```
5-Dec-2023 00:11:01 {WMEDLEY}library>sketch>SKETCH-BMELT.;1
 File created:
      edit by:
previous date:
                24-Mar-92 14:07:17 {WMEDLEY}brary>sketch>SKETCHBMELT.;1
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
(RPAQQ SKETCH-BMELTCOMS
        ((* BITMAP element done to allow zooming of bitmaps that is not possible with image object bitmaps.) (FNS SKETCH.CREATE.BITMAP INIT.BITMAP.ELEMENT BITMAPELT.CHANGEFN BITMAPELT.DRAWFN DSPVIEWPORT
               SK.COMPUTE.LOCAL.SCALED.BITMAP BITMAPELT.EXPANDFN BITMAPELT.INSIDEFN BITMAPELT.TRANSLATEFN
               BITMAPELT.REGIONFN BITMAPELT.GLOBALREGIONFN BITMAPELT.READCHANGEFN BITMAPELT.TRANSFORMFN
               SK.BITMAP.CREATE BITMAP.SET.SCALES BITMAPELT.INPUTFN BITMAPELT.CHOOSE.BITMAP)
         (DECLARE%: DONTCOPY (RECORDS BITMAPELT LOCALBITMAPELT))
         (FILES SCALEBITMAP)))
           (* * BITMAP element done to allow zooming of bitmaps that is not possible with image object bitmaps.)
(DEFINEO
(SKETCH.CREATE.BITMAP
                                                                           (* rrb "13-Mar-86 17:30")
  [LAMBDA (BITMAP POSITION SCALE SCALECACHE PRIORITY)
                                                                             creates a sketch bitmap element.)
     (SK.BITMAP.CREATE (OR (BITMAPP BITMAP)
                               (\ILLEGAL.ARG BITMAP))
             (SK.INSURE.POSITION POSITION)
             (OR (NUMBERP SCALE)
                 1.0)
             [COND
                (SCALECACHE (for CACHE in SCALECACHE do (OR (AND (NUMBERP (CAR CACHE))
                                                                        (BITMAPP (CADR CACHE)))
                                                                  (\ILLEGAL.ARG CACHE)))
                        (SORT SCALECACHE (FUNCTION (LAMBDA (A B)
                                                           (GREATERP A B)
            PRIORITY1)
(INIT.BITMAP.ELEMENT
                                                                            * rrb "18-Oct-85 17:17")
  [LAMBDA NIL
                                                                            * creates a bitmap element. This will scale bitmaps)
     (COND
        ((NOT (SKETCH.ELEMENT.TYPEP 'BITMAPELT)) (CREATE.SKETCH.ELEMENT.TYPE 'BITMAPELT "Bit image" "prompts for a region of the screen as a scalable
                 bitmap." (FUNCTION BITMAPELT.DRAWFN)
                 (FUNCTION BITMAPELT.EXPANDEN)
'OBSOLETE
                 (FUNCTION BITMAPELT.CHANGEFN)
                  (FUNCTION BITMAPELT.INPUTFN)
                  (FUNCTION BITMAPELT.INSIDEFN)
                  (FUNCTION BITMAPELT.REGIONFN)
                 (FUNCTION BITMAPELT.TRANSLATEFN)
                 NIL
                 (FUNCTION BITMAPELT.READCHANGEFN)
                 (FUNCTION BITMAPELT.TRANSFORMFN)
                 (FUNCTION BITMAPELT.GLOBALREGIONFN])
(BITMAPELT.CHANGEFN
                                                                             rrb "11-Jul-86 15:51")
  [LAMBDA (SCRELTS SKW HOW)
                                                                             changefn for scaleable bitmaps.
                                                                           Only works on the first bitmap for now.)
