```
18-Mar-2024 19:08:55 {LU}BUTTONS.;2
 File created:
       edit by:
                  mt.h
  changes to:
                   (FNS \BUTTONS-EDITE)
previous date:
                  26-Oct-89 14:30:27 {LU}BUTTONS.;1
  Read Table:
                  INTERLISP
     Package:
                  INTERLISP
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                    XCCS
"; Copyright (c) 1986-1989, 2024 by Xerox Corporation.
(RPAQQ BUTTONSCOMS
;;; BUTTONS provides a mechanism for mapping mouse clicks to actions via mouse-sensitive pictures of buttons. Each button has a label and an ;;; action, which is an arbitrary Lisp form. If the left mouse button is clicked on a button, its associated action is executed. If the action is a string it is ;;; stuffed into the system buffer and read by the current tty process; otherwise it is evaluated under the mouse process.
;;; USER INTERFACE
           (RECORDS BUTTON)
           (FNS ALIGN-BUTTONS BUTTONP BUTTONSPROP BUTTON-ACTION BUTTON-LABEL CLOSE-BUTTON CLOSE-BUTTONS COPY-BUTTON
                 CREATE-BUTTON DELETE-BUTTON DELETE-BUTTONS EDIT-BUTTON EDIT-BUTTON-CONTENTS EXECUTE-BUTTON
                 EXPOSE-BUTTONS LOAD-SOME-BUTTONS MOVE-BUTTON REDISPLAY-BUTTON RESTORE-BUTTONS SAVE-BUTTONS
                 SAVE-SOME-BUTTONS)
           (PROP ARGNAMES BUTTONSPROP BUTTON-ACTION BUTTON-LABEL)
;;; IMPLEMENTATION
           (PROP MAKEFILE-ENVIRONMENT BUTTONS)
           (VARS *BUTTONS-DATAVERSION* *DEFAULT-BUTTONPROPS*)
           (INITVARS (*BUTTONPROPS* (COPYALL *DEFAULT-BUTTONPROPS*))
                    (*ALL-BUTTONS* NIL)
                    (*BUTTONS-DEFAULT-ACTION* NIL)
                    (*BUTTONS-DEFAULT-LABEL* NIL)
                    (*BUTTONS-EDIT-MENU* NIL)
                    (*BUTTONS-EDIT-SHADE* NIL)
                    (*BUTTONS-EXEC-SHADE* NIL)
                    (*BUTTONS-GRID-ORIGIN* NIL)
                    (*BUTTONS-LABEL-FONT* NIL)
                    (*BUTTONS-MENU-FONT* NIL)
           (*BUTTONS-SAVE_DIRECTORY* NIL))

(FNS \BUTTONS-BUTTONEVENTFN \BUTTONS-DATAFILE-NAME \BUTTONS-CHANGE-LABEL \BUTTONS-CREATE-ICON \BUTTONS-DRAW-BOX \BUTTONS-EDITE \BUTTONS-EDIT-MENU \BUTTONS-INIT \BUTTONS-IO-EXIT
                 \BUTTONS-OPEN-STREAM \BUTTONS-PROMPT-FOR-DATAFILE-NAME \BUTTONS-READ \BUTTONS-SETPROP \BUTTONS-SHOW \BUTTONS-SHOW-EXEC \BUTTONS-TRACK-MOUSE \BUTTONS-WAIT-MOUSE)
           [COMS
                  (* The button icon)
                   (FILES (SYSLOAD FROM LISPUSERS)
                            ICONW)
                   (FNS DROPSHADOW ICONMASK CLEAR-MASK-OUTLINE)
                   (BITMAPS *BUTTON-BITMAP*)
                   (INITVARS (*BUTTON-INVERT-REGION* '(6 10 85 25))
(*BUTTON-CLIPPING-REGION* '(7 11 83 23))
                             (*BUTTON-ICON* (DROPSHADOW *BUTTON-BITMAP*))
           (*BUTTON-ICON-MASK* (ICONMASK *BUTTON-ICON*)
(ADDVARS (BackgroundMenuCommands ("Button Control" '(EDIT-BUTTON)
                                                                 "Manipulate action buttons")))
           (VARS (BackgroundMenu))
           (P (\BUTTONS-INIT))
           (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                                        (NLAML)
                                                                                                        (LAMA BUTTON-LABEL BUTTON-ACTION
                                                                                                                BUTTONSPROP])
 BUTTONS provides a mechanism for mapping mouse clicks to actions via mouse-sensitive pictures of buttons. Each button has a label and an
  action, which is an arbitrary Lisp form. If the left mouse button is clicked on a button, its associated action is executed. If the action is a string it is
;;; stuffed into the system buffer and read by the current tty process; otherwise it is evaluated under the mouse process.
;;; USER INTERFACE
(DECLARE%: EVAL@COMPILE
[ACCESSFNS BUTTON ((LABEL (WINDOWPROP DATUM 'BUTTON-LABEL) (WINDOWPROP DATUM 'BUTTON-LABEL NEWVALUE))
                          (ACTION (WINDOWPROP DATUM 'BUTTON-ACTION)
                                   (WINDOWPROP DATUM 'BUTTON-ACTION NEWVALUE))
```

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{MEDLEY} < lispusers > BUTTONS.; 1 (BUTTON cont.)
                      (EXECUTING? (WINDOWPROP DATUM 'BUTTON-EXECUTING?)
