```
16-Jul-99 15:51:36 {DSK}croject>medley3.5>sources>MENU.;3
 File created:
  changes to:
               (FNS UPDATE/MENU/IMAGE)
               28-Jun-99 17:05:55 {DSK}project>medley3.5>sources>MENU.;2
previous date:
 Read Table:
               INTERLISP
    Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1990, 1991, 1993, 1994, 1999 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ MENUCOMS
                                                                        : window functions
        ((COMS
                (FNS MAXMENUITEMHEIGHT MAXMENUITEMWIDTH MENU MENUTITLEFONT ADDMENU DELETEMENU MENUREGION
                     BLTMENUIMAGE ERASEMENUIMAGE DEFAULTMENUHELDFN DEFAULTWHENSELECTEDFN BACKGROUNDWHENSELECTEDFN
                     GETMENUITEM MENUBUTTONFN MENU.HANDLER DOSELECTEDITEM SHOWSHADEDITEMS \AddShade \DelShade
                     \FDECODE/BUTTON MENUITEMREGION \MENUITEMLABEL \MENUSUBITEMS CHECK/MENU/IMAGE PPROMPT2 UPDATE/MENU/IMAGE \MAKE.ITEMS.VERT.ORDER \SHOWMENULABEL \POSITION.MENU.IMAGE
                     \SMASHMENUIMAGEONRESET CLOSE.PROCESS.MENU DEFAULTSUBITEMFN GETMENUPROP PUTMENUPROP
                     WAKE.MY.PROCESS \INVERTITEM \MENU.ITEM.SELECT \MENU.ITEM.DESELECT \ItemNumber \BOXITEM
                     NESTED.SUBMENU NESTED.SUBMENU.POS WFROMMENU)
                (BITMAPS MENUSUBITEMMARK)
                (INITVARS (MENUFONT (FONTCREATE 'HELVETICA 10)))
                (DECLARE%: DONTCOPY (MACROS MENU.HELDSTATE.RESET MENU.PRIN2.FLG)))
         (COMS
                                                                        ; scrolling menu functions and utilities
                (FNS MENUREPAINTFN))
         (COMS
                                                                        ; misc utility fns.
                (FNS MAXSTRINGWIDTH CENTEREDPRIN1 CENTERPRINTINREGION CENTERPRINTINAREA STRICTLY/BETWEEN))
         (COMS
                                                                        ; examples of use.
                (FNS UNREADITEM TYPEINMENU SHADEITEM RESHADEITEM MOST/VISIBLE/OPERATION %#BITSON BUTTONPANEL
                     BUTTONPANEL/SELECTION/FN GETSELECTEDITEMS)
                (VARS EDITCMDS MENUHELDWAIT)
                (CONSTANTS (BITSPERSHADE 16))
                (GLOBALVARS MENUSELECTSHADE)
                (VARS MENUSELECTSHADE)
                (FNS MENUDESELECT MENUSELECT))
         (DECLARE%: DOCOPY DONTEVAL@LOAD (VARS (MENUFONT)))
         (GLOBALVARS MENUFONT MENUHELDWAIT)
         (RECORDS MENU)))
;; window functions
(DEFINEO
(MAXMENUITEMHEIGHT
                                                                         * kbr%: "27-May-85 13:31")
  [LAMBDA (MENU)
                                                                         returns the height of the largest menu item label in the menu
                                                                        MENU.)
    (PROG (FONTHEIGHT LABEL ANSWER)
           (SETQ FONTHEIGHT (FONTPROP (fetch (MENU MENUFONT) of MENU)
                                      'HEIGHT))
           [for ITEM in (fetch (MENU ITEMS) of MENU) do (SETQ LABEL (\MENUITEMLABEL ITEM))
                                                           (SETQ ANSWER (IMAX ANSWER (COND
                                                                                            ((BITMAPP LABEL)
                                                                                             (fetch (BITMAP BITMAPHEIGHT)
                                                                                                of LABEL))
                                                                                            (T FONTHEIGHT]
           (RETURN ANSWER])
(MAXMENUITEMWIDTH
  [LAMBDA (MENU NOSUBITEMMARK)
                                                                         bvm%: "14-Oct-86 13:04")
                                                                         returns the width of the largest menu item label in the menu
                                                                        MENU.)
    (DECLARE (GLOBALVARS MENUSUBITEMMARK)) (for I in (fetch (MENU ITEMS) of MENU) bind (ANSWER
                                                             0)
                                                   (FONT _ (fetch (MENU MENUFONT) of MENU))
                                                            (MENU.PRIN2.FLG MENU))
                                                   (P2FLG
                                                   LABEL SUBITEMS
          (SETQ LABEL (\MENUITEMLABEL I))
       dο
           [SETO SUBITEMS (COND
                               ((NOT NOSUBITEMMARK)
                                (\MENUSUBITEMS MENU I]
           [SETQ ANSWER (IMAX ANSWER (IPLUS
                                               (COND
                                                   ((BITMAPP LABEL)
                                                     (fetch (BITMAP BITMAPWIDTH) of LABEL))
                                                   (T (IPLUS (STRINGWIDTH LABEL FONT P2FLG NIL)
                                                   (SUBITEMS (BITMAPWIDTH MENUSUBITEMMARK))
```

