24 by rmk
                                                                      (* Koomen "12-Jan-87 21:19")
           (* * Recursively (post-order) position each window, so that the first element ends up on top of the display.
           Note that, for downward-growing lists, the sorter actually forces reverse sort.)
    (DECLARE (GLOBALVARS FW-WindowBottom FW-WindowBottomDelta))
    (if OFDLIST
        then (FW-ADJUST-PLACEMENT (CDR OFDLIST))
              (PROG ((OFD (CAR OFDLIST)))
                    (SELECTQ (fetch (FW-OFD OFDSTATUS) of OFD)
                         ((NEW CURRENT)
                              (replace (FW-OFD FWBOTTOM) of OFD with FW-WindowBottom)
                              (if (OR (NEQ (fetch (FW-OFD OFDWIDTH) of OFD)) (fetch (FW-OFD FWWIDTH) of OFD))
```

```
(NEQ (fetch (FW-OFD OFDHEIGHT) of OFD)
  (fetch (FW-OFD FWHEIGHT) of OFD)))
                                      then (FW-SHAPEW OFD)
                                            (replace (FW-OFD OFDSTATUS) of OFD with 'NEW)
                                   elseif (OR (NEQ (fetch (FW-OFD FWLEFT) of OFD)
                                                     (fetch (FW-OFD OFDLEFT) of OFD))
                                               (NEQ (fetch (FW-OFD FWBOTTOM) of OFD)
                                                      (fetch (FW-OFD OFDBOTTOM) of OFD)))
                                      then (FW-MOVEW OFD))
                                 (SETQ FW-WindowBottom (IPLUS FW-WindowBottom FW-WindowBottomDelta)))
                            (FORGOTTEN)
                            (SHOULDNT (CONS "Unexpected OFDSTATUS: " (fetch (FW-OFD OFDSTATUS) of OFD])
(FW-ADJUST-REGION
  [LAMBDA NIL (* Koomen "12-Jan-87 21:29")
(DECLARE (GLOBALVARS FW-Anchor FW-Justified? FW-OFDList FW-Position FW-WindowBottom FW-WindowBottomDelta
                                                                              (* Koomen "12-Jan-87 21:29")
                         FW-WindowHeight WBorder))
    [if FW-Justified?
                                                                              (* Recompute maximum name field width)
         then
               (PROG (NAMEWIDTH (MAXNAMEWIDTH 0))
                      [for OFD in FW-OFDList do (SELECTQ (fetch (FW-OFD OFDSTATUS) of OFD)
                                                          ((NEW CURRENT)
                                                               (SETQ NAMEWIDTH (fetch (FW-OFD NAMEWIDTH) of OFD))
                                                                (if (IGREATERP NAMEWIDTH MAXNAMEWIDTH)
                                                                    then (SETQ MAXNAMEWIDTH NAMEWIDTH)))
                                                          (FORGOTTEN)
                                                          (SHOULDNT (CONS "Unexpected OFDSTATUS : " (fetch (FW-OFD
                                                                                                                             OFDSTATUS
                                                                                                                 of OFD1
                      (for OFD in FW-OFDList do (FW-RESIZE-OFD OFD MAXNAMEWIDTH]
    (SETQ FW-WindowBottom (fetch (POSITION YCOORD) of FW-Position))
    (SETQ FW-WindowBottomDelta (IDIFFERENCE FW-WindowHeight (IQUOTIENT WBorder 2)))
    (SELECTQ FW-Anchor
          ((TOP-LEFT TOP-RIGHT)
               (SETQ FW-WindowBottom (IDIFFERENCE FW-WindowBottom FW-WindowHeight))
               (SETQ FW-WindowBottomDelta (IMINUS FW-WindowBottomDelta)))
          ((BOTTOM-LEFT BOTTOM-RIGHT))
          (ERROR "Unsupported anchor spec: " FW-Anchor])
(FW-AFTERMOVEFN
  [LAMBDA (W)
                                                                              ; Edited 30-Sep-87 11:53 by Koomen
     [30-Sep-87] Added FW-Dormant? flag: If moving a FileWatch window causes the FileWatch anchor position to move off the screen, then go to
    ;; sleep. This is to accomodate the Rooms package.
    (DECLARE (GLOBALVARS FW-Dormant? FW-OFDList SCREENHEIGHT SCREENWIDTH))
     (SETQ FW-Dormant? NIL)
    (SETQ FW-Dormant: NIL)