                              (WINDOWPROP DATUM 'BUTTON-EXECUTING? NEWVALUE]
(DEFINEQ
(ALIGN-BUTTONS
                                                                           (* Koomen "30-Dec-86 16:04")
          (BUTTON)
    (DECLARE (GLOBALVARS *ALL-BUTTONS*))
    (bind BUTTONREGION BUTTON2 BUTTON2REGION (EDGE _ (MENU (create MENU
                                                                            TITLE _ "Which axis? "
ITEMS _ '(Vertical Horizontal)
                                                                            CENTERFLG _ T)))
       first (if (NULL EDGE)
                 then (RETURN))
       (SETQ BUTTONREGION (WINDOWREGION BUTTON))

while (PROGN (PROMPTPRINT "Indicate another button to align: ")

(AND (SETQ BUTTON2 (WHICHW (GETPOSITION)))
                            (NEQ BUTTON2 BUTTON)
(FMEMB BUTTON2 *ALL-BUTTONS*)))
       do (SETQ BUTTON2REGION (WINDOWREGION BUTTON2))
           (MOVEW BUTTON2 (fetch (REGION LEFT) of (if (EQ EDGE 'Horizontal)
                                                            then BUTTON2REGION
                    else BUTTONREGION)) (fetch (REGION BOTTOM) of (if (EQ EDGE 'Vertical)
                                                     then BUTTON2REGION
                                                   else BUTTONREGION)))
       finally (PROMPTPRINT "Done."])
(BUTTONP
  [LAMBDA (BUTTON ERROR?)
(DECLARE (GLOBALVARS *ALL-BUTTONS*))
                                                                           (* Koomen "18-Mar-87 14:03")
    (if (FMEMB BUTTON *ALL-BUTTONS*)
         then BUTTON
      elseif ERROR?
         then (ERROR "Arg not a BUTTON: " BUTTON])
(BUTTONSPROP
                                                                           (* Koomen " 8-Jun-88 11:42")
    (DECLARE (GLOBALVARS *BUTTONPROPS*))
    (PROG (PROPNAME OLDVALUE NEWVALUE)
           (SETQ PROPNAME (if (IGREATERP N 0)
                                 then (ARG N 1)))
           (if (NOT PROPNAME)
              then (RETURN))
(NEQ '*BUTTONPROPS* (CAR (LISTP *BUTTONPROPS*)))
                then (RETURN))
            (SETQ OLDVALUE (CADR (ASSOC PROPNAME *BUTTONPROPS*)))
            (if (IGREATERP N 1)
                then (SETQ NEWVALUE (ARG N 2))
(if (NOT (EQUAL NEWVALUE OLDVALUE))
then (PUTASSOC PROPNAME (LIST NEWVALUE)
                                        *BUTTONPROPS*)
                               (\BUTTONS-SETPROP PROPNAME NEWVALUE)))
           (RETURN OLDVALUE))
(BUTTON-ACTION
                                                                           (* Koomen "18-Mar-87 14:22")
  [LAMBDA N
    (PROG (BUTTON OLDACTION NEWACTION)
           (SETQ BUTTON (if (IGREATERP N 0)
           then (ARG N 1)))
(if (NOT (BUTTONP BUTTON T))
                then (RETURN))
            SETQ OLDACTION (fetch (BUTTON ACTION) of BUTTON))
              (IGREATERP N 1)
                then (SETQ NEWACTION (ARG N 2))
                     (replace (BUTTON ACTION) of BUTTON with NEWACTION))
           (RETURN OLDACTION])
(BUTTON-LABEL
                                                                           (* edited%: "18-Mar-87 22:33")
  [LAMBDA N
    (PROG (BUTTON OLDLABEL NEWLABEL)
           (SETQ BUTTON (if (IGREATERP N 0)
                               then (ARG N 1)))
            (if (NOT (BUTTONP BUTTON T))
                then (RETURN))
            (SETQ OLDLABEL (fetch (BUTTON LABEL) of BUTTON))
            (if (IGREATERP N 1)
                then (SETQ NEWLABEL (MKSTRING (OR (ARG N 2)
                                                         ")))
                     (if (NOT (EQUAL NEWLABEL OLDLABEL))
                          then (\BUTTONS-CHANGE-LABEL BUTTON NEWLABEL)))
            (RETURN OLDLABEL])
```

```
(CLOSE-BUTTON
    AMBDA (BUTTON)
(if (BUTTONP BUTTON T)
                                                                        (* Koomen "18-Mar-87 13:14")
  [LAMBDA
        then (CLOSEW BUTTON])
(CLOSE-BUTTONS
  [LAMBDA (BUTTONS)
(DECLARE (GLOBALVARS *ALL-BUTTONS*))
                                                                        (* Koomen "18-Mar-87 13:09")
    (for BUTTON in (OR (LISTP BUTTONS)
                         ALL-BUTTONS*)
       do (CLOSE-BUTTON BUTTON])
(COPY-BUTTON
  [LAMBDA (BUTTON NEWLOCATION)
                                                                        (* Koomen "18-Mar-87 14:58")
    (if (BUTTONP BUTTON T)
        then (CREATE-BUTTON (COPYALL (fetch (BUTTON ACTION) of BUTTON))
                     (COPYALL (fetch (BUTTON LABEL) of BUTTON))
                     NEWLOCATION1)
(CREATE-BUTTON
                                                                        (* Koomen " 8-Jun-88 14:26")
(* edited%: "18-Mar-87 22:48")
  [LAMBDA (ACTION LABEL LOCATION NOOPENFLG)
    (DECLARE (GLOBALVARS *ALL-BUTTONS* *BUTTON-ICON-MASK* *BUTTONS-DEFAULT-ACTION* *BÚTTONS-DEFAULT-LABEL*
                       LASTMOUSEX LASTMOUSEY))
    (if (BUTTONP ACTION)
        then
                                                                        : Interactive
              (SETQ LABEL NIL)
              (SETQ ACTION NIL))
    (if (AND (NULL ACTION)
             (NULL LABEL))
        then (SETQ ACTION *BUTTONS-DEFAULT-ACTION*)
              (SETQ LABEL *BUTTONS-DEFAULT-LABEL*)
      elseif (NULL ACTION)
        then [SETQ ACTION '(PROMPTPRINT , (KWOTE LABEL]
      elseif (NULL LABEL)
        then (SETQ LABEL ACTION))
    (SETQ LABEL (COPYALL (MKSTRING LABEL)))
    (SETQ ACTION (COPYALL ACTION))
    (SETQ LOCATION (if (REGIONP LOCATION)
                         then (CREATEPOSITION (fetch (REGION LEFT) of LOCATION)
