```
10-Apr-2023 07:05:18 {DSK}<home>larry>il>medley>sources>WINDOW.;2
 File created:
      edit by:
               1 mm
  changes to:
               (VARS WINDOWCOMS)
previous date:
               9-Jul-2022 11:10:09 {DSK}<home>larry>il>medley>sources>WINDOW.;1
 Read Table:
               INTERLISP
    Package:
               INTERLISP
      Format:
                XCCS
"Copyright (c) 1982-1988, 1990-1994, 1999-2000, 2021 by Venue & Xerox Corporation.
(RPAQQ WINDOWCOMS
       [(COMS (FNS WINDOWWORLD WINDOWWORLDP CHANGEBACKGROUND CHANGEBACKGROUNDBORDER TILE
                    \TTY.CREATING.DISPLAYSTREAM \CREATE.TTY.OUTCHARFN \CREATE.TTYDISPLAYSTREAM HASTTYWINDOWP
                    TTYINFOSTREAM CREATESCREEN \INSURESCREEN \BITMAPTOSCREEN MAINSCREEN)
               (VARS (\TTYREGIONOFFSETSPTR))
               (INITVARS [TTYREGIONOFFSETS
                                              ((0
                                                  . 0)
                                               (20 . -20)
                                               (40 . 0)
(20 . 20]
                       (DEFAULTTYREGION '(153 100 384 208))
(INITIAL-EXEC-REGION '(8 378 550 330))
(INITIAL-PROMPT-REGION '(8 719 550 89))
                       (\MAINSCREEN)
                       (\CURRENTBACKGROUNDBORDER)
                       (\SCREENS)
                       (\SCREENBITMAPS))
               (GLOBALVARS \TTYREGIONOFFSETSPTR TTYREGIONOFFSETS \DEFAULTTTYDISPLAYSTREAM)
               (VARIABLES \TopLevelTtyWindow))
        (COMS
                                                                      ; Window menu operations
               (FNS WINDOW.MOUSE.HANDLER \PROTECTED.APPLY DOWINDOWCOM DOBACKGROUNDCOM DEFAULT.BACKGROUND.COPYFN)
               (VARS (BackgroundCopyMenu))
               (INITVARS BackgroundCopyMenuCommands)
               (FNS BURYW CLEARW CLOSEW \CLOSEW1 \OKTOCLOSEW \INTERACTIVE.CLOSEW OPENW DOUSERFNS DOUSERFNS2
                    \USERFNISDON'T \OPENW1 CREATEW CREATEW1 \CREATEW1 OPENDISPLAYSTREAM MOVEW PPROMPT3
                    \ONSCREENCLIPPINGREGION RELMOVEW SHAPEW SHAPEW1 \SHAPEW2 RESHOWBORDER \RESHOWBORDER1 TRACKW
                    SNAPW WINDOWREGION)
               (FNS MINIMUMWINDOWSIZE)
               (INITVARS (BACKGROUNDCURSORINFN)
                       (BACKGROUNDBUTTONEVENTFN)
                       (BACKGROUNDCURSOROUTFN)
                       (BACKGROUNDCURSORMOVEDFN)
                       (BACKGROUNDCOPYBUTTONEVENTFN)
                       (BACKGROUNDCOPYRIGHTBUTTONEVENTFN (FUNCTION DEFAULT.BACKGROUND.COPYFN))
                       (BACKGROUNDCURSOREXITFN))
               (GLOBALVARS BACKGROUNDCURSORINFN BACKGROUNDBUTTONEVENTFN BACKGROUNDCURSOROUTFN
                      BACKGROUNDCURSORMOVEDFN BACKGROUNDCOPYBUTTONEVENTFN BACKGROUNDCOPYRIGHTBUTTONEVENTFN
                       \CARET.UP BACKGROUNDCURSOREXITFN)
               (EXPORT (MACROS .COPYKEYDOWNP. WSOP))
               (PROP ARGNAMES WSOP)
               (RECORDS WSOPS WSDATA))
                                                                      ; Window utilities
        (COMS
               (FNS ADVISEWDS SHOWWFRAME SHOWWTITLE \STRINGWIDTHGUESS RESHOWTITLE TOTOPW \INTERNALTOTOPW \TTW1
                    WHICHW)
               (INITVARS (WINDOWTITLEPRINTLEVEL '(2 . 5))
                       (WINDOWTITLESHADE BLACKSHADE)))
        [COMS
                                                                     : Window vs non-window world
               (FNS WFROMDS NU\TOTOPWDS \COERCETODS)
               (DECLARE%: DONTCOPY (EXPORT (MACROS \COERCETODS .WHILE.ON.TOP.)))
               (P (MOVD 'NU\TOTOPWDS '\TOTOPWDS]
        (COMS
                                                                      ; User interface functions
               (FNS WINDOWP INSURE.WINDOW WINDOWPROP WINDOWADDPROP WINDOWDELPROP GETWINDOWPROP GETWINDOWUSERPROP
                    PUTWINDOWPROP REMWINDOWPROP WINDOWADDFNPROP)
                                                                     ; Compiled WINDOWPROP
               (PROP ARGNAMES WINDOWPROP)
               (OPTIMIZERS WINDOWPROP)
               (FNS CWINDOWPROP CGETWINDOWPROP \GETWINDOWHEIGHT \GETWINDOWWIDTH))
        (FNS WINDOW.BITMAP)
                                                                     ; Imm 4/23
        (COMS (FNS OPENWP TOPWP RESHAPEBYREPAINTFN \INBETWEENP DECODE/WINDOW/OR/DISPLAYSTREAM GROW/REGION
                    CLRPROMPT PROMPTPRINT OPENWINDOWS \INSUREWINDOW)
                                                                     ; these entries are left in for backward compatibility. They were
                                                                      dedocumented 6/83. rrb
               (P (MOVD 'OPENWP 'ACTIVEWP))
               (FNS OVERLAPPINGWINDOWS WOVERLAPP ORDERFROMBOTTOMTOTOP)
                                                                      screen size changing functions.
               (FNS \ONSCREENW \PUTONSCREENW \UPDATECACHEDFIELDS \WWCHANGESCREENSIZE CREATEWFROMIMAGE
                    UPDATEWFROMIMAGE))
        [COMS
               :: MEDLEY-NATIVE-WINDOWS INTERFACE FUNCTIONS
```

```
(GLOBALVARS \SCREENS \SCREENTYPES)
       [INITVARS
               ;;\SCREENS is a list of all known screens. The SCREEN-CREATE function for the screen type must register it there. It's
               ;; used, e.g., by DSPCREATE to find the right screen given a screen bitmap.
               ;;\SCREENTYPES is used to interpret the values we get back from the query-for-screen-types function, and to look up the
               ;; methods for creating a screen and destroying one.
               (\SCREENTYPES '((1 MEDLEY OPEN-SCREEN CREATESCREEN CLOSE-SCREEN NILL)
                                 (2 MEDLEY-COLOR-4)
                                 (4 MEDLEY-COLOR-8)
                                 (8 MEDLEY-COLOR-24)
                                 (16 X-MONO)
                                 (32 X-COLOR)
                                 (64 MS-WINDOWS]
      ;; OLD-MEDLEY-SCREEN window management functions
       (FNS \MEDW.CREATEW \MEDW.OPENW \MEDW.CLOSEW \MEDW.MOVEW \MEDW.RELMOVEW \MEDW.SHRINKW \MEDW.EXPANDW
            \MEDW.SHAPEW \MEDW.REDISPLAYW \MEDW.BURYW \MEDW.TOTOPW \MEDW.DSPCREATE \GENERIC.DSPCREATE
            \GENERIC.DSPCREATE.DESTINATION.BITMAP? \MEDW.GETWINDOWPROP \MEDW.PUTWINDOWPROP \MEDW.CURSOR)
       (FNS \GENERIC.CURSOR)
       (DECLARE%: EVAL@COMPILE DONTCOPY (EXPORT (MACROS WINDOWOP)))
       (DECLARE%: DONTEVAL@COMPILE DONTEVAL@LOAD DOCOPY
               ;; Install the generic DSPCREATE over the simple one defined in LLDISPLAY.
              (MOVD '\GENERIC.CURSOR 'CURSOR))]
(DECLARE%: EVAL@COMPILE DONTCOPY
        (GLOBALVARS \LastCursorPosition \LastInWindow WindowMenu BackgroundMenu BackgroundMenuCommands
                \LastWindowButtons WWFNS WindowMenuCommands WindowTitleDisplayStream WINDOWTITLEPRINTLEVEL
               WBorder \TOPWDS WINDOWBACKGROUNDSHADE BACKGROUNDFNS)
        (EXPORT (CONSTANTS (MinWindowWidth 26)
                         (MinWindowHeight 16))
                (RECORDS WINDOW SCREEN)))
(DECLARE%: EVAL@COMPILE (EXPORT (GLOBALVARS WINDOWUSERFORMS ENDOFWINDOWUSERFORMS PROMPTWINDOW)))
(SYSRECORDS WINDOW SCREEN)
(INITRECORDS WINDOW SCREEN)
(INITVARS (WindowMenu)
        (BackgroundMenu)
        (\LastCursorPosition (CREATEPOSITION))
        (\LastInWindow)
        (\LastWindowButtons 0)
        (WINDOWBACKGROUNDSHADE 34850)
        (WBorder 4)
        (HIGHLIGHTSHADE 32800)
        (WINDOWBACKGROUNDBORDER 34850))
(FILES PAINTW)
used to draw pictures or make notes on windows.") (Clear 'CLEARW "Clears a window to its gray.")
                  (Clear CLEARW CLEARS a Window to Its 914).

(Bury 'BURYW "Puts a window on the bottom.")

(Redisplay 'REDISPLAYW "Redisplays a window using its REPAINTFN.")

(Hardcopy 'HARDCOPYIMAGEW "Prints a window using its HARDCOPYFN."

(SUBITEMS ("To a file" 'HARDCOPYIMAGEW.TOFILE "Puts image on a file; prompts for
                                  filename and format")
("To a printer" 'HARDCOPYIMAGEW.TOPRINTER "Sends image to a printer of
                                          your choosing")))
                  (Move 'MOVEW "Moves a window by a corner.")
                  (Shape 'SHAPEW "Gets a new region for a window.
                          Left button down marks fixed corner; sweep to other corner.
                          Middle button down moves closest corner."
                  (Shrink 'SHRINKW "Replaces this window with its icon (or title if it doesn't have an
                          icon."))
        (BackgroundMenuCommands (SaveVM '(SAVEVM)
                                           "Updates the virtual memory.")
                (Snap '(SNAPW)
                      "Saves a snapshot of a region of the screen.")
                (Hardcopy '(HARDCOPYW)
                        "Send hardcopy of screen region to printer."
                        (SUBITEMS ("To a file" '(HARDCOPYREGION.TOFILE)
                                           "Writes a region of screen to a file; prompts for filename and
                                           format")
                                ("To a printer" '(HARDCOPYREGION.TOPRINTER)

"Sends a region of screen to a printer of your choosing"]
(ADDVARS (WINDOWUSERFORMS)
        (ENDOFWINDOWUSERFORMS))
(DECLARE%: DONTEVAL@LOAD DOCOPY (P (COND ((NULL \MAINSCREEN)
                                                (SETO \MAINSCREEN (CREATESCREEN (SCREENBITMAP)))
                                                (SETQ \CURSORSCREEN \MAINSCREEN)
(SETQ LASTSCREEN \MAINSCREEN)
(WINDOWWORLD 'ON \MAINSCREEN T)))
```

```
(MOVD? 'TRUE 'LISPWINDOWP))
                 (VARS (\WINDOWWORLD T)))
        ;; Arrange for the proper compiler
         (PROP FILETYPE WINDOW)
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                       (LAMA PROMPTPRINT WINDOWPROP
                                                                                             DOWINDOWCOM1)
(DEFINEQ
(WINDOWWORLD
                                                                        ; Edited 28-Feb-94 13:07 by sybalsky
  [LAMBDA (ONOFF SCREEN MAINFLG)
    ;; ONOFF should be ON or OFF. SCREEN will generally be either \MAINSCREEN or \COLORSCREEN. MAINFLG = T if this is the first window
    ;; world being created (\MAINSCREEN), in which case we create the EXEC window, PROMPTWINDOW, and LOGOW.
    (DECLARE (GLOBALVARS \TopLevelTtyWindow))
    (PROG NIL
           (SETQ SCREEN (\INSURESCREEN SCREEN))
           (COND
              ((NULL ONOFF)
               (RETURN (fetch (SCREEN SCONOFF) of SCREEN)))
              ((EQ ONOFF (fetch (SCREEN SCONOFF) of SCREEN))
                                                                        ; Already on or off. '
              ((EQ ONOFF 'ON)
               (UNINTERRUPTABLY
                    (\CLEARBM (fetch (SCREEN SCDESTINATION) of SCREEN)
                                                                        ; Initially there are no windows. SCTOPW must be NIL before
                            WINDOWBACKGROUNDSHADE)
                                                                        ; any CREATEWs are done.
                    (replace (SCREEN SCTOPW) of SCREEN with NIL) (CHANGEBACKGROUNDBORDER WINDOWBACKGROUNDBORDER)
                    (SETQ \TOPWDS NIL)
                    (CL:PUSHNEW (fetch (SCREEN SCDESTINATION) of SCREEN)
                            \SCREENBITMAPS)
                    (CL:PUSHNEW SCREEN \SCREENS)
                    (replace (SCREEN SCONOFF) of SCREEN with 'ON)
                    [COND
                       (MAINFLG
                                                                        ; creating the first window system
                               ;; set up stream for displaying titles
                               (SETQ WindowTitleDisplayStream (fetch (SCREEN SCTITLEDS) of SCREEN))
                                                                        ; Get TTY in shape. Region is only approx as user can change
                                                                        : it.
                               ;; default display stream will create a window when it needs one
                               (SETQ \DEFAULTTTYDISPLAYSTREAM (\TTY.CREATING.DISPLAYSTREAM))
                               ;; create the exec window
                               (TTYDISPLAYSTREAM (SETQ \TopLevelTtyWindow (CREATEW INITIAL-EXEC-REGION "Exec")))
                               (SETLINELENGTH)
                               (SETQ PROMPTWINDOW (CREATEW INITIAL-PROMPT-REGION "Prompt Window" 2))
                               (DSPTEXTURE BLACKSHADE PROMPTWINDOW)
                               (DSPOPERATION 'ERASE PROMPTWINDOW) (DSPSCROLL 'ON PROMPTWINDOW)
                                (WINDOWPROP PROMPTWINDOW 'SHRINKFN 'DON'T)
                                (CLEARW PROMPTWINDOW)
                                (WINDOWPROP PROMPTWINDOW 'PAGEFULLEN (FUNCTION NILL))
                               (replace (SCREEN PROMPTW) OF SCREEN with PROMPTWINDOW)
                               ;; window.mouse.handler variables?
                               (SETQ \LastInWindow NIL)
                               (SETQ \LastWindowButtons 0)
                               (SETQ \LastCursorPosition (create POSITION))
                               ;; other things that happen at WINDOWWORLD time
                               (MAPC WINDOWUSERFORMS (FUNCTION EVAL])])
(WINDOWWORLDP
                                                                        (* kbr%: "30-Mar-85 14:28")
                                                                        ; is the window system operating?
    (EQ (fetch (SCREEN SCONOFF) of (\INSURESCREEN SCREEN))
         ON1)
(CHANGEBACKGROUND
                                                                        ; Edited 6-Jul-88 11:39 by drc:
  [LAMBDA (SHADE SCREEN)
                                                                         ; changes the window world background to SHADE
    (PROG (WINDOWS)
           (COND
              ((OR (NULL SHADE)
                    (EQ SHADE T))
               (SETQ SHADE WINDOWBACKGROUNDSHADE))
              ((NOT (OR (TEXTUREP SHADE)
                          (BITMAPP SHADE)))
```

```
(\ILLEGAL.ARG SHADE)))
            (OR SCREEN (SETQ SCREEN \CURSORSCREEN)) (SETQ WINDOWS (OPENWINDOWS SCREEN))
            (for w in windows do (\CLOSEW1 w))
               ((TEXTUREP SHADE)
                 (BLTSHADE SHADE (fetch (SCREEN SCDESTINATION) of SCREEN)))
               ((BITMAPP SHADE)
                 (TILE SHADE (fetch (SCREEN SCDESTINATION) of SCREEN]
            (for w in (DREVERSE WINDOWS) do (\OPENW1 w])
(CHANGEBACKGROUNDBORDER
                                                                             (* lmm "25-Apr-86 15:48")
  [LAMBDA (SHADE)
    ;; Changes the screen border on a Dandelion. SHADE is a 8x2 pattern
    (PROG1 \CURRENTBACKGROUNDBORDER
         (COND
             ((SMALLP SHADE)
              (SETQ \CURRENTBACKGROUNDBORDER SHADE)
(SELECTC \MACHINETYPE
                    (\DANDELION (replace (IOPAGE DLDISPBORDER) of \IOPAGE with SHADE))
                    (\DAYBREAK (\DoveDisplay.SetBorderPattern SHADE))
                   NIL))))))
(TILE
  [LAMBDA (SRC DST)
                                                                             (* kbr%: "10-Jul-85 23:51")
    (PROG
           (X Y W H DSTW DSTH)
            (SETQ X 0)
            (SETQ Y 0)
            (SETQ W (BITMAPWIDTH SRC))
            (SETQ H (BITMAPHEIGHT SRC))
            (SETQ DSTW (BITMAPWIDTH DST))
            (SETQ DSTH (BITMAPHEIGHT DST))
            (while (ILESSP X DSTW) do (SETQ Y 0)
                                          (while (ILESSP Y DSTH)
                                                 (BITBLT SRC 0 0 DST X Y W H NIL 'REPLACE)
                                                 (add Y H))
                                          (add X W1)
(\TTY.CREATING.DISPLAYSTREAM
                                                                             ; Edited 13-Jun-2021 10:14 by rmk:
  [LAMBDA NIL
      creates a displaystream that points to a stream that has a OUTCHARFN that creates a new displaystream. It is used as the default
    ;; TtyDisplayStream in a process.
    (PROG [(DS (DSPCREATE (BITMAPCREATE 1 1]
            (replace (STREAM OUTCHARFN) of DS with (FUNCTION \CREATE.TTY.OUTCHARFN))
            (replace (STREAM FULLFILENAME) of DS with T)
            (RETURN DS1)
(\CREATE.TTY.OUTCHARFN
                                                                             ; Edited 8-Mar-87 14:58 by bvm:
  [LAMBDA (STREAM CHAR)
    ;; outcharfn for \DEFAULTTTYDISPLAYSTREAM which creates a new window and then bouts to it.
    (\OUTCHAR (\CREATE.TTYDISPLAYSTREAM)
            CHAR1)
(\CREATE.TTYDISPLAYSTREAM
                                                                             ; Edited 9-Mar-87 13:05 by bvm:
    ;; Called when system attempts input from or output to the "default tty stream", a dummy stream that is every new process's initial standard i/o. We
    ;; make a new window to be the ttydisplaystream, and return the stream.
        ((AND \WINDOWWORLD (NOT (HASTTYWINDOWP NIL)))
         ;; Check that the process does not yet have a tty window. We can get called even after one is created in the case where somebody explicitly ;; passed (TTYDISPLAYSTREAM) or *STANDARD-OUTPUT* as an argument to someone else (e.g., as stream arg to a printing fn that prints
         ;; more than one character). In this case, TTYDISPLAYSTREAM can't update the private variable holding the stream, so the dummy
         ;; outcharfn gets called again. So avoid creating a second window!
         ;; \windowworld check is to prevent error when loading window during loadup
         (COND
             ((NULL (SETQ \TTYREGIONOFFSETSPTR (CDR \TTYREGIONOFFSETSPTR)))
                                                                             ; the offsets distribute the break windows a little so many can be
                                                                              : seen.
              (SETQ \TTYREGIONOFFSETSPTR TTYREGIONOFFSETS)))
         (SETQ \TTYWINDOW (CREATEW (CREATEREGION (IPLUS (fetch (REGION LEFT) of DEFAULTTTYREGION)
                                                                    (CAR (CAR \TTYREGIONOFFSETSPTR)))
                                                   (IPLUS (fetch (REGION BOTTOM) of DEFAULTTTYREGION)
                                                           (CDR (CAR \TTYREGIONOFFSETSPTR)))
                                                   (fetch (REGION WIDTH) of DEFAULTTTYREGION)
                                                   (fetch (REGION HEIGHT) of DEFAULTTTYREGION))
                                      (CONCAT "TTY window for " (PROCESSPROP (THIS.PROCESS)
                                                                              'NAME))
```

```
{MEDLEY} < sources > WINDOW.; 1 (\CREATE.TTYDISPLAYSTREAM cont.)
                                                                                                                             Page 5
                                     NIL T))
         ;; \TTYWINDOW (bound at top of each process) saves the window so it won't get collected. This allows WFROMDS to find it even if it is
         ;; closed, which is how we create it initially (in case no output ever actually happens). In future, if windows become streams this can go away.
         (TTYDISPLAYSTREAM \TTYWINDOW))
                                                                           ; Somebody bound *STANDARD-OUTPUT* at the time the tty
        ((EQ *STANDARD-OUTPUT* \DEFAULTTTYDISPLAYSTREAM)
                                                                            ; window got created, so masked this binding. Fix it now to avoid
         (SETO *STANDARD-OUTPUT* (TTYDISPLAYSTREAM)
    (TTYDISPLAYSTREAM])
(HASTTYWINDOWP
  [LAMBDA (PROCESS)
                                                                           (* lmm "17-Jan-86 20:31")
    ;; True if PROCESS has a tty window already.
    (NEQ (OR (PROCESS.TTY PROCESS)
               \DEFAULTTTYDISPLAYSTREAM)
          \DEFAULTTYDISPLAYSTREAM])
(TTYINFOSTREAM
                                                                           ; Edited 7-Mar-94 11:58 by sybalsky
  [LAMBDA (PROCESS)
```