(if (NEQ 'FileWatcher (PROCESS.NAME (THIS.PROCESS)))

then (for OFD in FW-OFDList when (EQ W (fetch (FW-OFD OFDWINDOW) of OFD))

bind REGION DELTAX DELTAY OLDPOS NEWX NEWY

| CORMAN OLDPOS (FULTWATCHDOOD (POSITION))
                      (SETQ OLDPOS (FILEWATCHPROP 'POSITION))
(SETQ REGION (WINDOWREGION W))
                      (SETQ DELTAX (IDIFFERENCE (fetch (REGION LEFT) of REGION) (fetch (FW-OFD OFDLEFT) of OFD)))
                      (SETQ NEWX (IPLUS DELTAX (fetch (POSITION XCOORD) of OLDPOS)))
(SETQ DELTAY (IDIFFERENCE (fetch (REGION BOTTOM) of REGION)

(fetch (FW-OFD OFDBOTTOM) of OFD)))
                      (SETQ NEWY (IPLUS DELTAY (fetch (POSITION YCOORD) of OLDPOS)))
                      (if (OR (ILESSP NEWX 0)
                               (IGREATERP NEWX SCREENWIDTH)
                               (ILESSP NEWY 0)
                               (IGREATERP NEWY SCREENHEIGHT))
                           then (SETQ FW-Dormant? T)
                        else (FILEWATCHPROP 'POSITION (create POSITION
                                                                       XCOORD _ NEWX
YCOORD _ NEWY)))
                      (RETURN])
(FW-BUTTONEVENTFN
  [LAMBDA (W)
                                                                               Edited 18-Jul-2023 19:00 by rmk
                                                                              (* Koomen "16-Apr-87 15:28")
     (DECLARE (GLOBALVARS LASTMOUSEBUTTONS))
        (MOUSESTATE (ONLY RIGHT))
         then (FW-INTERACT W)
       elseif (MOUSESTATE (ONLY MIDDLE))
         then (FW-MOVE-OFD-WINDOWS 'POSITION)
       elseif (MOUSESTATE (ONLY LEFT))
         then (IF (OR (SHIFTDOWNP 'SHIFT)
                        (KEYDOWNP 'COPY)
                   then (FW-COPY-FILENAME W)
                 else (FW-REPAINTFN W)))
    NIL1)
```

```
(FW-COPY-FILENAME
                                                                        ; Edited 18-Jul-2023 22:14 by rmk
    (bind (REG _ (DSPCLIPPINGREGION NIL W)) unless (OR (SHIFTDOWNP 'SHIFT)
                                                             (KEYDOWNP 'COPY))
       do (GETMOUSESTATE)
           (CL:WHEN (INSIDEP REG (LASTMOUSEX W)
                             (LASTMOUSEY W))
               [COPYINSERT (MKSTRING (PSEUDOFILENAME (fetch (FW-OFD FULLNAME)
                                                              of (OR (find OFD in FW-OFDList
                                                                         suchthat (EQ (fetch (FW-OFD OFDWINDOW)
                                                                                         of OFD)
                                                                                      W))
                                                                     (RETURN]
               (RETURN))])
(FW-CHANGE-ANCHOR
                                                                        (* Koomen "16-Apr-87 15:55")
  [LAMBDA NIL
    (DECLARE (GLOBALVARS PROMPTWINDOW))
    (PROG [NEWANCHOR (OLDANCHOR (FILEWATCHPROP 'ANCHOR]
           (CLRPROMPT)
           (printout PROMPTWINDOW "Current anchor is " OLDANCHOR T T) (printout PROMPTWINDOW "Indicate new anchor: ")
           [SETQ NEWANCHOR (MENU (create MENU
                                           CENTERFLG _ T
                                           TITLE _ "Anchor: "
ITEMS _ '(("Top Left" 'TOP-LEFT)
                                                       ("Top Right" 'TOP-RIGHT)
("Bottom Left" 'BOTTOM-LEFT)
                                                       ("Bottom Right" 'BOTTOM-RIGHT]
           (if (AND NEWANCHOR (NEQ NEWANCHOR OLDANCHOR)) then (FILEWATCHPROP 'ANCHOR NEWANCHOR])
(FW-CHANGE-JUSTIFICATION
                                                                        (* Koomen "16-Apr-87 15:55")
  [LAMBDA NII
    (DECLARE (GLOBALVARS PROMPTWINDOW))
    (PROG [NEWJUST? (OLDJUST? (FILEWATCHPROP 'JUSTIFIED?]
           (CLRPROMPT)
           (printout PROMPTWINDOW "Window justification is " OLDJUST? T T)
           (SETQ NEWJUST? (MOUSECONFIRM "Turn justification on?"))
(if (NEQ NEWJUST? OLDJUST?)
               then (FILEWATCHPROP 'JUSTIFIED? NEWJUST?])
(FW-CHANGE-POSITION
                                                                        (* Koomen "16-Apr-87 15:48")
    (DECLARE (GLOBALVARS FW-OFDList PROMPTWINDOW))
    (PROG ((OLDPOS (FILEWATCHPROP 'POSITION))
            NEWPOS BOX R)
           (for OFD in FW-OFDList when (EQ (fetch (FW-OFD OFDSTATUS) of OFD)
                                               CURRENT)
              do (SETQ R (WINDOWREGION (fetch (FW-OFD OFDWINDOW) of OFD)))
                  (SETQ BOX (if BOX
                                 then (UNIONREGIONS BOX R)
                               else R)))
           (if BOX
               then (SETQ NEWPOS (GETBOXPOSITION (fetch (REGION WIDTH) of BOX)
                                           (fetch (REGION HEIGHT) of BOX)
(fetch (REGION LEFT) of BOX)
                                           (fetch (REGION BOTTOM) of BOX)))
                    :: Now translate since anchor may not have been bottom-left
                    [SETQ NEWPOS (create POSITION
                                           XCOORD _ (IPLUS (fetch (POSITION XCOORD) of OLDPOS)
                                                             (IDIFFERENCE (fetch (POSITION XCOORD) of NEWPOS)
                                                                     (fetch (REGION LEFT) of BOX)))
                                           YCOORD _ (IPLUS (fetch (POSITION YCOORD) of OLDPOS)
                                                             (IDIFFERENCE (fetch (POSITION YCOORD) of NEWPOS)
                                                                     (fetch (REGION BOTTOM) of BOX]
             else (CLRPROMPT)
                  (printout PROMPTWINDOW "Current position is " OLDPOS T T)
                  (printout PROMPTWINDOW "Indicate new position: ")
                  (SETQ NEWPOS (GETPOSITION)))
           (if (NOT (EQUAL NEWPOS OLDPOS))
               then (FILEWATCHPROP 'POSITION NEWPOS])
(FW-CLOSE-CMD
                                                                        ; Edited 22-Sep-87 11:50 by Koomen
          (W MANY?)
    (DECLARE (GLOBALVARS FW-OFDList))
    (if (AND W (NOT MANY?))
        then (for OFD in FW-OFDList do (if (EQ (fetch (FW-OFD OFDWINDOW) of OFD)
                                                 W)
                                              then (if (MOUSECONFIRM (CONCAT "Closing " (fetch (FW-OFD FILESTREAM)
                                                                                               of OFD)))
                                                       then (CLOSEF? (fetch (FW-OFD FILESTREAM) of OFD)))
```