                                      (fetch (REGION BOTTOM) of LOCATION))
                       else (POSITIONP
    (PROG [(BUTTON (ICONW (\BUTTONS-CREATE-ICON LABEL)
                             *BUTTON-ICON-MASK*
                             (OR LOCATION (create POSITION
                                                   XCOORD _ LASTMOUSEX
YCOORD _ LASTMOUSEY))
                             (OR NOOPENFLG (NULL LOCATION)
           (push *ALL-BUTTONS* BUTTON)
           (WINDOWPROP BUTTON 'REPAINTFN (FUNCTION REDISPLAY-BUTTON))
           (WINDOWPROP BUTTON 'BUTTONEVENTEN (FUNCTION \BUTTONS-BUTTONEVENTEN))
(WINDOWPROP BUTTON 'RIGHTBUTTONFN (FUNCTION \BUTTONS-BUTTONEVENTEN))
           (replace (BUTTON LABEL) of BUTTON with LABEL)
           (replace (BUTTON ACTION) of BUTTON with ACTION)
           (if (AND (NOT NOOPENFLG)
               (NULL LOCATION))
then (MOVE-BUTTON BUTTON))
           (RETURN BUTTON])
(DELETE-BUTTON
  [LAMBDA (BUTTON) (DECLARE (GLOBALVARS *ALL-BUTTONS*))
                                                                        (* Koomen "18-Mar-87 13:14")
    (if (BUTTONP BUTTON T)
        then (CLOSEW BUTTON)
              (SETQ *ALL-BUTTONS* (DREMOVE BUTTON *ALL-BUTTONS*])
(DELETE-BUTTONS
                                                                        (* edited%: "18-Mar-87 23:10")
  [LAMBDA (BUTTONS)
    (DECLARE (GLOBALVARS *ALL-BUTTONS*))
    (for BUTTON in (APPEND (OR (LISTP BUTTONS)
                                 *ALL-BUTTONS*))
       do (DELETE-BUTTON BUTTON])
(EDIT-BUTTON
          (BUTTON CONTENTS?)
                                                                        (* Koomen " 8-Jun-88 08:45")
    (DECLARE (GLOBALVARS *ALL-BUTTONS* *BUTTONS-EDIT-SHADE*))
    (RESETFORM (\BUTTONS-SHOW BUTTON *BUTTONS-EDIT-SHADE*)
            (PROG [ (CMD (if CONTENTS?
                              then 'EDIT-BUTTON-CONTENTS
```

```
else (MENU (\BUTTONS-EDIT-MENU]
                   (if [AND
                            (NULL BUTTON)
                            (FMEMB CMD '(CLOSE-BUTTON DELETE-BUTTON REDISPLAY-BUTTON MOVE-BUTTON
                                                 EDIT-BUTTON-CONTENTS COPY-BUTTON ALIGN-BUTTONS]
                       then (PROMPTPRINT "Indicate button to manipulate: ")
                             (SETQ BUTTON (WHICHW (GETPOSITION)))
                             (if (OR (NULL BUTTON)
                                    (NOT (FMEMB BUTTON *ALL-BUTTONS*)))
                                 then (RETURN)))
                   (if CMD
                       then (if (DEFINEDP CMD)
                                 then (APPLY* CMD BUTTON)
                              else (PROMPTPRINT "Button command " CMD " not yet implemented!"])
(EDIT-BUTTON-CONTENTS
  [LAMBDA (BUTTON)
                                                                        ; Edited 25-Oct-89 10:47 by Koomen
    (if (BUTTONP BUTTON T)
        then (PROG (OLDLABEL OLDACTION RESULT NEWLABEL NEWACTION)
                    (OLDLABEL OLDACTION RESULI NEWLABEL NEWACTION,
(SETQ OLDLABEL (fetch (BUTTON LABEL) of BUTTON))
(SETQ OLDACTION (fetch (BUTTON ACTION) of BUTTON))
[SETQ RESULT (\BUTTONS-EDITE `((:LABEL , (COPYALL OLDLABEL)) (:ACTION , (COPYALL OLDACTION)]
                     (if (NULL RESULT)
                         then (RETURN))
                    ſ if
                        (SETQ NEWLABEL (FASSOC : LABEL RESULT))
                         then (BUTTON-LABEL BUTTON (CAR (LISTP (CDR NEWLABEL)
                        (SETQ NEWACTION (FASSOC : ACTION RESULT))
                         then (BUTTON-ACTION BUTTON (CAR (LISTP (CDR NEWACTION)
                     (RETURN BUTTON])
(EXECUTE-BUTTON
                                                                          Koomen " 8-Jun-88 12:58")
  [LAMBDA (BUTTON NOMOUSE)
                                                                          edited%: "18-Mar-87 22:53")
    (if (AND (BUTTONP BUTTON T)
             (NOT (fetch (BUTTON EXECUTING?) of BUTTON)))
        then (RESETFORM (\BUTTONS-SHOW-EXEC BUTTON :
                      (if (OR NOMOUSE (\BUTTONS-WAIT-MOUSE BUTTON))
                          then (ALLOW.BUTTON.EVENTS)
                               (PROG ((ACTION (fetch (BUTTON ACTION) of BUTTON)))
                                      (if (LISTP ACTION)
                                          then (EVAL ACTION)
                                        else (BKSYSBUF ACTION])
(EXPOSE-BUTTONS
                                                                         (* Koomen "18-Mar-87 16:31")
  [LAMBDA (BUTTONS)
    (DECLARE (GLOBALVARS *ALL-BUTTONS*))
    (for button in (or (Listp buttons)
                         *ALL-BUTTONS*)
       do (REDISPLAY-BUTTON BUTTON1)
(LOAD-SOME-BUTTONS
  [LAMBDA (FILENAME)
                                                                         (* Koomen " 2-Dec-88 15:02")
    (if (BUTTONP FILENAME)
        then ;; Invoked from button menu
              (SETQ FILENAME NIL))
    (if (NULL FILENAME)
        then (SETQ FILENAME (\BUTTONS-PROMPT-FOR-DATAFILE-NAME "File to load buttons from (NIL to abort):")))
    (if FILENAME
        then (RESTORE-BUTTONS FILENAME 'ASK])
(MOVE-BUTTON
  [LAMBDA (BUTTON X/POS Y)
                                                                         (* Koomen "26-Oct-89 08:12")
    (DECLARE (GLOBALVARS BOXCURSOR))
    [AND NIL (MOVE-BUTTON (WHICHW (GETPOSITION]
    (if (BUTTONP BUTTON T)
        then (PROG (BOX BL
                             BB BW BH BR BT OK?)