;;; Returns a stream to which to print informative messages = PROCESS tty if PROCESS has one, else PROMPTWINDOW

(DECLARE (GLOBALVARS \DEFAULTTTYDISPLAYSTREAM)) (PROG ((STREAM (PROCESS.TTY PROCESS))) (RETURN (COND

((AND STREAM (NEQ STREAM \DEFAULTTTYDISPLAYSTREAM))

STREAM) (T (\GETSTREAM PROMPTWINDOW])

(CREATESCREEN

[LAMBDA (DESTINATION)

; Edited 2-Mar-94 01:44 by sybalsky

;;; destination is the framebuffer for the screen you want created.e.g. (SCREENBITMAP) Creates a screen describing a medley regular window system.

```
(PROG (TITLEDS SCREEN)
       (SETQ TITLEDS (DSPCREATE DESTINATION))
(DSPOPERATION 'INVERT TITLEDS)
                                                                              ; Create TITLEDS.
        (DSPFONT WINDOWTITLEFONT TITLEDS)
        (DSPRIGHTMARGIN MAX.SMALLP TITLEDS)
                                                                               ; Set right margin so title doesn't autoCR.
```

:: now create SCREEN.

```
(SETQ SCREEN (create SCREEN
                              SCONOFF
                              SCDESTINATION _ DESTINATION
SCWIDTH _ (BITMAPWIDTH DESTINATION)
                              SCHEIGHT _ (BITMAPHEIGHT DESTINATION)
SCDEPTH _ (BITSPERPIXEL DESTINATION)
                             SCDEPTH _ (BITSPERP:
SCTOPW _ NIL
SCTITLEDS _ TITLEDS
                              CREATEWFN _ (FUNCTION \MEDW.CREAOPENWFN _ (FUNCTION \MEDW.OPENW)
                                                (FUNCTION \MEDW.CREATEW)
                              CLOSEWFN _ (FUNCTION \MEDW.CLOSEW)
                                            (FUNCTION \MEDW.MOVEW)
                              MOVEWEN
                              RELMOVEWFN _ (FUNCTION \MEDW.RELMOVEW) SHRINKWFN _ (FUNCTION \MEDW.SHRINKW)
                              EXPANDWFN _ (FUNCTION \MEDW.EXPANDW)
SHAPEWFN _ (FUNCTION \MEDW.SHAPEW)
                              REDISPLAYFN _ (FUNCTION \MEDW.REDISPLAYW)
                              BURYWFN _ (FUNCTION \MEDW.BURYW)
TOTOPWFN _ (FUNCTION \MEDW.TOTOP
                                            _ (FUNCTION \MEDW.TOTOPW)
                              DSPCREATEFN _
                                                   (FUNCTION \MEDW.DSPCREATE)
                              GETWINDOWPROPFN _ (FUNCTION \MEDW.GETWINDOWPROP)
PUTWINDOWPROPFN _ (FUNCTION \MEDW.PUTWINDOWPROP)
                              SETCURSORFN _ (FUNCTION \MEDW.CURSOR)
WINIMAGEOPS _ \DISPLAYIMAGEOPS
                              WINFDEV _ DisplayFDEV
BBTTOWIN _ (FUNCTION )
                                            _ (FUNCTION \MEDW.BBTTOWIN)
                              BBTFROMWIN _ (FUNCTION \MEDW.BBTFROMWIN)
BBTWINWIN _ (FUNCTION \MEDW.BBTWINWIN)
                              SCCARETFLASH _ (FUNCTION \MEDW.CARET.SHOW)
                              SCGETSCREENPOSITION _ (FUNCTION \MEDW.GETSCREENPOSITION)
SCGETBOXSCREENPOSITION _ (FUNCTION \MEDW.GETBOXSCREENPOSITION)
                              SCGETSCREENREGION _ (FUNCTION \MEDW.GETSCREENREGION)))
(CL:PUSHNEW SCREEN \SCREENS)
                                                                                   ; Register this screen.
(RETURN SCREEN])
```

(\INSURESCREEN

[LAMBDA (SCREEN) (COND ((type? SCREEN SCREEN) SCREEN)

(* kbr%: " 4-Aug-85 13:30")

; scroll. (SCROLL.HANDLER \LastInWindow)))

(replace XCOORD of \LastCursorPosition with -1)

(GO RESETBUTTONS))

```
[(OR (EQ LASTMOUSEBUTTONS 0)
                                                 (NEQ LASTMOUSEBUTTONS \LastWindowButtons))
                                            Cursor has changed windows, so call CURSOROUTFN of old window, CURSORINFN of new. The
                                           ;; user enters another window by moving the cursor into it with no buttons pressed or by pressing a
                                            button in the window. This allows the user to go into a window with a button down, release it and
                                           ;; still be 'in' the window he came from.
                                               ((NULL \LastInWindow)
                                                (AND BACKGROUNDCURSOROUTFN (GETD BACKGROUNDCURSOROUTFN)
                                                      (\PROTECTED.APPLY BACKGROUNDCURSOROUTFN)))
                                               ((SETQ \MHCOM (fetch (WINDOW CURSOROUTFN) of \LastInWindow))
                                                (ERSETO (DOUSERFNS \MHCOM \LastInWindow)
                                            [COND
                                               ((NULL \MHWINDOW)
                                                (AND BACKGROUNDCURSORINFN (GETD BACKGROUNDCURSORINFN)
                                                      (\PROTECTED.APPLY BACKGROUNDCURSORINFN)))
                                               ((SETQ \MHCOM (fetch (WINDOW CURSORINFN) of \MHWINDOW))
                                                (ERSETQ (DOUSERFNS \MHCOM \MHWINDOW]
                                            (SETQ \LastInWindow \MHWINDOW)
                                            (COND
                                               ((EQ LASTMOUSEBUTTONS 0)
                                                                          : Don't show transition to UP as we come out of another window
                                                (SETQ \LastWindowButtons LASTMOUSEBUTTONS)
                                                (RETURN)
                                              ;; Mouse is down and had not changed. Nothing interesting to do -- act as if we are still in old
                                              ;; window
                                              (RETURN)
;;; We have now taken care of window changing stuff, and \MHWINDOW = \LastInWindow -- Now take care of button transitions
                                   (COND
                                      ([AND (LASTMOUSESTATE (ONLY RIGHT))
                                             (NOT (AND \MHWINDOW (fetch
                                                                           (WINDOW RIGHTBUTTONFN) of \MHWINDOW]
                                                                           Right button is down. This does window com unless overridden
                                                                           by RIGHTBUTTONFN
                                                                           this is separated out from the process stuff below so that
                                                                          ; window commands don't grab the tty.
                                       (COND
                                          ((AND (NULL \MHWINDOW)
                                                 (.COPYKEYDOWNP.)
                                                 BACKGROUNDCOPYRIGHTBUTTONEVENTFN
                                                 (GETD BACKGROUNDCOPYRIGHTBUTTONEVENTFN))
                                                                          ; check for copy key.
                                            (\PROTECTED.APPLY BACKGROUNDCOPYRIGHTBUTTONEVENTFN))
                                                                          ; if \MHWINDOW is NIL, this does background menu stuff.
                                              (DOWINDOWCOM \MHWINDOW)))
                                       ;; this attempts to prevent the cursorout fn and scrolling fns from being called if the \LastInWindow was
                                           (OPENWP \LastInWindow)
                                            (SETO \LastInWindow NIL))
                                       (GO RESETBUTTONS))
                                      [\MHWINDOW
                                                                          : Mouse is in a window, look for button change or cursor moving
                                              (COND
                                                 ((NEQ LASTMOUSEBUTTONS \LastWindowButtons)
                                                                          ; Button change within same window
                                                   (COND
                                                             (LASTMOUSESTATE (NOT UP))
(SETQ \MHPROCESS (WINDOWPROP \MHWINDOW 'PROCESS))
                                                      ((AND
                                                             (NOT (TTY.PROCESSP \MHPROCESS))
                                                             (NOT (.COPYKEYDOWNP.))
                                                             (SETQ \MHCOM (fetch (WINDOW WINDOWENTRYFN) of \MHWINDOW)))
                                                                           make sure that if this window has a process that that process
                                                                           has the tty.
                                                       (ERSETQ (DOUSERFNS \MHCOM \MHWINDOW))
                                                       (GO RESETBUTTONS))
                                                      ([SETQ \MHCOM (COND
                                                                                  COPYKEYDOWNP.)
                                                                         [(AND
                                                                                 (WINDOWPROP \MHWINDOW
                                                                                        'COPYBUTTONEVENTFN]
                                                                          ((LASTMOUSESTATE (ONLY RIGHT))
                                                                           (fetch (WINDOW RIGHTBUTTONFN) of \MHWINDOW))
                                                                             (fetch (WINDOW BUTTONEVENTFN) of \MHWINDOW]
                                                       (\PROTECTED.APPLY \MHCOM \MHWINDOW)
                                                       (GO RESETBUTTONS)))
                                                   (SETO \LastWindowButtons LASTMOUSEBUTTONS))
                                                 ((SETQ \MHCOM (fetch (WINDOW CURSORMOVEDFN) of \MHWINDOW))
                                                                          ; cursor must have moved.
                                                   (ERSETO (DOUSERFNS
                                                                          \MHCOM \MHWINDOW]
                                                                          ; look for button change or cursor moving in background
                                      (T
                                         (COND
                                             ((NEQ LASTMOUSEBUTTONS \LastWindowButtons)
                                                                          ; Button change within background
                                              (COND
```

```
((AND (NULL \MHWINDOW)
                                                          (.COPYKEYDOWNP.)
                                                          BACKGROUNDCOPYBUTTONEVENTFN
                                                           (GETD BACKGROUNDCOPYBUTTONEVENTFN))
                                                    (\PROTECTED.APPLY BACKGROUNDCOPYBUTTONEVENTFN)
                                                    (GO RESETBUTTONS))
                                                    (AND BACKGROUNDBUTTONEVENTFN (GETD BACKGROUNDBUTTONEVENTFN)) (\PROTECTED.APPLY BACKGROUNDBUTTONEVENTFN)
                                                    (GO RESETBUTTONS)))
                                                (SETQ \LastWindowButtons LASTMOUSEBUTTONS))
                                              ((AND BACKGROUNDCURSORMOVEDFN (GETD BACKGROUNDCURSORMOVEDFN))
                                                                            ; cursor must have moved.
                                                (\PROTECTED.APPLY BACKGROUNDCURSORMOVEDFN)
                                                (GO RESETBUTTONS))
                                              ([AND BACKGROUNDCURSOREXITFN (OR (EQ LASTMOUSEX 0)
                                                                            (EQ LASTMOUSEX (SUB1 \CURSORDESTWIDTH]; cursor must have moved.
                                                (ERSETO (APPLY* BACKGROUNDCURSOREXITFN))
                                                (GETMOUSESTATE)
                                               (replace (POSITION XCOORD) of \LastCursorPosition with LASTMOUSEX) (replace (POSITION YCOORD) of \LastCursorPosition with LASTMOUSEY]
                        (RETURN)
                  RESETBUTTONS
                                                                            : Look at mouse again, since user fn may have waited for mouse
                                                                            ; to come up
                        (GETMOUSESTATE)
                        (SETQ \LastWindowButtons LASTMOUSEBUTTONS)
                        (RETURN])
(\PROTECTED.APPLY
  [LAMBDA (FN WINDOW) (DECLARE (LOCALVARS . T))
                                                                            (* bvm%: "20-Apr-84 16:20")
;;; Apply FN to WINDOW under an errorset to trap errors
     (ERSETQ (APPLY* FN WINDOW])
(DOWINDOWCOM
                                                                            ; Edited 25-Nov-86 17:30 by hdj
  [LAMBDA ARGS
    ;; the button handler for the window system. if no arg, just return.
     (if (NEQ ARGS 0)
         then (LET ((WINDOW (ARG ARGS 1)))
                     (COND
                        [ (type? WINDOW WINDOW)
                          (PROG ($$VAR)
                                 (COND
                                    ((SETQ $$VAR (WINDOWPROP WINDOW 'DOWINDOWCOMFN))
                                     (RETURN (APPLY* $$VAR WINDOW)))
                                        (\CHECKCARET WINDOW)
                                        (TOTOPW WINDOW)
                                        (RETURN (COND
                                                     ([SETQ $$VAR
(MENU (COND
                                                                  ((type? MENU WindowMenu)
                                                                   WindowMenu)
                                                                  (T (SETQ WindowMenu
                                                                       (create MENU
                                                                               ITEMS
                                                                                        WindowMenuCommands
                                                                               CHANGEOFFSETFLG _ 'Y
                                                                               MENUOFFSET
                                                                               (create POSITION
                                                                                       XCOORD _ -1
YCOORD _ 0)
                                                                               WHENHELDFN _ (FUNCTION PPROMPT3)
WHENUNHELDFN _ (FUNCTION CLRPROM
                                                                                               _ (FUNCTION CLRPROMPT)
                                                                               CENTERFLG _ T]
                                                      (APPLY* $$VAR WINDOW)
                                                      Т1
                        ((NULL WINDOW)
                          (DOBACKGROUNDCOM])
(DOBACKGROUNDCOM
  [LAMBDA NIL
                                                                            ; Edited 10-Mar-92 15:48 by jds
    ;; Bring up the background menu.
     (PROG (FORM)
            (AND (OR BackgroundMenu BackgroundMenuCommands)
                  [SETQ FORM (MENU (COND
                                          ((type? MENU BackgroundMenu)
                                          BackgroundMenu)
                                          (T (SETQ BackgroundMenu (create MENU
                                                                              TTEMS
                                                                                       BackgroundMenuCommands
                                                                              CHANGEOFFSETFLG _ 'Y
```

```
MENUOFFSET
                                                                             (create POSITION
                                                                                     XCOORD _ -1
YCOORD _ 0)
                                                                             WHENHELDFN _ (FUNCTION PPROMPT3)
WHENUNHELDFN _ (FUNCTION CLRPROM
                                                                                            _ (FUNCTION CLRPROMPT)
                                                                             CENTERFLG _ T]
                 (ERSETQ (EVAL FORM])
(DEFAULT.BACKGROUND.COPYFN
                                                                           (* bvm%: "17-Oct-85 00:02")
;;; the default function called when the right button goes down in the background and the copy key is held down.
     (COND
        ((AND (MOUSESTATE (NOT UP))
               {\tt BackgroundCopyMenuCommands)}
         (LET [(FORM (MENU (COND
                                  ((type? MENU BackgroundCopyMenu)
                                   BackgroundCopyMenu)
                                  (T (SETQ BackgroundCopyMenu (create MENU
                                                                           TTEMS
                                                                                    {\tt BackgroundCopyMenuCommands}
                                                                          CHANGEOFFSETFLG \_ 'Y
                                                                          MENUOFFSET
                                                                           (create POSITION
                                                                                  XCOORD _
                                                                                  YCOORD _ 0)
                                                                          CENTERFLG _ T]
               (AND FORM (ERSETQ (EVAL FORM])
)
(RPAQQ BackgroundCopyMenu NIL)
(RPAQ? BackgroundCopyMenuCommands NIL)
(DEFINEQ
(BURYW
                                                                            Edited 2-Feb-94 13:13 by sybalsky:mv:envos
  [LAMBDA (WINDOW)
    (WINDOWOP 'BURYWFN (fetch (WINDOW SCREEN) of (SETQ WINDOW (\INSUREWINDOW WINDOW)))
            WINDOW])
(CLEARW
                                                                           ; Edited 8-Dec-93 18:10 by nilsson
  [LAMBDA (WINDOW)
    ;; clears a window to its background shade, resets its offsets to 0,0 in the lower left corner and resets the position to the upper left {first line of text}.
    (SETQ WINDOW (\INSUREWINDOW WINDOW))
     (DSPRESET (fetch (WINDOW DSP) of WINDOW])
(CLOSEW
  [LAMBDA (WINDOW)
                                                                           ; Edited 25-Apr-94 10:08 by sybalsky
    ;; closes a window. saves the current state in the WINDOW and allow it to be reOPENWed.
    ;; Returns T if the window closed OK (and was previously open), as a signal to \INTERACTIVE.CLOSEW.
     (SETQ WINDOW (\INSUREWINDOW WINDOW))
    (COND
        ((OPENWP WINDOW)
         (COND
             ((AND (\OKTOCLOSEW WINDOW)
                    (OPENWP WINDOW))
                                                                           ; one of the CLOSEFNs may have closed the window. If so,
                                                                            don't reopen it.
              (WINDOWOP 'CLOSEWFN (fetch (WINDOW SCREEN) of WINDOW)
                      WINDOW)
              T])
(\CLOSEW1
                                                                           ; Edited 25-Apr-94 10:08 by sybalsky
  [LAMBDA (WINDOW)
    ;; actually does the closing operation. Is used by SHRINKW to avoid the CLOSEFN mechanism.
    (WINDOWOP 'CLOSEWFN (fetch (WINDOW SCREEN) of (SETQ WINDOW (\INSUREWINDOW WINDOW)))
            WINDOW1)
(\OKTOCLOSEW
  [LAMBDA (WINDOW)
                                                                           (* rrb "14-JUN-82 12:40")
    ;; calls the windows closefns. Returns T if it is ok to close the window.
     (COND
        ((EQ (DOUSERFNS (fetch (WINDOW CLOSEFN) of WINDOW)
                      WINDOW T)
              'DON'T)
         NIL)
```

(\USERFNISDON'T

(\OPENW1

[LAMBDA (WINDOW)