```
else (PROG (OPEN-STREAMS STREAM-TO-CLOSE)
                 (SETQ OPEN-STREAMS (FW-OPENP))
                 (if (NULL OPEN-STREAMS)
                     then (PROMPTPRINT "FileWatch: no open files.")
                          (RETURN))
                 (SETQ STREAM-TO-CLOSE (MENU (create MENU
                                                      TITLE _ "Select stream to close: "
ITEMS _ OPEN-STREAMS)))
                 (if (NULL STREAM-TO-CLOSE)
                     then (RETURN))
                 (CLOSEF? STREAM-TO-CLOSE)
                                                                     ; Give FileWatch a chance
                 (BLOCK)
                 (if (AND MANY? (SETQ OPEN-STREAMS (FW-OPENP)))
                     then (GO CLOSE-ANOTHER])
(FW-CLOSE-OLD-OFD-WINDOWS
                                                                     (* Koomen " 1-Oct-86 23:48")
    (DECLARE (GLOBALVARS FW-OFDList))
    (SHOULDNT (CONS "Unexpected OFDSTATUS : " (fetch (FW-OFD OFDSTATUS) of OFD])
(FW-CLOSEFN
                                                                     (* Koomen " 2-Oct-86 00:17")
    (DECLARE (GLOBALVARS FW-OFDList FW-OpenFiles FW-Reset?))
    (if (NEQ (PROCESS.NAME (THIS.PROCESS)))
             'FileWatcher)
        then (for OFD in FW-OFDList when (EQ W (fetch (FW-OFD OFDWINDOW) of OFD))
                do (replace (FW-OFD OFDSTATUS) of OFD with 'FORGOTTEN)
                    (RETURN))
                                                                     (* Force recomputing OFDList)
             (push FW-OpenFiles T)
             (SETQ FW-Reset? T])
(FW-CREATE-OFD
  [LAMBDA (FULLNAME FILESTREAM)
                                                                     ; Edited 18-Jul-2023 19:15 by rmk
                                                                     ; Edited 22-Sep-87 13:04 by Koomen
    (DECLARE (GLOBALVARS FW-Font))
    (SETO FULLNAME (PSEUDOFILENAME FULLNAME))
(FW-RESIZE-OFD (create FW-OFD
                            FILESTREAM
                                         FILESTREAM
                           FULLNAME _ FULLNAME
NAMEWIDTH _ (STRING
                                        (STRINGWIDTH FULLNAME FW-Font)
                            EOFPOS _ (if (RANDACCESSP FILESTREAM)
                                         then (GETEOFPTR FILESTREAM)
                                       else (GETFILEINFO FILESTREAM 'LENGTH))
                            READING? _ (if (OPENP FILESTREAM 'INPUT)
                                            then T)
                            WRITING? _ (if (OPENP FILESTREAM 'OUTPUT)
                                            then T)
                            RANDOM? _ (if (RANDACCESSP FILESTREAM)
                                           then T)
                            OFDSTATUS _ 'NEW])
(FW-CREATE-OFD-LIST
                                                                     ; Edited 22-Sep-87 13:34 by Koomen
    (DECLARE (GLOBALVARS FW-OFDList FW-OpenFiles FW-SortFn))
    (for filestream in fw-openfiles bind fullname eachtime (setq fullname (fullname filestream)) unless (or (FW-FILTERED-FILE? fullname)
                  (FW-OFD-EXISTS? FULLNAME FILESTREAM))
       do (push FW-OFDList (FW-CREATE-OFD FULLNAME FILESTREAM)))
    [SETQ FW-OFDList (for OFD in FW-OFDList join (SELECTQ (fetch (FW-OFD OFDSTATUS) of OFD)
                                                       ((NEW CURRENT FORGOTTEN)
                                                            (LIST OFD))
                                                       (OLD (CLOSEW (fetch (FW-OFD OFDWINDOW) of OFD))
                                                       (SHOULDNT (CONS "Unexpected OFDSTATUS : " (fetch (FW-OFD
                                                                                                               OFDSTATUS
                                                                                                       of OFD]
    (if (AND FW-OFDList FW-SortFn)
        then (SETQ FW-OFDList (SORT FW-OFDList (FUNCTION FW-SORT-FN])
(FW-CREATE-OFD-WINDOWS
                                                                     (* Koomen "16-Apr-87 15:29")
  [LAMBDA NIL
    (DECLARE (GLOBALVARS FW-Font FW-OFDList))
    (FW-ADJUST-REGION)
    (for ofd in fw-ofdlist bind ofdwindow ofdstream unless (fetch (fw-ofd ofdwindow) of ofd)
       do (SETQ OFDWINDOW (FW-CREATEW OFD))
(SETQ OFDSTREAM (WINDOWPROP OFDWINDOW 'DSP))
```

Files"