                     (DECLARE (SPECVARS BL BB BW BH BR BT))
                     [if (POSITIONP X/POS)
                         then (SETQ BL (fetch (POSITION XCOORD) of X/POS))
                              (SETQ BB (fetch (POSITION YCOORD) of X/POS))
                              (SETQ OK? T)
                      elseif (AND (SMALLP X/POS)
                                  (SMALLP Y))
                         then (SETQ BL X/POS)
                              (SETQ BB Y)
(SETQ OK? T)
                      elseif (AND (NULL X/POS)
                                  (NULL Y))
                         then (SETQ BOX (WINDOWREGION BUTTON))
                              (SETQ BL (fetch (REGION LEFT) of BOX))
```

```
(DECLARE (SPECVARS FILERDTBL)

(GLOBALVARS *ALL-BUTTONS* *BUTTONPROPS* *BUTTONS-DATAVERSION*))
    (if (BUTTONP FILENAME)
       then ;; invoked interactively
             (SETQ FILENAME))
    (RESETLST
               ((STREAM (\BUTTONS-OPEN-STREAM FILENAME T)))
        (PROG
               (if (NULL STREAM)
                  then (PROMPTPRINT "*** Buttons data file failed to open! ***")
                        (RETURN))
               (RESETSAVE NIL (LIST (FUNCTION \BUTTONS-IO-EXIT)
                                     STREAM T))
               (PRINT [LIST* *BUTTONS-DATAVERSION* *BUTTONPROPS* (for BUTTON in (OR (LISTP BUTTONS)
                                                                                        *ALL-BUTTONS*)
                                                                        when (BUTTONP BUTTON T)
                                                                        collect (LIST (fetch (BUTTON ACTION)
                                                                                        of BUTTON)
                                                                                     (fetch (BUTTON LABEL) of BUTTON)
                                                                                     (WINDOWPROP BUTTON 'REGION]
                      STREAM FILERDTBL)
               (RETURN (CLOSEF STREAM))))])
(SAVE-SOME-BUTTONS
  [LAMBDA (FILENAME BUTTONS)
                                                                     (* Koomen " 2-Dec-88 17:16")
    (DECLARE (GLOBALVARS *BUTTONS-EDIT-SHADE*))
    (RESETLST
```

;; Either got here through button menu (so FILENAME is a button) or through background menu (so FILENAME is NIL)

(LET (BUTTON SAVEBUTTONS MARKEDBUTTONS)

then (SETQ SAVEBUTTONS BUTTONS)

[if (LISTP BUTTONS)

```
(if (SETQ BUTTON FILENAME)
                        then (SETQ SAVEBUTTONS (LIST BUTTON))
                             (SETQ MARKEDBUTTONS (LIST BUTTON)))
                    (SETQ FILENAME NIL)
                                                                    (* EXPOSE-BUTTONS)
                    (PROMPTPRINT "Click on the buttons you wish to save;" (CHARACTÉR (CHARCODE CR))
                           " click again to undo;" (CHARACTER (CHARCODE CR))
                             click on non-button to stop.")