; Edited 25-Apr-94 10:12 by sybalsky

```
;;; Open a closed window without running the OPENW methods.
    ;; If already open, punt.
    (WINDOWOP 'OPENWFN (fetch (WINDOW SCREEN) of (SETQ WINDOW (\INSUREWINDOW WINDOW)))
(CREATEW
  [LAMBDA (REGION TITLE BORDERSIZE NOOPENFLG PROPS)
                                                                         ; Edited 7-Jan-94 11:16 by nilsson
    ;; Generic CREATEW function.
    (LET (SCREEN REG)
          (COND
             [(NULL REGION)
               (PROMPTPRINT "Specify region for window")
               (COND
                  (TITLE (PROMPTPRINT " %"" TITLE "%"")))
               (SETQ REGION (GETSCREENREGION MinWindowWidth MinWindowHeight))
               (SETO SCREEN (fetch (SCREENREGION SCREEN) of REGION))
               (SETQ REG (COPY (fetch (SCREENREGION REGION) of REGION]
              ((type? REGION REGION)
(SETQ SCREEN \CURSORSCREEN)
                                                                          ; Protect against user smashing REGION later on.
               (SETQ REG (COPY REGION)))
             [ (type? SCREENREGION REGION)
               (SETQ SCREEN (fetch (SCREENREGION SCREEN) of REGION))
               (SETQ REG (COPY (fetch (SCREENREGION REGION) of REGION]
              ((DISPLAYSTREAMP REGION)
               (HELP "DISPLAYSTREAMs as REGIONS no longer supported."))
                (ERROR "Not a region" REG)))
          (\CREATEW1 SCREEN REG TITLE BORDERSIZE NOOPENFLG PROPS])
(CREATEW1
  [LAMBDA (REGION TITLE BORDERSIZE NOOPENFLG PROPS OLDWINDOW)
                                                                         ; Edited 27-Dec-93 18:41 by nilsson
    ;; To reuse an old window structure, you have to specify the REGION and OLDWINDOW
    (LET [SCREEN REG DSP DISPLAYDATA TITLEHEIGHT WINDOW (BORDERSIZE (COND
                                                                                  ((NUMBERP BORDERSIZE)
                                                                                   (ABS BORDERSIZE))
                                                                                  ((NUMBERP WBorder)
                                                                                   (ABS WBorder))
                                                                                  (T 2]
          (COND
             [(NULL REGION)
               (PROMPTPRINT "Specify region for window")
               (COND
                  (TITLE (PROMPTPRINT " %"" TITLE "%"")))
               (SETQ REGION (GETSCREENREGION MinWindowWidth MinWindowHeight)) (SETQ SCREEN (fetch (SCREENREGION SCREEN) of REGION))
               (SETQ REG (COPY (fetch (SCREENREGION REGION) of REGION]
              ((type? REGION REGION)
               (SETQ SCREEN \CURSORSCREEN)
(SETQ REG (COPY REGION)))
                                                                          ; Protect against user smashing REGION later on.
             (type? SCREENREGION REGION)
(SETQ SCREEN (fetch (SCREENREGION SCREEN) of REGION))
               (SETQ REG (COPY (fetch (SCREENREGION REGION) of REGION]
              ((DISPLAYSTREAMP REGION)
               (HELP "DISPLAYSTREAMs as REGIONS no longer supported."))
              (T (ERROR "Not a region" REG)))
          (COND
              ((NOT (IGREATERP (IMIN (fetch (REGION WIDTH) of REG)
                                        (fetch (REGION HEIGHT) of REG))
                             (UNFOLD BORDERSIZE 2)))
          (ERROR "Region too small to use as a window" REGION)))
(SETQ WINDOW (WINDOWOP 'CREATEWFN SCREEN REG TITLE BORDERSIZE NOOPENFLG PROPS OLDWINDOW))
          (COND
              ((NOT NOOPENFLG)
               (OPENW WINDOW)))
          WINDOW])
(\CREATEW1
  [LAMBDA (SCREEN REGION TITLE BORDERSIZE NOOPENFLG PROPS OLDWINDOW)
                                                                          ; Edited 7-Jan-94 10:57 by nilsson
    ;; To reuse an old window structure, you have to specify the REGION and OLDWINDOW
    (LET [DSP DISPLAYDATA TITLEHEIGHT WINDOW (BORDERSIZE (COND
                                                                     ((NUMBERP BORDERSIZE)
                                                                      (ABS BORDERSIZE))
                                                                     ((NUMBERP WBorder)
                                                                      (ABS WBorder))
                                                                     (T 21
          (COND
              ((NOT (IGREATERP (IMIN (fetch (REGION WIDTH) of REGION)
                                        (fetch (REGION HEIGHT) of REGION))
                             (UNFOLD BORDERSIZE 2)))
```

```
(ERROR "Region too small to use as a window" REGION)))
(SETQ WINDOW (WINDOWOP 'CREATEWFN SCREEN REGION TITLE BORDERSIZE NOOPENFLG PROPS OLDWINDOW))
           (COND
               ((NOT NOOPENFLG)
                (OPENW WINDOW)))
           WINDOW])
(OPENDISPLAYSTREAM
  [LAMBDA (FILE OPTIONS
                                                                                 (* hdj "17-Jan-86 14:47")
    (GETSTREAM (CREATEW (LISTGET OPTIONS 'REGION)
                           (COND
                               ((EQ FILE '{LPT})
                                "Dīsplay image stream")
                               (T FILE])
(MOVEW
  [LAMBDA (WINDOW POSorX Y FORCE)
                                                                                 : Edited 5-Jan-94 16:08 by nilsson
     (WINDOWOP 'MOVEWFN (fetch (WINDOW SCREEN) of WINDOW)
             WINDOW POSorX Y FORCE])
(PPROMPT3
                                                                                 (* rrb "17-NOV-81 12:15")
  [LAMBDA (ITEM)
    ;; prints the third element of ITEM in the prompt window. This is the default WHENHELDFN for MENUs.
    (COND
        ((AND (LISTP ITEM)
                (CADDR ITEM))
          (PROMPTPRINT (CADDR ITEM])
(\ONSCREENCLIPPINGREGION
                                                                                 (* kbr%: "26-Mar-85 23:34")
  [LAMBDA (WIN)
    ;; returns a region which is the part of the windows clipping region that is on the screen.
     (INTERSECTREGIONS (DSPCLIPPINGREGION NIL WIN)
              (\DSPUNTRANSFORMREGION (fetch (SCREEN SCREGION) of (fetch (WINDOW SCREEN) of WIN))
                      (fetch (STREAM IMAGEDATA) of (WINDOWPROP WIN 'DSP])
(RELMOVEW
                                                                                 Edited 2-Feb-94 13:12 by sybalsky:mv:envos
  [LAMBDA (WINDOW POS)
    (WINDOWOP 'RELMOVEWFN (fetch (WINDOW SCREEN) of (SETQ WINDOW (INSUREWINDOW WINDOW)))
             WINDOW POS1)
(SHAPEW
                                                                                 ; Edited 24-Jan-97 10:53 by rmk:
  [LAMBDA (WINDOW NEWREGION MAINONLYFLG)
                                                                                 ; Edited 24-Sep-92 12:30 by ids
    ;; entry that shapes a window checking the userfns for DON'T and interacting to get a region if necessary. This also checks for a user function to ;; do the actual reshaping. look for a function on windowprop INITCORNERSFN, which will take the window and return the initcorners for the ;; window, to be passed to getregion. MAINONLYFLG is a flag passed to any DOSHAPEFN (especially for RESHAPEALLWINDOWS in
    ;; ATTACHEDWINDOW). It indicates that the new region is to be allocated entirely to the main window.
     (SETO WINDOW (\INSUREWINDOW WINDOW))
     (PROG ((OLDSIZE (WINDOWPROP WINDOW 'REGION))
             NEWSIZE)
            (COND
                ((\USERFNISDON'T (fetch (WINDOW RESHAPEFN) of WINDOW))
                                                                                 don't allow the window to be reshaped.
                 (PROMPTPRINT "This window cannot be reshaped.")
                 (RETURN NIL)
            (SETQ NEWSIZE (MINIMUMWINDOWSIZE WINDOW))
                                                                                : Start with the minimum allowable size.
            [SETQ NEWSIZE
                             (COND
                                  (NEWREGION
                                                                                ; An explicit new region was specified; make sure it's big enough.
                                          (COND
                                              [(OR (LESSP (fetch (REGION WIDTH) of NEWREGION)
                                                              (CAR NEWSIZE))
                                                             (fetch (REGION HEIGHT) of NEWREGION)
                                                     (LESSP
                                                             (CDR NEWSIZE))); given a region that is too small, so expand the width and height
                                                                                 ; to at least the minima.
                                                (CREATEREGION (fetch (REGION LEFT) of NEWREGION)
                                                         (fetch (REGION BOTTOM) of NEWREGION)
                                                        (IMAX
                                                                (CAR NEWSIZE)
                                                                (fetch (REGION WIDTH) of NEWREGION))
                                                        (IMAX
                                                                (CDR NEWSIZE)
                                                                (fetch (REGION HEIGHT) of NEWREGION]
                                              (T NEWREGION)))
                                  ((WINDOWPROP WINDOW 'INITCORNERSFN); There's an INITCORNERSFN. Fire it up and prompt the user
                                                                                ; for a new shape.
                                   (GETREGION (CAR NEWSIZE)
                                            (CDR NEWSIZE)
                                            (WINDOWREGION WINDOW 'SHAPEW)
                                            (fetch (WINDOW NEWREGIONFN) of WINDOW)
                                           WINDOW
```

```
(APPLY* (WINDOWPROP WINDOW 'INITCORNERSFN)
                                                 WINDOW)))
                                                                           ; Just go prompt the user for a new shape.
                                   (GETREGION (CAR NEWSIZE)
                                            (CDR NEWSIZE
                                            (WINDOWREGION WINDOW 'SHAPEW)
                                           (fetch (WINDOW NEWREGIONFN) of WINDOW)
                                           WINDOWl
            (RETURN (COND
                        ((EQUAL NEWSIZE OLDSIZE)
                         ;; if same size and place as before, do nothing
                         NIL)
                         ((AND (EQ (fetch (REGION WIDTH) of NEWSIZE)
                                    (fetch (REGION WIDTH) of OLDSIZE))
                                    (fetch (REGION HEIGHT) of NEWSIZE)
                                     (fetch (REGION HEIGHT) of OLDSIZE)))
                         ;; if same width and height, then optimize to a move
                          (MOVEW WINDOW (fetch (REGION LEFT) of NEWSIZE)
                                  (fetch (REGION BOTTOM) of NEWSIZE)))
                         ^{(T)};; do the shape, checking for a doshapefn
                            (APPLY* (OR (WINDOWPROP WINDOW 'DOSHAPEFN) 'SHAPEW1)
                                    WINDOW
                                    (COPYALL NEWSIZE)
                                    MAINONLYFLG])
(SHAPEW1
  [LAMBDA (WINDOW REGION)
                                                                           (* kbr%: "25-Jan-86 15:08")
    ;; entry for shaping a window that does the reshape without checking for a user function.
     (DECLARE (LOCALVARS
     (SETQ WINDOW (\INSUREWINDOW WINDOW))
    (OR (REGIONP REGION)
         (\ILLEGAL.ARG REGION))
     (PROG ((OLDREGION (fetch (WINDOW REG) of WINDOW))
             (OLDCLIPREG (DSPCLIPPINGREGION NIL (fetch (WINDOW DSP) of WINDOW)))
             (WBORDER (fetch (WINDOW WBORDER) of WINDOW))
            SCREEN NUSAV NOWOPEN?)
            (SETQ SCREEN (fetch (WINDOW SCREEN) of WINDOW))
            [SETQ NUSAV (BITMAPCREATE (fetch (REGION WIDTH) of REGION)
                                  (fetch (REGION HEIGHT) of REGION)
                                  (fetch (BITMAP BITMAPBITSPERPIXEL) of (fetch (SCREEN SCDESTINATION) of SCREEN]
            (UNINTERRUPTABLY
                (COND
                    ((OPENWP WINDOW)
                                                                           ; notice whether window is open or not to call OPENFNs only if
                                                                           : not now open.
                     (SETO NOWOPEN? T)
                     (\CLOSEW1 WINDOW)))
                                                                           : Save window image
                (replace (WINDOW REG) of WINDOW with REGION) [replace (WINDOW SAVE) of WINDOW with (PROG1 NUSAV
                                                               (SETQ NUSAV (fetch (WINDOW SAVE) of WINDOW)))]
                (ADVISEWDS WINDOW OLDREGION)
                (SHOWWFRAME WINDOW)
                (COND
                    ND
(NOWOPEN? (\OPENW1 WINDOW))
(T (OPENW WINDOW))))
            (DOUSERFNS2 (OR (fetch (WINDOW RESHAPEFN) of WINDOW)
                                (FUNCTION RESHAPEBYREPAINTFN))
                   WINDOW NUSAV (create REGION
                                           LEFT
                                                  WBORDER
                                           BOTTOM _ WBORDER
                                           WIDTH
                                                   _ (fetch (REGION WIDTH) of OLDCLIPREG)
                                           HEIGHT _ (fetch (REGION HEIGHT) of OLDCLIPREG))
                   OLDREGION)
            (RETURN WINDOW])
(\SHAPEW2
  [LAMBDA (WINDOW REGION)
                                                                           ; Edited 6-Jan-87 13:56 by woz
;;; entry for shaping a window that does the reshape without checking for a user function, and without running the openfn.
     (DECLARE (LOCALVARS
     (SETQ WINDOW (\INSUREWINDOW WINDOW))
     (OR (REGIONP REGION)
         (\ILLEGAL.ARG REGION))
     (PROG ((OLDREGION (fetch (WINDOW REG) of WINDOW))
             (OLDCLIPREG (DSPCLIPPINGREGION NIL (fetch (WINDOW DSP) of WINDOW)))
             (WBORDER (fetch (WINDOW WBORDER) of WINDOW))
            SCREEN NUSAV)
            (SETQ SCREEN (fetch (WINDOW SCREEN) of WINDOW))
[SETQ NUSAV (BITMAPCREATE (fetch (REGION WIDTH) of REGION)

(fetch (REGION HEIGHT) of REGION)
```

```
(fetch (BITMAP BITMAPBITSPERPIXEL) of (fetch (SCREEN SCDESTINATION) of SCREEN]
           (UNINTERRUPTABLY
               (COND
                   ((OPENWP WINDOW)
                                                                       ; close open window before changing region
                    (\CLOSEW1 WINDOW)))
               :: Save window image
               (replace (WINDOW REG) of WINDOW with REGION)
               [replace (WINDOW SAVE) of WINDOW with (PROG1 NUSAV
                                                           (SETQ NUSAV (fetch (WINDOW SAVE) of WINDOW)))]
               (ADVISEWDS WINDOW OLDREGION)
               (SHOWWFRAME WINDOW)
                                                                       ; open without openfn
                (\OPENW1 WINDOW))
           (DOUSERFNS2 (OR (fetch (WINDOW RESHAPEFN) of WINDOW)
                              (FUNCTION RESHAPEBYREPAINTFN))
                  WINDOW NUSAV (CREATEREGION WBORDER WBORDER (fetch (REGION WIDTH) of OLDCLIPREG)
                                         (fetch (REGION HEIGHT) of OLDCLIPREG))
                  OLDREGION)
           (RETURN WINDOW])
(RESHOWBORDER
                                                                       (* rrb "15-JUN-83 14:46")
  [LAMBDA (BORDER WINDOW)
    ;; updates a windows display with a new border
                                                                       ; if the border is the same, don't change anything.
    (OR (EQ BORDER (fetch (WINDOW WBORDER) of WINDOW))
         (\RESHOWBORDER1 BORDER (fetch (WINDOW WBORDER) of WINDOW)
(\RESHOWBORDER1
  [LAMBDA (NEWBORDER OLDBORDER WINDOW)
                                                                       (* kbr%: "25-Jan-86 15:13")
    ; redisplays the border of a window. Is called by RESHOWBORDER and RESHOWTITLE. It doesn't check for equality between the new and old
    ;; borders because it is also used when a title is added or deleted.
    (PROG ((REGION (fetch (WINDOW REG) of WINDOW))
            (OLDSAVE (fetch (WINDOW SAVE) of WINDOW))
           NUSAV DELTA NUWIDTH NUHEIGHT)
           (SETQ DELTA (IDIFFERENCE NEWBORDER OLDBORDER))
           (SETQ NUWIDTH (IPLUS (fetch (REGION WIDTH) of REGION)
                                  (ITIMES DELTA 2)))
           [SETQ NUHEIGHT (IDIFFERENCE (IPLUS (fetch (REGION HEIGHT) of (DSPCLIPPINGREGION NIL (fetch (WINDOW DSP)
                                                                                                          of WINDOW)))
                                                  (ITIMES NEWBORDER 2))
                                   (COND
                                       [(fetch (WINDOW WTITLE) of WINDOW)
                                        (DSPLINEFEED NIL (fetch (SCREEN SCTITLEDS) of (fetch (WINDOW SCREEN)
                                                                                            of WINDOW]
                                       (T 0]
           (SETQ NUSAV (BITMAPCREATE NUWIDTH NUHEIGHT (fetch (BITMAP BITMAPBITSPERPIXEL) of OLDSAVE)))
                                                                       ; Save window image
           (.WHILE.TOP.DS. WINDOW
                   (\SW2BM (fetch (SCREEN SCDESTINATION) of (fetch (WINDOW SCREEN) of WINDOW))
                          REGION
                          (fetch (WINDOW SAVE) of WINDOW)
                          NIL)
                                                                       ; put new save image into window
                   (replace (WINDOW SAVE) of WINDOW with NUSAV)
                   (replace (WINDOW WBORDER) of WINDOW with NEWBORDER)
                                                                        create a region that coresponds to the old region with the new
                                                                       ; border.
                   (replace (WINDOW REG) of WINDOW with (create REGION
                                                                 LEFT _ (IDIFFERENCE (fetch (REGION LEFT) of REGION)
                                                                                DELTA)
                                                                 BOTTOM (IDIFFERENCE (fetch (REGION BOTTOM)
                                                                                            of REGION)
                                                                                  DELTA)
                                                                WIDTH _ NUWIDTH
HEIGHT _ NUHEIGH
                                                                          NUHEIGHT))
                   (UPDATE/SCROLL/REG WINDOW)
                                                                        draw border in the new image.
                                                                        copy the visible part from the old image into the new one.
                   (SHOWWFRAME WINDOW)
                   (BITBLT OLDSAVE OLDBORDER OLDBORDER NUSAV NEWBORDER NEWBORDER (IDIFFERENCE (fetch (BITMAP
                                                                                                                BITMAPWIDTH
                                                                                                         of OLDSAVE)
                                                                                                (ITIMES 2 OLDBORDER))
                          (fetch (REGION HEIGHT) of (DSPCLIPPINGREGION NIL (fetch (WINDOW DSP) of WINDOW)))
                          'INPUT
                          'REPLACE)
                                                                        ; put the new image up on the screen.
                   (\SW2BM (fetch (SCREEN SCDESTINATION) of (fetch (WINDOW SCREEN) of WINDOW))
                           (fetch (WINDOW REG) of WINDOW)
                           (fetch (WINDOW SAVE) of WINDOW)
                          NIL])
(TRACKW
                                                                       (* rrb " 9-MAR-82 14:28")
  [LAMBDA (WINDOW)
    ;; causes a window to follow the cursor. found to be not useful but very pretty for small windows.
    (SETQ WINDOW (\INSUREWINDOW WINDOW))
```

```
(RPAQ? BACKGROUNDCURSORINFN)

(RPAQ? BACKGROUNDBUTTONEVENTFN)

(RPAQ? BACKGROUNDCURSOROUTFN)

(RPAQ? BACKGROUNDCURSORMOVEDFN)

(RPAQ? BACKGROUNDCOPYBUTTONEVENTFN)

(RPAQ? BACKGROUNDCOPYRIGHTBUTTONEVENTFN (FUNCTION DEFAULT.BACKGROUND.COPYFN))

(RPAQ? BACKGROUNDCURSOREXITFN)
```

(T (DSPXOFFSET (IPLUS (fetch (REGION LEFT) of R)

of WINDOW]