```
(DSPFONT FW-Font OFDSTREAM)
            (WINDOWPROP OFDWINDOW 'RIGHTBUTTONFN (FUNCTION FW-BUTTONEVENTFN))
            (WINDOWPROP OFDWINDOW 'BUTTONEVENTFN (FUNCTION FW-BUTTONEVENTFN))
            (WINDOWPROP OFDWINDOW 'REPAINTFN (FUNCTION FW-REPAINTFN))
            (WINDOWPROP OFDWINDOW 'RESHAPEFN (FUNCTION NILL))
            (WINDOWPROP OFDWINDOW 'CLOSEFN (FUNCTION FW-CLOSEFN))
             VINDOWPROP OFDWINDOW 'AFTERMOVEFN (FUNCTION FW-AFTERMOVEFN)))
     (FW-ADJUST-PLACEMENT FW-OFDList])
(FW-CREATEW
                                                                             Edited 14-Jun-2024 12:18 by rmk
  [LAMBDA (OFD)
                                                                             (* Koomen "29-Sep-86 23:16")
    (replace (FW-OFD OFDWINDOW) of OFD with (CREATEW (create REGION
                                                                            (replace (FW-OFD OFDLEFT) of OFD
   with (fetch (FW-OFD FWLEFT) of OFD))
                                                                    LEFT
                                                                    BOTTOM
                                                                               (replace (FW-OFD OFDBOTTOM) of OFD
                                                                                  with (fetch (FW-OFD FWBOTTOM) of OFD))
                                                                    WIDTH _ (replace (FW-OFD OFDWIDTH) of OFD with (fetch (FW-OFD FWWIDTH) of OFD))
                                                                    HEIGHT _ (replace (FW-OFD OFDHEIGHT) of OFD with (fetch (FW-OFD FWHEIGHT) of OFD)))
                                                         NIL NIL T1)
(FW-FILTERED-FILE?
  [LAMBDA (FULLNAME)
  (DECLARE (GLOBALVARS FW-Filters))
                                                                            ; Edited 22-Sep-87 13:31 by Koomen
    ;; filters are precompiled for matching. Note that the system function DIRECTORY.MATCH.SETUP has stripped off the host, so we have to match ;; it seperatedly.
    (for FILTER in FW-Filters thereis (AND (DIRECTORY.MATCH (CDR FILTER)
                                                       FULLNAME)
                                                (DIRECTORY.MATCH (CAR FILTER)
                                                        (FILENAMEFIELD FULLNAME 'HOST])
(FW-FORGET-CMD
  [LAMBDA (W MANY?)
                                                                            (* Koomen "27-May-87 15:27")
     (DECLARE (GLOBALVARS FW-OFDList))
     (if (AND W (NOT MANY?))
         then (CLOSEW W)
      else (PROG (CURRENT-OFDS FORGET-OFD)
                   (SETQ CURRENT-OFDS (for OFD in FW-OFDList when (EQ (fetch (FW-OFD OFDSTATUS) of OFD)
                                                                               CURRENT)
                                             collect OFD))
                   (if (NULL CURRENT-OFDS)
                       then (PROMPTPRINT "FileWatch: no current files.")
                             (RETURN))
              FORGET-ANOTHER
                   [SETQ FORGET-OFD (MENU (create MENU
                                                                "Select file to forget: "
(for OFD in CURRENT-OFDS
                                                      TITLE
                                                      ITEMS
                                                                     \begin{array}{lll} \textbf{collect} & \texttt{(LIST (fetch (FW-OFD FULLNAME) of OFD)} \\ \end{array} 
                                                                                   (KWOTE OFD)
                   (if (NULL FORGET-OFD)
                       then (RETURN))
                   (CLOSEW (fetch (FW-OFD OFDWINDOW) of FORGET-OFD))
(if (AND MANY? (SETQ CURRENT-OFDS (REMOVE FORGET-OFD CURRENT-OFDS)))
                       then (GO FORGET-ANOTHER])
(FW-INIT
                                                                            ; Edited 30-Sep-87 11:53 by Koomen
  [LAMBDA NII
    (DECLARE (GLOBALVARS FW-Dormant? FW-Running?))
           (* * Clean up possible left-overs from a previously killed FileWatch process, then initialize the world)
     (FW-WIPE)
     (FW-RE-INIT)
     (FW-RESET)
    (SETQ FW-Dormant? NIL)
    (SETQ FW-Running? T])
(FW-INIT-MENUS
                                                                             (* Koomen "15-May-87 01:50")
    (DECLARE (GLOBALVARS BackgroundMenu BackgroundMenuCommands FW-Commands FW-InteractMenu))
           (* * When changing the list of control menu items, do (SETQ FW-InteractMenu))
    (PROG [(ITEMS '(("Forget File" 'FORGET "Stop watching this file" (SUBITEMS ("Forget Many Files"
                                                                                                      'FORGET-MANY "Stop
                                                                                                      watching several files")))
                       ("Recall File" 'RECALL "Start watching a forgotten file again" (SUBITEMS ("Recall Many
```