                    (do (SETQ BUTTON (WHICHW (GETPOSITION)))
                         (if (NOT (BUTTONP BUTTON))
                            then (RETURN)
                          elseif (FMEMB BUTTON SAVEBUTTONS)
                            then
                                                                    ; remove it
                                  (SETQ SAVEBUTTONS (DREMOVE BUTTON SAVEBUTTONS))
                                  (\BUTTONS-SHOW BUTTON)
                          else
                                                                    : add it
                               (push SAVEBUTTONS BUTTON)
                               (if (FMEMB BUTTON MARKEDBUTTONS)
                                   then (\BUTTONS-SHOW BUTTON *BUTTONS-EDIT-SHADE*)
                                 else (push markedbuttons button)
                                     (RESETSAVE (\BUTTONS-SHOW BUTTON *BUTTONS-EDIT-SHADE*)
              (if (NULL FILENAME)
                  then (SETQ FILENAME (\BUTTONS-PROMPT-FOR-DATAFILE-NAME "File to save buttons in (NIL to
                                              abort):")))
              (if FILENAME
                 then (SAVE-BUTTONS FILENAME SAVEBUTTONS))))])
)
(PUTPROPS BUTTONSPROP ARGNAMES (PROPNAME {NEWVALUE}))
(PUTPROPS BUTTON-ACTION ARGNAMES (BUTTON {NEWACTION}))
(PUTPROPS BUTTON-LABEL ARGNAMES (BUTTON {NEWLABEL}))
;;; IMPLEMENTATION
(PUTPROPS BUTTONS MAKEFILE-ENVIRONMENT (:READTABLE "INTERLISP" :PACKAGE "INTERLISP" :BASE 10))
(RPAQO *BUTTONS-DATAVERSION* 3)
(RPAQQ *DEFAULT-BUTTONPROPS*
       (*BUTTONPROPS* (GRID-ORIGIN (15 . 15))
               (DEFAULT-LABEL "Create Button"
               (DEFAULT-ACTION (CREATE-BUTTON))
               (MENU-FONT (MODERN 12 BOLD))
               (LABEL-FONT (MODERN 10 BOLD))
               (SAVE-DIRECTORY NIL)
               (EDIT-SHADE 4104)
               (EXEC-SHADE 65535)))
(RPAQ? *BUTTONPROPS* (COPYALL *DEFAULT-BUTTONPROPS*))
(RPAO? *ALL-BUTTONS* NIL)
(RPAO? *BUTTONS-DEFAULT-ACTION* NIL)
(RPAO? *BUTTONS-DEFAULT-LABEL* NIL)
(RPAO? *BUTTONS-EDIT-MENU* NIL)
(RPAO? *BUTTONS-EDIT-SHADE* NIL)
(RPAO? *BUTTONS-EXEC-SHADE* NIL)
(RPAQ? *BUTTONS-GRID-ORIGIN* NIL)
(RPAQ? *BUTTONS-LABEL-FONT* NIL)
(RPAQ? *BUTTONS-MENU-FONT* NIL)
(RPAQ? *BUTTONS-SAVE-DIRECTORY* NIL)
(DEFINEQ
(\BUTTONS-BUTTONEVENTFN
          (BUTTON)
                                                                    (* Koomen " 8-Jun-88 09:19")
    (DECLARE (GLOBALVARS *BUTTONS-EDIT-SHADE* LASTMOUSEBUTTONS))
    (if (LASTMOUSESTATE (ONLY LEFT))
        then (EXECUTE-BUTTON BUTTON)
      elseif (LASTMOUSESTATE (ONLY MIDDLE))
then (RESETFORM (\BUTTONS-SHOW BUTTON *BUTTONS-EDIT-SHADE*)
                    (MOVE-BUTTON BUTTON))
      elseif (LASTMOUSESTATE (ONLY RIGHT))
        then (EDIT-BUTTON BUTTON])
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```
(\BUTTONS-DATAFILE-NAME
    AMBDA (FILENAME DATAVERSION)
(DECLARE (GLOBALVARS *BUTTONS-SAVE-DIRECTORY*))
                                                                        (* Koomen " 2-Dec-88 15:07")
    (LET [(FILE (UNPACKFILENAME FILENAME))
           (DFLT (UNPACKFILENAME (if (EQP DATAVERSION 1)
                                        then (PACKFILENAME 'NAME 'SAVED-BUTTONS 'EXTENSION NIL 'VERSION NIL
                                                    ' BODY
                                                     (DIRECTORYNAME))
                                     else (PACKFILENAME 'NAME 'SAVED-BUTTONS 'EXTENSION 'DATA 'VERSION NIL
                                                  'BODY *BUTTONS-SAVE-DIRECTORY*]
          (if (LISTGET FILE 'HOST)
              then ;; Make sure we don't insert a directory where none's wanted (like on a Dorado DSK)
                   (LISTPUT DFLT 'DIRECTORY NIL))
          (PACKFILENAME (NCONC FILE DFLT])
(\BUTTONS-CHANGE-LABEL
                                                                        (* edited%: "18-Mar-87 22:25")
  [LAMBDA (BUTTON NEWLABEL)
    (replace (BUTTON LABEL) of BUTTON with NEWLABEL)
    (WINDOWPROP BUTTON 'ICONIMAGE (\BUTTONS-CREATE-ICON NEWLABEL))
    (if (OPENWP BUTTON)
        then (REDISPLAY-BUTTON BUTTON])
(\BUTTONS-CREATE-ICON
                                                                        (* edited%: "18-Mar-87 22:11")
          (LABEL)
    (DECLARE (GLOBALVARS *BUTTON-CLIPPING-REGION* *BUTTON-ICON* `*BUTTONS-LABEL-FONT*))
    (PROG (BM DSP LW LH X Y W H)
           (SETQ BM (BITMAPCOPY *BUTTON-ICON*))
           (SETQ DSP (DSPCREATE BM))
           (DSPFONT *BUTTONS-LABEL-FONT* DSP)
           (DSPCLIPPINGREGION *BUTTON-CLIPPING-REGION* DSP)
           (SETQ X (fetch (REGION LEFT) of *BUTTON-CLIPPING-REGION*))
           (SETQ Y (fetch (REGION BOTTOM) of *BUTTON-CLIPPING-REGION*))
           (SETQ W (fetch (REGION WIDTH) of *BUTTON-CLIPPING-REGION*))
           (SETQ H (fetch (REGION HEIGHT) of *BUTTON-CLIPPING-REGION*))
           (SETQ LW (STRINGWIDTH LABEL *BUTTONS-LABEL-FONT*))
           (SETQ LH (FONTHEIGHT *BUTTONS-LABEL-FONT*))
           (add Y (FONTDESCENT *BUTTONS-LABEL-FONT*))
           (if (IGREATERP W LW)
               then (add X (LRSH (IDIFFERENCE W LW)
                                  1)))
           (if (IGREATERP H LH)
               then (add Y (LRSH (IDIFFERENCE H LH)
                                  1)))
           (MOVETO X Y DSP)
           (PRIN1 LABEL DSP)
           (RETURN BM])
(\BUTTONS-DRAW-BOX
  [LAMBDA NIL
                                                                        (* Koomen "26-Oct-89 08:12")