finally (RETURN ANSWER])

```
(MENU
  [LAMBDA (MENU POSITION RELEASECONTROLFLG NESTEDFLG)
                                                                           ; Edited 21-Jun-88 19:00 by jds
    (DECLARE (LOCALVARS . T))
    :; puts a menu on the screen and waits for the user to select one of the items
    (\DTEST MENU 'MENU)
    (PROG (IMAGE SELVAL DSP)
                                                                           ; make sure the image is a window
           [SETQ IMAGE (COND
                             ((NOT (EQ POSITION 'INPLACE))
                              (\POSITION.MENU.IMAGE MENU POSITION))
                             (T (fetch (MENU IMAGE) of MENU]
           (SETQ DSP (WINDOWPROP IMAGE 'DSP))
           [SETQ SELVAL (RESETLST
                               (RESETSAVE (OPENW IMAGE)
                                       (LIST 'CLOSEW IMAGE))
                               (COND
                                   (RELEASECONTROLFLG (PROG (MVAL)
                                                                (WINDOWPROP IMAGE 'MENUPROCESS (THIS.PROCESS))
                                                                (WINDOWPROP IMAGE 'CLOSEFN 'CLOSE.PROCESS.MENU)
(WINDOWPROP IMAGE 'BUTTONEVENTFN 'WAKE.MY.PROCESS)
                                                                (TOTOPW IMAGE)
                                                          LP
                                                                (OR [NOT (EQ T (SETQ MVAL (BLOCK 200]
                                                                    (RETURN NIL))
                                                                (GETMOUSESTATE)
                                                                           ; if mouse state is up, then someone came into the window with
                                                                           ; the mouse down. Ignore it.
                                                                (OR (MOUSESTATE (OR LEFT RIGHT MIDDLE))
                                                                    (GO LP))
                                                                           ; MVAL will be NIL only if the user clicked up outside the window
                                                                (OR (SETO MVAL (MENU.HANDLER MENU DSP NIL T NESTEDFLG))
                                                                    (GO LP))
                                                                (RETURN MVAL)))
                                   (T (MENU.HANDLER MENU DSP T T NESTEDFLG))))]
                                                                           ; evaluate menu form after image has been taken down.
           (RETURN (COND
                        (NESTEDFLG SELVAL)
                        (SELVAL (DOSELECTEDITEM MENU (CAR SELVAL)
                                         (CDR SELVAL])
(MENUTITLEFONT
  [LAMBDA (MENU SCREEN)
                                                                            * kbr%: " 2-Sep-85 14:35")
                                                                           (* returns the title font for a menu.)
    (PROG (TITLEFONT)
           [COND
               ((NULL SCREEN)
                (COND
                   [(type? WINDOW (fetch (MENU IMAGE) of MENU))
                    (SETQ SCREEN (fetch (WINDOW SCREEN) of (fetch (MENU IMAGE) of MENU]
                   (T (SETQ SCREEN LASTSCREEN]
           (RETURN (COND
                        ((NULL (SETQ TITLEFONT (fetch (MENU MENUTITLEFONT) of MENU)))
                                                                          (* use the window title font)
                         (DSPFONT NIL (fetch (SCREEN SCTITLEDS) of SCREEN)))
                        ((EQ TITLEFONT T)
                                                                           (* use the menu item font)
                        (fetch (MENU MENUFONT) of MENU))
((FONTP (\COERCEFONTDESC TITLEFONT 'DISPLAY T)))
                        (T (DSPFONT NIL (fetch (SCREEN SCTITLEDS) of SCREEN])
(ADDMENU
  [LAMBDA (ADDEDMENU W POSITION DONTOPENFLG)
                                                                          (* kbr%: "24-Jan-86 18:00")
           (* adds a menu to a window. If W is not given, it is created; sized a necessary.)
    (OR (TYPENAMEP ADDEDMENU 'MENU)
         (\ILLEGAL.ARG ADDEDMENU))
    (PROG (IMAGEWIDTH IMAGEHEIGHT SCREEN)
           (SETQ IMAGEWIDTH (fetch (MENU IMAGEWIDTH) of ADDEDMENU))
           (SETQ IMAGEHEIGHT (fetch (MENU IMAGEHEIGHT) of ADDEDMENU))
                                                                           (* put menu at POSITION if argument, otherwise its stored
                                                                          position, otherwise at cursorposition)
           [COND
               ((POSITIONP POSITION))
               ((SETQ POSITION (fetch (MENU MENUPOSITION) of ADDEDMENU)))
                                                                          (* if a window is given, put it in the lower left corner.)
               (W
                  (SETQ POSITION (create POSITION
                                           XCOORD _ 0
                                            YCOORD
                                                     0)))
               (T (SETO POSITION (create POSITION
                                           XCOORD _ LASTMOUSEX
YCOORD _ LASTMOUSEY]
           [ COND
               ((WINDOWP W)
```

```
* adding to an existing window. To avoid partial images when window is partly off the screen, this case could close window
           then blt to save region then reopen window.)
                                                                        (* locate menu grid in MENU.)
               (replace (REGION LEFT) of (fetch (MENU MENUGRID) of ADDEDMENU) with (IPLUS (fetch (POSITION XCOORD)
                                                                                                  of POSITION)
                                                                                                (fetch (MENU
                                                                                                            MENUOUTLINESIZE
                                                                                                   of ADDEDMENU)))
               (replace (REGION BOTTOM) of (fetch (MENU MENUGRID) of ADDEDMENU) with (IPLUS
                                                                                                  (fetch (POSITION YCOORD)
                                                                                                     of POSITION)
                                                                                                  (fetch (MENU
                                                                                                            MENUOUTLINESIZE
                                                                                                     of ADDEDMENU)))
                                                                       (* Blt image into Window.)
               (BLTMENUIMAGE ADDEDMENU (WINDOWPROP W 'DSP)
                      DONTOPENFLG))
                                                                       (* have to create new window, Put position at Origin.)
              (T
                 (SETQ SCREEN (COND
                                   ((type? SCREEN W)
                                    W)
                                   (T LASTSCREEN)))
                 (SETQ W (CREATEWFROMIMAGE (BITMAPCOPY (CHECK/MENU/IMAGE ADDEDMENU NIL SCREEN))
                                  SCREEN))
                 (MOVEW W (fetch (POSITION XCOORD) of POSITION)
                         (fetch (POSITION YCOORD) of POSITION)
                 (SHOWSHADEDITEMS ADDEDMENU W)
                 (SETQ POSITION (create POSITION
                                         XCOORD _
                                         YCOORD
                                                   0)
                                                                       (* locate menu grid in MENU.)
                 (replace (REGION LEFT) of (fetch (MENU MENUGRID) of ADDEDMENU) with (fetch (MENU MENUOUTLINESIZE)
                                                                                             of ADDEDMENU))
                 (replace (REGION BOTTOM) of (fetch (MENU MENUGRID) of ADDEDMENU) with (fetch (MENU MENUOUTLINESIZE)
                                                                                               of ADDEDMENU))
                 (OR DONTOPENFLG (OPENW W]
          (* put MENUBUTTONFN in CURSORINFN so it will get called if button is down and moves into W.)
           (WINDOWPROP W 'CURSORINFN (FUNCTION MENUBUTTONFN))
                                                                       (* Set ButtonEventFn to activate menu selection.)
           (WINDOWPROP W 'BUTTONEVENTFN (FUNCTION MENUBUTTONFN))
           (WINDOWPROP W 'CURSORMOVEDFN (FUNCTION MENUBUTTONFN))
                                                                      (* put ADDEDMENU on USERDATA so MENUBUTTONFN can
     get at it.)
           (WINDOWADDPROP W 'MENU ADDEDMENU)
           (WINDOWADDPROP W 'REPAINTFN (FUNCTION MENUREPAINTFN))
          [COND
              ((NULL (fetch (MENU WHENSELECTEDFN) of ADDEDMENU))
          (* make the default selection function call EVAL.AS.PROCESS instead of EVAL so it won't tie up background.)
               (replace (MENU whenselectedfn) of addedmenu with (function backgroundwhenselectedfn)
          [COND
              ((NOT (SUBREGIONP
                                  (DSPCLIPPINGREGION NIL W)
                            (MENUREGION ADDEDMENU)))
                                                                       (* if the menu didn't fit, make it scrollable.)
               (WINDOWPROP W 'SCROLLFN (FUNCTION SCROLLBYREPAINTFN))
               (EXTENDEXTENT W (MENUREGION ADDEDMENU]
           (RETURN W])
DELETEMENU
                                                                       (* rrb " 6-Apr-84 11:55")
  [LAMBDA (MENU CLOSEFLG FROMWINDOW)
           (* deletes a menu from its window. If it is the only menu in the window and CLOSEFLG is non-NIL, it closes the window.)
    (OR (TYPENAMEP MENU 'MENU)
         (\ILLEGAL.ARG MENU))
    (PROG ([W (COND
                  ((type? WINDOW FROMWINDOW)
                   FROMWINDOW)
                  (T (WFROMMENU MENU]
           OTHERMENUS)
                                                                         see if menu is in a window.)
                 (RETURN)
                                                                         Blt image out of Window.)
           (ERASEMENUIMAGE MENU W)
           [COND
              [[NULL (CDR (SETQ OTHERMENUS (WINDOWPROP W 'MENU]
                                                                       (* last menu)
               (OR (EQ MENU (CAR OTHERMENUS))
                    (ERROR "MENU not correctly in W"))
               (WINDOWPROP W 'MENU NIL)
               (COND
                  (CLOSEFLG (CLOSEW W]
              (T (WINDOWPROP W 'MENU (DREMOVE MENU OTHERMENUS]
           (COND
                   (fetch (MENU WHENSELECTEDFN) of MENU)
              ((EQ
                    (FUNCTION BACKGROUNDWHENSELECTEDFN))
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(* return the default selection function call EVAL instead of EVAL.AS.PROCESS so it will return the correct value.)
                (replace (MENU WHENSELECTEDFN) of MENU with NIL)))
            (RETURN W1)
(MENUREGION
  [LAMBDA (MENU)
                                                                             (* rrb " 9-FEB-82 09:37")
                                                                             (* returns the region covered by the image of a MENU)
                                                                              calls IMAGEWIDTH first so that it will calculate an image if
                                                                             none exists yet.)
    (create REGION
                    (fetch (MENU IMAGEWIDTH) of MENU)
            WIDTH
            LEFT _ (fetch (MENU IMAGENEIGNI, J. LEFT _ (fetch (MENU MENUREGIONLEFT) of MENU)
            BOTTOM _ (fetch (MENU MENUREGIONBOTTOM) of MENU])
(BLTMENUIMAGE
  [LAMBDA (MENU WIN DONTOPEN)
                                                                              hdi "12-Apr-85 14:05")
                                                                               Displays a menu image at its position on DS.)
    (PROG ([SRC (COND
                      ((WINDOWP (fetch IMAGE of MENU))
                      (fetch (WINDOW SAVE) of (fetch (MENU IMAGE) of MENU)))
(T (fetch IMAGE of MENU]
             (DSTWIN (\INSUREWINDOW WIN)))
            (RETURN (COND
                         [(AND DONTOPEN (NOT (OPENWP DSTWIN))) (PROG ((BORDER (WINDOWPROP DSTWIN 'BORDER))
                                                                             (* leave the window closed)
                                  (CR (DSPCLIPPINGREGION NIL DSTWIN)))
                                 (RETURN (PROG1 (BITBLT SRC 0 0 (fetch (WINDOW SAVE) of DSTWIN)
                                                            (IPLUS BORDER (fetch (MENU MENUREGIONLEFT) of MENU))
(IPLUS BORDER (fetch (MENU MENUREGIONBOTTOM) of MENU))
                                                            (IMIN (BITMAPWIDTH SRC)
                                                                   (fetch (REGION WIDTH) of CR))
                                                                   (BITMAPHEIGHT SRC)
                                                   (fetch (REGION HEIGHT) of CR)))
(SHOWSHADEDITEMS MENU DSTWIN]
                         (T (PROG1 (BITBLT SRC NIL NIL DSTWIN (fetch (MENU MENUREGIONLEFT) of MENU)
                                              (fetch (MENU MENUREGIONBOTTOM) of MENU))
                                     (SHOWSHADEDITEMS MENU DSTWIN])
(ERASEMENUIMAGE
  [LAMBDA (MENU W)
                                                                             (* rrb "19-MAR-82 10:26")
             removes the menu image from a window by clearing the place it used to occupy
            Image may be different from stored image because user may have shaded an item.)
    (BITBLT NIL NIL NIL (WINDOWPROP W 'DSP)
                            (fetch (REGION LEFT) of (fetch (MENU MENUGRID) of MENU))
             (IDIFFERENCE
                     (fetch MENUOUTLINESIZE of MENU))
                            (fetch (REGION BOTTOM) of (fetch (MENU MENUGRID) of MENU))
             (IDIFFERENCE
                     (fetch MENUOUTLINESIZE of MENU))
             (fetch (MENU IMAGEWIDTH) of MENU) (fetch (MENU IMAGEHEIGHT) of MENU)
             TEXTURE
             'REPLACE])
(DEFAULTMENUHELDFN
  [LAMBDA (ITEM)
                                                                             (* rrb "23-NOV-81 12:41")
    (COND
               (LISTP ITEM)
        ((AND
               (CADDR ITEM))
         (PROMPTPRINT (CADDR ITEM)))
        (T (PROMPTPRINT "Will select this item when you release the button."])
(DEFAULTWHENSELECTEDFN
                                                                              * rrb "24-Feb-84 15:01")
  [LAMBDA (ITEM FROMMENU BUTTON)
                                                                               default Menu handler)
        ((AND (LISTP ITEM)
               (LISTP (CDR ITEM)))
         (STKEVAL (OR (STKPOS 'MENU)
'MENUBUTTONFN)
                  (CADR ITEM)
                 T))
        (T ITEM])
(BACKGROUNDWHENSELECTEDFN
```

(* default Menu handler for fixed menus. It differs from DEFAULTWHENSELECTEDFN by calling EVAL.AS.PROCESS instead of EVAL.)