```
'RECALL-MANY
                                                                                                   "Start watching
                                                                                                   several forgotten
                                                                                                   files again")))
                     ("" NIL "No-op")
                     ("Close File"
                                  'CLOSE "Close this file (user beware!)" (SUBITEMS ("Close Many Files"
                                                                                         'CLOSE-MANY "Close several
                     ("" NIL "No-op")
                     ("Move Display" 'MOVE "Change the display orientation specs" (SUBITEMS ("Set Anchor"
                                                                                                 'SET-ANCHOR
                                                                                                "Corner of the
                                                                                                display to be
                                                                                                anchored")
                                                                                             ("Set Position"
                                                                                              SET-POSITION
                                                                                             "Position of display
                                                                                              (relative to anchor)")
                                                                                            ("Set Justification"
                                                                                              'SET-JUSTIFICATION
                                                                                             "Windows to be shrunk
                                                                                             or grown depending on
                                                                                             maximum filename
                                                                                             width")))
                     ("Quit File Watcher" 'QUIT ""]
          (if (NOT (type? MENU FW-InteractMenu))
              then (SETQ FW-InteractMenu (create MENU
                                                 TITLE
                                                        _ "FileWatch:"
                                                 CENTERFLG _ T
MENUOFFSET _ '(-1 . 58)
CHANGEOFFSETFLG _ 'Y
                                                 ITEMS _ ITEMS)))
          (if (NULL (CDDDR (FASSOC 'FileWatch BackgroundMenuCommands)))
              then :; Not there, or no subitems (older version)
                   (for C in FW-Commands do (SETQ ITEMS (SUBST '' (FILEWATCH ',C)
                   [push BackgroundMenuCommands '(FileWatch '(FILEWATCH 'ON)
                                                          "Display and continuously update list of open files and
                                                          and the location of their file pointers"
                                                          (SUBITEMS ,@ITEMS]
                   (SETQ BackgroundMenu])
(FW-INIT-PROPS
 [LAMBDA NIL
                                                                   ; Edited 22-Sep-87 14:30 by Koomen
    (DECLARE (GLOBALVARS FW-AllFiles? FW-Anchor FW-Filters FW-Font FW-Interval FW-Justified? FW-Position
                     FW-Properties FW-Shade FW-SortFn))
    [SETQ FW-AllFiles? (NOT (NULL (LISTGET FW-Properties 'ALL-FILES?]
    (SETQ FW-Anchor (OR [CAR (MEMB (LISTGET FW-Properties 'ANCHOR) ' (TOP-LEFT TOP-RIGHT BOTTOM-LEFT BOTTOM-RIGHT]
                         'BOTTOM-LEFT))
   ;; precompile filters for matching. Note that the system function DIRECTORY.MATCH.SETUP strips off the host, so we have to match it
    (SETQ FW-Filters (for FILTER inside (LISTGET FW-Properties 'FILTERS)
                        join (if (OR (STRINGP FILTER)
                                    (LITATOM FILTER))
                                 then (SETQ FILTER (DIRECTORY.FILL.PATTERN FILTER))
                                      (LIST (CONS (DIRECTORY.MATCH.SETUP (OR (FILENAMEFIELD FILTER 'HOST)
                                                                               "*"))
                                                   (DIRECTORY.MATCH.SETUP FILTER)))
                               NIL)))
    [SETQ FW-Font (FONTCREATE (LISTGET FW-Properties 'FONT]
    [SETQ FW-Interval (FIXP (LISTGET FW-Properties 'INTERVAL]
    [SETQ FW-Justified? (NOT (NULL (LISTGET FW-Properties 'JUSTIFIED?]
    (SETQ FW-Position (OR (POSITIONP (LISTGET FW-Properties 'POSITION))
                           (create POSITION
                                  XCOORD _ 0
                                  YCOORD
                                         _ 0)))
    (LET ((X (fetch (POSITION XCOORD) of FW-Position))
          (Y (fetch (POSITION YCOORD) of FW-Position))
          (W SCREENWIDTH)
          (H SCREENHEIGHT)
          (XMIN 100)
          (XMAX (IDIFFERENCE SCREENWIDTH 100))
          (YMIN 100)
          (YMAX (IDIFFERENCE SCREENHEIGHT 100)))
         (SELECTQ FW-Anchor
              (TOP-LEFT (if (IGEQ X XMAX)
                            then (SETQ X XMAX))
                        (if (ILEQ Y YMIN)
                            then (SETQ Y YMIN)))
              (TOP-RIGHT (if (ILEQ X XMIN) then (SETQ X XMIN))
```

: Edited 22-Sep-87 13:27 by Koomen

(FW-OFD-EXISTS?

(FULLNAME FILESTREAM)

(DECLARE (GLOBALVARS FW-OFDList FW-ReInit?))

Page 8