(T 0]

```
WBORDERSIZE)
                         D)
                 (DSPYOFFSET (IPLUS (fetch (REGION BOTTOM) of R)
                                      WBORDERSIZE)
                 (DSPCLIPPINGREGION [create REGION
                                              LEFT
                                                    _ 0
                                              BOTTOM _ 0
WIDTH _ (IDIFFERENCE (fetch (REGION WIDTH) of R)
                                                               TWICEBORDER)
                                              HEIGHT _ (IPLUS (IDIFFERENCE (fetch (REGION HEIGHT) of R)
                                                                        TWICEBORDER)
                                                                (COND
                                                                   [(fetch (WINDOW WTITLE) of WINDOW)
                                                                     (DSPLINEFEED NIL (fetch (SCREEN SCTITLEDS)
                                                                                          of (fetch (WINDOW SCREEN)
                                                                                                 of WINDOW]
                                                                   (T 01
                         D)))
           [ COND
              ((NULL MOVEONLYFLG)
                                                                       ; if the previous right margin was the default, change it.
               (AND (OR (NOT OLDREG)
                         (EQ (DSPRIGHTMARGIN NIL D)
                              (IDIFFERENCE (fetch (REGION WIDTH) of OLDREG)
                                     TWICEBORDER)))
                     (DSPRIGHTMARGIN (IDIFFERENCE (fetch (REGION WIDTH) of R)
                                              TWICEBORDER)
               (COND
                   ((AND (SETQ PROC (WINDOWPROP WINDOW 'PROCESS))
                         (EQ D (PROCESS.TTY PROC)))
                                                                       ; if the window changing is a tty, set its linelength.
                    [PROCESS.EVAL PROC (LIST (FUNCTION PAGEHEIGHT)
                                               (IQUOTIENT (fetch (REGION HEIGHT) of (SETQ CLIPREG (DSPCLIPPINGREGION
                                                                                                        NIL D)))
                                                        (IMINUS (DSPLINEFEED NIL D]
                    (PROCESS.EVAL PROC '(SETLINELENGTH))
                    (IF NIL THEN
                                                                       ; try it without this.
                              (COND
                                 ((EQ (PROCESSPROP PROC 'NAME)
'EXEC)
                                  ;; in the exec process, make sure the current position is inside the new shape. reuse variables R and ;; TWICEBORDER to save binding.
                                   (COND
                                      ((ILESSP (SETQ R (DSPYPOSITION NIL D))
                                               (SETQ TWICEBORDER (fetch (REGION BOTTOM) of CLIPREG)))
                                       (DSPYPOSITION TWICEBORDER D))
                                      ((IGREATERP R (SETQ TWICEBORDER (IPLUS (fetch (REGION HEIGHT) of CLIPREG)
                                                                                 TWICEBORDER)))
                                       (DSPYPOSITION (IDIFFERENCE TWICEBORDER (FONTPROP D 'ASCENT))
                                              D1
           (UPDATE/SCROLL/REG WINDOW))
    WINDOW1)
(SHOWWFRAME
                                                                       ; Edited 24-Sep-92 12:31 by jds
  [LAMBDA (WIN)
    ;; Displays the border and title in the save image of a window
    (PROG ((TITLE (fetch (WINDOW WTITLE) of WIN))
            (BORDER (fetch (WINDOW WBORDER) of WIN))
            (DSP (fetch (WINDOW DSP) of WIN))
            (SAVEIMAGE (fetch (WINDOW SAVE) of WIN))
           WINWDTH WINHGHT BLACKPART WHITEPART)
           [SETQ WINHGHT (fetch (REGION HEIGHT) of (SETQ WINWDTH (fetch (WINDOW REG) of WIN]
           (SETQ WINWDTH (fetch (REGION WIDTH) of WINWDTH))
                                                                       ; make most of the border black
           (SETQ BLACKPART (IMAX (FOLDHI BORDER 2)
                                   (IDIFFERENCE BORDER 2)))
           (SETQ WHITEPART (IDIFFERENCE BORDER BLACKPART))
                                                                       ; Fill in frame in save image
           (BITBLT NIL NIL NIL SAVEIMAGE 0 0 WINWDTH WINHGHT 'TEXTURE 'REPLACE BLACKSHADE)
                                                                       ; White out the frame in the saved image
           (BITBLT NIL NIL NIL SAVEIMAGE BLACKPART BLACKPART (IDIFFERENCE WINWDTH (ITIMES 2 BLACKPART))
                   (IPLUS (fetch (REGION HEIGHT) of (DSPCLIPPINGREGION NIL DSP))
                          (ITIMES 2 WHITEPART))
                   'TEXTURE
                  'REPLACE WHITESHADE)
           (AND TITLE (SHOWWTITLE TITLE SAVEIMAGE BORDER NIL WIN)))
    WIN1)
(SHOWWTITLE
  [LAMBDA (TITLE BM BORDER CENTERFLG WINDOW)
                                                                       (* kbr%: "25-Jan-86 15:21")
    ;; prints a title in a window.
    (PROG (TITLEDS FONT BLACKPART TITLESHADE BMWIDTH HEIGHT BOTTOM X LEFTMARGIN)
           (SETQ TITLEDS (fetch (SCREEN SCTITLEDS) of (fetch (WINDOW SCREEN) of WINDOW)))
```

```
(SETQ FONT (DSPFONT NIL TITLEDS))
           (SETQ BLACKPART (SELECTQ BORDER
                                  (0 \ 0)
                                  ((1 \ 2)
                                      1)
                                  (3 2)
           (IDIFFERENCE BORDER 2)))
(SETQ TITLESHADE (OR (TEXTUREP (OR (WINDOWPROP WINDOW 'WINDOWTITLESHADE)
                                                 WINDOWTITLESHADE))
                                  BLACKSHADE))
           (DSPDESTINATION BM TITLEDS)
           (DSPCLIPPINGREGION (create REGION
                                       LEFT
                                              0
                                       BOTTOM _ [SETQ BOTTOM (IDIFFERENCE (IPLUS (BITMAPHEIGHT BM)
                                                                                       (COND
                                                                                          ((ZEROP BORDER)
                                                                                           0)
                                                                                          (T
                                                                       ; if room, leave a line of the border at the top of the title.
                                                                                             -1)))
                                                                        (SETQ HEIGHT (FONTPROP FONT 'HEIGHT]
                                              _ (SETQ BMWIDTH (BITMAPWIDTH BM))
                                       WIDTH
                                       HEIGHT _ HEIGHT)
                  TITLEDS)
           (MOVETO (COND
                       [CENTERFLG
                                                                       ; save left margin for later shading.
                               (SETQ LEFTMARGIN (IMAX BORDER (IQUOTIENT (IDIFFERENCE BMWIDTH (\STRINGWIDTHGUESS
                                                                                                     TITLE FONT))
                                                                        21
                       (T BORDER))
                   (IPLUS BOTTOM (FONTPROP FONT 'DESCENT))
                  TITLEDS)
           (RESETFORM (PRINTLEVEL WINDOWTITLEPRINTLEVEL)
                   (PROG ((PLVLFILEFLG T))
                         (PRIN3 TITLE TITLEDS)))
           (BITBLT NIL NIL NIL TITLEDS (SETQ X (IPLUS (IMAX 2 BLACKPART)
                                                           (DSPXPOSITION NIL TITLEDS)))
                      ((EQ BLACKPART 1)
                       (ADD1 BOTTOM))
                      (T BOTTOM))
                   (IDIFFERENCE BMWIDTH (IPLUS X BLACKPART))
                  NIL
                   'TEXTURE
                   'REPLACE TITLESHADE)
                                                                       ; shade stuff before title if centered.
           (AND CENTERFLG (BITBLT NIL NIL NIL TITLEDS BORDER (COND
                                                                      ((EQ BLACKPART 1)
                                                                       (ADD1 BOTTOM))
                                                                      (T BOTTOM))
                                   (IDIFFERENCE LEFTMARGIN (IPLUS (IMAX 2 BLACKPART)
                                                                      BORDER))
                                   NIL
                                    TEXTURE
                                   'REPLACE TITLESHADE])
(\STRINGWIDTHGUESS
                                                                       ; Edited 3-Apr-87 13:44 by jop
  [LAMBDA (X FONT)
     returns a guess as to the string width of X. It goes one level so works on circular structures. It is used as a heuristic by functions who are going
    ;; to print something with printlevel.
    (STRINGWIDTH X FONT T1)
(RESHOWTITLE
  [LAMBDA (TITLE WINDOW JUSTDISPLAYFLG)
                                                                       (* kbr%: "25-Jan-86 15:26")
    ;; updates a windows display with a new title
    (PROG* ((WREG (fetch (WINDOW REG) of WINDOW))
             (TITLEDS (fetch (SCREEN SCTITLEDS) of (fetch (WINDOW SCREEN) of WINDOW)))
             (TITLEHEIGHT (IMINUS (DSPLINEFEED NIL TITLEDS)))
             (OLDTITLE (fetch (WINDOW WTITLE) of WINDOW))
             (BORDER (fetch (WINDOW WBORDER) of WINDOW))
             BM BMBTM HGHT)
               (JUSTDISPLAYFLG)
               ((EQ TITLE (fetch (WINDOW WTITLE) of WINDOW))
                (RETURN))
               (T (replace (WINDOW WTITLE) of WINDOW with TITLE)
                   (COND
                      ([OR (NULL OLDTITLE)
                           (NULL TITLE)
                           (NEQ TITLEHEIGHT (IDIFFERENCE (fetch (REGION HEIGHT) of WREG)
                                                      (IPLUS (fetch (REGION HEIGHT) of (DSPCLIPPINGREGION
                                                                                          NIL
                                                                                           (fetch (WINDOW DSP)
                                                                                              of WINDOW)))
```

```
(ITIMES 2 BORDER]
                                                                            Previously no title, so make space for one
                                                                            Have to remove title
                                                                            or title height changed
                                                                            so windows region on the screen has to be made larger.
                        (\RESHOWBORDER1 (fetch (WINDOW WBORDER) of WINDOW)
                                 (fetch (WINDOW WBORDER) of WINDOW)
                                WINDOW)
                        (RETURN1
                                                                           ; code from here is to reprint the title in place to avoid creating
                                                                           any large bitmaps.
             [SETQ BM (BITMAPCREATE (fetch (REGION WIDTH) of WREG)
                                (SETQ TITLEHEIGHT (ADD1 TITLEHEIGHT))
                               (BITSPERPIXEL (fetch (SCREEN SCDESTINATION) of (fetch (WINDOW SCREEN) of WINDOW]
             (BITBLT NIL NIL BM 0 0 NIL NIL 'TEXTURE 'REPLACE BLACKSHADE'
                                                                           ; use SHOWWTITLE to put the image of the title into the
                                                                           ; auxilliary bitmap.
             (SHOWWTITLE TITLE BM BORDER NIL WINDOW)
             [COND
                ((IGREATERP TITLEHEIGHT (SETQ HGHT (fetch (REGION HEIGHT) of WREG)))
                 (SETQ BMBTM (IDIFFERENCE (SUB1 TITLEHEIGHT)
                                       HGHT1
             (UNINTERRUPTABLY
                  (TOTOPW WINDOW)
                  (BITBLT BM 0 (COND
                                    (BMBTM)
                                    ((IGREATERP BORDER 0)
                                     ;; if there is a border, the title was printed in the scratch bitmap so to leave one point of the border on top
                                     0)
                                    (T 1))
                          (fetch (SCREEN SCDESTINATION) of (fetch (WINDOW SCREEN) of WINDOW))
                          (fetch (REGION LEFT) of WREG)
                          [IDIFFERENCE (fetch (REGION PTOP) of WREG)
                                  (COND
                                     (BMBTM HGHT)
                                     (T (IPLUS TITLEHEIGHT (COND
                                                                  ((IGREATERP BORDER 0)
                                                                 ;; if there is a border, the title was printed in the scratch bitmap so to leave
                                                                 ;; one point of the border on top
                                                                   0)
                                                                  (T-1]
                         NIL
                          (COND
                             (BMBTM HGHT))))])
(TOTOPW
  [LAMBDA (WINDOW NOCALLTOTOPFNFLG)
                                                                            Edited 21-Feb-94 12:57 by sybalsky
     (WINDOWOP 'TOTOPWFN (fetch (WINDOW SCREEN) of (\INSUREWINDOW WINDOW))
            WINDOW NOCALLTOTOPFNFLG])
(\INTERNALTOTOPW
  [LAMBDA (W1 RPT)
                                                                           (* gbn%: "25-Jan-86 15:36")
           (SCREEN SCREENTOPW)
     (PROG
            (SETQ W1 (\INSUREWINDOW W1))
            (SETQ SCREEN (fetch (WINDOW SCREEN) of W1))
(SETQ SCREENTOPW (fetch (SCREEN SCTOPW) of SCREEN))
            (OR (EQ W1 SCREENTOPW)
                (COND
                    ((NULL SCREENTOPW)
                                                                           : all windows are closed open this one.
                     (OPENW W1))
                    (T (UNINTERRUPTABLY
                            (\TTW1 W1 SCREENTOPW)
                            ;; N.B. \TTW1 can side effect the screen
                            (COND
                               ((EQ W1 (fetch (SCREEN SCTOPW) of SCREEN)))
                                                                           GC msgs or other glitches can cause W1 not to make it. Check
                                                                           ; and try ONCE more
                                 (\INTERNALTOTOPW W1 T))))])
(\TTW1
  [LAMBDA (WINDOW WS)
                                                                           ; Edited 31-Jul-92 10:06 by jds
;;; This seems to swap the intersection of bitmaps.
     (COND
        [(fetch (WINDOW NEXTW) of WS)
         (PROG (ISECT SCREEN)
                (SETQ SCREEN (fetch (WINDOW SCREEN) of WINDOW))
                (.WHILE.TOP.DS. \TOPWDS (SETQ ISECT (INTERSECTREGIONS (fetch (WINDOW REG) of WINDOW)
                                                                   (fetch (WINDOW REG) of WS)
                                                                   (fetch (SCREEN SCREGION) of SCREEN)))
                        [AND ISECT (\scalebox{W2BM} (fetch (SCREEN SCDESTINATION) of SCREEN)
```

```
(fetch (WINDOW SAVE) of WS)
                                             (TRANSLATEREG ISECT (fetch (WINDOW REG) of WS]
                        [COND
                           ((EQ WINDOW (fetch (WINDOW NEXTW) of WS)); doesn't have to be uninterruptable here because TOTOPW is. (replace (WINDOW NEXTW) of WS with (fetch (WINDOW NEXTW) of WINDOW))
                             (replace (WINDOW NEXTW) of WINDOW with (fetch (SCREEN SCTOPW) of SCREEN))
                             (replace (SCREEN SCTOPW) of SCREEN with WINDOW)
                            (SETQ \TOPWDS (fetch (WINDOW DSP) of WINDOW)))
                              (\TTW1 window (fetch (window nextw) of ws]
                        (AND ISECT (\SW2BM (fetch (WINDOW SAVE) of WINDOW)
                                             (TRANSLATEREG ISECT (fetch (WINDOW REG) of WINDOW))
                                            (fetch (WINDOW SAVE) of WS)
                                            (TRANSLATEREG ISECT (fetch (WINDOW REG) of WS]
        ((type? WINDOW WINDOW)
                                                                         ; must be closed window; reopen it
         (OPENW WINDOW])
(WHICHW
                                                                         (* gbn%: "25-Jan-86 15:47")
   [LAMBDA (X Y SCREEN)
    (SETQ SCREEN (\INSURESCREEN SCREEN))
    (COND
        ((POSITIONP X)
         (WHICHW (fetch (POSITION XCOORD) of X)
                 (fetch (POSITION YCOORD) of X)
                 SCREEN))
                            (fetch (SCREEN SCTOPW) of SCREEN)) by (fetch (WINDOW NEXTW) of WINDOW) while WINDOW
        (T (for (WINDOW
              thereis (INSIDE? (fetch (WINDOW REG) of WINDOW)
                             X Y])
(RPAQ? WINDOWTITLEPRINTLEVEL '(2 . 5))
(RPAQ? WINDOWTITLESHADE BLACKSHADE)
;; Window vs non-window world
(DEFINEO
(WFROMDS
                                                                         ; Edited 7-Jan-94 12:12 by nilsson
  [LAMBDA (DS DONTCREATE)
    ;; Finds or creates a window for a display stream
    ;; uses an XPointer from the displaystream as a hint. This means that the window might have been garbage collected, hence all the confirmation.
    (DECLARE (GLOBALVARS \DEFAULTTTYDISPLAYSTREAM))
    (COND
        ((WINDOWP DS)
        DS)
        ((IMAGESTREAMP DS)
         (PROG (DD HINTW)
                [ COND
                   ((IMAGESTREAMTYPEP DS 'TEXT)
                    ;; generalize this mess!!!
                    (RETURN (CAR (fetch (TEXTOBJ \WINDOW) of (TEXTOBJ DS]
                (SETQ DD (\GETDISPLAYDATA DS DS))
                (RETURN (COND
                                   (SETQ HINTW (fetch (\DISPLAYDATA XWINDOWHINT) of DD))
                            ((AND
                                   (EQ (fetch (WINDOW DSP) of HINTW)
                                       DS))
                             HINTW)
                            [(AND
                                   (EQ DS \DEFAULTTTYDISPLAYSTREAM)
                                   (EQ (TTYDISPLAYSTREAM)
                                        \DEFAULTTTYDISPLAYSTREAM))
                                                                         ; assume this process is doing something with T.
                             (COND
                                 ((NOT DONTCREATE)
                                  (\CREATE.TTYDISPLAYSTREAM)
                                  (WFROMDS (TTYDISPLAYSTREAM
                             ([SETQ HINTW (for WINDOW in (OPENWINDOWS T) thereis (EQ DS (fetch (WINDOW DSP)
                                                                                                  of WINDOW1
                                                                         ; (OPENWINDOWS T) returns all windows on all screens
                             HINTW)
                            ((NOT DONTCREATE)
                              (CREATEW NIL NIL NIL T])
(NU\TOTOPWDS
                                                                          Edited 17-Aug-88 19:37 by jds
  [LAMBDA (DS NOTOTOPFNFLG)
                                                                         ; Moves the window of displaystream DS to the top
    (AND (FMEMB (DSPDESTINATION NIL DS)
                  SCREENBITMAPS)
          (TOTOPW (WFROMDS DS)
                  NOTOTOPFNFLG1)
```

```
(\COERCETODS
                                                                          (* rrb "23-OCT-81 13:29")
    ;; Called from \SFInsureDisplayStream macro. Compiles open in system code, closed call in user code, and equivalent to \ILLEGAL.ARG if no
    ;; window package.
    (COND
        ((type? WINDOW X)
         (fetch (WINDOW DSP) of X))
        (T (\ILLEGAL.ARG X])
(DECLARE%: DONTCOPY
;; FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: EVAL@COMPILE
(PUTPROPS \COERCETODS MACRO [OPENLAMBDA (X)
                                     (COND
                                        ((type? WINDOW X)
                                          (fetch (WINDOW DSP) of X))
                                         (T (\ILLEGAL.ARG X])
(PUTPROPS .WHILE.ON.TOP. MACRO ((FIRST . REST)
                                     (UNINTERRUPTABL
                                          (\INTERNALTOTOPW FIRST)
                                           . REST)))
;; END EXPORTED DEFINITIONS
(MOVD 'NU\TOTOPWDS '\TOTOPWDS)
;; User interface functions
(DEFINEQ
(WINDOWP
                                                                          (* rrb "20-NOV-81 07:30")
  [LAMBDA (X)
    (AND (type? WINDOW X)
          X])
(INSURE.WINDOW
                                                                         (* rrb "17-Mar-86 15:39")
  [LAMBDA (WIN? NOERRORFLG)
;;; coerces WIN? to a window.
     (COND
        ((type? WINDOW WIN?)
         WIN?)
        ((DISPLAYSTREAMP (\OUTSTREAMARG WIN? T))
         (WFROMDS WIN?))
        ((NULL NOERRORFLG)
         (\ILLEGAL.ARG WIN?])
(WINDOWPROP
  [LAMBDA X
                                                                         (* rrb "26-AUG-82 17:36")
    ;; general top level entry for both fetching and setting window properties.
     (COND
        ((IGREATERP X 2)
         (PUTWINDOWPROP (ARG X 1)
                 (ARG X 2)
(ARG X 3)))
         (GETWINDOWPROP (ARG X 1)
                 (ARG X 2)))
        (T (\ILLEGAL.ARG NIL])
(WINDOWADDPROP
                                                                         (* rrb "20-Mar-84 16:07")
  [LAMBDA (WINDOW PROP ITEMTOADD FIRSTFLG)
    :; adds an element to a window property.
    (PROG ((CURRENT (WINDOWPROP WINDOW PROP)))
(RETURN (WINDOWPROP WINDOW PROP (COND
                                                      ((NULL CURRENT)
                                                       (LIST ITEMTOADD))
                                                      [(NLISTP CURRENT)
                                                       (COND
                                                          ((EQ CURRENT ITEMTOADD)
                                                            (LIST ITEMTOADD))
```

;; single element.

```
(FIRSTFLG (LIST ITEMTOADD CURRENT))
                                                             (T (LIST CURRENT ITEMTOADD]
                                                        ((FMEMB ITEMTOADD CURRENT)
                                                                            ; don't put things on twice.
                                                         (COND
                                                             ((AND FIRSTFLG (NEQ (CAR CURRENT)
                                                                                     ITEMTOADD))
                                                                             ; make it first
                                                              (CONS ITEMTOADD (REMOVE ITEMTOADD CURRENT)))
                                                             (T CURRENT)))
                                                        (FIRSTFLG (CONS ITEMTOADD CURRENT))
                                                        (T (NCONC1 (APPEND CURRENT)
                                                                    ITEMTOADD])
(WINDOWDELPROP
  [LAMBDA (WINDOW PROP ITEMTODELETE)
                                                                             (* rrb "13-JUN-82 17:58")
    ;; deletes a property from a window property.
    (PROG ((CURRENT (WINDOWPROP WINDOW PROP)))
            (RETURN (COND
                         ((LISTP CURRENT)
                          (AND (FMEMB ITEMTODELETE CURRENT)
                                (WINDOWPROP WINDOW PROP (REMOVE ITEMTODELETE CURRENT])
(GETWINDOWPROP
                                                                            ; Edited 27-Dec-93 11:46 by sybalsky:mv:envos
  [LAMBDA (WINDOW PROP)
    ;; gets values from a window. Called by the macro for WINDOWPROP.
    [OR (type? WINDOW WINDOW)
         (COND
             ((DISPLAYSTREAMP (\OUTSTREAMARG WINDOW T)) (SETQ WINDOW (WFROMDS WINDOW)))
    (T (\ILLEGAL.ARG WINDOW]
(WINDOWOP 'GETWINDOWPROPFN (fetch (WINDOW SCREEN) of WINDOW)
            WINDOW PROP VALUE1)
(GETWINDOWUSERPROP
                                                                             (* rrb "28-OCT-83 11:00")
  [LAMBDA (WINDOW USERPROP)
    ;; gets a property from the USERDATA property list of a window. This is the function called by the macro for GETWINDOWPROP which result ;; from a call to WINDOWPROP that doesn't have a third argument.
    (LISTGET (fetch (WINDOW USERDATA) of (\INSUREWINDOW WINDOW))
            USERPROP1)
(PUTWINDOWPROP
  [LAMBDA (WINDOW PROP VALUE)
                                                                             ; Edited 27-Dec-93 11:46 by sybalsky:mv:envos
    [OR (type? WINDOW WINDOW)
         (COND
             ((DISPLAYSTREAMP (\OUTSTREAMARG WINDOW))
              (SETQ WINDOW (WFROMDS WINDOW)))
    (T (\ILLEGAL.ARG WINDOW]
(WINDOWOP 'PUTWINDOWPROPFN (fetch (WINDOW SCREEN) of WINDOW)
            WINDOW PROP VALUE])
(REMWINDOWPROP
  [LAMBDA (WINDOW PROP)
                                                                             (* rmk%: "31-AUG-83 16:42")
    [OR (type? WINDOW WINDOW)
         (COND
            ((DISPLAYSTREAMP (\OUTSTREAMARG WINDOW))
(SETQ WINDOW (WFROMDS WINDOW)))
(T (LISPERROR "ILLEGAL ARG" WINDOW]
    (PROG (DATA)
            (SETQ DATA (fetch (WINDOW USERDATA) of WINDOW))
            (RETURN (for TAIL on DATA by (CDDR TAIL) bind PREV do (COND
                                                                              ((EQ (CAR TAIL)
                                                                                    PROP)
                                                                                (COND
                                                                                   (PREV (RPLACD (CDR PREV)
                                                                                                   (CDDR TAIL)))
                                                                                   ((CDDR TAIL)
                                                                                    (FRPLNODE2 TAIL (CDDR TAIL)))
                                                                                   (T (replace (WINDOW USERDATA) of WINDOW
                                                                                          with NIL)))
                                                                                (RETURN PROP)))
                                                                           (SETQ PREV TAIL])
(WINDOWADDFNPROP
  [LAMBDA (WINDOW PROP ITEMTOADD)
                                                                             (* rrb "18-JUN-82 16:30")
    ;; adds A functional element to a window property. This is different from WINDOWADDTOPROP because is checks for LAMBDA expressions as a
```