(* rrb "27-AUG-82 10:17")

[LAMBDA (ITEM FROMMENU BUTTON)

```
(COND
       [(LISTP ITEM)
        (COND
            ((CDR ITEM)
             (EVAL.AS.PROCESS (CADR ITEM)))
            (T (CAR ITEM]
       (T ITEM])
(GETMENUITEM
  [LAMBDA (MENU XGRID YGRID)
                                                                        (* rrb "31-JUL-81 07:31")
                                                                         returns the menu item that is in grid location {XGRID,YGRID}.)
    (CAR (FNTH (fetch (MENU ITEMS) of MENU)
                (IPLUS (ITIMES (SUB1 (IDIFFERENCE (fetch MENUROWS of MENU)
                                               YGRID))
                                (fetch MENUCOLUMNS of MENU))
                        XGRID 11)
(MENUBUTTONFN
  [LAMBDA (W)
                                                                       (* rrb "18-APR-83 17:19")
    (COND
       [(LASTMOUSESTATE (OR LEFT MIDDLE RIGHT))
         (TOTOPW W)
        (bind selection for menu in (windowprop w 'menu) when [setq selection (MENU.HANDLER menu
                                                                                             (WINDOWPROP W 'DSP]
           do (DOSELECTEDITEM MENU (CAR SELECTION)
                       (CDR SELECTION]
       (T
                                                                       (* must have been button up or a cursor move event.)
          NIL])
(MENU.HANDLER
  [LAMBDA (MENU DSP KEEPCONTROLIFOUTFLG CHANGEOFFSETFLG NESTEDFLG)
                                                                       ; Edited 28-Dec-93 12:56 by sybalsky
    (DECLARE (SPECVARS SUBMENU MOVEDLEFT))
    ;; handles details of watching mouse for menus.
    (RESETLST
        (RESETSAVE NIL (LIST '\SMASHMENUIMAGEONRESET MENU))
        [PROG (ITEM SUBITEMS SUBMENURESULT OLDBOXX OLDBOXY BOXX BOXY HELDSTATE (MOUSEDOWN (LASTMOUSESTATE
                                                                                                     (NOT UP)))
                      (MOVEDLEFT "NESTED")
                      (LASTBUTTONSTATE LASTMOUSEBUTTONS)
                      (MGRIDSPEC (fetch (MENU MENUGRID) of MENU))
                      (HOLDTIMER (SETUPTIMER MENUHELDWAIT))
                      (HELDFN (fetch (MENU WHENHELDFN) of MENU))
                      (NROWS (fetch (MENU MENUROWS) of MENU))
(NCOLUMNS (fetch (MENU MENUCOLUMNS) of MENU))
                      SUBMENUWINDOW SUBMENU (LOCALMENUHELDWAIT (OR (FIXP MENUHELDWAIT)
                                                                        1200)))
         ;; SUBMENUWINDOW is used to hold the window of the submenu and to indicate if a submenu is up. SUBMENU is to hold onto the
         ;; submenu so it can be passed to MENU if it is entered.
               [ COND
                   ((AND MOUSEDOWN (STRICTLY/BETWEEN (SETO BOXY (GRIDYCOORD (LASTMOUSEY DSP)
                                                                             MGRIDSPEC))
                                             -1 NROWS)
                         (STRICTLY/BETWEEN (SETQ BOXX (GRIDXCOORD (LASTMOUSEX DSP)
                                                                  MGRIDSPEC))
                                 -1 NCOLUMNS))
                   ;; make a special check for when the last state was down and save the information about which item that was over.
                    (SETQ SUBMENUWINDOW (\MENU.ITEM.SELECT (SETQ OLDBOXX BOXX)
                                                  (SETQ OLDBOXY BOXY)
                                                 MENU DSP]
               (RETURN (COND
                           ([SETQ ITEM
                              (ERSETQ (until (COND
                                                                       ; if mouse has been down, process it
                                                (MOUSEDOWN
                                                        (MOUSESTATE UP))
                                                ((MOUSESTATE (NOT UP))
                                                                       ; mouse hasn't been down but just went down.
                                                     ((AND (NULL KEEPCONTROLIFOUTFLG)
                                                            (LASTMOUSESTATE RIGHT))
                                                      (DOWINDOWCOM (WHICHW LASTMOUSEX LASTMOUSEY)))
                                                     (T (SETO MOUSEDOWN T)
                                                        (COND
                                                                       ; switch between boxing to flipping items.
                                                           (OLDBOXX
                                                                   (\BOXITEM OLDBOXX OLDBOXY MENU DSP
                                                                   (SETQ SUBMENUWINDOW (\MENU.ITEM.SELECT OLDBOXX
                                                                                                 OLDBOXY MENU DSP]
                                                 NIL))
                                          do [COND
                                                 [[OR (AND SUBMENUWINDOW (INSIDE? (fetch (WINDOW REG) of SUBMENUWINDOW
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LASTMOUSEX LASTMOUSEY))
              (AND SUBMENU (EQ (GRIDYCOORD (LASTMOUSEY DSP)
                                          MGRIDSPEC)
                                  OLDBOXY)
                    (IGEQ (GRIDXCOORD (LASTMOUSEX DSP)
                                   MGRIDSPEC)
                           (COND
                               (OLDBOXX (PLUS OLDBOXX 1))
                               (T NCOLUMNS]
;; either the cursor moved into or already was inside of the submenu, or it rolled out the right side of
 an item that has non-popup submenu items. It could already be inside if the submenu came up
 over the menu. This can lead to funny interactions of submenus popping up and automatically
 being selected when near the right edge of the screen but I can't think of anything better and this is
;; at least consistent.
                                ; call submenu and process result.
         (COND
            ((EQ (SETQ SUBMENURESULT (MENU SUBMENU (COND
                                         (SUBMENUWINDOW 'INPLACE)
(T (NESTED.SUBMENU.POS MENU
                                                     (GETMENUITEM MENU OLDBOXX
                                                             OLDBOXY)
                           NIL T))
                  MOVEDLEFT) ; user moved back to left without selecting anything
;; reopen the submenu which was closed by MENU on its way out. This would be cleaner to have
;; MENU not close it but this is hard to error set protect correctly.
             (AND SUBMENUWINDOW (OPENW SUBMENUWINDOW)) (SETQ SUBMENURESULT NIL))
            (T
                                ; selected something from submenu
                (COND
                    (MOUSEDOWN (\MENU.ITEM.DESELECT OLDBOXX OLDBOXY MENU DSP))
                    (T (\BOXITEM OLDBOXX OLDBOXY MENU DSP)))
                (MENU.HELDSTATE.RESET OLDBOXX OLDBOXY)
                (SETO OLDBOXX)
                (GO OUT)
       [(AND (STRICTLY/BETWEEN (SETQ BOXY (GRIDYCOORD (LASTMOUSEY DSP)
                                                           MGRIDSPEC))
                          NROWS)
               (STRICTLY/BETWEEN (SETQ BOXX (GRIDXCOORD (LASTMOUSEX DSP)
                                                           MGRIDSPEC))
                       -1 NCOLUMNS))
                                ; BOXX and BOXY hold the number of the box pointed at.
         (COND
            ((OR (NEQ BOXX OLDBOXX)
                   (NEQ BOXY OLDBOXY)
                                ; selected item has changed.
                                deselect old item if there was one.
             [COND
                 (OLDBOXX (COND
                                (MOUSEDOWN (\MENU.ITEM.DESELECT OLDBOXX OLDBOXY
                                                     MENU DSP))
                                (T (\BOXITEM OLDBOXX OLDBOXY MENU DSP)))
                          (MENU.HELDSTATE.RESET OLDBOXX OLDBOXY))
                 (T (SETQ HOLDTIMER (SETUPTIMER LOCALMENUHELDWAIT HOLDTIMER]
                                : invert new item
                 (MOUSEDOWN (SETQ SUBMENUWINDOW (\MENU.ITEM.SELECT BOXX BOXY
                                                               MENU DSP)))
                 (T (\BOXITEM BOXX BOXY MENU DSP)))
              (SETO OLDBOXX BOXX)
              (SETQ OLDBOXY BOXY))
            ((AND HELDFN (NULL HELDSTATE)
                    (TIMEREXPIRED? HOLDTIMER))
                                 same button in same region for MENUHELDWAIT milliseconds.
              (APPLY* HELDFN (GETMENUITEM MENU OLDBOXX OLDBOXY)
                      MENU
                      (\FDECODE/BUTTON LASTBUTTONSTATE))
              (SETO HELDSTATE T)
                                ; cursor moved out of the menu, deselect any selected items
        (T
           (COND
               (OLDBOXX (COND
                             (MOUSEDOWN (\MENU.ITEM.DESELECT OLDBOXX OLDBOXY
                                                  MENU DSP))
                             (T (\BOXITEM OLDBOXX OLDBOXY MENU DSP)))
                       (MENU.HELDSTATE.RESET OLDBOXX OLDBOXY)
                       (SETQ OLDBOXX)))
           (COND
               ((AND NESTEDFLG BOXX (IGREATERP 0 BOXX)
                      (ILESSP (LASTMOUSEX DSP)
                              0))
;; make sure the mouse has moved all the way past the left including its border and outline size. We
;; know it has to be a popup menu that will have 0 as its left edge.
; if this is a nested call and the user moved to the left, return
```