    (DECLARE (SPECVARS BB BL BR BT)
            (GLOBALVARS ScreenBitMap))
    (DRAWGRAYBOX BL BB BR BT ScreenBitMap GRAYSHADE])
(\BUTTONS-EDITE
  [LAMBDA (FORM)
                                                                        ; Edited 18-Mar-2024 18:19 by mth
                                                                        (* edited%: "18-Mar-87 22:39")
    (ALLOW.BUTTON.EVENTS)
    (EVAL.AS.PROCESS '[CAR (NLSETQ (EDITE , (KWOTE FORM]
(\BUTTONS-EDIT-MENU
                                                                        (* Koomen " 2-Dec-88 14:50")
    (DECLARE (GLOBALVARS *BUTTONS-EDIT-MENU* *BUTTONS-MENU-FONT*)
           (* * If adding/changing menu entries, do (SETQ *BUTTONS-EDIT-MENU*))
    (OR *BUTTONS-EDIT-MENU* (SETQ *BUTTONS-EDIT-MENU*
                                (create MENU
                                        TITLE
                                                 "Button Control"
                                        ITEMS _ '[("Redisplay" 'REDISPLAY-BUTTON "Redisplay the button")
                                                   ("Move" 'MOVE-BUTTON "Move the button")
                                                   ("Copy" 'COPY-BUTTON "Create a copy of the button")
("Edit" 'EDIT-BUTTON-CONTENTS "Edit the label and the action of
                                                           the button")
                                                   ("" NIL "Does nothing")
                                                   ["Close" 'CLOSE-BUTTON "Close the button"
                                                   (SUBITEMS ("Close All Buttons" 'CLOSE-BUTTONS]

["Delete" 'DELETE-BUTTON "Delete this button"
(SUBITEMS ("Delete All Buttons" 'DELETE-BUTTONS]
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("" NIL "Does nothing")
                                                    ("Create Button" 'CREATE-BUTTON "Create a new button")
                                                    ("" NIL "Does nothing")
                                                    ("Expose Buttons" 'EXPOSE-BUTTONS "Bring all buttons to the top") ("Align Buttons" 'ALIGN-BUTTONS "Align one or more buttons with
                                                           this button")
                                                    ("" NIL "Does nothing")
                                                    ("Save Buttons" 'SAVE-BUTTONS "Save all current buttons in default
                                                           datafile" (SUBITEMS ("Save Some Buttons"
                                                                                          'SAVE-SOME-BUTTONS "Save some
                                                                                          buttons in some datafile")))
                                                    ("Restore Buttons" 'RESTORE-BUTTONS "Throw away current buttons,
                                                           then restore saved buttons from default datafile" (SUBITEMS ("Load Some Buttons" 'LOAD-SOME-BUTTONS "Load
                                                                               some buttons from some datafile"]
                                        MENUFONT
                                                    *BUTTONS-MENU-FONT*
                                        MENUOUTLINESIZE _ 1
                                        CENTERFLG _ T
                                        CHANGEOFFSETFLG
                                        MENUOFFSET \underline{\phantom{a}} (-1 \cdot 0])
(\BUTTONS-INIT
                                                                          * Koomen " 8-Jun-88 14:13")
* edited%: "18-Mar-87 22:02")
  [LAMBDA NIL
    (DECLARE (GLOBALVARS *ALL-BUTTONS* *BUTTONS-GRID-ORIGIN*))
    (\BUTTONS-SETPROP)
    (if (NULL *ALL-BUTTONS*
        then (CREATE-BUTTON NIL NIL *BUTTONS-GRID-ORIGIN*])
(\BUTTONS-IO-EXIT
  [LAMBDA (STREAM SAVING?)
                                                                         (* Koomen "18-Mar-87 16:19")
    (if (OPENP STREAM)
        then
           (* * Error occurred, so close and discard if saving.)
              (if SAVING?
                  then (DELFILE (CLOSEF STREAM))
                else (CLOSEF STREAM)))
    NIL1)
(\BUTTONS-OPEN-STREAM
                                                                         (* Koomen " 2-Dec-88 13:40")
  [LAMBDA (FILENAME NEW? DATAVERSION)
    (PROG [(FILE (\BUTTONS-DATAFILE-NAME FILENAME DATAVERSION))
            (ACCESS (if NEW?
                         then 'OUTPUT
                       else 'INPUT))
            (RECOG (if NEW?
                        then 'NEW
            else 'OLD))
(PARAMETERS '(SEQUENTIAL]
           (RETURN (if FILENAME
                        then (OPENSTREAM FILE ACCESS RECOG PARAMETERS)
                      else (CAR (NLSETQ (OPENSTREAM FILE ACCESS RECOG PARAMETERS])
\BUTTONS-PROMPT-FOR-DATAFILE-NAME
  [LAMBDA (PROMPTSTR) (DECLARE (GLOBALVARS PROMPTWINDOW))
                                                                         (* Koomen " 2-Dec-88 14:46")
    (PROMPTPRINT PROMPTSTR)
    (MKATOM (U-CASE (PROMPTFORWORD "
                                         [(FILENAME (\BUTTONS-DATAFILE-NAME (DIRECTORYNAME T]
                                          (if (NEQ FILENAME (\BUTTONS-DATAFILE-NAME))
                                              then FILENAME))
                              NIL PROMPTWINDOW NIL NIL (CHARCODE (CR])
(\BUTTONS-READ
          (FILENAME)