```
(FW-RECALL-CMD

[LAMBDA (MANY?)
(DECLARE (GLOBALVARS FW-OFDList FW-Reset?))
(PROG (FORGOTTEN-OFDS RECALL-OFD)
(SETQ FORGOTTEN-OFDS (for OFD in FW-OFDList when (EQ (fetch (FW-OFD OFDSTATUS) of OFD)

'FORGOTTEN)
```

(FW-RESIZE-OFD OFD])

of OFD)

FW-Font))

```
LEFT _ NIL
BOTTOM _ NIL
WIDTH _ FW-PercentWidth
HEIGHT _ FW-PercentHeight))

(FW-SHAPEW
[LAMBDA (OFD) ; Edited 14-Jun-2024 12:19 by rmk
(* Koomen "29-Sep-86 23:09")

(SHAPEW (fetch (FW-OFD OFDWINDOW) of OFD)
(create REGION
LEFT _ (replace (FW-OFD OFDLEFT) of OFD with (fetch (FW-OFD FWLEFT) of OFD))
BOTTOM _ (replace (FW-OFD OFDWIDTH) of OFD with (fetch (FW-OFD FWWIDTH) of OFD))
WIDTH _ (replace (FW-OFD OFDWIDTH) of OFD with (fetch (FW-OFD FWWIDTH) of OFD))
HEIGHT _ (replace (FW-OFD OFDHEIGHT) of OFD with (fetch (FW-OFD FWHEIGHT) of OFD))
```

(FW-SORT-FN

(* Koomen "24-Sep-86 23:24")