: indicator of this.

```
(RETURN MOVEDLEFT))
                                                       ((NOT KEEPCONTROLIFOUTFLG)
                                                        (RETURN]
                                             (COND
                                                 ((NEQ LASTBUTTONSTATE (SETQ LASTBUTTONSTATE LASTMOUSEBUTTONS))
                                                                       ; reset held timer
                                                  (MENU.HELDSTATE.RESET OLDBOXX OLDBOXX)))
                                         finally
                                                                       ; turn off inverse image. and call whenunheldfn is necessary.
                                                (COND
                                                   (OLDBOXX (COND
                                                                 (MOUSEDOWN (\MENU.ITEM.DESELECT OLDBOXX OLDBOXY MENU
                                                                                     DSP))
                                                                 (T (\BOXITEM OLDBOXX OLDBOXY MENU DSP)))
                                                            (MENU.HELDSTATE.RESET OLDBOXX OLDBOXY)))
                                                ;; if called for, change the menu offset so the menu will come up in the same place relative to
                                                ;; the cursor next time.
                                                [COND
                                                    ((AND CHANGEOFFSETFLG OLDBOXX)
                                                     (SELECTQ (fetch (MENU CHANGEOFFSETFLG) of MENU)
                                                          ((Y NIL))
                                                          (replace (POSITION XCOORD) of (fetch (MENU MENUOFFSET)
                                                                                            of MENU)
                                                             with (LASTMOUSEX DSP)))
                                                     (SELECTQ (fetch (MENU CHANGEOFFSETFLG) of MENU)
                                                          ((X NIL))
                                                          (replace (POSITION YCOORD) of (fetch (MENU MENUOFFSET)
                                                                                             of MENU)
                                                             with (LASTMOUSEY DSP]
                                                (RETURN (COND
                                                             (SUBMENURESULT)
                                                             (OLDBOXX (CONS (GETMENUITEM MENU OLDBOXX OLDBOXY)
                                                                              (\FDECODE/BUTTON LASTBUTTONSTATE]
                            (RETURN (CAR ITEM)))
                                                                        user ^E --- reset the menu selection. ^d is handled by RESETLST.
                           (T
                               [COND
                                  (OLDBOXX (COND
                                               (MOUSEDOWN (\MENU.ITEM.DESELECT OLDBOXX OLDBOXY MENU DSP))
                                               (T (\BOXITEM OLDBOXX OLDBOXY MENU DSP]
                               (ERROR!])])
(DOSELECTEDITEM
                                                                        Edited 9-Apr-94 00:43 by rmk:
  [LAMBDA (MENU ITEM BUTTON)
                                                                       (* rrb "28-JAN-82 16:33")
    (CL:UNLESS [EQ '*DUMMYITEM* (CAR (LISTP (CDR (LISTP ITEM] (APPLY* (OR (fetch WHENSELECTEDFN of MENU)
                (OR (fetch WHENSELECTEDFN of MENU)
                      (FUNCTION DEFAULTWHENSELECTEDFN))
                ITEM MENU BUTTON))])
(SHOWSHADEDITEMS
  [LAMBDA (MENU DSP)
                                                                       (* edited%: "31-Dec-00 19:10")
           (* shades a menu item with a background shade. DS/W if provided is the displaystream to use.)
    (PROG ((ALLITEMS (fetch (MENU ITEMS) of MENU))
           SHADE ITEM ITEMREGION ANYSUBITEMS)
           (SETQ ANYSUBITEMS (for ITEM in ALLITEMS thereis (\MENUSUBITEMS MENU ITEM)))
           (for itemdescr in (fetch (MENU shadeditems) of menu)
              do [SETQ ITEM (CAR (NTH ALLITEMS (CAR ITEMDESCR]
                  (SETQ SHADE (CDR ITEMDESCR))
                 (SETQ ITEMREGION (MENUITEMREGION ITEM MENU))
                                                                       (* if the menu is not in a window don't do anything.)
                 (OR ITEMREGION (RETURN))
                 [COND
                     (ANYSUBITEMS (replace (REGION WIDTH) of ITEMREGION with (DIFFERENCE (fetch (REGION WIDTH)
                                                                                                 of ITEMREGION)
                                                                                         (BITMAPWIDTH MENUSUBITEMMARK]
                 (RESHADEITEM ITEM ITEMREGION MENU SHADE DSP])
(\AddShade
                                                                       ; Edited 29-Jul-87 14:56 by scp
  [LAMBDA (ITEM SHADE MENU)
          ((INDEX (\lambda (MENU ITEMS) of MENU)))
            (SHADEDITEMS (fetch (MENU SHADEDITEMS) of MENU)))
           (if (NULL INDEX)
               then (RETURN))
           (for shadeditem in shadeditems do (if (eq (car shadeditem)
                                                      INDEX)
                                                   then (RPLACD SHADEDITEM SHADE)
                                                         (RETURN))
              finally (SETQ SHADEDITEMS (CONS (CONS INDEX SHADE)
                                               SHADEDITEMS)))
     ;; (if (EQ SHADE 0) then (* we take shade = 0 to mean 'unshade') (SETQ SHADEDITEMS (\DelShade INDEX SHADEDITEMS)) else (for
```

```
;; SHADEDITEM in SHADEDITEMS do (if (EQ (CAR SHADEDITEM) INDEX) then (RPLACD SHADEDITEM SHADE) (RETURN)) finally (SETQ
     :: SHADEDITEMS (CONS (CONS INDEX SHADE) SHADEDITEMS))))
           (replace (MENU SHADEDITEMS) of MENU with SHADEDITEMS])
(\DelShade
  [LAMBDA (KEY LIST)
                                                                      (* hdj " 4-Sep-85 14:42")
    (COND
       ((NULL LIST)
        NIL)
       ((EQ KEY (CAAR LIST))
        (CDR LIST))
       (T (CONS (CAR LIST)
                 (\DelShade KEY (CDR LIST])
(\FDECODE/BUTTON
  [LAMBDA (BUTTONSTATE)
                                                                       (* rrb " 9-JAN-82 13:59")
                                                                        return RED BLUE or YELLOW from a button state.)
    (SELECTO BUTTONSTATE
         (4 'LEFT)
         (2 'RIGHT)
         (1 'MIDDLE)
        NIL])
(MENUITEMREGION
                                                                      ; Edited 8-Jul-93 19:26 by sybalskY:MV:ENVOS ; returns the region for ITEM in IMENU. NIL if ITEM isn't in
  [LAMBDA (ITEM IMENU)
    (CHECK/MENU/IMAGE IMENU)
                                                                       COMPUTE MENUCOLUMNS ETC
    (PROG (ITEMNUMBER (ITEMS (fetch (MENU ITEMS) of IMENU))
                  (GRIDSPEC (fetch (MENU MENUGRID) of IMENU))
                   (BORDER (fetch (MENU MENUBORDERSIZE) of IMENU)))
           [SETQ ITEMNUMBER (IDIFFERENCE (LENGTH ITEMS)
                                     (LENGTH (OR (FMEMB ITEM ITEMS)
                                                  (for ITEMTAIL on ITEMS
                                                     when (EQ (CAR (LISTP (CAR ITEMTAIL)))
                                                                ITEM)
                                                      do (RETURN ITEMTAIL))
                                                  (RETURN]
           (RETURN (create REGION
                           LEFT _ (IPLUS (fetch (REGION LEFT) of GRIDSPEC)
                                           (ITIMES (IREMAINDER ITEMNUMBER (fetch (MENU MENUCOLUMNS) of IMENU))
                                                  (fetch (REGION WIDTH) of GRIDSPEC))
                                          BORDER)
                           BOTTOM _ (IPLUS (fetch (REGION BOTTOM) of GRIDSPEC)
                                             (ITIMES [SUB1 (IDIFFERENCE (fetch (MENU MENUROWS) of IMENU)
                                                                    (IQUOTIENT ITEMNUMBER (fetch (MENU MENUCOLUMNS)
                                                                                               of IMENU]
                                                    (fetch (REGION HEIGHT) of GRIDSPEC))
                                            BORDER)
                           WIDTH (IDIFFERENCE (fetch (REGION WIDTH) of GRIDSPEC)
                                            (ITIMES 2 BORDER))
                           HEIGHT _ (IDIFFERENCE (fetch (REGION HEIGHT) of GRIDSPEC)
                                             (ITIMES 2 BORDER])
(\MENUITEMLABEL
                                                                        rrb "21-AUG-81 08:13")
  [LAMBDA (ITEM)
                                                                        * returns the item label of an item.)
    (COND
       ((LISTP ITEM)
        (CAR ITEM))
       (T ITEM])
(\MENUSUBITEMS
  [LAMBDA (MENU ITEM)
                                                                      (* rrb "29-Dec-83 09:54")
    (APPLY* (OR (fetch (MENU SUBITEMFN) of MENU)
                 (FUNCTION DEFAULTSUBITEMFN))
           MENU ITEM])
(CHECK/MENU/IMAGE
  [LAMBDA (MENU MAKEWINDOWFLG SCREEN)
                                                                      (* kbr%: " 5-Sep-85 20:31")
           (* returns menus image, creating one if necessary. The image field will be a WINDOW for popup menus.)
    (PROG (IMAGE DSP WINDOW)
           (OR (type? MENU MENU)
               (\ILLEGAL.ARG MENU)
           (SETQ IMAGE (fetch (MENÚ IMAGE) of MENU))
          [OR SCREEN (SETQ SCREEN (COND
                                        ((type? WINDOW IMAGE)
                                          (fetch (WINDOW SCREEN) of IMAGE))
                                        (T LASTSCREEN]
```

[SETQ OUTLINE (OR (FIXP (fetch (MENU MENUOUTLINESIZE) of MNU)) (replace (MENU MENUOUTLINESIZE) of MNU with (IMAX BORDER 1] (SETQ ANYSUBITEMS? (for I in (fetch (MENU ITEMS) of MNU) when (\MENUSUBITEMS MNU I) do (RETURN T))) (COND

((IGREATERP (SETQ COLWIDTH (fetch (MENU ITEMWIDTH) of MNU)) 5000)