    (PROG ((BMELT (AND (EQ (fetch (SCREENELT GTYPE) of (CAR SCRELTS))
                                'BITMAPELT)
                           (CAR SCRELTS)))
            GBMELT INDGBMELT NEWBM BMCACHEENTRY BM ORIGBM BMREGION BMSCALE ORIGSCALE BMCACHE NEWSCALE NEWVALUE
            ELTPRI)
            (OR BMELT (RETURN))
            (SETQ INDGBMELT (fetch (SCREENELT INDIVIDUALGLOBALPART) of BMELT))
            [SETQ ELTPRI (SK.ELEMENT.PRIORITY (SETQ GBMELT (fetch (SCREENELT GLOBALPART) of BMELT] (SETQ ORIGBM (fetch (BITMAPELT SKBITMAP) of INDGBMELT))
            (SETQ ORIGSCALE (fetch (BITMAPELT SKBITMAPSCALE) of INDGBMELT))
            (* get the bitmap that generated the image the user was seeing.) (SETQ BMCACHEENTRY (fetch (LOCALBITMAPELT SOURCEFORIMAGE) of (fetch (SCREENELT LOCALPART) of BMELT)))
            (SETQ BMSCALE (CAR BMCACHEENTRY))
            (SETQ BM (CADR BMCACHEENTRY))
            (SETQ BMREGION (fetch (BITMAPELT SKBITMAPREGION) of INDGBMELT))
            (SETQ BMCACHE (fetch (BITMAPELT SKBITMAPCACHE) of INDGBMELT))
            (RETURN (AND (SETQ NEWBM
                            (SELECTQ HOW
                                 (EDIT
                                                                            (* call the bitmap editor and if changes are made, recreate the
```

```
(AND (SETQ NEWBM (EDIT.BITMAP BM))
                                  (create SKHISTORYCHANGESPEC
                                         NEWELT _ (COND
                                                       ((EQ BM ORIGBM)
                                                        (SK.BITMAP.CREATE NEWBM (create POSITION
                                                                                            (fetch (REGION LEFT)
                                                                                               of BMREGION)
                                                                                            YCOORD
                                                                                            (fetch (REGION BOTTOM)
                                                                                               of BMREGION))
                                                                ORIGSCALE BMCACHE ELTPRI))
                                                              (* clobber the cache and redo the image.)
                                                       (T
                                                           (RPLACA (CDR BMCACHEENTRY)
                                                                  NEWBM)
                                                           (SK.BITMAP.CREATE ORIGBM
                                                                   (create POSITION
                                                                          XCOORD _
                                                                                    (fetch (REGION LEFT)
                                                                                        of BMREGION)
                                                                          YCOORD _
                                                                                    (fetch (REGION BOTTOM)
                                                                                        of BMREGION))
                                                                  ORIGSCALE BMCACHE ELTPRI)))
                                         OLDELT _ GBMELT PROPERTY _ 'DAT.
                                                      'DATA
                                         NEWVALUE _ NEWBM
                                         OLDVALUE _ ORIGBM) ) )

(* make the image shown be the original)
                     (CHANGEBITMAP
                                     (COND
                                        ((EQ ORIGBM BM)
                                          (create SKHISTORYCHANGESPEC
                                                 NEWELT _ (SK.BITMAP.CREATE (fetch (LOCALBITMAPELT
                                                                                               LOCALBITMAP)
                                                                                    of (fetch (SCREENELT LOCALPART
                                                                                          of BMELT))
                                                                    (create POSITION
                                                                           XCOORD _ (fetch (REGION LEFT)
                                                                                         of BMREGION)
                                                                                      (fetch (REGION BOTTOM)
                                                                                         of BMREGION))
                                                                    (VIEWER.SCALE SKW)
                                                                   BMCACHE ELTPRI)
                                                 OLDELT
                                                          GBMELT
                                                 PROPERTY _
                                                              'SCALE
                                                 NEWVALUE _
                                                             (VIEWER.SCALE SKW)
                                                 OLDVALUE _ ORIGSCALE))
                                                              (* clobber cache and redraw)
                                        (T
                                            (RPLACA BMCACHEENTRY (VIEWER.SCALE SKW))
                                            (create SKHISTORYCHANGESPE
                                                   NEWELT _ (SK.BITMAP.CREATE ORIGBM
                                                                      (create POSITION
                                                                                        (fetch (REGION LEFT)
                                                                              XCOORD _
                                                                                           of BMREGION)
                                                                                        (fetch (REGION BOTTOM)
                                                                              YCOORD _
                                                                                           of BMREGION))
                                                                      ORIGSCALE BMCACHE ELTPRI)
                                                   OLDELT _ GBMELT
PROPERTY _ 'CACHE
                                                   NEWVALUE _ BMCACHE
                                                   OLDVALUE _ BMCACHE))))
                     (CHANGEBITMAP&SCALE
(* makes the image shown be the original bitmap at the original scale.