                                                                         (* Koomen " 8-Jun-88 11:54")
  [LAMBDA
    (DECLARE (SPECVARS FILERDTBL)
            (GLOBALVARS *DEFAULT-BUTTONPROPS*))
    (RESETLST
         (PROG
               (STREAM PROPS BUTTONSPECS DATAVERSION)
               (if (AND (NOT (LITATOM FILENAME))
(NOT (STRINGP FILENAME)))
                    then (SETQ FILENAME))
                [SETQ STREAM (OR (BUTTONS-OPEN-STREAM FILENAME NIL (SETQ DATAVERSION 2))
                                   (\BUTTONS-OPEN-STREAM FILENAME NIL (SETQ DATAVERSION 1]
                (if (NULL STREAM)
                    then (PROMPTPRINT "*** Buttons data file not found! ***")
                         (RETURN))
               (RESETSAVE NIL (LIST (FUNCTION \BUTTONS-IO-EXIT)
                                       STREAM))
                (SETQ BUTTONSPECS (LISTP (READ STREAM FILERDTBL)))
```

```
(if (NUMBERP (CAR BUTTONSPECS))
                    then (SETQ DATAVERSION (pop BUTTONSPECS)))
           RETRY
               (SELECTQ DATAVERSION
                    (1 (SETQ PROPS (COPYALL *DEFAULT-BUTTONPROPS*))
                        [SETQ BUTTONSPECS (for SPEC in BUTTONSPECS collect (LIST (CADDR SPEC)
                                                                                    (CAR SPEC)
                                                                                    (CADR SPEC])
                     (2 (if (EQ (CAR BUTTONSPECS)
                                '*BUTTONPROPS*)
                            then [SETQ PROPS (CONS '*BUTTONPROPS* (for P on (CDDR BUTTONSPECS))
                                                                         by (CDDR P) collect (LIST (CAR P)
                                                                                                     (CADR P)
                                  (SETQ BUTTONSPECS (bind SPEC while (NEQ 'STOP (SETQ SPEC (READ STREAM FILERDIBL)))
                                                        collect SPEC))
                          else (SETQ DATAVERSION 1)
                               (GO RETRY)))
                    (3 (SETQ PROPS (pop BUTTONSPECS)))
(PROGN (PROMPTPRINT "*** Out-of-sync buttons data file version: " DATAVERSION "! ***")
                            (RETURN)))
               (RETURN (LIST* (CLOSEF STREAM)
                               PROPS BUTTONSPECS))))])
(\BUTTONS-SETPROP
    AMBDA (PROPNAME PROPVALUE)
(* Koomen " 8-Jun-88 11:47")
(DECLARE (GLOBALVARS *BUTTONPROPS* *BUTTONS-DEFAULT-ACTION* *BUTTONS-DEFAULT-LABEL* *BUTTONS-EDIT-SHADE*
          (PROPNAME PROPVALUE)
  [LAMBDA
                       *BUTTONS-EXEC-SHADE* *BUTTONS-GRID-ORIGIN* *BUTTONS-LABEL-FONT* *BUTTONS-MENU-FONT*
                       *BUTTONS-SAVE-DIRECTORY*))
    (SELECTO PROPNAME
         (NIL (for PROP in (CDR *BUTTONPROPS*) do (\BUTTONS-SETPROP (CAR PROP)
                                                              (CADR PROP))))
         (GRID-ORIGIN (SETQ *BUTTONS-GRID-ORIGIN* (POSITIONP PROPVALUE)))
         (SAVE-DIRECTORY
              (SETQ *BUTTONS-SAVE-DIRECTORY* (MKSTRING (DIRECTORYNAME PROPVALUE)))))
         (EDIT-SHADE (SETQ *BUTTONS-EDIT-SHADE* (SMALLP PROPVALUE)))
         (EXEC-SHADE (SETQ *BUTTONS-EXEC-SHADE* (SMALLP PROPVALUE)))
(LABEL-FONT (SETQ *BUTTONS-LABEL-FONT* (FONTCREATE PROPVALUE)))
         (MENU-FONT (SETQ *BUTTONS-MENU-FONT* (FONTCREATE PROPVALUE)))
         (DEFAULT-ACTION
              (SETQ *BUTTONS-DEFAULT-ACTION* PROPVALUE))
         (DEFAULT-LABEL
              (SETQ *BUTTONS-DEFAULT-LABEL* (MKSTRING PROPVALUE)))
(\BUTTONS-SHOW
  [LAMBDA (BUTTON SHADE)
                                                                        (* Koomen " 8-Jun-88 09:10")
;;; Resets or inverts the inner area of the button with the given shade.
     (DECLARE (GLOBALVARS *BUTTON-INVERT-REGION*))
     (if BUTTON
        then (if (FIXP SHADE)
                  then (DSPFILL *BUTTON-INVERT-REGION* SHADE 'INVERT BUTTON)
                elseif (OR (EQ SHADE T)
                           (OPENWP BUTTON))
                  then (\ICONW.REPAINTFN BUTTON))
             BUTTON1)
∆BUTTONS-SHOW-EXEC
                                                                        (* Koomen " 8-Jun-88 08:56")
  [LAMBDA (BUTTON EXECUTING?)
;;; Resets or inverts the inner area of the button. Returns the button so it can be used inside a RESET.
     (DECLARE (GLOBALVARS *BUTTONS-EXEC-SHADE*))
     (replace (BUTTON EXECUTING?) of BUTTON with EXECUTING?)
     (\BUTTONS-SHOW BUTTON (if EXECUTING?
                                  then *BUTTONS-EXEC-SHADE*))
    BUTTON])
(\BUTTONS-TRACK-MOUSE
                                                                       (* Koomen "26-Oct-89 08:12")
    (DECLARE (GLOBALVARS *BUTTONS-GRID-ORIGIN* LASTMOUSEBUTTONS LASTMOUSEX LASTMOUSEY SCREENHEIGHT SCREENWIDTH)
            (SPECVARS BB BH BL BR BT BW))
     (if (NOT (POSITIONP *BUTTONS-GRID-ORIGIN*))
        then (SETQ *BUTTONS-GRID-ORIGIN* (CREATEPOSITION 0 0)))
     (bind Mouseup? Mousedown? Newbl Newbb (Gridxorigin _
                                                              (fetch (POSITION XCOORD) of *BUTTONS-GRID-ORIGIN*))
          (GRIDYORIGIN _ (fetch (POSITION YCOORD) of *BUTTONS-GRID-ORIGIN*))
           (GRIDWIDTH _ (PLUS 16 BW))
(GRIDHEIGHT _ (PLUS 8 BH))
           (MAXBL _ (IDIFFERENCE SCREENWIDTH BW))
           (MAXBB _ (IDIFFERENCE SCREENHEIGHT BH)) until (PROGN (SETQ MOUSEUP? (MOUSESTATE UP))
                                                                    (if (NOT MOUSEUP?)