If ITEMWIDTH is greater than 5000, it was probably default clipping region. if no columnwidth is given {common case}, calculate it ;; from the items widths.

```
[SETQ COLWIDTH (IPLUS (MAXMENUITEMWIDTH MNU T)
                             (ITIMES (ADD1 BORDER)
                                 (ANYSUBITEMS? (BITMAPWIDTH MENUSUBITEMMARK))
                                 (T 01
    [ COND
        ((IGREATERP (IPLUS TITLEWIDTH 2)
                 (ITIMES COLWIDTH NUMCOLS))
                                                              ; adjust column width to cover title.
         (SETQ COLWIDTH (IQUOTIENT (IPLUS TITLEWIDTH (SUB1 NUMCOLS))
                                 NUMCOLS]
    (replace (MENU ITEMWIDTH) of MNU with COLWIDTH)))
(COND
   ((ILESSP (SETQ ROWHEIGHT (fetch (MENU ITEMHEIGHT) of MNU))
            5000)
    ROWHEIGHT)
   (T (SETQ ROWHEIGHT (IPLUS (MAXMENUITEMHEIGHT MNU)
                                 (ITIMES BORDER 2)))
      (replace (MENU ITEMHEIGHT) of MNU with ROWHEIGHT)))
(SETQ WIDTH (IPLUS (ITIMES COLWIDTH NUMCOLS)
                     (ITIMES OUTLINE 2)))
(SETQ HEIGHT (IPLUS (ITIMES NUMROWS ROWHEIGHT)
                       (ITIMES OUTLINE 2)
                      TITLEHEIGHT))
[ COND
   [(AND (IGREATERP HEIGHT (fetch (SCREEN SCHEIGHT) of SCREEN)) (NULL (fetch (MENU MENUCOLUMNS) of MNU))
          (NULL (fetch (MENU MENUROWS) of MNU)))
    ;; it is too large to fit on the screen and menu is defaulting the number of columns and rows If the user specified either the number of
    ;; rows or columns, assume they knew what they were doing.
    (PROG (NITEMSTOFIT)
                                                              ; menu is defaulting the number of columns
           (SETQ NITEMSTOFIT (IQUOTIENT (IDIFFERENCE (fetch (SCREEN SCHEIGHT) of SCREEN)
                                                    TITLEHEIGHT)
                                       ROWHEIGHT))
           (SETQ NUMCOLS (ADD1 (IQUOTIENT (SUB1 NITEMS)
                                          NITEMSTOFIT)))
           (SETQ NUMROWS (ADD1 (IQUOTIENT (SUB1 NITEMS)
                                         NUMCOLS)))
           (SETQ WIDTH (IPLUS (ITIMES COLWIDTH NUMCOLS)
                                 (ITIMES OUTLINE 2)))
           (SETQ HEIGHT (IPLUS (ITIMES NUMROWS ROWHEIGHT)
                                  (ITIMES OUTLINE 2)
                                  TITLEHEIGHT))
     ;; changing the items field is suspect since conceivably the user might be depending upon it. At least the fact that MENUCOLUMNS
     ;; is NIL keeps it from happening twice if it gets called again.
           (replace (MENU ITEMS) of MNU with (SETQ MENUITEMS (\MAKE.ITEMS.VERT.ORDER MENUITEMS NUMROWS
                                                                          NUMCOLS 1
   ((AND (NULL (fetch (MENU MENUCOLUMNS) of MNU))
          (fetch (MENU MENUROWS) of MNU))
    ;; user wants a certain number of rows but doesn't care about the columns, switch to vertical order so the blanks items appear in the
    (replace (MENU ITEMS) of MNU with (SETQ MENUITEMS (\MAKE.ITEMS.VERT.ORDER MENUITEMS NUMROWS NUMCOLS
(replace (MENU MENUCOLUMNS) of MNU with NUMCOLS)
(replace (MENU MENUROWS) of MNU with NUMROWS)
(SETQ BITSPERPIXEL (OR (fetch (SCREEN SCDEPTH) of SCREEN)
                          (fetch (SCREEN SCBITSPERPIXEL) of SCREEN)))
[SETO BLK (COND
              ((AND [SETQ BLK (COND
                                    ((type? BITMAP (SETQ BLK (fetch (MENU IMAGE) of MNU)))
                                    ((type? WINDOW BLK)
                                                             ; if it is a window, make sure it is not active, then
                                      (CLOSEW BLK)
                                     (fetch (WINDOW SAVE) of BLK]
                     (EQ (fetch (BITMAP BITMAPWIDTH) of BLK)
                          WIDTH)
                         (fetch (BITMAP BITMAPHEIGHT) of BLK)
                         (fetch (BITMAP BITMAPBITSPERPIXEL) of BLK)
                         BITSPERPIXEL))
                                                              ; reuse current image bitmap
               BLK)
              (T
                                                              ; create a new one
                  (BITMAPCREATE WIDTH HEIGHT BITSPERPIXEL]
(BITBLT NIL NIL NIL BLK 0 0 WIDTH HEIGHT 'TEXTURE 'REPLACE BLACKSHADE)
                                                              Draw box by nested BitBlts
                                                              leave outline
(BITBLT NIL NIL NIL BLK OUTLINE OUTLINE (IDIFFERENCE WIDTH (ITIMES OUTLINE 2))
        (IDIFFERENCE HEIGHT (IPLUS TITLEHEIGHT (ITIMES OUTLINE 2)))
        TEXTURE
       'REPLACE WHITESHADE)
(SETQ DSP (DSPCREATE BLK))
(DSPRIGHTMARGIN MAX.SMALLP DSP)
(DSPXOFFSET OUTLINE DSP)
```

```
(DSPYOFFSET OUTLINE DSP)
           (replace (REGION LEFT) of (fetch (MENU MENUGRID) of MNU) with 0)
            (replace (REGION BOTTOM) of (fetch (MENU MENUGRID) of MNU) with 0)
           (GRID (fetch (MENU MENUGRID) of MNU)
                  NUMCOLS NUMROWS BORDER DSP)
           (DSPOPERATION 'INVERT DSP)
                                                                          ; calculate the offset from the top of the item box to the base line
                                                                          ; of the printed item.
           [COND
               (TITLE
                                                                          ; if there is a title, display it
                       (DSPFONT TITLEFONT DSP)
                       (\SHOWMENULABEL TITLE (create REGION
                                                          LEFT _ BORDER
                                                           {\tt BOTTOM} \ \_ (IDIFFERENCE (IPLUS HEIGHT BORDER)
                                                                              (IPLUS TITLEHEIGHT (ITIMES OUTLINE 2)))
                                                           WIDTH _ WIDTH
                                                          HEIGHT _ TITLEHEIGHT)
                               MNU DSP CENTER?)
                       (SETO HEIGHT (IDIFFERENCE HEIGHT TITLEHEIGHT)
           [PROG (ITEMREGION MAJOR#)
                  [SETQ ITEMREGION (create REGION
                                              LEFT _ BORDER
                                              \verb"BOTTOM \_ (IDIFFERENCE (IPLUS HEIGHT BORDER)"
                                                                 (IPLUS ROWHEIGHT (ITIMES OUTLINE 2)))
                                              WIDTH _ (IDIFFERENCE (IDIFFERENCE (fetch (REGION WIDTH)
                                                                                         of (fetch (MENU MENUGRID)
                                                                                               of MNU))
                                                                               (ITIMES BORDER 2))
                                                                (COND
                                                                   (ANYSUBITEMS?
                                                                          ; the subitem mark goes outside of the normal title space
                                                                           (BITMAPWIDTH MENUSUBITEMMARK))
                                                                   (T 0)))
                                              HEIGHT _ (IDIFFERENCE ROWHEIGHT (ITIMES BORDER 2]
                  (SETQ MAJOR# 1)
                  (DSPFONT FONT DSP)
             LР
                  (COND
                      (MENUITEMS (\SHOWMENULABEL (CAR MENUITEMS)
                                          ITEMREGION MNU DSP CENTER?)
                              (SETQ MENUITEMS (CDR MENUITEMS))
                              [COND
                                 ((EQ MAJOR# NUMCOLS)
                                                                          ; advance to the next row
                                   (SETQ MAJOR# 1)
                                   (replace (REGION BOTTOM) of ITEMREGION with (IDIFFERENCE (fetch (REGION BOTTOM)
                                                                                                      of ITEMREGION)
                                                                                           ROWHEIGHT))
                                   (replace (REGION LEFT) of ITEMREGION with BORDER))
T (SETQ MAJOR# (ADD1 MAJOR#))
                                     (replace (REGION LEFT) of ITEMREGION with (IPLUS (fetch (REGION LEFT) of ITEMREGION)
                                                                                           COLWIDTH1
                              (GO LP1
           [COND
               ((NULL (fetch (MENU MENUOFFSET) of MNU))
                ;; set offset so cursor will be be in middle of the menu on first display if it is to move with the cursor. If it is fixed offset, initialize it to 0
                (replace (MENU MENUOFFSET) of MNU with (COND
                                                                ((fetch (MENU CHANGEOFFSETFLG) of MNU)
                                                                 (create POSITION
                                                                        XCOORD _ (IQUOTIENT WIDTH 2)
                                                                        YCOORD
                                                                                   (IQUOTIENT HEIGHT 2)))
                                                                (T (create POSITION
                                                                          XCOORD _ 0
                                                                          YCOORD 01
           [ COND
               ((AND (type? WINDOW (SETQ WINDOW (fetch (MENU IMAGE) of MNU)))
                      (EQ (fetch (WINDOW SCREEN) of WINDOW)
                          SCREEN))
                                                                          ; menu has a window, replace its save image.
               (replace (WINDOW SAVE) of WINDOW with BLK))
(T (replace (MENU IMAGE) of MNU with (SETQ WINDOW (CREATEWFROMIMAGE BLK SCREEN]
                                                                          ; tell the window about its border
           (replace (WINDOW WBORDER) of WINDOW with OUTLINE)
           (ADVISEWDS WINDOW)
                                                                           ; snap circular link between the display stream created for
                                                                           ; printing and its stream.
           (RETURN (fetch (WINDOW SAVE) of (fetch (MENU IMAGE) of MNU])
(\MAKE.ITEMS.VERT.ORDER
  [LAMBDA (ITEMS %#ROWS %#COLUMNS)
                                                                          ; Edited 9-Apr-94 00:42 by rmk:
                                                                            rrb " 3-Feb-86 14:46")
                                                                          (* rrb - 3-Feb-oo 14.40 )
(* changes the order of a list of elements to be by row.)
    (PROG ((ROWS (for I to % #ROWS collect (CONS)))
            (ITEM.POINTER ITEMS)
             (EMPTY.STRING ""))
           [for C to %#COLUMNS do (for R in ROWS do (TCONC R (COND
                                                                      [(LISTP ITEM.POINTER)
                                                                          (* still items left)
                                                                        (PROG1 (CAR TTEM. POINTER)
                                                                            (SETQ ITEM.POINTER (CDR ITEM.POINTER)))]
```

```
(T (* use a dummy item)
                                                                          (LIST EMPTY.STRING '*DUMMYITEM*]
           (RETURN (for ROW in ROWS join (CAR ROW])
(\SHOWMENULABEL
                                                                          (* edited%: "31-Dec-00 18:58")
  [LAMBDA (ITEM ITEMREGION MENU DSP CENTER?)
    ;; displays the item label for ITEM in the region ITEMREGION on the stream DSP according to the formatting information from MENU.
    (DECLARE (GLOBALVARS MENUSUBITEMMARK))
    (LET ((LABEL (\MENUITEMLABEL ITEM)))
          [COND
             ((\MENUSUBITEMS MENU ITEM)
           (* *; "this item has subitems, put the mark in.")
               (BITBLT MENUSUBITEMMARK 0 0 DSP (IPLUS (fetch (REGION LEFT) of ITEMREGION)
                                                            (fetch (REGION WIDTH) of ITEMREGION))
                       (IPLUS (fetch (REGION BOTTOM)
                                                       of ITEMREGION)
                               (FONTPROP (fetch (MENU MENUFONT) of MENU)
                                       'DESCENT))
                      NIL NIL 'INPUT 'REPLACE NIL (CREATEREGION (fetch (REGION LEFT) of ITEMREGION) (fetch (REGION BOTTOM) of ITEMREGION)
                                                                (IPLUS (fetch (REGION WIDTH) of ITEMREGION)
                                                                        (BITMAPWIDTH MENUSUBITEMMARK))
                                                                (fetch (REGION HEIGHT) of ITEMREGION]
          (COND
             [(BITMAPP LABEL)
                                                                          ; bitblt the label using the default operation of the displaystream.
               (COND
                  (CENTER? (BITBLT LABEL 0 0 DSP (IPLUS (fetch (REGION LEFT) of ITEMREGION)
                                                              (IQUOTIENT (IDIFFERENCE (fetch (REGION WIDTH) of ITEMREGION
                                                                                   (BITMAPWIDTH LABEL))
                                     (IPLUS (fetch (REGION BOTTOM) of ITEMREGION)
                                             (IQUOTIENT (IDIFFERENCE (fetch (REGION HEIGHT) of ITEMREGION)
                                                                  (fetch (BITMAP BITMAPHEIGHT) of LABEL))
                                    NIL NIL 'INPUT NIL NIL ITEMREGION))
                  (T (BITBLT LABEL 0 0 DSP (fetch (REGION LEFT) of ITEMREGION)
                              (fetch (REGION BOTTOM) of ITEMREGION)
                              (fetch (REGION WIDTH) of ITEMREGION)
                              (fetch (REGION HEIGHT) of ITEMREGION)
                                     NIL NI
             (CENTER? (CENTERPRINTINREGIÓN LABEL ITEMREGION DSP (MENU.PRIN2.FLG MENU)))
             (T (DSPXPOSITION (ADD1 (fetch (REGION LEFT) of ITEMREGION))
                         DSP)
                 (DSPYPOSITION (IPLUS (fetch (REGION BOTTOM) of ITEMREGION)
                                         (FONTDESCENT (DSPFONT NIL DSP)))
                         DSP)
                 (CL:FUNCALL (if (MENU.PRIN2.FLG MENU)
                                   then (FUNCTION PRIN4)
                                 else (FUNCTION PRIN3))
                         LABEL DSP1)
(\POSITION.MENU.IMAGE
  [LAMBDA (MENU POSITION)
                                                                          ; Edited 5-Jan-94 17:16 by nilsson
    ;; puts a menu image window in the right place on the screen. Subfunction to MENU
    (PROG (SCREEN IMAGE MX MY)
                                                                          ; make sure the image is a window
           (OR POSITION (SETQ POSITION (fetch (MENU MENUPOSITION) of MENU)))
           (COND
               ((type? SCREENPOSITION POSITION)
                (SETQ SCREEN (fetch (SCREENPOSITION SCREEN) of POSITION))
                (SETQ MX (fetch (SCREENPOSITION XCOORD) of POSITION))
                (SETQ MY (fetch (SCREENPOSITION YCOORD) of POSITION)))
               ((type? POSITION POSITION)
                (SETQ MX (fetch (POSITION XCOORD) of POSITION))
                (SETQ MY (fetch (POSITION YCOORD) of POSITION))
                (GETMOUSESTATE)
                (SETQ SCREEN LASTSCREEN))
               (T (GETMOUSESTATE)
                  (SETQ MX LASTMOUSEX)
                  (SETQ MY LASTMOUSEY)
                         SCREEN LASTSCREEN)))
                                                                          ; make sure the image is a window
           (CHECK/MENU/IMAGE MENU T SCREEN)
           (SETQ IMAGE (fetch (MENU IMAGE) of MENU))
           [SETQ MX (IDIFFERENCE MX (fetch (POSITION XCOORD) of (fetch (MENU MENUOFFSET) of MENU] [SETQ MY (IDIFFERENCE MY (fetch (POSITION YCOORD) of (fetch (MENU MENUOFFSET) of MENU]
                                                                          ; Adjust the position so that the menu will be entirely on the
                                                                          : screen.
     ;; do left margin first so that if the menu is wider than the screen, the left most part of it will be shown
           (SETQ MX (IMAX (IMIN MX (IDIFFERENCE (fetch (SCREEN SCWIDTH) of SCREEN) (fetch (MENU IMAGEWIDTH) of MENU)))
                            0))
```