Provides a way of expanding the bitmap.)
 ^st rather than figure out what the cache should do here just flush it.
Maybe should be scaled but too lazy now.)
                          (create SKHISTORYCHANGESPEC
                                  NEWELT _ (SK.BITMAP.CREATE (fetch (LOCALBITMAPELT LOCALBITMAP)
                                                                    of (fetch (SCREENELT LOCALPART)
                                                                           of BMELT))
                                                     (create POSITION
                                                            XCOORD _
                                                                      (fetch (REGION LEFT) of BMREGION)
                                                            YCOORD
                                                                      (fetch (REGION BOTTOM) of BMREGION))
                                                    BMSCALE NIL ELTPRI)
                                           GBMELT
                                  OLDELT
                                  PROPERTY _
                                              ' DATA
                                  NEWVALUE _ (fetch (LOCALBITMAPELT LOCALBITMAP) of (fetch (SCREENELT
                                                                                                        LOCALPART)
                                                                                             of BMELT))
                                  OLDVALUE _ ORIGBM))
                     (CHANGESCALE
                                                              (* make the bitmap have this as its current scale.)
(* rather than figure out what the cache should do here just flush it.
Maybe should be scaled but too lazy now.)
```

```
(fetch (REGION LEFT)
                                                                                                            of BMREGION)
                                                                                                         YCOORD
                                                                                                         (fetch (REGION BOTTOM)
                                                                                                            of BMREGION))
                                                                            (VIEWER.SCALE SKW)
                                                                           BMCACHE NIL ELTPRI)
                                                        OLDELT _ GBMELT
PROPERTY _ 'SCALE
NEWVALUE _ (VIEWER.SCALE SKW)
OLDVALUE _ ORIGSCALE))
                                 (CACHE (COND
                                             ((AND (NOT (EQP (SETQ NEWSCALE (VIEWER.SCALE SKW))
                                                               ORIGSCALE))
                                                    (NOT (SASSOC NEWSCALE BMCACHE)))
                                                                           (* make sure there isn't already a cache at this scale.)
                                              (create SKHISTORYCHANGESPEC
                                                      NEWELT _ (SK.BITMAP.CREATE
                                                                  ORTGBM
                                                                  (create POSITION
                                                                          XCOORD _ (fetch (REGION LEFT) of BMREGION)
                                                                          YCOORD _
                                                                                     (fetch (REGION BOTTOM) of BMREGION))
                                                                  ORIGSCALE
                                                                  [SETQ NEWVALUE
                                                                   (SORT (CONS (LIST NEWSCALE (fetch (LOCALBITMAPELT
                                                                                                                  LOCALBITMAP)
                                                                                                      of (fetch (SCREENELT
                                                                                                                         LOCALPART
                                                                                                             of BMELT)))
                                                                                 (APPEND BMCACHE))
                                                                          (FUNCTION (LAMBDA (A B)
                                                                                        (GREATERP (CAR A)
                                                                                                 (CAR B]
                                                                  ELTPRI)
                                                      OLDELT
                                                                GBMELT
                                                      PROPERTY _
                                                                   'CACHE
                                                      NEWVALUE _ NEWVALUE
                                                      OLDVALUE _ BMCACHE))))
                                 (DELETECACHE (COND
                                                    ((EQ BM ORIGBM)
                                                                           (* wants to delete the original, replace it with a nearby cache.)