```
(SELECTQ FW-Anchor
         ((TOP-LEFT TOP-RIGHT)
                                                                           (* growing downwards *)
              (APPLY* FW-SortFn (fetch (FW-OFD FULLNAME) of OFD2)
                       (fetch (FW-OFD FULLNAME) of OFD1)))
         ((BOTTOM-LEFT BOTTOM-RIGHT)
                                                                           (* growing upwards *)
               (APPLY* FW-SortFn (fetch (FW-OFD FULLNAME) of OFD1)
         (fetch (FW-OFD FULLNAME) of OFD2)))
(ERROR "Unsupported anchor spec: " FW-Anchor])
(FW-UPDATE-OFD-WINDOW
  [LAMBDA (OFD NEW?)
                                                                           ; Edited 22-Sep-87 12:43 by Koomen
    (DECLARE (GLOBALVARS FW-PercentHeight FW-PercentWidth FW-Shade))
    (PROG ((OFDSTREAM (fetch (FW-OFD OFDSTREAM) of OFD))
             (FILESTREAM (fetch (FW-OFD FILESTREAM) of OFD))
            (OLDCURPOS (fetch (FW-OFD CURPOS) of OFD)) (OLDEOFPOS (fetch (FW-OFD EOFPOS) of OFD))
             (OLDPCTPOS (fetch (FW-OFD PCTPOS) of OFD))
            (PCTREGION (fetch (FW-OFD PCTREGION) of OFD))
             (BOXBORDER 1)
            NEWCURPOS NEWEOFPOS NEWPCTPOS X Y)
           (if (NOT (OPENP FILESTREAM))
                then
           (* * May just have created some windows, in which case there may have been a BLOCK underneath during which this file
           was closed, so make sure file is still open)
                     (RETURN))
           (SETQ NEWCURPOS (GETFILEPTR FILESTREAM))
           (SETQ NEWEOFPOS (if (NOT (fetch (FW-OFD WRITING?) of OFD))
                                  then OLDEOFPOS
                                elseif (NOT (fetch (FW-OFD RANDOM?) of OFD))
                                  then NEWCURPOS
                                else (GETEOFPTR FILESTREAM)))
           (if (AND (FIXP NEWCURPOS)
                     (FIXP NEWEOFPOS))
                then (if (ILESSP NEWEOFPOS NEWCURPOS)
                         then (SETQ NEWEOFPOS NEWCURPOS))
              elseif (FIXP NEWCURPOS)
                then (SETQ NEWEOFPOS NEWCURPOS)
              elseif (FIXP NEWEOFPOS)
                then (SETQ NEWCURPOS NEWEOFPOS)
             else (SETQ NEWCURPOS (SETQ NEWEOFPOS 0)))
            (SETQ NEWPCTPOS (FW-PERCENTAGE NEWCURPOS NEWEOFPOS))
            (if NEW?
                then (DSPRESET OFDSTREAM)
                     (printout OFDSTREAM (fetch (FW-OFD FULLNAME) of OFD))
                     (DSPXPOSITION (fetch (FW-OFD ACCESSXOFFSET) of OFD)
                             OFDSTREAM)
                     (printout OFDSTREAM (LET ((R (fetch (FW-OFD READING?) of OFD)) (W (fetch (FW-OFD WRITING?) of OFD)))
                                                   (if (AND R W)
                                                       then "b'
                                                     elseif R
                                                       then "r'
                                                     elseif w
                                                       then "w'
                                                     else "*")))
           (replace (FW-OFD OFDSTATUS) of OFD with 'CURRENT))
(if (OR NEW? (NOT (EQUAL NEWCURPOS OLDCURPOS)))
    then (DSPXPOSITION (fetch (FW-OFD CURPOSXOFFSET) of OFD)
                             OFDSTREAM)
                     (printout OFDSTREAM .18 NEWCURPOS)
(replace (FW-OFD CURPOS) of OFD with NEWCURPOS))
           (if (OR NEW? (NOT (EQUAL NEWEOFPOS OLDEOFPOS)))
                then (DSPXPOSITION (fetch (FW-OFD EOFPOSXOFFSET) of OFD)
                             OFDSTREAM)
                      (printout OFDSTREAM .18 NEWEOFPOS)
                     (replace (FW-OFD EOFPOS) of OFD with NEWEOFPOS))
                        (NOT (EQUAL NEWPCTPOS OLDPCTPOS)))
                then (DSPXPOSITION (fetch (FW-OFD PCTPOSXOFFSET) of OFD)
                             OFDSTREAM)
                     (printout OFDSTREAM .I5 NEWPCTPOS)
(printout OFDSTREAM " %% ")
                     [SETQ X (OR (fetch (REGION LEFT) of PCTREGION)
                                    (replace (REGION LEFT) of PCTREGION with (IPLUS BOXBORDER (DSPXPOSITION NIL
                     [SETQ Y (OR (fetch (REGION BOTTOM) of PCTREGION)
                                    (replace (REGION BOTTOM) of PCTREGION with (ADD1 (DSPYPOSITION NIL OFDSTREAM)
                     (if (OR NEW? (ILESSP NEWPCTPOS (OR OLDPCTPOS 100)))
                          then (GRAYBOXAREA X Y FW-PercentWidth FW-PercentHeight BOXBORDER BLACKSHADE OFDSTREAM))
                     (replace (REGION WIDTH) of PCTREGION with (IQUOTIENT (ITIMES NEWPCTPOS FW-PercentWidth)
                                                                            100))
                     (DSPFILL PCTREGION FW-Shade NIL OFDSTREAM)
                     (replace (FW-OFD PCTPOS) of OFD with NEWPCTPOS])
```