'DATUM

(MOVEFN (CONSTANT (RECORDACCESSFORM '(WINDOW MOVEFN)
'DATUM
'ffetch)))
(RESHAPEFN (CONSTANT (RECORDACCESSFORM '(WINDOW RESHAPEFN)
'DATUM
'DATUM
'ffetch)))

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;; is WINDOW an open window?

```
(EXTENT (CONSTANT (RECORDACCESSFORM '(WINDOW EXTENT)
                                                             'DATUM
                                                             'ffetch)))
                                 (REPAINTFN (CONSTANT (RECORDACCESSFORM '(WINDOW REPAINTFN)
                                                                 'DATUM
                                                                 'ffetch)))
                                 (CLOSEFN (CONSTANT (RECORDACCESSFORM '(WINDOW CLOSEFN)
                                                              'DATUM
                                                              'ffetch)))
                                 (WINDOWENTRYFN
                                      (CONSTANT (RECORDACCESSFORM ' (WINDOW WINDOWENTRYFN)
                                                         'DATUM
                                                         'ffetch)))
                                 (PROCESS (CONSTANT (RECORDACCESSFORM '(WINDOW PROCESS)
                                                              'DATUM
                                                              'ffetch)))
                                 (REGION (CONSTANT (RECORDACCESSFORM '(WINDOW REG)
                                                             'DATUM
                                                             'ffetch)))
                                 (NEWREGIONFN (CONSTANT (RECORDACCESSFORM '(WINDOW NEWREGIONFN)
                                                                   'DATUM
                                 'ffetch)))
(TITLE (CONSTANT (RECORDACCESSFORM '(WINDOW WTITLE)
                                                            ' DATUM
                                                            'ffetch)))
                                 (BORDER (CONSTANT (RECORDACCESSFORM '(WINDOW WBORDER)
                                                             'DATUM
                                                             'ffetch)))
                                 (IMAGECOVERED (CONSTANT (RECORDACCESSFORM '(WINDOW SAVE)
                                                                    'DATUM
                                                                    'ffetch)))
                                 (HEIGHT (LIST 'GETWINDOWPROP WINFORM ''HEIGHT))
(WIDTH (LIST 'GETWINDOWPROP WINFORM ''WIDTH))
                                 (RETURN (PROGN ;; return around SUBST. GETWINDOWUSERPROP will perform the window check and this
                                                  ;; avoids compiling code for it at every call.
                                                  (LIST 'GETWINDOWUSERPROP WINFORM (KWOTE PROP])
(\GETWINDOWHEIGHT
                                                                        (* gbn%: "25-Jan-86 15:45")
  [LAMBDA (WINDOW)
    ;; calculate the height from the REGION in case user has changed the clipping region. This won't work if the height of the title display stream has
    ;; changed.
    (SETQ WINDOW (\INSUREWINDOW WINDOW))
    (DIFFERENCE (fetch (REGION HEIGHT) of (fetch (WINDOW REG) of WINDOW))
            (DIFFERENCE (ITIMES 2 (fetch (WINDOW WBORDER) of WINDOW))
                    (COND
                       [(fetch (WINDOW WTITLE) of WINDOW)
                         (DSPLINEFEED NIL (fetch (SCREEN SCTITLEDS) of (fetch (WINDOW SCREEN) of WINDOW]
                        (T 01)
(\GETWINDOWWIDTH
                                                                        (* rrb " 4-Jun-84 18:03")
  [LAMBDA (WINDOW)
    ;; calculate the width from the REGION in case the user has changed the clipping region.
    (SETQ WINDOW (\INSUREWINDOW WINDOW))
    (DIFFERENCE (fetch (REGION WIDTH) of (fetch (WINDOW REG) of WINDOW))
            (ITIMES 2 (fetch (WINDOW WBORDER) of WINDOW])
(DEFINEQ
(WINDOW.BITMAP
                                                                         Edited 12-Jun-90 10:38 by mitani
  [LAMBDA (W)
                                                                         (* Returns all of the bitmap of the window)
    (PROG [BM (REGION (WINDOWPROP W 'REGION]
           (CLOSEW W)
           (SETQ BM (BITMAPCREATE (fetch (REGION WIDTH) of REGION)
                             (fetch (REGION HEIGHT) of REGION)))
           (BITBLT (WINDOWPROP W 'IMAGECOVERED)
                   NIL NIL BM)
           (OPENW W)
           (RETURN BM])
;; lmm 4/23
(DEFINEQ
OPENWP
  [LAMBDA (WINDOW)
                                                                        (* rrb "26-OCT-83 15:01")
```

;; this would be extending the window onto parts of the extent that don't have anything in them, reset the bottom so that it ;; gets the entire extent

(COND

[(AND (IGREATERP DELTAHGHT 0)

(IGREATERP (IPLUS OLDCRBTM OLDHEIGHT DELTAHGHT) (fetch (REGION PTOP) of EXTENT)))

EXTENT

;; returns T if X is between LEFT and RIGHT

```
(SETQ NEWCRBTM (IMAX (IDIFFERENCE OLDCRBTM DELTAHGHT)
                                               (fetch (REGION BOTTOM) of EXTENT)
                                               (IDIFFERENCE (fetch (REGION PTOP) of EXTENT)
                                                      NEWHGHT]
                     (T (SETQ NEWCRBTM OLDCRBTM]
                                                                          ; scroll the window so that the new left bottom is the left bottom
                                                                         ; of the clipping region.
           [COND
              ((AND
                     (NULL EXTENT
                     (\INBETWEENP (DSPXPOSITION NIL WINDOW)
                             OLDCRLFT
                              (IPLUS OLDCRLFT OLDWIDTH))
                     (\INBETWEENP (SETQ YPOS (DSPYPOSITION NIL WINDOW))
                             OLDCRBTM
                             (IPLUS OLDCRBTM OLDHEIGHT)))
               ;; if the window doesn't have any EXTENT and its position is visible, make sure its Y position is visible at the end of the scroll.
                (COND
                   [(ILESSP YPOS NEWCRBTM)
                                                                         ; make sure the entire line of text being printed is visible.
                    (SETQ NEWCRBTM (DIFFERENCE YPOS (FONTPROP WINDOW 'DESCENT)
                   ([IGREATERP YPOS (DIFFERENCE (IPLUS NEWCRBTM NEWHGHT)
                                               (FONTPROP WINDOW 'ASCENT)
                    (SETO NEWCRBTM (IPLUS
                                             (IDIFFERENCE YPOS NEWHGHT)
                                             (FONTPROP WINDOW 'ASCENT]
           [COND
              ((NEQ OLDCRLFT NEWCRLFT)
                (COND
                   ((EQ (DSPSCROLL NIL WINDOW)
                         'ON)
                                                                         ; if scrolling is turned on, don't change the coordinates.
                    NIL)
                   (T (WXOFFSET (DIFFERENCE OLDCRLFT NEWCRLFT)
                              WINDOW]
           [COND
              ((NEQ OLDCRBTM NEWCRBTM)
                (COND
                   ((EQ (DSPSCROLL NIL WINDOW)
                                                                         ; if scrolling is turned on, change the Y rather than the
                         'ON)
                    (DSPYPOSITION (PLUS (DIFFERENCE OLDCRBTM NEWCRBTM)
                                           YPOS)
                            WINDOW))
                   (T (WYOFFSET (DIFFERENCE OLDCRBTM NEWCRBTM)
                              WINDOW]
                                                                          call the redisplay function on the four possible areas and blt the
                                                                         ; middle one.
           (COND
              ((IGREATERP (SETO NEWPTOP (IPLUS NEWCRBTM NEWHGHT))
                        (SETQ OLDPTOP (IPLUS OLDCRBTM OLDHEIGHT))); call the display function on the newly exposed top area.
                (REDISPLAYW WINDOW (create REGION
                                                    NEWCRLFT
                                             LEFT
                                            BOTTOM _ OLDPTOP
WIDTH _ NEWWID
HEIGHT _ (IDIFFERENCE NEWPTOP OLDPTOP))
                       T)))
           (COND
               ((IGREATERP OLDCRLFT NEWCRLFT)
                                                                         ; call the display function on the newly exposed LEFT area.
                (REDISPLAYW WINDOW (create REGION
                                             LEFT
                                                    _ NEWCRLFT
                                             BOTTOM _ OLDCRBTM
                                             WIDTH _ (IDIFFERENCE OLDCRLFT NEWCRLFT)
                                             HEIGHT _ OLDHEIGHT)
                                                                         ; blt center region.
                       T)))
           (BITBLT OLDIMAGE (fetch (REGION LEFT) of IMAGEREGION)
                   (fetch (REGION BOTTOM) of IMAGEREGION)
                   DSP OLDCRLFT OLDCRBTM OLDWIDTH OLDHEIGHT NIL 'REPLACE)
           (COND
              ((IGREATERP (SETQ NEWPRIGHT (IPLUS NEWCRLFT NEWWID))
                        (SETQ OLDPRIGHT (IPLUS OLDCRLFT OLDWIDTH))); call the display function on the newly exposed right area.
                (REDISPLAYW WINDOW (create REGION
                                             LEFT
                                                   _ OLDPRIGHT
                                             BOTTOM _ OLDCRBTM
                                             WIDTH _ (IDIFFERENCE NEWPRIGHT OLDPRIGHT)
                                             HEIGHT _ OLDHEIGHT)
                       T)))
           (COND
              ((IGREATERP OLDCRBTM NEWCRBTM)
                                                                         ; call the display function on the newly exposed LEFT area.
                (REDISPLAYW WINDOW (create REGION
                                                    NEWCRLFT
                                             LEFT
                                             BOTTOM _ NEWCRBTM
                                             WIDTH _ NEWWID
                                             HEIGHT _ (IDIFFERENCE OLDCRBTM NEWCRBTM))
                       T)))
           (RETURN WINDOW])
(\INBETWEENP
                                                                         (* rrb "11-Oct-84 17:07")
  [LAMBDA (X LFT RGHT)
```

```
{MEDLEY}<sources>WINDOW.;1 (\INBETWEENP cont.)
    (AND (GEQ X LFT)
          (GREATERP RGHT X])
(DECODE/WINDOW/OR/DISPLAYSTREAM
  [LAMBDA (DSORW WINDOWVAR TITLE BORDER)
                                                                           ; Edited 24-Sep-92 12:32 by jds
     provides a defaulting mechanism for display-streams that uses windows too. If DSORW is NIL, it uses the value of WINDOWVAR and if DSORW
    ;; is NEW, it creates a new one.
    (COND
        ((DISPLAYSTREAMP DSORW))
        ((WINDOWP DSORW)
         (OPENW DSORW)
         (AND TITLE (NOT (EQUAL TITLE (fetch (WINDOW WTITLE) of DSORW)))
(WINDOWPROP DSORW 'TITLE TITLE))
(AND BORDER (WINDOWPROP DSORW 'BORDER BORDER))
         (fetch (WINDOW DSP) of DSORW))
        [(NULL DSORW)
         (fetch (WINDOW DSP) of (PROG ((WINDOW (EVALV WINDOWVAR)))
                                         (RETURN (COND
                                                      ((WINDOWP WINDOW)
                                                        (OPENW WINDOW)
                                                       (AND TITLE (NOT (EQUAL TITLE (fetch (WINDOW WTITLE) of WINDOW)))

(WINDOWPROP WINDOW 'TITLE TITLE))

(AND BORDER (WINDOWPROP WINDOW 'BORDER BORDER))
                                                       WINDOW)
                                                      (T (SET WINDOWVAR (CREATEW NIL TITLE BORDER]
        [(EQ DSORW 'NEW)
         (fetch (WINDOW DSP) of (SET WINDOWVAR (CREATEW NIL TITLE BORDER]
        (T (ERROR "Illegal args" (LIST DSORW WINDOWVAR])
(GROW/REGION
  [LAMBDA (REGION AMOUNT)
                                                                           (* rrb "19-OCT-83 11:18")
    ;; increase REGION by amount in all directions
    (CREATEREGION (IDIFFERENCE (fetch (REGION LEFT) of REGION)
                             AMOUNT)
             (IDIFFERENCE (fetch (REGION BOTTOM) of REGION)
            (IPLUS (fetch (REGION WIDTH) of REGION)
                     (SETQ AMOUNT (ITIMES AMOUNT 2)))
             (IPLUS (fetch (REGION HEIGHT) of REGION)
                    AMOUNT])
(CLRPROMPT
                                                                           ; Edited 7-Mar-94 11:55 by sybalsky
  [LAMBDA NIL
    ;; clears the prompt window
    (LET ((P PROMPTWINDOW))
          (if P
              then (COND
                        ((type? WINDOW P)
                         (DSPRESET P))
                        (T (TERPRI P)
                           (TERPRI Pl)
(PROMPTPRINT
                                                                           ; Edited 7-Mar-94 11:55 by sybalsky
     (CLRPROMPT)
    (for I from 1 to N do (PRIN1 (ARG N I)
                                    PROMPTWINDOW])
OPENWINDOWS
  [LAMBDA (SCREEN)
                                                                           (* kbr%: " 4-Aug-85 16:34")
    ;; returns a list of all open windows
    (PROG (WINDOW WINDOWS)
           (COND
                                                                            Return all open windows.
               ((EQ SCREEN T)
                (SETQ WINDOWS (for SCREEN in \SCREENS join (OPENWINDOWS SCREEN)))
                (RETURN WINDOWS)
           (SETQ SCREEN (\INSURESCREEN SCREEN))
           (SETQ WINDOW (fetch (SCREEN SCTOPW) of SCREEN))
           (while WINDOW do (SETO WINDOWS (CONS WINDOW WINDOWS))
                              (SETQ WINDOW (fetch (WINDOW NEXTW) of WINDOW)))
           (SETQ WINDOWS (DREVERSE WINDOWS))
           (RETURN WINDOWS])
```

(\INSUREWINDOW

[LAMBDA (WINDOW)

;; coerces to a window

(* rmk%: " 1-SEP-83 10:25")

```
(COND
        ((type? WINDOW WINDOW)
         WINDOW)
        ((AND (DISPLAYSTREAMP (\OUTSTREAMARG WINDOW T))
               (WFROMDS WINDOW)))
        (T (\ILLEGAL.ARG WINDOW])
)
;; these entries are left in for backward compatibility. They were dedocumented 6/83. rrb
(MOVD 'OPENWP 'ACTIVEWP)
(DEFINEQ
(OVERLAPPINGWINDOWS
  [LAMBDA (WINDOW)
                                                                         (* gbn%: "25-Jan-86 15:52")
    ;; returns all windows that overlap with WINDOW or that overlap a window that is in the OVERLAPPINGWINDOWS of WINDOW.
    (PROG (WPTR OVERLAPS DONTS)
           (SETQ WPTR (fetch (SCREEN SCTOPW) of (fetch (WINDOW SCREEN) of WINDOW)))
           (SETQ OVERLAPS (CONS WINDOW (ALLATTACHEDWINDOWS WINDOW)))
           [COND
              ((NULL WPTR)
                (RETURN OVERLAPS))
               ((MEMB WPTR OVERLAPS)
                                                                         ; skip the window itself
               NIL)
               ([SOME OVERLAPS (FUNCTION (LAMBDA (X)
                                               (WOVERLAPP WPTR X]
                                                                         ; this window overlaps a member of the interesting ones.
                (SETQ OVERLAPS (CONS WPTR OVERLAPS))
               ;; find all members of donts that overlap this new window and move them {and ones that overlap them} to OVERLAPS.
                (PROG ((ADDS (CONS WPTR))
                       OVERLAPPED)
                  NWT.P
                       (COND
                          ((for old overlapped in donts thereis (WOVERLAPP (CAR ADDS)
                                                                         OVERLAPPED))
                                                                         ; the window that was added overlaps one of the previously
                                                                         ; looked at windows that was untouched.
                           (SETQ ADDS (CONS OVERLAPPED ADDS))
                           (SETQ OVERLAPS (CONS OVERLAPPED OVERLAPS))
                           (SETQ DONTS (REMOVE OVERLAPPED DONTS))
                           (GO NWLP))
                          ((SETQ ADDS (CDR ADDS))
                                                                         ; there are more windows that were added.
                           (GO NWLP)))
                       (RETURN)))
               (T (SETQ DONTS (CONS WPTR DONTS]
           (SETQ WPTR (fetch (WINDOW NEXTW) of WPTR))
           (GO LP])
(WOVERLAPP)
  [LAMBDA (W1 W2)
                                                                         (* rrb "16-AUG-81 08:30")
    ;; do these windows overlap?
    (REGIONSINTERSECTP (fetch (WINDOW REG) of W1)
            (fetch (WINDOW REG) of W2])
(ORDERFROMBOTTOMTOTOP
                                                                         (* gbn%: "25-Jan-86 15:56")
  [LAMBDA (WLST)
    ;; returns a list of windows in order from bottom to top
    (PROG (ANS WPTR)
           (COND
               ((NULL WLST)
                (RETURN NIL)))
           [SETQ WPTR (fetch (SCREEN SCTOPW) of (fetch (WINDOW SCREEN) of (CAR WLST]
                                                                         ; start at the topw
           [ COND
      T.P
               ((NULL WPTR)
                (RETURN ANS))
               ((FMEMB WPTR WLST)
                (SETQ ANS (CONS WPTR ANS]
           (SETQ WPTR (fetch (WINDOW NEXTW) of WPTR))
           (GO LP])
;; screen size changing functions.
(DEFINEQ
```

(\ONSCREENW

```
{MEDLEY} < sources > WINDOW.; 1 (\ONSCREENW cont.)
                                                                                                                         Page 29
  [LAMBDA (W)
                                                                         (* kbr%: "18-Jan-86 18:40")
    ;; does W have any part on the screen?
    ;; for now only consider that it might be too far to the right as this is the wide to narrow screen case.
    ;; HARDCURSORWIDTH is to make sure the cursor can be set in the window. It can be taken out when cursor hotspot can go anywhere.
    (IGREATERP (IDIFFERENCE (fetch (SCREEN SCWIDTH) of (fetch (WINDOW SCREEN) of W))
                         HARDCURSORWIDTH
             (fetch (REGION LEFT) of (WINDOWPROP W 'REGION])
(\PUTONSCREENW
                                                                          (* kbr%: "26-Mar-85 23:29")
  [LAMBDA (W)
    ;; moves W so that it will be on the screen. For now, moves it to the left by screenwidth
     (MOVEW W (create POSITION
                        XCOORD _ (IDIFFERENCE (fetch (REGION LEFT) of (fetch (WINDOW REG) of W))
                                           (fetch (SCREEN SCWIDTH) of (fetch (WINDOW SCREEN) of W)))
                        YCOORD _ (fetch (REGION BOTTOM) of (WINDOWPROP W 'REGION])
(\UPDATECACHEDFIELDS
                                                                          (* rrb "14-OCT-81 16:53")
  [LAMBDA (DS)
    ;; updates the cached fields of a displaystream for the fact that the screen bitmap changed sizes
    (\SFFixDestination DS])
(\WWCHANGESCREENSIZE
                                                                          (* lmm "16-Nov-86 05:04")
  [LAMBDA (SCREEN)
    ;; the sysout has been moved to a screen of a different size. All windows are closed, the screenbitmap is updated to correct new size and the
    ;; windows are reopened so that at least part of each is visible.
    (PROG (WINDOWS)
            (SETQ SCREEN (\INSURESCREEN SCREEN)
            (SETQ WINDOWS (DREVERSE (OPENWINDOWS SCREEN)))
                                                                          ; OPENWINDOWS returns the windows with bottom window first.
            (for w in windows do (\CLOSEW1 W))
            (\STARTDISPLAY)
            (\CLEARBM (fetch (SCREEN SCDESTINATION) of SCREEN)
                   WINDOWBACKGROUNDSHADE)
                                                                          ; update cached bitmap width information that is in the display
                                                                           streams
           [for w in windows do (\UPDATECACHEDFIELDS (WINDOWPROP w 'DSP)
                                                                          ; bring back windows
            (for w in (REVERSE WINDOWS) do (COND
                                                 ((NOT (\ONSCREENW W))
                                                  (\PUTONSCREENW W)))
                                              (OPENW W])
(CREATEWFROMIMAGE
  [LAMBDA (IMAGE SCREEN)
                                                                          (* gbn%: "25-Jan-86 16:05")
    ;; creates a window that has IMAGE (a bitmap) as an image. It is initially closed and can be opened.
    (PROG (WINDOW)
            (SETQ WINDOW (CREATEW (create SCREENREGION
                                                        (\INSURESCREEN SCREEN)
                                              SCREEN
                                              LEFT
                                              BOTTOM _ 0
                                              WIDTH _ (BITMAPWIDTH IMAGE)
HEIGHT _ (BITMAPHEIGHT IMAGE))
                                  NIL 0 T))
            [WINDOWPROP WINDOW 'MINSIZE (CONS (IMIN MinWindowWidth (BITMAPWIDTH IMAGE))
                                                     (IMIN MinWindowWidth (BITMAPHEIGHT IMAGE]
            (BITBLT IMAGE 0 0 (fetch (WINDOW SAVE) of WINDOW))
            (RETURN WINDOW])
(UPDATEWFROMIMAGE)
  [LAMBDA (WINDOW)
                                                                          ; Edited 20-Aug-91 18:05 by jds
    ;; makes the fields of a window consistent with its image.
     (PROG ((REGION (fetch (WINDOW REG) of WINDOW))
             (IMAGE (fetch (WINDOW SAVE) of WINDOW)))
                    (REGION LEFT) of REGION with 0)
            (replace
            (replace (REGION BOTTOM) of REGION with 0)
            (replace
                    (REGION WIDTH) of REGION with (BITMAPWIDTH IMAGE))
            (replace (REGION HEIGHT) of REGION with (BITMAPHEIGHT IMAGE])
;; MEDLEY-NATIVE-WINDOWS INTERFACE FUNCTIONS
(DECLARE%: DOEVAL@COMPILE DONTCOPY
```