                                                     (STATUSPRINT SKW "Not implemented to delete the original. If you
                                                             really want to, you can change the original with the other
                                                             bitmap change edit commands."))
                                                    (T (create SKHISTORYCHANGESPE
                                                               NEWELT _ (SK.BITMAP.CREATE ORIGBM
                                                                                   (create POSITION
                                                                                          XCOORD _ (fetch (REGION LEFT)
                                                                                                        of BMREGION)
                                                                                          YCOORD _ (fetch (REGION BOTTOM)
                                                                                                        of BMREGION))
                                                                                  ORIGSCALE
                                                                                   (SETQ NEWVALUE (REMOVE BMCACHEENTRY
                                                                                                            BMCACHE))
                                                                                  ELTPRI)
                                                               OLDELT _ GBMELT
PROPERTY _ 'CACHE
NEWVALUE _ NEWVALUE
                                                               OLDVALUE _ BMCACHE))))
                                NIL))
                           (LIST NEWBM])
(BITMAPELT.DRAWFN
  [LAMBDA (BITMAPELT WINDOW)
                                                                           ; Edited 24-Mar-92 13:59 by jds
    ;; shows a bitmap element. The local bitmap is only computed and cached for streams that don't support a scaled bitblt operation.
    (PROG ((GLOBALBMELT (fetch (SCREENELT INDIVIDUALGLOBALPART) of BITMAPELT))
            (LOCALBMELT (fetch (SCREENELT LOCALPART) of BITMAPELT))
            BITMAP)
           (RETURN (COND
                        [(OR
                              (IMAGESTREAMTYPEP WINDOW 'INTERPRESS)
                              (SETQ BITMAP (fetch (LOCALBITMAPELT LOCALBITMAP) of LOCALBMELT)))
; INTERPRESS has a SCALEDBITBLT operation but it doesn't
                                                                           ; work so don't use it.
                         (PROG (LOCALREGION VISIBLEREGION IMAGEREGION)
                           ;; make sure the local region of the current cached image completely covers the visible part of the bitmap. This allows us
                          ;; to only compute the visible portion of large bitmaps.
                                (SETO LOCALREGION (fetch (LOCALBITMAPELT LOCALBITMAPREGION) of LOCALBMELT))
                                                                           ; if nothing is visible, don't do anything. This may happen if the
                                                                            bitmap is part of a group.
                                (OR (SETQ VISIBLEREGION (INTERSECTREGIONS (fetch (LOCALBITMAPELT LOCALBITMAPREGION)
```

(create SKHISTORYCHANGESPEC

NEWELT _ (SK.BITMAP.CREATE ORIGBM (create POSITION

```
of LOCALBMELT)
                                                                   (DSPVIEWPORT NIL WINDOW)))
                                    (RETURN))
                                [COND
                                   ([OR (COND
                                            ((NOT (BITMAPP BITMAP))
                                                                       ; the local bitmap hasn't been calculated yet.
                                             T))
                                         (NOT (OR (EQUAL LOCALREGION (SETQ IMAGEREGION (fetch (LOCALBITMAPELT
                                                                                                            LOCALIMAGEREGION)
                                                                                                of LOCALBMELT)))
                                                   (SUBREGIONP IMAGEREGION VISIBLEREGION)
                                    (SETQ BITMAP (SK.COMPUTE.LOCAL.SCALED.BITMAP (fetch (LOCALBITMAPELT
                                                                                                        SOURCEFORIMAGE)
                                                                                            of LOCALBMELT)
                                                           (TIMES (DSPSCALE NIL WINDOW)
                                                                   (fetch (LOCALBITMAPELT LOCALSCALE) of LOCALBMELT))
                                                           LOCALREGION VISIBLEREGION))
                                                                         ; save the bitmap and the area its image covers.