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;; do the bottom margin first so that the top of the menu will show if the menu is higher than the a screen
           [SETQ MY (IMIN (IMAX MY 0)
                            (IDIFFERENCE (fetch (SCREEN SCHEIGHT) of SCREEN)
(fetch (MENU IMAGEHEIGHT) of MENU]
           (SETQ IMAGE (fetch (MENU IMAGE) of MENU))
           (SHOWSHADEDITEMS MENU IMAGE)
           (RETURN IMAGE])
(\SMASHMENUIMAGEONRESET
  [LAMBDA (MENU)
                                                                         (* rrb " 9-Jan-84 19:23")
           (* sets the menu image field to NIL if RESETSTATE indicates that a ^D was typed.)
    (COND
        ((FMEMB RESETSTATE '(RESET HARDRESET))
         (replace (MENU IMAGE) of MENU with NIL])
(CLOSE.PROCESS.MENU
                                                                         (* dgb%: "15-DEC-83 19:18")
  [LAMBDA (WINDOW)
    (WAKE.PROCESS (WINDOWPROP WINDOW 'MENUPROCESS)
            T1)
(DEFAULTSUBITEMFN
                                                                         (* rrb "17-Aug-84 17:24")
  [LAMBDA (MENU ITEM)
                                                                           default subitemfn for menus. Checks the fourth element of the
                                                                         item for an expression of the form
                                                                         (SUBITEMS a b c)))
    (AND (LISTP ITEM)
          (LISTP (SETQ ITEM (CDR ITEM)))
          (LISTP (SETQ ITEM (CDR ITEM)))
          (LISTP (SETQ ITEM (CDR ITEM)))
          (EQ [CAR (SETQ ITEM (LISTP (CAR ITEM] 'SUBITEMS)
          (CDR ITEM])
(GETMENUPROP
  [LAMBDA (MENU PROPERTY)
                                                                         (* dgb%: "13-DEC-83 17:50")
    (LISTGET (fetch (MENU MENUUSERDATA) of MENU)
            PROPERTY])
(PUTMENUPROP
  [LAMBDA (MENU PROPERTY VALUE)
(PROG ((NOWDATA (fetch (MENU MENUUSERDATA) of MENU)))
                                                                         (* dgb%: "13-DEC-83 17:52")
           [COND
              (NOWDATA (LISTPUT NOWDATA PROPERTY VALUE))
               (T (replace (MENU MENUUSERDATA) of MENU with (LIST PROPERTY VALUE)
           (RETURN VALUE1)
(WAKE.MY.PROCESS
                                                                         (* dgb%: "15-DEC-83 19:09")
  [LAMBDA (WINDOW)
    (WAKE.PROCESS (WINDOWPROP WINDOW 'MENUPROCESS)
            "ABC"])
(\INVERTITEM
  [LAMBDA (COLUMN ROW MENU DSP)
                                                                           dgb%: "13-DEC-83 18:06")
                                                                          * inverts an item in a menu displayed in DSP.)
    (SHADEGRIDBOX COLUMN ROW BLACKSHADE 'INVERT (fetch (MENU MENUGRID) of MENU)
            (fetch (MENU MENUBORDERSIZE) of MENU)
            DSP])
∆MENU.ITEM.SELECT
  [LAMBDA (COLUMN ROW MENU DSP)
                                                                          Edited 9-Apr-94 09:14 by rmk:
                                                                         (* rrb "21-May-85 13:57")
    (DECLARE (USEDFREE SUBMENU))
             selects an item in a menu displayed in DSP. Looks for submenus and brings those up as well.
           Returns the image window of the submenu if it was brought up.)
    (PROG ((ITEM (GETMENUITEM MENU COLUMN ROW))
            SUBITEMS)
           (CL:UNLESS [EQ '*DUMMYITEM* (CAR (LISTP (CDR (LISTP ITEM]
                (\INVERTITEM COLUMN ROW MENU DSP)
                [RETURN (AND ITEM (SETQ SUBITEMS (\MENUSUBITEMS MENU ITEM))
                              (COND
                                 [(EQ (CAR SUBITEMS)
'POPUP)
                                                                         (* if the first item is POPUP then bring up the menu.)
                                   (SETQ SUBMENU (NESTED.SUBMENU MENU (CDR SUBITEMS))))
```

```
{MEDLEY}<sources>MENU.;1 (\MENU.ITEM.SELECT cont.)
                                                                                                                       Page 14
                                   (OPENW (\POSITION.MENU.IMAGE SUBMENU (NESTED.SUBMENU.POS MENU ITEM DSP]
                                                                         (* otherwise just create it but don't bring it up.)
                                     (SETQ SUBMENU (NESTED.SUBMENU MENU SUBITEMS))
                                     NIL])])
(\MENU.ITEM.DESELECT
                                                                         ; Edited 9-Apr-94 09:15 by rmk:
  [LAMBDA (COLUMN ROW MENU DSP)
                                                                         (* rrb "21-May-85 15:11")
    (DECLARE (USEDFREE SUBMENU SUBMENUWINDOW))
            * deselects an item in a menu displayed in DSP. Also takes care of closing the submenu and resetting the variables that
           indicate that there is a submenu.)
    (CL:UNLESS [EQ '*DUMMYITEM* (CAR (LISTP (CDR (LISTP (GETMENUITEM MENU COLUMN ROW]
         (\INVERTITEM COLUMN ROW MENU DSP)
         (AND SUBMENUWINDOW (CLOSEW SUBMENUWINDOW))
         (SETQ SUBMENUWINDOW (SETQ SUBMENU NIL)))])
(\ItemNumber
                                                                         ; Edited 8-Jul-93 19:26 by sybalskY:MV:ENVOS
  [LAMBDA (ITEM ALLITEMS)
    ;; Walk thru the list of items in a menu, returning the relative item # of the menu item that matches ITEM. Failing that, return NIL.
    (for SOMEITEM in ALLITEMS as ITEMNUM from 1 do (COND
                                                           ([OR (EQ SOMEITEM ITEM)
                                                                 (EQ ITEM (CAR (LISTP SOMEITEM]
                                                            (RETURN ITEMNUM)))
       finally (RETURN NIL])
(\BOXITEM
                                                                         ; Edited 9-Apr-94 09:39 by rmk:
  [LAMBDA (COLUMN ROW MENU DSP)
                                                                         (* rrb "28-Dec-83 17:34")
(* inverts an item in a menu displayed in DSP.)
    (CL:UNLESS [EQ '*DUMMYITEM* (CAR (LISTP (CDR (LISTP (GETMENÙITEM MENU COLUMN ROW]
         (PROG ((BORDER (OR (FIXP (fetch (MENU MENUBORDERSIZE) of MENU))
                 (GRID (fetch (MENU MENUGRID) of MENU))
                LFT BTM WID HGHT)
               (BITBLT NIL NIL NIL DSP (SETQ LFT (IPLUS (LEFTOFGRIDCOORD COLUMN GRID)
                                                              BORDER))
                       (SETQ BTM (IPLUS (BOTTOMOFGRIDCOORD ROW GRID)
                                          BORDER))
                       (SETQ WID (IDIFFERENCE (fetch (REGION WIDTH) of GRID)
                                           (ITIMES BORDER 2)))
                       (SETQ HGHT (IDIFFERENCE (fetch (REGION HEIGHT) of GRID)
                                           (ITIMES BORDER 2)))
                        TEXTURE
                       'INVERT BLACKSHADE)
               (BITBLT NIL NIL NIL DSP (ADD1 LFT)
                       (ADD1 BTM)
                        (IDIFFERENCE WID 2)
                       (IDIFFERENCE HGHT 2)
                        TEXTURE
                       'INVERT BLACKSHADE)))])
(NESTED.SUBMENU
  [LAMBDA (MENU SUBITEMS)
                                                                         (* rrb "20-Jun-84 19:26")
           (* computes and returns the nested submenu for SUBITEMS. It maintains a cache on the MENUUSERDATA)
    (PROG [SUBMENU (SUBMENULST (GETMENUPROP MENU 'SUBMENUS]
              ([NULL (SETQ SUBMENU (CDR (FASSOC SUBITEMS SUBMENULST]
                                                                        (* Cache submenu on user data)
               (PUTMENUPROP MENU 'SUBMENUS (CONS [CONS SUBITEMS
                                                               (SETQ SUBMENU
                                                                (create MENU
                                                                        ITEMS
                                                                                 SUBITEMS
                                                                        MENUOFFSET
                                                                        (create POSITION
                                                                                XCOORD _
                                                                        YCOORD _ 5)
CHANGEOFFSETFLG _
CENTERFIC
                                                                        CENTERFLG (fetch (MENU CENTERFLG) of MENU)
MENUFONT (fetch (MENU MENUFONT) of MENU)
                                                                        MENUBORDERSIZE _ (fetch (MENU MENUBORDERSIZE)
                                                                                              of MENU)
                                                                        MENUOUTLINESIZE _ (IMAX (fetch (MENU
                                                                                                              MENUOUTLINESIZE
                                                                                                      of MENU)
                                                                        WHENHELDFN _ (fetch (MENU whenheldfn)
                                                                                          of MENU)
```