)

(GLOBALVARS \SCREENS \SCREENTYPES)

```
{MEDLEY} < sources > WINDOW.; 1
                                                                                                                       Page 30
(RPAQ? \SCREENS )
(RPAQ? \SCREENTYPES '((1 MEDLEY OPEN-SCREEN CREATESCREEN CLOSE-SCREEN NILL)
                          (2 MEDLEY-COLOR-4)
                          (4 MEDLEY-COLOR-8)
                          (8 MEDLEY-COLOR-24)
                          (16 X-MONO)
                          (32 X-COLOR)
                          (64 MS-WINDOWS)))
;; OLD-MEDLEY-SCREEN window management functions
(DEFINEQ
(\MEDW.CREATEW
  [LAMBDA (SCREEN REGION TITLE BORDERSIZE NOOPENFLG PROPS OLDWINDOW)
                                                                        ; Edited 28-Dec-93 15:12 by nilsson
    ;; creates and returns a window. If OLDWINDOW is defined this method has to reuse OLDWINDOW. This helps us open old windows on new
    ;; screens.
    (LET ((DSP (if OLDWINDOW
                     then (DSPCREATE SCREEN (fetch (WINDOW DSP) of OLDWINDOW))
                   else (DSPCREATE SCREEN)))
           DISPLAYDATA WINDOW)
          (SETQ DISPLAYDATA (fetch (STREAM IMAGEDATA) of DSP))
          [SETQ WINDOW (OR OLDWINDOW (create WINDOW
                                                REG _ REGION
SAVE _ (BITMAPCREATE (fetch (REGION WIDTH) of REGION)
                                                                (fetch (REGION HEIGHT) of REGION)
                                                                (BITSPERPIXEL (fetch (SCREEN SCDESTINATION) of SCREEN)))
                                                        _ TITLE
                                                WTITLE
                                                WBORDER _ BORDERSIZE
NEXTW _ 'CLOSED]
          (replace (WINDOW SCREEN) of WINDOW with SCREEN)
          (replace (WINDOW DSP) of WINDOW with DSP)
          (replace (\DISPLAYDATA XWINDOWHINT) of DISPLAYDATA with WINDOW)
                                                                        ; make the display stream and window agree about dimensions.
          (if OLDWINDOW
              then (LET ((R (fetch (WINDOW REG) of OLDWINDOW))
                           (TWICEBORDER (UNFOLD BORDERSIZE 2)))
                         ;; OLDWINDOW was defined. We have to recalculate the clippingregion since some screens (notably X) uses the clipping
                         ;; region relative to the window instead of relative to the screen
                         (DSPXOFFSET (IPLUS (fetch (REGION LEFT) of R)
                                              BORDERSIZE)
                                 DSP)
                         (DSPYOFFSET (IPLUS
                                              (fetch (REGION BOTTOM) of R)
                                              BORDERSIZE)
                                 DSP)
                         (DSPCLIPPINGREGION [create REGION
                                                      LEFT _ 0
                                                      BOTTOM _ 0
                                                      WIDTH _ (IDIFFERENCE (fetch (REGION WIDTH) of R)
                                                                       TWICEBORDER)
                                                      HEIGHT _ (IPLUS (IDIFFERENCE (fetch (REGION HEIGHT) of R)
                                                                                TWICEBORDER)
                                                                            [(fetch (WINDOW WTITLE) of OLDWINDOW)
                                                                             (DSPLINEFEED NIL (fetch (SCREEN SCTITLEDS)
                                                                                                   of (fetch (WINDOW SCREEN)
                                                                                                          of OLDWINDOW]
                                                                            (T 0]
                                 DSP))
                (ADVISEWDS WINDOW)
            else
                 (MOVETOUPPERLEFT WINDOW)
                 (SHOWWFRAME WINDOW))
          (COND
              ((NOT NOOPENFLG)
               (OPENW WINDOW)))
          WINDOW])
(MEDW.OPENW
                                                                        ; Edited 25-Apr-94 10:12 by sybalsky
   [LAMBDA (SCREEN WINDOW)
    ;; opens a window by putting on the window stack and putting its bits on the screen. Returns the window if it was actually opened.
    ;; If already open, punt.
    (if (EQ (fetch (WINDOW NEXTW) of WINDOW)
             CLOSED)
         then (LET (DD)
                    (UNINTERRUPTABLY
                        (replace (WINDOW NEXTW) of WINDOW with (fetch (SCREEN SCTOPW) of SCREEN))
                        (replace (SCREEN SCTOPW) of SCREEN with WINDOW)
                        (SETQ \TOPWDS (fetch (WINDOW DSP) of WINDOW))
```

DSP of a window is guaranteed to be a display-stream

```
(SETQ DD (fetch (STREAM IMAGEDATA) of \TOPWDS))
                                                                        ; Just in case screen width has changed.
                        (replace (PILOTBBT PBTDESTBPL) of (fetch (\DISPLAYDATA DDPILOTBBT) of DD)
                           with (UNFOLD (fetch (BITMAP BITMAPRASTERWIDTH) of (fetch (SCREEN SCDESTINATION)
                                                                                     of SCREEN))
                                        BITSPERWORD))
                        (.WHILE.TOP.DS. \TOPWDS (\SW2BM (fetch (\DISPLAYDATA DDDestination) of DD)
                                                           (fetch (WINDOW REG) of WINDOW)
                                                           (fetch (WINDOW SAVE) of WINDOW)
                                                           NIL)))))
(\MEDW.CLOSEW
  [LAMBDA (SCREEN WINDOW)
                                                                        ; Edited 25-Apr-94 10:07 by sybalsky
    ;; Do the actual closing operation for Medley windows.
    (LET (NEXTW)
          (COND
             ((NOT (EQ \TOPWDS (FETCH (WINDOW DSP) OF WINDOW)))
                                                                        ; This window isn't on top, so we want to bring it there WITHOUT
                                                                         : running topfns.
              (\TOTOPWDS (FETCH (WINDOW DSP) OF WINDOW)
                      T)))
          (.WHILE.TOP.DS. \TOPWDS (\SW2BM (fetch (SCREEN SCDESTINATION) of SCREEN)
                                             (fetch (WINDOW REG) of WINDOW)
                                             (fetch (WINDOW SAVE) of WINDOW)
                                            NIL)
                  (SETQ NEXTW (fetch (WINDOW NEXTW) of WINDOW))
                  (replace (SCREEN SCTOPW) of SCREEN with NEXTW)
                  [SETQ \TOPWDS (COND
                                     (NEXTW (fetch (WINDOW DSP) of NEXTW]
                                                                        ; smash the window's link to other's in the chain.
                  (replace (WINDOW NEXTW) of WINDOW with 'CLOSED])
(\MEDW.MOVEW
  [LAMBDA (SCREEN WINDOW POSorX Y)
                                                                        ; Edited 27-Sep-93 10:23 by jds
    ;; moves a window. If window is closed and position is given, it won't open the window. It also calls the window's MOVEFN property.
    (SETQ WINDOW (\INSUREWINDOW WINDOW))
    (PROG ((OLDREGION (fetch (WINDOW REG) of WINDOW))
            (USERMOVEFN
                         (fetch (WINDOW MOVEFN) of WINDOW))
            (OPEN? (OPENWP WINDOW))
            OLDSCREEN POS NEWREGION OLDLEFT OLDBOTTOM OLDWIDTH OLDHEIGHT OLDCLIPREGION LFT BTM REG FN)
           (SETQ OLDSCREEN (fetch (WINDOW SCREEN) of WINDOW))
           (COND
              ([COND
                   ((LISTP USERMOVEFN)
                    (FMEMB 'DON'T USERMOVEFN))
                      (EQ USERMOVEFN 'DON'T]
               (PROMPTPRINT "This window cannot be moved.")
               (RETURN)))
           [ COND
              ((NOT (SUBREGIONP OLDREGION (fetch (SCREEN SCREGION) of OLDSCREEN)))
                                                                         ; use T as an indication that the window was completely off
                                                                         screen.
               (SETQ OLDCLIPREGION (OR (\ONSCREENCLIPPINGREGION WINDOW)
                                          T]
           (SETQ OLDLEFT (fetch (REGION LEFT) of OLDREGION))
           (SETQ OLDBOTTOM (ffetch (REGION BOTTOM) of OLDREGION))
(SETQ OLDWIDTH (ffetch (REGION WIDTH) of OLDREGION))
           (SETQ OLDHEIGHT (ffetch (REGION HEIGHT) of OLDREGION))
           (COND
              ([AND POSorX (SETQ POS (COND
                                            ((POSITIONP POSorX)
                                             POSorX)
                                            [(NUMBERP POSorX)
                                             (COND
                                                ((NUMBERP Y)
                                                 (create POSITION
                                                         XCOORD _ POSorX
YCOORD _ Y))
                                                (T (\ILLEGAL.ARG Y]
                                            ((REGIONP POSorX)
                                             (create POSITION
                                                    XCOORD _ (fetch (REGION LEFT) of POSorX)
                                                               (fetch (REGION BOTTOM) of POSorX)))
                                                     YCOORD _
                                            (T (\ILLEGAL.ARG POSorX]; if not aready open, don't
               (AND OPEN? (TOTOPW WINDOW)))
                                                                        ; no position to move to has been given, ask user for one.
              (T
                  (TOTOPW WINDOW)
                                                                         TOTOPW opens the window if it is not already.
                  [COND
                     [[AND
                            (SETO FN (WINDOWPROP WINDOW 'CALCULATEREGIONFN))
                            (SETQ REG (APPLY* FN WINDOW '\MEDW.MOVEW]
                                                                        ; prompt with a region that is calculated by the window
                      [SETQ POS (GETBOXPOSITION (fetch (REGION WIDTH) of REG)
                                          (ffetch (REGION HEIGHT) of REG)
                                          (SETQ LFT (ffetch (REGION LEFT) of REG))
```

```
(SETQ BTM (ffetch (REGION BOTTOM) of REG]
           ;; use a position that is offset by the same amount as the calculated region was from the window's region.
           (SETO POS (create POSITION
                              XCOORD _ (IPLUS (fetch (POSITION XCOORD) of POS)
                                                 (IDIFFERENCE OLDLEFT LFT))
                              YCOORD _ (IPLUS
                                                (ffetch (POSITION YCOORD) of POS)
                                                 (IDIFFERENCE OLDBOTTOM BTM]
          (T (SETQ POS (GETBOXPOSITION OLDWIDTH OLDHEIGHT OLDLEFT OLDBOTTOM)
      (SETO OPEN? T)))
[COND
   ((AND (LISTP USERMOVEFN)
          (NOT (FMEMB (CAR USERMOVEFN)
                        LAMBDASPLST)))
    (AND (EQ [for MFN in USERMOVEFN do (SETQ NEWREGION (APPLY* MFN WINDOW POS))
                                           (COND
                                              ((EQ NEWREGION 'DON'T)
                                                (RETURN 'DON'T))
                                               ((POSITIONP NEWREGION)
                                                (SETO POS NEWREGION)
              'DON'T)
          (RETURN)))
   (USERMOVEFN (SETQ NEWREGION (APPLY* USERMOVEFN WINDOW POS))
           (COND
               ((EQ NEWREGION 'DON'T)
                (RETURN))
               ((POSITIONP NEWREGION)
                (SETQ POS NEWREGION]
(COND
   ((OR (NOT (EQ (fetch (POSITION XCOORD) of POS)
                   OLDLEFT))
                  (ffetch (POSITION YCOORD) of POS)
         (NOT (EO
                   OLDBOTTOM)))
    (SETQ NEWREGION (create REGION
                                      (ffetch (POSITION XCOORD) of POS)
                              LEFT
                              BOTTOM _ (ffetch (POSITION YCOORD) of POS)
                              WIDTH _ OLDWIDTH
HEIGHT _ OLDHEIGHT))
    (UNINTERRUPTABLY
         [COND
            (OPEN?
                    ;; if window is open, move it to top as its MOVEFN may have changed things and swap its bits to its new location
                    (.WHILE.TOP.DS. WINDOW (\SW2BM (fetch (SCREEN SCDESTINATION) of OLDSCREEN)
                                                      OLDREGION
                                                       (fetch (WINDOW SAVE) of WINDOW)
                                                      NIL)
                            (\SW2BM (ffetch (WINDOW SAVE) of WINDOW)
                                    (ffetch (SCREEN SCDESTINATION) of OLDSCREEN)
                                    NEWREGION 1
         (replace (WINDOW REG) of WINDOW with NEWREGION)
         (ADVISEWDS WINDOW OLDREGION T))
    [ COND
        ((AND OPEN? (WINDOWPROP WINDOW 'REPAINTFN)
              OLDCLIPREGION)
                                                              ; redisplay those parts that were off the screen.
         (COND
            ((EQ OLDCLIPREGION T)
                                                              ; whole window was off.
             (REDISPLAYW WINDOW NIL T))
            (T (PROG (NEWCLIPPINGREGION NCL OCL NCB OCB OCR NCR OCW NCW OCH NCH OCT NCT) (SETQ NEWCLIPPINGREGION (\ONSCREENCLIPPINGREGION WINDOW))
                                                              ; the title may be the only thing now on the screen.
                       (OR NEWCLIPPINGREGION (RETURN))
                       (SETQ NCB (fetch (REGION BOTTOM) of NEWCLIPPINGREGION))
                       (SETQ OCB
                                  (fetch (REGION BOTTOM) of OLDCLIPREGION))
                       (SETQ OCW
                                  (ffetch (REGION WIDTH) of OLDCLIPREGION))
                       (SETQ NCW
                                  (ffetch (REGION WIDTH) of NEWCLIPPINGREGION))
                                  (ffetch (REGION HEIGHT) of OLDCLIPREGION))
(ffetch (REGION HEIGHT) of NEWCLIPPINGREGION))
                       (SETQ OCH
                       (SETQ NCH
                       [COND
                          ((ILESSP (SETQ NCL (ffetch (REGION LEFT) of NEWCLIPPINGREGION))
                                   (SETQ OCL (ffetch (REGION LEFT) of OLDCLIPREGION)))
                           (REDISPLAYW WINDOW (CREATEREGION NCL OCB (IDIFFERENCE OCL NCL)
                       [COND
                          ((ILESSP (SETQ OCR (IPLUS OCL OCW))
                                   (SETQ NCR (IPLUS NCL NCW)))
                                                              ; some stuff appeared from the right.
                           (REDISPLAYW WINDOW (CREATEREGION OCR OCB (IDIFFERENCE NCR OCR)
                                                         OCH ]
                       [COND
                          ((ILESSP NCB OCB)
                           (REDISPLAYW WINDOW (CREATEREGION NCL NCB NCW (IDIFFERENCE OCB NCB)
                       [COND
                          ((ILESSP (SETQ OCT (IPLUS OCB OCH))
                                   (SETQ NCT (IPLUS NCB NCH)))
                                                              ; some stuff appeared from the top
                           (REDISPLAYW WINDOW (CREATEREGION NCL OCT NCW (IDIFFERENCE NCT OCT]
```

```
(COND
                                         ((IGREATERP (IPLUS OLDBOTTOM OLDHEIGHT)
                                                   (fetch (SCREEN SCHEIGHT) of OLDSCREEN))
                                                                                ; should reshow the title but don't have any entry for that.
                 (DOUSERFNS (WINDOWPROP WINDOW 'AFTERMOVEFN)
                         WINDOW)))
            (RETURN POS])
⊘MEDW.RELMOVEW
  [LAMBDA (SCREEN WINDOW POS)
                                                                                ; Edited 18-Nov-94 13:51 by jds
    ;; Move WINDOW by relative DX DY
    (PROG [(WINREG (WINDOWPROP WINDOW 'REGION]
            (MOVEW WINDOW (create POSITION
                                                 _ (IPLUS (fetch (REGION LEFT) of WINREG)
                                        XCOORD
                                                            (fetch (POSITION XCOORD) of POS))
                                                            (fetch (REGION BOTTOM) of WINREG)
                                        YCOORD _ (IPLUS
                                                            (fetch (POSITION YCOORD) of POS1)
(\MEDW.SHRINKW
                                                                                ; Edited 27-Sep-93 10:24 by ids
  [LAMBDA (SCREEN WINDOW TOWHAT ICONPOSITION EXPANDEN)
      Create a small WINDOW which acts as an Icon of window. This 'icon window' provides a popup menu which will open the main WINDOW again,
      and run the function EXPANDFN. TOWHAT can be a BITMAP which will be used to make a WINDOW image, an existing window, or a string which will be printed in TITLE only icon window, or can be an existing window. If TOWHAT is NIL, the TITLE of the main WINDOW is used as
    ;; the TOWHAT for the icon.
     (SETQ WINDOW (\INSUREWINDOW WINDOW))
     (COND
        ((NOT (OPENWP WINDOW))
         ;; if it is not currently open, don't do anything. Maybe something should happen here but I don't understand what --- rrb
        ((WINDOWPROP WINDOW 'ICONFOR)
                                                                                ; This is already an icon!
         NIL)
        ((EQ (DOUSERFNS (WINDOWPROP WINDOW 'SHRINKFN)
                       WINDOW T)
              'DON'T)
                                                                               ; one of the shrinkfns disallowed the shrinkage.
         NIL)
        (T (LET (TITLE ICONW FN ICONISBITMAP)
                                                                                ; get the icon specification from the window if none is given.
                  [SETQ ICONW (COND
                                                                                ; use bitMap to create a WINDOW
                                     ((type? BITMAP TOWHAT)
                                      [WINDOWPROP WINDOW 'ICON (SETO TOWNAT (CREATEWFROMIMAGE (BITMAPCOPY
                                                                                                                   (SETO ICONISBITMAP
                                                                                                                    TOWHAT))
                                                                                                 (fetch (WINDOW SCREEN) of WINDOW]
                                                                                save the icon on the window so that next time it will shrink to
                                                                                : the same thing.
                                      TOWHAT)
                                     ((WINDOWP TOWHAT)
                                                                                ; use given WINDOW as icon
                                      (WINDOWPROP WINDOW 'ICON TOWHAT)
                                                                                save the icon on the window so that next time it will shrink to
                                                                                : the same thing.
                                      TOWHAT)
                                     ((STRINGP TOWHAT)
                                      [WINDOWPROP WINDOW 'ICON (SETQ TOWHAT (\DTEST (APPLY* DEFAULTICONFN WINDOW
                                                                                                          TOWHAT)
                                                                                                 'WINDOW1
                                      TOWHAT)
                                     (T
                                                                                ; current call doesn't specify an icon window. Look for something
                                                                                ; on the window.
                                         [SETQ TOWHAT (COND
                                                            ((SETQ FN (WINDOWPROP WINDOW 'ICONFN))
                                                                                ; User fn to create an icon. Can return cached value
                                                              (APPLY* FN WINDOW (WINDOWPROP WINDOW 'ICONWINDOW)
                                                                       (POSITIONP ICONPOSITION)))
                                                             (T (WINDOWPROP WINDOW 'ICON]
                                         (COND
                                            ((WINDOWP TOWHAT)
                                                                               ; use given WINDOW as icon
                                             TOWHAT)
                                                                               ; use bitMap to create a WINDOW
                                              (CREATEWFROMIMAGE (BITMAPCOPY (SETQ ICONISBITMAP TOWHAT))
                                                       (fetch (WINDOW SCREEN) of WINDOW)))
                                            (T
                                              ;; Call default icon maker. Note: don't store this as the ICON property, because we want it to be
                                              ;; recomputed each time, because, for example, the window's title, from which the icon text is derived, ;; might change. Not a problem for windows that have an ICONFN because then the ICONFN is
                                              ;; responsible for keeping it up to date
                                                (\DTEST (APPLY* DEFAULTICONFN WINDOW TOWHAT)
                                                         'WINDOW]
                   (WINDOWPROP WINDOW 'ICONWINDOW ICONW)
                   (WINDOWPROP ICONW 'ICONFOR WINDOW)
                                                                                ; set up so that if icon is closed, main window will be also.
                   (WINDOWADDFNPROP ICONW 'CLOSEFN (FUNCTION CLOSEMAINWINDOW)
                                                                                ; set up so that if main window is opened, icon is closed.
```

```
[COND
                       ((EQ (WINDOWPROP ICONW 'BUTTONEVENTFN)
                                                                                   ; if the iconw doesn't have a buttoneventfn, give it one that the
                                                                                   ; middle expands it.
                         (WINDOWPROP ICONW 'BUTTONEVENTFN (FUNCTION ÍCONBUTTONEVENTFN]
                   (WINDOWADDFNPROP WINDOW 'OPENFN (FUNCTION CLOSEICONWINDOW))
(WINDOWADDFNPROP ICONW 'MOVEFN (FUNCTION \NOTENEWICONPOSITION))
                              ANDFN (WINDOWADDFNPROP WINDOW 'EXPANDFN EXPANDFN))
                    (WINDOWPROP ICONW 'DOWINDOWCOMFN (FUNCTION DOICONWINDOWCOM))
                   [COND
                       [(AND
                              (NEQ ICONPOSITION 'SAME)
                               (OR ICONISBITMAP (POSITIONP ICONPOSITION)))
                        ;; If ICONPOSITION given explicitly, or we derived the icon as a bitmap, need to move it into new position
                        (MOVEW ICONW (COND
                                               ((POSITIONP ICONPOSITION)
                                                ICONPOSITION)
                                               ((PROG1 [POSITIONP (SETO ICONPOSITION (WINDOWPROP WINDOW 'ICONPOSITION]
                                                                                   ; leave it in its current location.
                                               (T (SETQ ICONPOSITION (ICONPOSITION.FROM.WINDOW WINDOW (WINDOWPROP
                                                                                                                       TCONW
                                                                                                                       'REGION1
                       (T (SETQ ICONPOSITION (LET [(REG (WINDOWPROP ICONW 'REGION]
                                                          (create POSITION
                                                                  XCOORD _
                                                                              (fetch (REGION LEFT) of REG)
                                                                   YCOORD
                                                                              (fetch (REGION BOTTOM) of REG]
                    (WINDOWPROP WINDOW 'ICONPOSITION ICONPOSITION)
                    (TOTOPW WINDOW T)
                   ;; bring it to the top without callings its totopfns in case the shrinkfns brought another window to the top.
                   (\CLOSEW1 WINDOW)
                   (OPENW ICONW)
                   ICONW])
(MEDW.EXPANDW
   [LAMBDA (SCREEN ICONW)
                                                                                   ; Edited 27-Sep-93 10:24 by jds
;;; expands an icon window into its main window.
     (PROG ((IW ICONW)
              MAINWINDOW USEREXPANDFN EXPANDREGION)
             [ COND
                [(SETQ MAINWINDOW (WINDOWPROP IW 'ICONFOR] ((SETQ IW (WINDOWPROP IW 'ICONWINDOW))
                                                                                   ; user has passed in the window to expand, not its icon.
                      ((OPENWP (SETQ MAINWINDOW ICONW))
                                                                                   (* make sure the window is shrunken.)
                       (RETURN ICONW)
             (COND
                 ([AND MAINWINDOW (NULL (\USERFNISDON'T (SETQ USEREXPANDFN (WINDOWPROP MAINWINDOW 'EXPANDFN]
                  ;; if the main window will open and none of the expandfns stop it, open the main window and Close icon Window
                  (if (AND (WINDOWPROP MAINWINDOW 'EXPANDREGIONEN)
                            (SETQ EXPANDREGION (APPLY* (WINDOWPROP MAINWINDOW 'EXPANDREGIONFN)
                                                             MAINWINDOW)))
                       then
                             ;; there is an EXPANDREGIONFN to calculate a new region to expand into, and it didn't return NIL, so assume
                             ;; EXPANDREGION is a valid region. SHAPE instead of just openning. SHAPEW2 will open the window, ignoring an
                             ;; openfn or doshapefn, but allowing the reshapefns to run.
                             (\SHAPEW2 MAINWINDOW EXPANDREGION)
                         (\OPENW1 MAINWINDOW))
                    else
                   (CLOSEW1 IW)
                  (CLOSEW1 IW)

(WINDOWDELPROP MAINWINDOW 'OPENFN 'CLOSEICONWINDOW)

(WINDOWDELPROP IW 'CLOSEFN 'CLOSEMAINWINDOW) ; ca

(DOUSERFNS USEREXPANDFN MAINWINDOW) ; br

(RETURN (WINDOWPROP IW 'ICONFOR NIL])
                                                                                  ; call the expand functions after the window has been opened.
                                                                                   ; break link from icon to window.
(MEDW.SHAPEW
   [LAMBDA (SCREEN WINDOW NEWREGION)
                                                                                   ; Edited 27-Sep-93 10:25 by jds
     ;; entry that shapes a window checking the userfns for DON'T and interacting to get a region if necessary. This also checks for a user function to ;; do the actual reshaping. look for a function on windowprop INITCORNERSFN, which will take the window and return the initcorners for the
     ;; window, to be passed to getregion.
     (SETQ WINDOW (\INSUREWINDOW WINDOW))
     (PROG ((OLDSIZE (WINDOWPROP WINDOW 'REGION))
              NEWSIZE)
             (COND
                 ((\USERFNISDON'T (fetch (WINDOW RESHAPEFN) of WINDOW))
                                                                                   : don't allow the window to be reshaped.
                  (PROMPTPRINT "This window cannot be reshaped.")
                  (RETURN NIL)))
             (SETQ NEWSIZE (MINIMUMWINDOWSIZE WINDOW))
                                                                                   : Start with the minimum allowable size.
             [SETO NEWSIZE (COND
                                                                                   ; An explicit new region was specified; make sure it's big enough.
                                   (NEWREGION
```