                                    (replace (LOCALBITMAPELT LOCALIMAGEREGION) of LOCALBMELT with (SETQ IMAGEREGION
                                                                                                          (CAR BITMAP)))
                                    (replace (LOCALBITMAPELT LOCALBITMAP) of LOCALBMELT with (SETQ BITMAP (CADR BITMAP
                                                                                                                        1
                                (RETURN (BITBLT BITMAP 0 0 WINDOW (fetch (REGION LEFT) of IMAGEREGION)
                                                 (fetch (REGION BOTTOM) of IMAGEREGION)
                                                 (BITMAPWIDTH BITMAP)
                                                 (BITMAPHEIGHT BITMAP)
                                                 'INPUT]
                                                                         ; use the closest cache entry and scale it as needed.
                       (T
                           (SCALEDBITBLT (SETQ BITMAP (CADR (fetch (LOCALBITMAPELT SOURCEFORIMAGE) of LOCALBMELT)))
0 0 window (fetch (Position XCOORD) of (fetch (LOCALBITMAPELT LOCALBITMAPPOSITION)
                                                                                of LOCALBMELT))
                                   (fetch (POSITION YCOORD) of (fetch (LOCALBITMAPELT LOCALBITMAPPOSITION)
                                                                    of LOCALBMELT))
                                   (BITMAPWIDTH BITMAP)
                                   (BITMAPHEIGHT BITMAP)
                                   'INPUT NIL NIL (FIXR (QUOTIENT (QUOTIENT (CAR (fetch (LOCALBITMAPELT
                                                                                                           SOURCEFORIMAGE)
                                                                                               of LOCALBMELT))
                                                                                   (fetch (LOCALBITMAPELT LOCALSCALE)
                                                                                      of LOCALBMELT))
                                                                        (DSPSCALE NIL WINDOW])
(DSPVIEWPORT
  [LAMBDA (NEWREGION WINDOW)
                                                                         (* rrb "29-Oct-85 18:06")
             returns the region that the window is viewing in stream coordinates.
           This is different from DSPCLIPPINGREGION because the clipping region gets set down during repaint.)
    (COND
       [(WINDOWP WINDOW)
         (PROG [(WREG (WINDOWPROP WINDOW 'REGION))
                 (BORDER (WINDOWPROP WINDOW 'BORDER)
                (RETURN (CREATEREGION (DIFFERENCE (PLUS (fetch (REGION LEFT) of WREG)
                                                             BORDER)
                                                 (DSPXOFFSET NIL WINDOW))
                                 (DIFFERENCE (PLUS (fetch (REGION BOTTOM) of WREG)
                                                     BORDER)
                                 (DSPYOFFSET NIL WINDOW))
(WINDOWPROP WINDOW 'WIDTH)
                                 (WINDOWPROP WINDOW 'HEIGHT]
        (T (DSPCLIPPINGREGION NIL WINDOW])
(SK.COMPUTE.LOCAL.SCALED.BITMAP
  [LAMBDA (BMCACHE LOCALSCALE LOCALREGION VISIBLEREGION)
                                                                         (* rrb "30-Oct-85 09:58")
             computes a scaled bitmap starting from GBITMAP that is large enough to cover LOCALREGION.
           Returns (localregion bitmap))
    (PROG ((SCALEAMOUNT (QUOTIENT (CAR BMCACHE)
                                  LOCALSCALE))
            LOCALPIECE LLEFT LBOT SBM)
           [ COND
              ((SUBREGIONP VISIBLEREGION LOCALREGION)
                                                                         (* whole thing is visible)
                (RETURN (LIST LOCALREGION (COND
                                                 ((EQP SCALEAMOUNT 1.0)
                                                  (CADR BMCACHE))
                                                 (T (SCALEBITMAP (CADR BMCACHE)
                                                            SCALEAMOUNT]
           (SETQ LOCALPIECE (INTERSECTREGIONS LOCALREGION VISIBLEREGION))
           (* convert the local amount of the bitmap seen into bitmap coordinates.
            round outward to get the limits of the rectangle that is necessary to fill the region.)