```
WHENUNHELDFN _ (fetch (MENU WHENUNHELDFN)
                                                                                          of MENU)
                                                                      SUBITEMFN _
                                                                                   (fetch (MENU SUBITEMEN) of MENU]
                                                       SUBMENULST]
           (RETURN SUBMENU])
(NESTED.SUBMENU.POS
  [LAMBDA (IMENU ITEM STREAM)
                                                                       (* rrb "28-Dec-83 19:24")
                                                                        return the position of a nested submenu should have.)
    (PROG (ITEMNUMBER (ITEMS (fetch (MENU ITEMS) of IMENU))
                   (GRIDSPEC (fetch (MENU MENUGRID) of IMENU))
                   (BORDER (fetch (MENU MENUBORDERSIZE) of IMENU))
                   (DD (\GETDISPLAYDATA STREAM)))
           [SETQ ITEMNUMBER (IDIFFERENCE (LENGTH ITEMS)
                                     (LENGTH (OR (FMEMB ITEM ITEMS)
                                                   (for ITEMTAIL on ITEMS when (EQ (CAAR ITEMTAIL)
                                                                                     ITEM)
                                                      do (RETURN ITEMTAIL))
                                                  (RETURN]
           (RETURN (create POSITION
                           XCOORD _ (\DSPTRANSFORMX (IPLUS (fetch (REGION LEFT) of GRIDSPEC)
                                                               (ITIMES (IREMAINDER ITEMNUMBER (fetch (MENU MENUCOLUMNS
                                                                                                    of IMENU))
                                                               (fetch (REGION WIDTH) of GRIDSPEC))
(IDIFFERENCE (fetch (REGION WIDTH) of GRIDSPEC)
                                                                      (ITIMES 2 BORDER)))
                                             DD)
                           YCOORD _ (\DSPTRANSFORMY (IPLUS (ITIMES -2 BORDER)
                                                               (fetch (REGION BOTTOM) of GRIDSPEC)
                                                               (ITIMES [SUB1 (IDIFFERENCE (fetch (MENU MENUROWS)
                                                                                               of IMENU)
                                                                                      (IQUOTIENT ITEMNUMBER
                                                                                              (fetch (MENU MENUCOLUMNS)
                                                                                                of IMENU]
                                                                       (fetch (REGION HEIGHT) of GRIDSPEC)))
                                             DD])
(WFROMMENU
                                                                       (* kbr%: " 3-Apr-85 11:38")
(* finds the window that menu is in if any.)
  [LAMBDA (MENU)
    (for WINDOW in (OPENWINDOWS T) thereis (MEMB MENU (WINDOWPROP WINDOW 'MENU])
(RPAQQ MENUSUBITEMMARK 🍇
(RPAQ? MENUFONT (FONTCREATE 'HELVETICA 10))
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(PUTPROPS MENU.HELDSTATE.RESET MACRO ((BX BY)
                                             [COND
                                                (HELDSTATE (COND
                                                                ((SETQ HELDSTATE (fetch (MENU WHENUNHELDFN)
                                                                                     of MENU)
                                                                 (APPLY* HELDSTATE (GETMENUITEM MENU BX BY)
                                                                        (\FDECODE/BUTTON LASTBUTTONSTATE))
                                                                 (SETQ HELDSTATE NIL]
                                             (SETQ HOLDTIMER (SETUPTIMER MENUHELDWAIT HOLDTIMER))))
(PUTPROPS MENU.PRIN2.FLG MACRO ((MNU)
                                     (LISTGET (fetch (MENU MENUUSERDATA) of MNU)
                                            :ESCAPE)))
;; scrolling menu functions and utilities
(DEFINEQ
(MENUREPAINTFN
                                                                       * hdj "11-Apr-85 12:11")
  [LAMBDA (WINDOW REG)
                                                                        repaints the menus in a window.)
    (PROG [(DSP (WINDOWPROP WINDOW 'DSP]
                                                                        stuff new images over old)
           (for menu in (reverse (windowprop window 'menu)) do (BLTMENUIMAGE menu dspj)
)
;; misc utility fns.
```

```
{MEDLEY} < sources > MENU.; 1
                                                                                                                         Page 16
(DEFINEQ
(MAXSTRINGWIDTH
  [LAMBDA (L FONT PRIN2FLG RDTBL)
                                                                          (* rrb " 9-JAN-82 13:49")
     (bind (M _ 0) for I in L do (SETQ M (IMAX M (STRINGWIDTH I FONT PRIN2FLG RDTBL))) finally (RETURN M])
(CENTEREDPRIN1
  [LAMBDA (EXP DS LEFT WIDTH Y)
                                                                          (* rrb "17-DEC-82 15:53")
                                                                           * prints an expression in the middle of a width.)
     (MOVETO (IPLUS LEFT (IQUOTIENT (IDIFFERENCE WIDTH (STRINGWIDTH EXP DS))
            Y DS)
     (PRIN3 EXP DS])
(CENTERPRINTINREGION
  [LAMBDA (EXP REGION STREAM PRIN2FLG)
                                                                          (* bvm%: "14-Oct-86 12:55")
    ;; prints an expression in the middle of a region
    (OR (type? REGION REGION)
     (SETO REGION (DSPCLIPPINGREGION NIL STREAM)))
(CENTERPRINTINAREA EXP (fetch (REGION LEFT) of REGION)
             (fetch (REGION BOTTOM) of REGION)
             (fetch (REGION WIDTH) of REGION)
             (fetch (REGION HEIGHT) of REGION)
            STREAM PRIN2FLG])
CENTERPRINTINAREA
  [LAMBDA (EXP X Y WIDTH HEIGHT STREAM PRIN2FLG)
                                                                          (* bvm%: "14-Oct-86 12:54")
    ;; prints expression EXP in a box defined by remaining args. If PRIN2FLG is true uses PRIN2-pnames
     (SETQ STREAM (\OUTSTREAMARG STREAM))
          ((STRWIDTH (STRINGWIDTH EXP STREAM PRIN2FLG))
     (PROG
            (PFN (if PRIN2FLG
                      then (FUNCTION PRIN4)
                    else (FUNCTION PRIN3)))
            XPOS)
           (MOVETO (SETQ XPOS (IPLUS X (IQUOTIENT (ADD1 (IDIFFERENCE WIDTH STRWIDTH))
                                                    2)))
                   (IPLUS Y (IQUOTIENT (IPLUS (IDIFFERENCE HEIGHT (FONTPROP STREAM 'ASCENT))
                                                  (FONTPROP STREAM 'DESCENT))
                                     2))
                   STREAM)
           (COND
               ((IGREATERP (IPLUS XPOS STRWIDTH)
                        (DSPRIGHTMARGIN NIL STREAM))
                ;; if string would cause a CR to be inserted, change the right margin to avoid it. When PRIN3 is fixed so that it never inserts CR, this
                ;; can be removed.
                (RESETLST
                     (RESETSAVE NIL (LIST 'DSPRIGHTMARGIN (DSPRIGHTMARGIN (IPLUS XPOS STRWIDTH)
                                                                       STREAM)
                                            STREAM))
                     (CL:FUNCALL PFN EXP STREAM)))
               (T (CL:FUNCALL PFN EXP STREAM])
(STRICTLY/BETWEEN
                                                                          (* rrb "30-JUL-81 14:53")
(* returns T if VAL is strictly between LOWER and HIGHER)
  [LAMBDA (VAL LOWER HIGHER)
     (AND (IGREATERP VAL LOWER)
          (IGREATERP HIGHER VAL])
;; examples of use.
(DEFINEO
(UNREADITEM
  [LAMBDA (ITEM MENU BUTTON)
                                                                          (* rrb "31-JUL-81 17:37")
    (BKSYSBUF (CONCAT (MKSTRING (COND
                                        ((LISTP ITEM)
(EVAL (CADR ITEM)))
                                        (T ITEM)))
                        "])
```

(* rrb "17-NOV-81 14:04")

(TYPEINMENU [LAMBDA (LST)

(create MENU

WHENSELECTEDFN _ (FUNCTION UNREADITEM])