                                                                        then (SETQ MOUSEDOWN? T))
```

```
(AND MOUSEUP? MOUSEDOWN?))
       do (SETQ NEWBL LASTMOUSEX)
           (SETQ NEWBB LASTMOUSEY)
           [if (NOT (KEYDOWNP 'LSHIFT))
               then [SETQ NEWBL (IPLUS GRIDXORIGIN (ITIMES GRIDWIDTH (IQUOTIENT NEWBL GRIDWIDTH)
                     (SETQ NEWBB (IPLUS GRIDYORIGIN (ITIMES GRIDHEIGHT (IQUOTIENT NEWBB GRIDHEIGHT)
           (SETQ NEWBL (MAX 0 (MIN NEWBL MAXBL)))
           (SETQ NEWBB (MAX 0 (MIN NEWBB MAXBB)))
           (if (OR (NEQ NEWBL BL)
                   (NEQ NEWBB BB))
               then (UNINTERRUPTABLY
                         (\BUTTONS-DRAW-BOX)
                                                                        ; wipe old
                         (SETQ BR (IPLUS BW (SETQ BL NEWBL))) (SETQ BT (IPLUS BH (SETQ BB NEWBB)))
                         (\BUTTONS-DRAW-BOX)
                                                                        ; draw new
                         ) 1)
(\BUTTONS-WAIT-MOUSE
                                                                        (* Koomen " 8-Jun-88 08:53")
  [LAMBDA (BUTTON)
    (DECLARE (GLOBALVARS LASTMOUSEBUTTONS LASTMOUSEX LASTMOUSEY))
(PROG [(REGION (WINDOWPROP BUTTON 'REGION]
           (GETMOUSESTATE)
      LΡ
           (if (NOT (INSIDEP REGION LASTMOUSEX LASTMOUSEY))
               then (RETURN)
             elseif (NOT (LASTMOUSESTATE UP))
               then (BLOCK)
                     (GO LP)
             else (RETURN T])
           (* * The button icon)
(FILESLOAD (SYSLOAD FROM LISPUSERS)
       ICONW)
(DEFINEQ
(DROPSHADOW
                                                                        (* Koomen "31-Dec-86 12:47")
  [LAMBDA (BM SHADOWOFFSET SHADOWSHADE)
    (PROG (IMAGE (OFFSET (OR SHADOWOFFSET 4))
                   (SHADE (OR SHADOWSHADE 42405))
                   (MASK (BITMAPCOPY BM))
                   (SHADOW (BITMAPCOPY BM)))
           (SETQ IMAGE (BITMAPCREATE (PLUS OFFSET (BITMAPWIDTH BM))
                                (PLUS OFFSET (BITMAPHEIGHT BM))
(BITSPERPIXEL BM)))
           (* * Compute mask * *)
           (BLTSHADE BLACKSHADE MASK)
           (CLEAR-MASK-OUTLINE MASK BM)
           (* * Fill shadow * *)
           (BLTSHADE SHADE SHADOW)
           (* * Remove outline from shadow * *)
           (BITBLT MASK NIL NIL SHADOW NIL NIL NIL 'INVERT 'ERASE)
           (* * Put shadow in bottom-right corner of image * *)
           (BITBLT SHADOW NIL NIL IMAGE OFFSET NIL NIL NIL 'INPUT 'REPLACE)
           (* * Put original in top-left corner of image * *)
           (BITBLT MASK NIL NIL IMAGE NIL OFFSET NIL NIL 'INPUT 'ERASE)
           (BITBLT BM NIL NIL IMAGE NIL OFFSET NIL NIL 'INPUT 'PAINT)
           (RETURN IMAGE])
(ICONMASK
  [LAMBDA (ICON)
                                                                        (* Koomen "31-Dec-86 12:40")
    (PROG ((MASK (BITMAPCOPY ICON)))
           (CLEAR-MASK-OUTLINE MASK NIL NIL NIL 'INVERT 'REPLACE)
           (RETURN MASK])
(CLEAR-MASK-OUTLINE
                                                                        (* Koomen "31-Dec-86 12:35")
  [LAMBDA (MASK BM)
           (* * Make outline of MASK same as BM * *)
```

```
(for I from 0 to (SUB1 (BITMAPWIDTH BM)) bind (BMH )
                                                       _ (SUB1 (BITMAPHEIGHT BM)))
      do (for J from 0 to BMH by 1 while (ZEROP (BITMAPBIT BM I J)) do (BITMAPBIT MASK I J 0))
          (for J from BMH to 0 by -1 while (ZEROP (BITMAPBIT BM I J)) do (BITMAPBIT MASK I J 0])
(RPAQQ *BUTTON-BITMAP*
(RPAQ? *BUTTON-INVERT-REGION* '(6 10 85 25))
(RPAQ? *BUTTON-CLIPPING-REGION* '(7 11 83 23))
(RPAQ? *BUTTON-ICON* (DROPSHADOW *BUTTON-BITMAP*))
(RPAQ? *BUTTON-ICON-MASK* (ICONMASK *BUTTON-ICON*))
(ADDTOVAR BackgroundMenuCommands ("Button Control" '(EDIT-BUTTON)
                                          "Manipulate action buttons"))
(RPAQQ BackgroundMenu NIL)
(\BUTTONS-INIT)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA BUTTON-LABEL BUTTON-ACTION BUTTONSPROP)
(PUTPROPS BUTTONS COPYRIGHT ("Xerox Corporation" 1986 1987 1988 1989 2024))
```

{MEDLEY}spusers>BUTTONS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:13:42 --

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