           (SETQ LLEFT (FIX (QUOTIENT (DIFFERENCE (fetch (REGION LEFT) of LOCALPIECE)
                                                  (fetch (REGION LEFT) of LOCALREGION))
```

```
SCALEAMOUNT)))
            (SETQ LBOT (FIX (QUOTIENT (DIFFERENCE (fetch (REGION BOTTOM) of LOCALPIECE)
                                                   (fetch (REGION BOTTOM) of LOCALREGION))
                                       SCALEAMOUNT)))
                                                                              copy the piece of bitmap that we want into an auxiliary to be
                                                                             scaled.)
            [SETQ SBM (BITMAPCREATE (FIX (PLUS (QUOTIENT (fetch (REGION WIDTH) of LOCALPIECE)
                                                              SCALEAMOUNT)
                                                     1.0))
                                (FIX (PLUS (QUOTIENT (fetch (REGION HEIGHT) of LOCALPIECE)
                                                     SCALEAMOUNT)
                                             1.01
            (BITBLT (CADR BMCACHE)
                   LLEFT LBOT SBM)
            (RETURN (LIST (CREATEREGION (PLUS (fetch (REGION LEFT) of LOCALREGION)
                                                    (QUOTIENT LLEFT LOCALSCALE))
                                     (PLUS (fetch (REGION BOTTOM) of LOCALREGION)
                                            (OUOTIENT LBOT LOCALSCALE))
                                     (BITMAPWIDTH SBM)
                                     (BITMAPHEIGHT SBM))
                            (SCALEBITMAP SBM SCALEAMOUNT])
(BITMAPELT.EXPANDFN
  [LAMBDA (GBITMAPELT SCALE STREAM)
                                                                             (* rrb "11-Jul-86 15:55")
                                                                              creates a local bitmap screen element from a global bitmap
                                                                             element.)
    (PROG ((INDGBMELT (fetch (GLOBALPART INDIVIDUALGLOBALPART) of GBITMAPELT))
            LOCALBITMAPREGION BMSCALE BMCACHE)
            [SETQ BMSCALE (QUOTIENT (fetch (BITMAPELT SKBITMAPSCALE) of INDGBMELT)
                                     (TIMES SCALE (DSPSCALE NIL STREAM)
            (SETQ LOCALBITMAPREGION (SK.SCALE.REGION (fetch (BITMAPELT SKBITMAPREGION) of INDGBMELT)
            (SETQ BMCACHE (BITMAPELT.CHOOSE.BITMAP (fetch (GLOBALPART INDIVIDUALGLOBALPART) of GBITMAPELT)
                                    SCALE))
            (RETURN (create SCREENELT
                             LOCALPART _ (create LOCALBITMAPELT
                                                    LOCALBITMAPPOSITION _ (create POSITION
                                                                                       XCOORD _ (fetch (REGION LEFT)
                                                                                                     of LOCALBITMAPREGION)
                                                                                       YCOORD
                                                                                                 (fetch (REGION BOTTOM)
                                                                                                     of LOCALBITMAPREGION))
                                                    LOCALBITMAP _ (COND
                                                                         ((OR (MEMB (fetch (IMAGEOPS IMSCALEDBITBLT)
                                                                                         of (fetch (STREAM IMAGEOPS)
                                                                                                of STREAM))
                                                                                      '(NIL NILL))
                                                                               (IMAGESTREAMTYPEP STREAM 'PRESS))
            (* see if the stream supports scaled bitblt This assumes that windows don't and will have to be changed when they do.
           Spruce printers don't implement scaled bitblt even though the image ops vector has an entry that works for full press. Since diagonal lines and curves don't work to full press, let's just make everything work as best possible to Spruce. Also the scale bitblt operation for Interpress doesn't work; there is code in BITMAPELT.DRAWFN to hack around this.)