(SETQ WINDOW (\INSUREWINDOW WINDOW))

```
(COND
                                           [(OR (LESSP
                                                         (fetch (REGION WIDTH) of NEWREGION)
                                                         (CAR NEWSIZE))
                                                         (fetch (REGION HEIGHT) of NEWREGION)
                                                 (LESSP
                                                         (CDR NEWSIZE))); given a region that is too small, so expand the width and height; to at least the minima.
                                            (CREATEREGION (fetch (REGION LEFT) of NEWREGION)
                                                    (fetch (REGION BOTTOM) of NEWREGION)
                                                    (IMAX
                                                           (CAR NEWSIZE)
                                                           (fetch (REGION WIDTH) of NEWREGION))
                                                           (CDR NEWSIZE)
                                                           (fetch (REGION HEIGHT) of NEWREGION]
                                           (T NEWREGION)))
                               ((WINDOWPROP WINDOW 'INITCORNERSFN); There's an INITCORNERSFN. Fire it up and prompt the user; for a new shape.
                                (GETREGION (CAR NEWSIZE)
                                         (CDR NEWSIZE
                                         (WINDOWREGION WINDOW '\MEDW.SHAPEW)
                                         (fetch (WINDOW NEWREGIONFN) of WINDOW)
                                        MUDULIM
                                        (APPLY* (WINDOWPROP WINDOW 'INITCORNERSFN)
                                                WINDOW)))
                               (T
                                                                           ; Just go prompt the user for a new shape.
                                   (GETREGION (CAR NEWSIZE)
                                           (CDR NEWSIZE
                                           (WINDOWREGION WINDOW '\MEDW.SHAPEW)
                                           (fetch (WINDOW NEWREGIONFN) of WINDOW)
                                          WINDOW]
           (RETURN (COND
                        ((EQUAL NEWSIZE OLDSIZE)
                         ;; if same size and place as before, do nothing
                         NIL)
                                    (fetch (REGION WIDTH) of NEWSIZE)
(fetch (REGION WIDTH) of OLDSIZE))
                        ((AND
                                    (fetch (REGION HEIGHT) of NEWSIZE)
                                    (fetch (REGION HEIGHT) of OLDSIZE)))
                         ;; if same width and height, then optimize to a move
                         (MOVEW WINDOW (fetch (REGION LEFT) of NEWSIZE)
                                  (fetch (REGION BOTTOM) of NEWSIZE)))
                           ;; do the shape, checking for a doshapefn
                            (APPLY* (OR (WINDOWPROP WINDOW 'DOSHAPEFN)
                                          SHAPEW1)
                                   WINDOW
                                    (COPYALL NEWSIZE])
(\MEDW.REDISPLAYW
  [LAMBDA (SCREEN WINDOW REGION ALWAYSFLG)
                                                                           ; Edited 27-Sep-93 10:26 by jds
    ;; calls a repaint function after setting the clipping region of the window to it. If ALWAYSFLG is NIL, it won't redisplay unless there is a window
    ;; repaintfn.
    (PROG ((DSP (fetch (WINDOW DSP) of WINDOW))
            REPAINTFN CLIPREG)
           (COND
               [(SETQ REPAINTFN (WINDOWPROP WINDOW 'REPAINTFN]
               (ALWAYSFLG (SETO REPAINTFN (FUNCTION NILL)))
(T (PROMPTPRINT "Window has no REPAINTFN. Can't redisplay.")
                  (RETURN)))
           (SETQ CLIPREG (DSPCLIPPINGREGION NIL DSP))
           (RETURN (COND
                        (REGION [COND
                                     ((NOT (SUBREGIONP CLIPREG REGION))
                                                                           ; reduce REGION so that it is within the clipping region of the
                                                                           window
                                      (OR
                                          (SETQ REGION (INTERSECTREGIONS REGION CLIPREG))
                                           (RETURN]
                                (RESETLST
                                     (RESETSAVE NIL (LIST 'DSPCLIPPINGREGION (DSPCLIPPINGREGION REGION DSP)
                                                             DSP))
                                     (RESETSAVE NIL (LIST 'DSPXOFFSET (DSPXOFFSET NIL DSP)
                                                             DSP))
                                     (RESETSAVE NIL (LIST 'DSPYOFFSET (DSPYOFFSET NIL DSP)
                                                             DSP))
                                     (FILLWITHBACKGROUND WINDOW REGION)
                                     (DOUSERFNS2 REPAINTFN WINDOW REGION)))
                        (T (FILLWITHBACKGROUND WINDOW REGION)
                            (DOUSERFNS2 REPAINTEN WINDOW CLIPREG])
(\MEDW.BURYW
  [LAMBDA (SCREEN WINDOW)
                                                                           ; Edited 27-Sep-93 10:26 by jds
    ;; HACK: Puts WINDOW at the bottom by putting everything that touches it to the top!
```

```
(PROG ((OVERLAPPINGWINDOWS (ORDERFROMBOTTOMTOTOP (OVERLAPPINGWINDOWS WINDOW)))
            ABOVEWINDOWS ATWINS)
           [SETQ ABOVEWINDOWS (REMOVE WINDOW (LDIFFERENCE OVERLAPPINGWINDOWS (SETQ ATWINS (ALLATTACHEDWINDOWS
     ;; close them in order from the top. This should be the fastest since they would have to come to the top to be closed anyway.
           (for w in (reverse overlappingwindows) do (\CLOSEW1 w))
           (\OPENW1 WINDOW)
                                                                          put attached windows below the other windows.
           (for W in ATWINS do (\OPENW1 W)
                                                                         ; finally open the other windows.
           (for w in ABOVEWINDOWS do (\OPENW1 w))
           (RETURN WINDOW])
(MEDW.TOTOPW
  [LAMBDA (SCREEN WINDOW NOCALLTOTOPFNFLG)
                                                                         ; Edited 27-Sep-93 10:27 by jds
    ;; user entry to bring a window to the top. Unless NOCALLTOTOPFNFLG is non-NIL, it will call the windows TOTOPFN
    (SETO WINDOW (\INSUREWINDOW WINDOW))
    (COND
        ((EQ WINDOW (fetch (SCREEN SCTOPW) of (fetch (WINDOW SCREEN) of WINDOW))
                                                                         (* (SETQ \TOPWDS (fetch (WINDOW DSP) of WINDOW)))
         (PROGN
                NIL))
        ((OPENWP WINDOW)
         (OR NOCALLTOTOPFNFLG (DOUSERFNS (WINDOWPROP WINDOW 'TOTOPFN)
                                        WINDOW))
         (\INTERNALTOTOPW WINDOW))
        ((OPENW WINDOW)
                                                                         ; if it is not open, open it and then call the TOTOPFN
         (OR NOCALLTOTOPFNFLG (DOUSERFNS (WINDOWPROP WINDOW 'TOTOPFN)
                                        WINDOW)))
                                                                         ; window won't open probably because of DON'T OPENFN
           (ERROR "Window won't open; Can't be bring to top." WINDOW)))
    WINDOW])
(MEDW.DSPCREATE
  [LAMBDA (SCREEN DESTINATION OLDDSP)
                                                                         ; Edited 9-Jul-2022 10:48 by rmk
                                                                         ; Edited 2-Aug-2021 00:44 by rmk:
    ;; MEDLEY-WINDOW-SPECIFIC version of DSPCREATE. This is what gets called by dispatch from \GENERIC.DSPCREATE. If provided, ;; OLDDSP can be created on a new screen.
    ;; Creates a stream-of-type-display on the DESTINATION bitmap or display device
    (\COMMON.DSPCREATE (OR (BITMAPP (fetch (SCREEN SCDESTINATION) of SCREEN)) (BITMAPP DESTINATION)
                              ScreenBitMap)
            (fetch (SCREEN WINFDEV) of SCREEN)
            (fetch (SCREEN WINIMAGEOPS) of SCREEN])
(\GENERIC.DSPCREATE
  [LAMBDA (DESTINATION OLDDSP)
                                                                         ; Edited 9-Jul-2022 10:47 by rmk
                                                                          Edited 8-Jul-2022 21:16 by rmk
                                                                         Edited 27-Dec-93 13:18 by nilsson
    ;; This generic version is installed as DSPCREATE when WINDOW is loaded, overriding the simpler version \SIMPLE.DSPCREATE in
    ;; LLDISPLAY. We now branch on screens.
    ;; This adds the undocumented OLDDSP argument, provided for calls from \MEDW.CREATEW to recreate an old window on a new screen.
    (LET (DSTRM SCREEN)
          [COND
             [(NULL DESTINATION)
              (SETQ DESTINATION ScreenBitMap)
              (SETQ SCREEN (for SC in \SCREENS suchthat (EQ DESTINATION (fetch (SCREEN SCDESTINATION) of SC]
             ((type? SCREEN DESTINATION)
              (SETQ SCREEN DESTINATION))
             ^{(T)};; This is overlaid by BIGBITMAPS
                 (\GENERIC.DSPCREATE.DESTINATION.BITMAP? DESTINATION)
                 (SETQ SCREEN (for SC in \SCREENS suchthat (EQ DESTINATION (fetch (SCREEN SCDESTINATION) of SC]
          [COND
             (SCREEN (SETQ DSTRM (WINDOWOP 'DSPCREATEFN SCREEN DESTINATION OLDDSP)))
             ^{(T)} ;; NO SCREEN SPECIFIED, SO THIS IS TO A BITMAP. FILL IT IN:
                 (SETQ DSTRM (\COMMON.DSPCREATE DESTINATION]
         DSTRM1)
(\GENERIC.DSPCREATE.DESTINATION.BITMAP?
  [LAMBDA (DESTINATION)
                                                                        ; Edited 9-Jul-2022 09:24 by rmk
    (\DTEST DESTINATION 'BITMAP))
(\MEDW.GETWINDOWPROP
                                                                         ; Edited 27-Dec-93 11:41 by sybalsky:mv:envos
  [LAMBDA (SCREEN WINDOW PROP)
    ;; gets values from a window. Called by the macro for WINDOWPROP.
    [OR (type? WINDOW WINDOW)
         (COND
```

(COND

```
((DISPLAYSTREAMP (\OUTSTREAMARG WINDOW T)) (SETQ WINDOW (WFROMDS WINDOW)))
             (T (\ILLEGAL.ARG WINDOW]
    (SELECTQ PROP
          (HEIGHT (\GETWINDOWHEIGHT WINDOW))
                                                                              ; calculate the width from the REGION in case the user has
                                                                              ; changed the clipping region.
                  (\GETWINDOWWIDTH WINDOW))
          (RIGHTBUTTONFN
               (fetch (WINDOW RIGHTBUTTONFN) of WINDOW))
          (BUTTONEVENTFN
               (fetch (WINDOW BUTTONEVENTFN) of WINDOW))
          (CURSORINFN (fetch (WINDOW CURSORINFN) of WINDOW))
          (CURSOROUTEN (fetch (WINDOW CURSOROUTEN) of WINDOW))
          (CURSORMOVEDFN
          (fetch (WINDOW CURSORMOVEDFN) of WINDOW))
(DSP (fetch (WINDOW DSP) of WINDOW))
          (SCREEN (fetch (WINDOW SCREEN) of WINDOW))
          (SCROLLFN (fetch (WINDOW SCROLLFN) of WINDOW))
          (RESHAPEFN (fetch (WINDOW RESHAPEFN) of WINDOW))
          (EXTENT (fetch (WINDOW EXTENT) of WINDOW))
          (REPAINTFN (fetch (WINDOW REPAINTFN) of WINDOW))
          (MOVEFN (fetch (WINDOW MOVEFN) of WINDOW))
          (CLOSEFN (fetch (WINDOW CLOSEFN) of WINDOW))
          (WINDOWENTRYFN
               (fetch (WINDOW WINDOWENTRYFN) of WINDOW))
          (PROCESS (fetch (WINDOW PROCESS) of WINDOW))
          (REGION
                                                                              ; make a copy so we don't have to worry about {or document} the
                                                                              ; user clobbering it.
                    (fetch (WINDOW REG) of WINDOW))
          (NEWREGIONFN (fetch (WINDOW NEWREGIONFN) of WINDOW))
          (TITLE (fetch (WINDOW WTITLE) of WINDOW))
          (BORDER (fetch (WINDOW WBORDER) of WINDOW))
          (IMAGECOVERED (fetch (WINDOW SAVE) of WINDOW))
(GETWINDOWUSERPROP WINDOW PROP])
(\MEDW.PUTWINDOWPROP
  [LAMBDA (SCREEN WINDOW PROP VALUE)
                                                                              ; Edited 27-Dec-93 11:39 by sybalsky:mv:envos
    [OR (type? WINDOW WINDOW)
             ((DISPLAYSTREAMP (\OUTSTREAMARG WINDOW))
              (SETQ WINDOW (WFROMDS WINDOW)))
             (T (\ILLEGAL.ARG WINDOW]
    (SELECTQ PROP
          (RIGHTBUTTONFN
               (PROG1 (fetch (WINDOW RIGHTBUTTONFN) of WINDOW)
                    (replace (WINDOW RIGHTBUTTONFN) of WINDOW with VALUE)))
          (BUTTONEVENTEN
               (PROG1 (fetch (WINDOW BUTTONEVENTFN) of WINDOW)
(replace (WINDOW BUTTONEVENTFN) of WINDOW with VALUE)))
                             (fetch (WINDOW CLOSEFN) of WINDOW)
          (CLOSEFN (PROG1
          (replace (WINDOW CLOSEFN) of WINDOW with VALUE)))

(MOVEFN (PROG1 (fetch (WINDOW MOVEFN) of WINDOW)

(replace (WINDOW MOVEFN) of WINDOW)

(CURSORINFN (PROG1 (fetch (WINDOW CURSORINFN) of WINDOW))
                             (replace (WINDOW CURSORINFN) of WINDOW with VALUE)))
          (CURSOROUTFN (PROG1 (fetch (WINDOW CURSOROUTFN) of WINDOW)
                              (replace (WINDOW CURSOROUTFN) of WINDOW with VALUE)))
          (CURSORMOVEDFN
               (PROG1 (fetch (WINDOW CURSORMOVEDFN) of WINDOW)
          (replace (WINDOW CURSORMOVEDFN) of WINDOW with VALUE)))
(DSP (ERROR "Can't change DSP of a window" WINDOW))
          (SCREEN (ERROR "Can't change SCREEN of a window" WINDOW))
          (RESHAPEFN (PROG1 (fetch (WINDOW RESHAPEFN) of WINDOW)
                            (replace (WINDOW RESHAPEFN) of WINDOW with VALUE)))
          (REPAINTFN (PROG1 (fetch (WINDOW REPAINTFN) of WINDOW)
                            (replace (WINDOW REPAINTFN) of WINDOW with VALUE)))
          (EXTENT (PROG1 (fetch (WINDOW EXTENT) of WINDOW)
                        (OR (NULL VALUE)
                             (REGIONP VALUE)
                              (\ILLEGAL.ARG VALUE))
                        (replace (WINDOW EXTENT) of WINDOW with VALUE)))
          (SCROLLFN (PROG1 (fetch (WINDOW SCROLLFN) of WINDOW)
                           (replace (WINDOW SCROLLFN) of WINDOW with VALUE)
                           (UPDATE/SCROLL/REG WINDOW)))
          (IMAGECOVERED (ERROR "Not implemented to change IMAGECOVERED property." WINDOW))
          (HEIGHT (ERROR "Not implemented to change HEIGHT as property." WINDOW))
(WIDTH (ERROR "Not implemented to change WIDTH as property." WINDOW))
          (REGION [PROG
                           (CURREGION)
                           (SETQ CURREGION (WINDOWPROP WINDOW 'REGION))
                           (COND
                              ((NOT (REGIONP VALUE))
                                (\ILLEGAL.ARG VALUE)))
                     ;; there is no check for where the new region is nor how big it is; this is left to MOVEW and RESHAPEW.
```