```
SHADEITEM
  [LAMBDA (ITEM MENU SHADE DS/W)
                                                                      (* lmm "16-Nov-86 01:01")
                                                                       shades a menu item with a background shade. DS/W if
                                                                      ; provided is the displaystream to use.
    (PROG ((NEWSHADE (OR SHADE WHITESHADE))
           DSP ITEMREGION)
           (SETQ ITEMREGION (MENUITEMREGION ITEM MENU))
                                                                      ; if the item isn't in MENU don't do anything.
           (OR ITEMREGION (RETURN))
           (\AddShade ITEM NEWSHADE MENU)
                                                                      ; if the menu is not in a window mark it as shaded but don't try to
                                                                      ; display
           (COND
              ([SETO DSP (COND
                             [(NULL DS/W)
                              (COND
                                 ((SETQ DSP (WFROMMENU MENU))
                                  (WINDOWPROP DSP 'DSP]
                             ((DISPLAYSTREAMP (GETSTREAM DS/W 'OUTPUT)
               [COND
                  ((for ITEM in (fetch (MENU ITEMS) of MENU) thereis (\MENUSUBITEMS MENU ITEM))
                   (replace (REGION WIDTH) of ITEMREGION with (DIFFERENCE (fetch (REGION WIDTH) of ITEMREGION)
                                                                       (BITMAPWIDTH MENUSUBITEMMARK]
               (RESHADEITEM ITEM ITEMREGION MENU NEWSHADE DSP1)
(RESHADEITEM
  [LAMBDA (ITEM ITEMREGION MENU NEWSHADE DSP)
                                                                      (* edited%: "31-Dec-00 19:16")
    (RESETLST
        (if (FONTP NEWSHADE)
            then (DSPFILL ITEMREGION BLACKSHADE 'ERASE DSP)
                  (RESETSAVE NIL (LIST 'DSPFONT (DSPFONT NEWSHADE DSP)
                                        DSP))
          else (DSPFILL ITEMREGION NEWSHADE 'REPLACE DSP)
               (RESETSAVE NIL (LIST 'DSPOPERATION (DSPOPERATION (MOST/VISIBLE/OPERATION NEWSHADE)
                                                             DSP)
                                      DSP))
               (RESETSAVE NIL (LIST 'DSPFONT (DSPFONT (fetch (MENU MENUFONT) of MENU)
                                                       DSP)
                                      DSP)))
        (RESETSAVE NIL (LIST 'DSPRIGHTMARGIN (DSPRIGHTMARGIN 64000 DSP)
                               DSP))
        (\SHOWMENULABEL ITEM ITEMREGION MENU DSP (fetch (MENU CENTERFLG) of MENU)))])
(MOST/VISIBLE/OPERATION
  [LAMBDA (SHADE)
          (* chooses the operation that is most visible way of putting characters on a SHADE background.)
    (COND
       ((IGREATERP (%#BITSON SHADE)
                8)
        'ERASE)
       (T 'PAINT])
(%#BITSON
                                                                       rrb "16-AUG-81 18:35")
  [LAMBDA (N)
                                                                       determines the number of bits that are on.)
    (PROG ((MASK 1)
           (I 1)
           NBITS)
           (COND
              ((NOT (ZEROP (LOGAND N 1)))
               (SETQ NBITS 1))
              (T (SETQ NBITS 0)))
      LΡ
          (COND
             ((EQ I BITSPERSHADE)
               (RETURN NBITS)))
          (SETQ MASK (LLSH MASK 1))
          (SETQ I (ADD1 I))
          [COND
              ((NOT (ZEROP (LOGAND N MASK)))
               (SETQ NBITS (ADD1 NBITS]
          (GO LP])
(BUTTONPANEL
                                                                      (* rrb "17-NOV-81 14:09")
  [LAMBDA (LABELLST)
                                                                      * make items which have second element that marks whether
                                                                      or not they are selected.)
    (create MENU
                    (for LABEL in LABELLST collect (LIST LABEL "Release the button to select this item." NIL))
           ITEMS
           CENTERFLG _
           WHENSELECTEDFN
                             (FUNCTION BUTTONPANEL/SELECTION/FN)
           WHENHELDFN _ (FUNCTION PPROMPT2])
```

```
(BUTTONPANEL/SELECTION/FN
   [LAMBDA (ITEM MENU BUTTON WINDOW)
                                                                                      (* rrb "10-NOV-81 09:25")
                                                                                      * flips the selection and shades the background.)
     (SHADEITEM ITEM MENU (COND
                                      ((CADDR ITEM)
                                       WHITESHADE)
                                      (T MENUSELECTSHADE))
              WINDOW)
     (RPLACA (CDDR ITEM)
              (NOT (CADDR ITEM])
(GETSELECTEDITEMS
                                                                                     (* rrb "10-NOV-81 09:26")
   [LAMBDA (WMENU)
     (for ITEM in (fetch ITEMS of WMENU) when (CADDR ITEM) collect (CAR ITEM])
(RPAQQ EDITCMDS ("P" "PP" ("LF" "%
                            0 1 -1 2 3 "BK" "EF" "EVAL"))
(RPAQO MENUHELDWAIT 1200)
(DECLARE%: EVAL@COMPILE
(RPAQQ BITSPERSHADE 16)
(CONSTANTS (BITSPERSHADE 16))
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS MENUSELECTSHADE)
(RPAQQ MENUSELECTSHADE 32800)
(DEFINEQ
(MENUDESELECT
                                                                                     (* deselects a menu item)
             (ITEM MENU)
      (SHADEITEM ITEM MENU WHITESHADE)
      (replace (MENU MENUUSERDATA) of MENU with NIL])
(MENUSELECT
                                                                                      (* rrb "23-SEP-81 15:26")
   [LAMBDA (ITEM MENU)
                                                                                       selects a menu item)
      (SHADEITEM ITEM MENU MENUSELECTSHADE)
     (replace (MENU MENUUSERDATA) of MENU with ITEM])
(DECLARE%: DOCOPY DONTEVAL@LOAD
(RPAQQ MENUFONT NIL)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS MENUFONT MENUHELDWAIT)
(DECLARE%: EVAL@COMPILE
[DATATYPE MENU
         (IMAGE SAVEIMAGE ITEMS MENUROWS MENUCOLUMNS MENUGRID CENTERFLG CHANGEOFFSETFLG MENUFONT TITLE MENUOFFSET
                  WHENSELECTEDFN MENUBORDERSIZE MENUOUTLINESIZE WHENHELDFN MENUPOSITION WHENUNHELDFN MENUUSERDATA
                  MENUTITLEFONT SUBITEMFN MENUFEEDBACKFLG SHADEDITEMS)
         MENUGRID _ (create REGION
                                         . 0
                                 LEFT
                                 BOTTOM
         WHENHELDFN _ 'DEFAULTMENUHELDFN WHENUNHELDFN _ 'CLRPROMPT

(ACCESSFNS ((ITEMWIDTH (fetch (REGION WIDTH) of (fetch (MENU MENUGRID) of DATUM))

(replace (REGION WIDTH) of (fetch (MENU MENUGRID) of DATUM) with NEWVALUE))
                         (ITEMHEIGHT (fetch (REGION HEIGHT) of (fetch (MENU MENUGRID) of DATUM))

(replace (REGION HEIGHT) of (fetch (MENU MENUGRID) of DATUM))

(IMAGEWIDTH (BITMAPWIDTH (CHECK/MENU/IMAGE DATUM)))

(IMAGEHEIGHT (BITMAPHEIGHT (CHECK/MENU/IMAGE DATUM)))
                         (MENUREGIONLEFT (IDIFFERENCE (fetch (REGION LEFT) of (fetch (MENU MENUGRID) of DATUM))

(fetch (MENU MENUOUTLINESIZE) of DATUM)))

(MENUREGIONBOTTOM (IDIFFERENCE (fetch (REGION BOTTOM) of (fetch (MENU MENUGRID) of DATUM))

(fetch (MENU MENUOUTLINESIZE) of DATUM]
)
```

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(/DECLAREDATATYPE 'MENU
'(POINTER POINTER POINTER)

;; ---field descriptor list elided by lister---

′44)

(PUTPROPS **MENU COPYRIGHT** ("Venue & Xerox Corporation" 1982 1983 1984 1985 1986 1987 1988 1990 1991 1993 1994 1999))

{MEDLEY}<sources>MENU.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:08 --

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%#BITSON 17 ADDMENU 2 BACKGROUNDWHENSELECTEDFN 4 BLTMENUIMAGE 4 BUTTONPANEL 17 BUTTONPANEL/SELECTION/FN 18 CENTEREDPRIN1 16 CENTERPRINTINAREA 16 CENTERPRINTINAREGION 16 CHECK/MENU/IMAGE 8 CLOSE.PROCESS.MENU 13 DEFAULTMENUHELDFN 4 DEFAULTSUBITEMFN 13 DEFAULTWHENSELECTEDFN 4 DELETEMENU 3 DOSELECTEDITEM 7 ERASEMENUIMAGE 4 GETMENUITEM 5 GETMENUPROP 13 GETSELECTEDITEMS 18	MAXMENUITEMHEIGHT 1 MAXMENUITEMWIDTH 1 MAXSTRINGWIDTH 16 MENU 2 MENU 5 MENUU HANDLER 5 MENUBESELECT 18 MENUUDESELECT 18 MENUITEMREGION 4 MENUREPAINTFN 15 MENUSELECT 18 MENUITTLEFONT 2 MOST/VISIBLE/OPERATION 17 NESTED.SUBMENU 14 NESTED.SUBMENU.POS 15 PPROMPT2 9 PUTMENUPROP 13 RESHADEITEM 17 SHADEITEM 17 SHOWSHADEDITEMS 7 VARIABLE INDEX 15,18 MENUSEI	STRICTLY/BETWEEN 16 TYPEINMENU 16 UNREADITEM 16 UPDATE/MENU/IMAGE 9 WAKE.MY.PROCESS 13 WFROMMENU 15 \AddShade 7 \BOXITEM 14 \DelShade 8 \FDECODE/BUTTON 8 \INVERTITEM 13 \ITEMNUMBER 14 \MAKE.ITEMS.VERT.ORDER 11 \MENU.ITEM.DESELECT 14 \MENU.ITEM.SELECT 13 \MENUSUBITEMS 8 \POSITION.MENU.IMAGE 12 \SHOWMENULABEL 12 \SMASHMENUIMAGEONRESET 13 LECTSHADE 18 MENUSUBITEMMARK 15
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