```
(FW-UPDATE-OFD-WINDOWS
                                                                    (* Koomen " 9-Oct-86 17:18")
    (DECLARE (GLOBALVARS FW-OFDList))
    (for OFD in FW-OFDList do (SELECTQ (fetch (FW-OFD OFDSTATUS) of OFD) (NEW (FW-UPDATE-OFD-WINDOW OFD T))
                                   (CURRENT (FW-UPDATE-OFD-WINDOW OFD))
                                   ((OLD FORGOTTEN))
                                   (SHOULDNT (CONS "Unexpected OFDSTATUS: " (fetch (FW-OFD OFDSTATUS) of OFD])
(FW-WIPE
  [LAMBDA NII
                                                                    (* Koomen "15-May-87 01:49")
    (DECLARE (GLOBALVARS FW-AllFiles? FW-Anchor FW-CurPosTab FW-EofPosTab FW-FieldWidth FW-Filters FW-Font
                      FW-FullNameWidth FW-Interval FW-Justified? FW-OFDList FW-OpenFiles FW-PercentHeight
                      FW-PercentTab FW-PercentWidth FW-Position FW-ReInit? FW-Reset? FW-Running? FW-SeprWidth
                      FW-Shade FW-SortFn FW-WindowBottom FW-WindowBottomDelta FW-WindowHeight
                      FW-WindowNoNameWidth))
          (* * Clean up possible left-overs, then set all private vars to NIL)
    (for OFD in FW-OFDList do (CLOSEW (fetch (FW-OFD OFDWINDOW) of OFD)))
    (SETQ FW-AllFiles?)
    (SETQ FW-Anchor)
    (SETQ FW-CurPosTab)
    (SETQ FW-EofPosTab)
    (SETQ FW-FieldWidth)
    (SETQ FW-Filters)
    (SETQ FW-Font)
    (SETQ FW-FullNameWidth)
    (SETQ FW-Interval)
    (SETQ FW-Justified?)
    (SETQ FW-OFDList)
    (SETQ FW-OpenFiles)
    (SETQ FW-PercentHeight)
    (SETQ FW-PercentWidth)
    (SETQ FW-PercentTab)
    (SETQ FW-Position)
    (SETQ FW-ReInit?)
    (SETQ FW-Reset?)
    (SETQ FW-Running?)
    (SETQ FW-SeprWidth)
    (SETQ FW-Shade)
    (SETQ FW-SortFn)
    (SETQ FW-WindowBottom)
    (SETQ FW-WindowBottomDelta)
    (SETO FW-WindowHeight)
    (SETO FW-WindowNoNameWidth)
(DECLARE%: DONTCOPY DONTEVAL@LOAD EVAL@COMPILE
(FILESLOAD (SOURCE FROM LISPUSERS)
       SYSEDIT)
(RPAQ? FW-OFDList NIL)
(RPAQ? FW-OpenP-ScratchList (CONS))
(RPAQ? FW-Commands '(FORGET FORGET-MANY RECALL RECALL-MANY CLOSE CLOSE-MANY MOVE SET-ANCHOR SET-POSITION
                             SET-JUSTIFICATION QUIT))
(RPAQ? FW-Properties '(FONT (GACHA 8)
                           ALL-FILES? NIL POSITION , (CREATEPOSITION SCREENWIDTH 0)
                           ANCHOR BOTTOM-RIGHT SHADE , GRAYSHADE INTERVAL 1000))
(FW-INIT-MENUS)
(MOVD? 'CL:IDENTITY 'PSEUDOFILENAME)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA FILEWATCHPROP)
```

{MEDLEY}spusers>FILEWATCH.;1 28-Jun-2024 18:34:03

-- Listed on 30-Jun-2024 13:14:09 --

FUNCTION INDEX FILEWATCH1 FW-CREATE-OFD-LIST5 FW-OPENP9 FILEWATCHPROP2 FW-CREATE-OFD-WINDOWS5 FW-PERCENTAGE9 FW-ADJUST-PLACEMENT2 FW-CREATEW6 FW-RE-INIT9 FW-FILTERED-FILE?6 FW-RECALL-CMD9 FW-FORGET-CMD6 FW-REPAINTFN10 FW-FORGET-STREAM2 FW-RESET10 FW-CHANGE-ANCHOR4 FW-RESIZE-OFD10 FW-INIT6 FW-CHANGE-JUSTIFICATION4 FW-INIT-MENUS6 FW-SHAPEW10 FW-CHANGE-POSITION4 FW-INIT-PROPS7 FW-SORT-FN10 FW-CLOSE-CMD4 FW-UPDATE-OFD-WINDOW11 FW-INTERACT8 FW-CLOSE-OLD-OFD-WINDOWS5 FW-WIPE12 FW-MOVEW8 FW-CREATE-OFD5 FW-OFD-EXISTS?8 **VARIABLE INDEX RECORD INDEX** FW-OFD2 **PROPERTY INDEX** FILEWATCH1