)

```
(fetch (REGION WIDTH) of CURREGION)
                                           (fetch (REGION WIDTH) of VALUE))
                                          (fetch (REGION HEIGHT) of CURREGION)
                                           (fetch (REGION HEIGHT) of VALUE)))
                                                                             ; width and height are the same, move the window
                               (MOVEW WINDOW (fetch (REGION LEFT) of VALUE)
                                        (fetch (REGION BOTTOM) of VALUE)))
                                                                             ; dimensions changed, reshape it.
                              (T
                                  (SHAPEW WINDOW VALUE])
          (NEWREGIONFN (PROG1
                                  (fetch (WINDOW NEWREGIONFN) of WINDOW)
                              (replace (WINDOW NEWREGIONFN) of WINDOW with VALUE)))
                          (fetch (WINDOW WTITLE) of WINDOW) (RESHOWTITLE VALUE WINDOW)))
          (TITLE (PROG1
          (BORDER (PROG1
                            (fetch (WINDOW WBORDER) of WINDOW)
                        (COND
                            ((NUMBERP VALUE)
(RESHOWBORDER VALUE WINDOW))
                               (\ILLEGAL.ARG VALUE)))))
                            (T
          (PROCESS (PROG1 (fetch (WINDOW PROCESS) of WINDOW)
                         (replace (WINDOW PROCESS) of WINDOW with VALUE)))
          (WINDOWENTRYFN
               (PROG1 (fetch (WINDOW WINDOWENTRYFN) of WINDOW)
                    (replace (WINDOW WINDOWENTRYFN) of WINDOW with VALUE)))
          (PROG (OLDDATA OLDVALUE)
                 (SETQ OLDDATA (fetch (WINDOW USERDATA) of WINDOW))
                 (RETURN (PROG1 (COND
                                      (OLDDATA (SETQ OLDVALUE (LISTGET OLDDATA PROP))
                                               [COND
                                                   (VALUE (LISTPUT OLDDATA PROP VALUE))
                                                                             (* Remove the property)
                                                   (OLDVALUE
                                                           (COND
                                                               ((EQ (CAR OLDDATA)
                                                                    PROP)
                                                                (replace (WINDOW USERDATA) of WINDOW with (CDDR OLDDATA)))
                                                                 (for tail on (CDR OLDDATA) by (CDDR TAIL)
                                                                      when (EQ (CADR TAIL)
                                                                                 PROP)
                                                                      do (FRPLACD TAIL (CDDDR TAIL))
                                                                          (RETURN]
                                               OLDVALUE)
                                       (VALUE (replace (WINDOW USERDATA) of WINDOW with (LIST PROP VALUE))
                                                                             (* know old value is NIL)
                                               NIL))
                               (COND
                                   ((AND (fetch (WINDOW WTITLE) of WINDOW)
                                    (EQ PROP 'WINDOWTITLESHADE)) (* change windowtitleshade.)
(RESHOWTITLE (fetch (WINDOW WTITLE) of WINDOW)
                                            WINDOW T))))])
(\MEDW.CURSOR
  [LAMBDA (SCREEN NEWCURSOR INVERTFLG)
                                                                             ; Edited 23-Feb-94 12:16 by sybalsky
      Installs NEWCURSOR as the cursor and returns the old cursor state. If INVERTFLG is non-NIL, the cursor image is inverted during installation.
    ;; If NEWCURSOR is NIL, just returns the current cursor state.
    (DECLARE (GLOBALVARS DEFAULTCURSOR \SOFTCURSORP))
    (PROG (OLDCURSOR)
            (SETQ OLDCURSOR \CURRENTCURSOR)
            (COND
                                                                             ; If NEWCURSOR is T, use the system default cursor.
               ((EQ NEWCURSOR T)
                (SETQ NEWCURSOR DEFAULTCURSOR)))
            (COND
                                                                             ; Only install the cursor if it's a real, valid one.
               [(\CURSOR-VALID-P NEWCURSOR \SOFTCURSORP)
                (\CURSORDOWN)
                (\CURSORUP NEWCURSOR INVERTFLG)
                                                                             ; set after adjustment to avoid confusion about hotspot during
                                                                             ; adjustment.
                (SETQ \CURSORHOTSPOTX (fetch (CURSOR CUHOTSPOTX) of NEWCURSOR))
(SETQ \CURSORHOTSPOTY (IDIFFERENCE (SUB1 (fetch (BITMAP BITMAPHEIGHT) of (fetch (CURSOR CUIMAGE))
                                                                                                          of NEWCURSOR)))
                                                   (fetch (CURSOR CUHOTSPOTY) of NEWCURSOR]; NEWCURSOR = NIL means just return the old one, so only
               (NEWCURSOR
                                                                             ; error if one got specified that wasn't valid.
                        (\ILLEGAL.ARG NEWCURSOR)))
            (RETURN OLDCURSOR])
(DEFINEQ
(\GENERIC.CURSOR
  [LAMBDA (NEWCURSOR INVERTFLG)
                                                                             ; Edited 25-Feb-94 15:07 by sybalsky
     Installs NEWCURSOR as the cursor and returns the old cursor state. If INVERTFLG is non-NIL, the cursor image is inverted during installation.
    ;; If NEWCURSOR is NIL, just returns the current cursor state.
    (COND
        [NEWCURSOR (PROG1 \CURRENTCURSOR
```

(FOR SCREEN IN \SCREENS DO (WINDOWOP 'SETCURSORFN SCREEN NEWCURSOR INVERTFLG)))]

```
{MEDLEY}<sources>WINDOW.;1 (\GENERIC.CURSOR cont.)
                                                                                                                                  Page 39
         (T \CURRENTCURSOR])
(DECLARE%: EVAL@COMPILE DONTCOPY
:: FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: EVAL@COMPILE
(PUTPROPS WINDOWOP DMACRO [ARGS (LET ((OPNAME (CAR ARGS))
                                                   (METHOD-DEVICE (CADR ARGS))
                                                   (TAIL (CDDR ARGS)))
                                                  (COND
                                                     [(AND (LISTP OPNAME)
                                                             (EQ (CAR OPNAME)
                                                                  'QUOTE))
                                                       '(SPREADAPPLY* (fetch (SCREEN , (CADR OPNAME)) of , METHOD-DEVICE)
                                                                , METHOD-DEVICE
                                                                 @TAIL]
                                                     (T (ERROR "OPNAME not quoted: " OPNAME])
;; END EXPORTED DEFINITIONS
(DECLARE%: DONTEVAL@COMPILE DONTEVAL@LOAD DOCOPY
(MOVD '\GENERIC.DSPCREATE 'DSPCREATE)
(CL:UNLESS (EQUAL (GETD 'CURSOR) (GETD '\GENERIC.CURSOR))
     (MOVD '\GENERIC.CURSOR 'CURSOR))
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS \LastCursorPosition \LastInWindow WindowMenu BackgroundMenu BackgroundMenuCommands
         \LastWindowButtons WWFNS WindowMenuCommands WindowTitleDisplayStream WINDOWTITLEPRINTLEVEL WBorder
        \TOPWDS WINDOWBACKGROUNDSHADE BACKGROUNDFNS)
;; FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: EVAL@COMPILE
(RPAQQ MinWindowWidth 26)
(RPAQQ MinWindowHeight 16)
(CONSTANTS (MinWindowWidth 26)
         (MinWindowHeight 16))
(DECLARE%: EVAL@COMPILE
                                                                                The display stream you use to actually printto the window.
(DATATYPE WINDOW (DSP
                                                                                 Next window in the open-window list
                           NEXTW
                                                                                 Saved image from anything this window's on top of 
Screen region this window occupies
                           SAVE
                           REG
                                                                                 FN called when left/middle mouse button goes up/down
                           BUTTONEVENTFN
                           RIGHTBUTTONFN
                                                                                 FN called when right mouse button goes up/down
                                                                                 Fn called when mouse enters window
                           CURSORINFN
                                                                                 Called when mouse leaves window
                           CURSOROUTFN
                           CURSORMOVEDFN
                                                                                 Called when mouse moves in window
                                                                                Redisplay part of thie window
Called when window is reshaped
                           REPAINTEN
                           RESHAPEFN
                                                                                Called when window is resnaped
Scrolling limits
Proplist to hold other window properites
Region of vert scroll bar
Tegion of horiz scroll bar
Fn to scroll this window
Vert scroll bar
                           EXTENT
                           USERDATA
                           VERTSCROLLREG
                           HORIZSCROLLREG
                           SCROLLFN
                           VERTSCROLLWINDOW
                                                                                 Horiz scroll bar
                           HORIZSCROLLWINDOW
                                                                                 Called at close time
                           CLOSEFN
                                                                                 Called when window is moved
                           MOVEFN
                           WTITLE
                                                                                 Window's title string, if any
                                                                                 Called to get new window shape
                           NEWREGIONFN
                                                                                 Window border-width, in pixels
                           WBORDER
                                                                                 Medley process associated with this window
                           PROCESS
                           WINDOWENTRYFN
                                                                                 Fn to call when kbd focus is switched here
                           SCREEN
                                                                                 Screen this window appears on
                           (NATIVE-HANDLE FIXP)
                                                                                 Uniterpreted place for native window to store a C pointer to its
                                                                                privatė info
```

```
(NATIVE-INFO1 FIXP)
                                                                              Reserved in case the pointer must be 64 bits
                           (NATIVE-W1 WORD)
                                                                               Word for use by native handler
                           (NATIVE-W2 WORD)
                                                                               Word for use by native handler
                           (NATIVE-P1 POINTER)
                                                                              Lisp pointer for use by native handler
                          )
        BUTTONEVENTFN
                           (FUNCTION TOTOPW)
        WBORDER _ WBorder WINDOWENTRYFN _ (FUNCTION GIVE.TTY.PROCESS)
        (SYSTEM))
(DATATYPE SCREEN (SCONOFF SCDESTINATION SCWIDTH SCHEIGHT SCTOPW SCTOPWDS SCTITLEDS SCFDEV SCDS SCDATA
                            ;; Space for native window manager interface to use.
                             (HANDLE FIXP)
                                                                              Handle for emulator to store info about display for C code use.
                             (HANDLE2 FIXP)
                                                                               Reserved in case HANDLE needs to be 64 bits on the C side.
                             (NATIVE-INFO POINTER)
                                                                               POINTER for the private use of the emulator window code
                            NATIVETYPE
                                                                               Symbol to tell what kind of native window system we're using.
                            ;; - - - Functional interface to screen management - - -
                                                                              IMAGEOPS to be used in display streas on this kind of screen
                            WINIMAGEOPS
                                                                               FDEV for display streams on this screen
                            WINFDEV
                                                                               Create a window
                            CREATEWEN
                                                                               Open a window
                            OPENWEN
                                                                               Close a window
                            CLOSEWEN
                            MOVEWEN
                                                                               Move a window
                                                                               Move window, relative
Shrink window to icon
                            RELMOVEWFN
                            SHRINKWFN
                                                                               Expand icon to window
                            EXPANDWFN
                            SHAPEWFN
                                                                               Reshape a window
                            REDISPLAYFN
                                                                               Redisplay (part of) a window
                            GETWINDOWPROPFN
                                                                               Get window property value
                            PUTWINDOWPROPFN
                                                                               Set window property value
                                                                               Move window behind all others
                            BURYWFN
                            TOTOPWFN
                                                                               Move iwindow in front of all others
                            IMPORTWFN
                                                                               Take a native window and save its state internally
                            EXPORTWFN
                                                                               Take a saved window state and open it on this screen, filling in
                                                                               screen and methods as needed.
                            DESTROYFN
                                                                               Destroy this window, for GC finaliszation
                            SETCURSORFN
                                                                               Set the cursor for this window.
                                                                               The prompt window for this screen Show GC indication; called with ON/OFF arg, t=>show gcing status, NIL=>turn off GC indicator.
                            PROMPTW
                            SHOWGCFN
                                                                               Create a displaystream on this screen.
                            DSPCREATEFN
                                                                               BITBLT from a lisp bitmap to a window
                            BBTTOWIN
                                                                               BITBLT from a window to a lisp bitmap
                            BBTFROMWIN
                                                                               BITBLT from a window to another window.
                            BBTWINWIN
                                                                               CURSOR that's in effect for this screen by default.
                            SCCURSOR
                                                                               Something about which keyboard we're receiving from. # of bits per pixel on the screen. THIS WILL REPLACE SCBITSPERPIXEL ASAP.
                            SCKEYBOARD
                            SCDEPTH
                                                                               Close down this screen cleanly, saving window state.
                            SCCLOSEDOWN
                                                                               Close down thie screen cleanly, no state saving.
                            SCCLOSESCREEN
                                                                               Reopen this screen?
                            SCREOPEN
                                                                               Function to flash thecaret.
                            SCCARETFLASH
                                                                               GETSCREENPOSITION
                            SCGETSCREENPOSITION
                                                                               GETBOXPOSITION
                            SCGETBOXSCREENPOSITION
                                                                               GETREGION
                            SCGETSCREENREGION
                                                                              CURSORPOSITION
                            SCMOVEPOINTER
        SCONOFF _ 'OFF [ACCESSFNS ((SCBITSPERPIXEL (COND
                                                                ((fetch (SCREEN SCDESTINATION) of DATUM)
                                                                 (fetch (BITMAP BITMAPBITSPERPIXEL)
                                                                    of (fetch (SCREEN SCDESTINATION) of DATUM)))
                                                                (T 1)))
                                         (SCREGION (create REGION
                                                             LEFT
                                                             BOTTOM _ 0
WIDTH _ (fetch (SCREEN SCWIDTH) of DATUM)
HEIGHT _ (fetch (SCREEN SCHEIGHT) of DATUM]
        (SYSTEM))
(/DECLAREDATATYPE 'WINDOW
        ' (POINTER POINTER POINTER
                 POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                  POINTER FIXP FIXP WORD WORD POINTER)
        ;; ---field descriptor list elided by lister---
        (60)
(/DECLAREDATATYPE 'SCREEN
         (POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER FIXP FIXP POINTER
                 POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                 POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                 POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                 POINTER)
```

```
{MEDLEY} < sources > WINDOW.; 1
                                                                                                              Page 41
       ;; ---field descriptor list elided by lister---
       100)
;; END EXPORTED DEFINITIONS
(DECLARE%: EVAL@COMPILE
;; FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS WINDOWUSERFORMS ENDOFWINDOWUSERFORMS PROMPTWINDOW)
;; END EXPORTED DEFINITIONS
(ADDTOVAR SYSTEMRECLST
                  (DSP NEXTW SAVE REG BUTTONEVENTFN RIGHTBUTTONFN CURSORINFN CURSOROUTFN CURSORMOVEDFN REPAINTFN
                       RESHAPEFN EXTENT USERDATA VERTSCROLLREG HORIZSCROLLREG SCROLLFN VERTSCROLLWINDOW
                       HORIZSCROLLWINDOW CLOSEFN MOVEFN WTITLE NEWREGIONFN WBORDER PROCESS WINDOWENTRYFN SCREEN
                       (NATIVE-HANDLE FIXP)
                       (NATIVE-INFO1 FIXP)
                       (NATIVE-W1 WORD)
                       (NATIVE-W2 WORD)
                       (NATIVE-P1 POINTER)))
          (DATATYPE SCREEN
                  (SCONOFF SCDESTINATION SCWIDTH SCHEIGHT SCTOPW SCTOPWDS SCTITLEDS SCFDEV SCDS SCDATA
                         (HANDLE FIXP)
                         (HANDLE2 FIXP)
                         (NATIVE-INFO POINTER)
                         NATIVETYPE WINIMAGEOPS WINFDEV CREATEWFN OPENWFN CLOSEWFN MOVEWFN RELMOVEWFN SHRINKWFN
                         EXPANDWFN SHAPEWFN REDISPLAYFN GETWINDOWPROPFN PUTWINDOWPROPFN BURYWFN TOTOPWFN
                         IMPORTWFN EXPORTWFN DESTROYFN SETCURSORFN PROMPTW SHOWGCFN DSPCREATEFN BBTTOWIN
                         BBTFROMWIN BBTWINWIN SCCURSOR SCKEYBOARD SCDEPTH SCCLOSEDOWN SCCLOSESCREEN SCREOPEN
                         SCCARETFLASH SCGETSCREENPOSITION SCGETBOXSCREENPOSITION SCGETSCREENREGION SCMOVEPOINTER)
                 ))
(/DECLAREDATATYPE 'WINDOW
       ' (POINTER POINTER POINTER
               POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
               POINTER FIXP FIXP WORD WORD POINTER)
       ;; ---field descriptor list elided by lister---
       ′60)
(/DECLAREDATATYPE 'SCREEN
       ' (POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER FIXP FIXP POINTER
               POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
               POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
               POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
               POINTER)
       ;; ---field descriptor list elided by lister---
       100)
(RPAQ? WindowMenu )
(RPAQ? BackgroundMenu )
(RPAQ? \LastCursorPosition (CREATEPOSITION))
(RPAO? \LastInWindow )
(RPAO? \LastWindowButtons 0)
(RPAQ? WINDOWBACKGROUNDSHADE 34850)
(RPAQ? WBorder 4)
(RPAQ? HIGHLIGHTSHADE 32800)
(RPAQ? WINDOWBACKGROUNDBORDER 34850)
(FILESLOAD PAINTW)
(ADDTOVAR WindowMenuCommands
          (Close '\INTERACTIVE.CLOSEW "Closes a window") (Snap 'SNAPW "Saves a snapshot of a region of the screen.")
          (Paint 'PAINTW "Starts a painting mode in which the mouse can be
                 used to draw pictures or make notes on windows.")
          (Clear 'CLEARW "Clears a window to its gray.")
           (Bury 'BURYW "Puts a window on the bottom.")
```

```
(Redisplay 'REDISPLAYW "Redisplays a window using its REPAINTFN.") (Hardcopy 'HARDCOPYIMAGEW "Prints a window using its HARDCOPYFN." (SUBITEMS ("To a file"
                                                                                                         HARDCOPYIMAGEW.TOFILE
                                                                                                           "Puts image on a
                                                                                                           file; prompts for
                                                                                                           filename and
                                                                                                           format")
                                                                                                ("To a printer"
                                                                                                      HARDCOPYIMAGEW. TOPRINTER
                                                                                                        "Sends image to a
                                                                                                        printer of your
                                                                                                        choosing")))
           (Move 'MOVEW "Moves a window by a corner.")
           (Shape 'SHAPEW "Gets a new region for a window.
                   Left button down marks fixed corner; sweep to other corner.
                   Middle button down moves closest corner.")
           (Shrink 'SHRINKW "Replaces this window with its icon (or title if it doesn't have an icon."))
({\tt ADDTOVAR}\ \ \textbf{BackgroundMenuCommands}
           (SaveVM '(SAVEVM)
                   "Updates the virtual memory.")
           (Snap '(SNAPW)
                  "Saves a snapshot of a region of the screen.")
           (Hardcopy '(HARDCOPYW)
                   "Send hardcopy of screen region to printer."
(SUBITEMS ("To a file" '(HARDCOPYREGION.TOFILE)

"Writes a region of screen to a file; prompts for filename and format")

("To a printer" '(HARDCOPYREGION.TOPRINTER)
                                    "Sends a region of screen to a printer of your choosing"))))
(ADDTOVAR WINDOWUSERFORMS )
(ADDTOVAR ENDOFWINDOWUSERFORMS )
(DECLARE%: DONTEVAL@LOAD DOCOPY
(COND
   ((NULL \MAINSCREEN)
    (SETQ \MAINSCREEN (CREATESCREEN (SCREENBITMAP)))
    (SETQ \CURSORSCREEN \MAINSCREEN)
           LASTSCREEN \MAINSCREEN)
     (WINDOWWORLD 'ON \MAINSCREEN T)))
(MOVD? 'TRUE 'LISPWINDOWP)
(RPAQQ \WINDOWWORLD T)
;; Arrange for the proper compiler
(PUTPROPS WINDOW FILETYPE : FAKE-COMPILE-FILE)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA PROMPTPRINT WINDOWPROP DOWINDOWCOM)
(PUTPROPS WINDOW COPYRIGHT ("Venue & Xerox Corporation" 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993
                                         1994 1999 2000 2021))
```

{MEDLEY}<sources>WINDOW.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:26 --

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