                                                                              * the actual bitmap to be displayed will be computed by the
                                                                             display fn.)
                                                                          T)
                                                                             (* if stream implements scaled bitblt, not need for caching a
                                                                         (T
                                                                             scaled bitmap.)
                                                                            NIL))
                                                                          _ LOCALBITMAPREGION
                                                    LOCALBITMAPREGION
                                                    LOCALSCALE _ SCALE
                                                    SOURCEFORIMAGE _ BMCACHE)
                             GLOBALPART _ GBITMAPELT])
(BITMAPELT.INSIDEFN
                                                                              rrb "28-Sep-85 19:43")
  [LAMBDA (GBMELT WREG)
                                                                             (* determines if the global bitmap element GBMELT is inside of
    WREG.)
    (REGIONSINTERSECTP (fetch (BITMAPELT SKBITMAPREGION) of (fetch (GLOBALPART INDIVIDUALGLOBALPART) of GBMELT))
            WREG1)
(BITMAPELT.TRANSLATEFN
                                                                             (* rrb "28-Sep-85 19:49")
  [LAMBDA (SKELT DELTAPOS)
            (* * returns a bitmap element which has the bitmap translated by DELTAPOS)
    (PROG ((GBMELT (fetch (GLOBALPART INDIVIDUALGLOBALPART) of SKELT)))
            (RETURN (create GLOBALPART
                             COMMONGLOBALPART
                                                    (APPEND (fetch (GLOBALPART COMMONGLOBALPART) of SKELT))
                             INDIVIDUALGLOBALPART _ (create BITMAPELT using GBMELT SKBITMAPREGION
                                                                                    (REL.MOVE.REGION (fetch (BITMAPELT
                                                                                                                     SKBITMAPREGION
                                                                                                           of GBMELT)
                                                                                            (fetch (POSITION XCOORD)
                                                                                               of DELTAPOS)
```

(fetch (POSITION YCOORD)
 of DELTAPOS])

(fetch (BITMAPELT

```
(BITMAPELT.REGIONFN
                                                                            * rrb "28-Sep-85 19:45")
  [LAMBDA (BMSCRLET)
                                                                            returns the region occuppied by a bitmap)
    (fetch (Localbitmapelt localbitmapregion) of (fetch (Screenelt Localpart) of bmscrlet])
(BITMAPELT.GLOBALREGIONFN
                                                                          (* rrb "18-Oct-85 17:17")
(* returns the global region occupied by a global bitmap
  [LAMBDA (GBITMAPELT)
                                                                          èlement.)
    (fetch (BITMAPELT SKBITMAPREGION) of (fetch (GLOBALPART INDIVIDUALGLOBALPART) of GBITMAPELT])
(BITMAPELT.READCHANGEFN
                                                                          (* rrb "11-Jul-86 15:51")
  [LAMBDA (SKW SCRNELTS)
           (* the users has selected SCRNELT to be changed this function reads a specification of how the bitmap elements should
            if the bitmap is at its original scale, let the user edit it like an image object bitmap.
           If it isn't, give them the option of moving it to this scale, making the one shown be the original one or EDIT which informs
           them they must do one of the other two.)
    (PROG [ (BMELT (for ELT in SCRNELTS when (EQ (fetch (SCREENELT GTYPE) of ELT)
                                                      'RTTMAPELT)
                        do (RETURN (fetch (SCREENELT INDIVIDUALGLOBALPART) of ELT]
           (RETURN (COND
                        ((EQUAL (fetch (BITMAPELT SKBITMAPSCALE) of BMELT)
                                  (VIEWER.SCALE SKW))
                                                                          (* do bitmap editor.)
                         'EDIT)
                        (T (\CURSOR.IN.MIDDLE.MENU (create MENU
                                                               CENTERFLG _ T
                                                                TITLE _ "Scaled bitmap operations"
                                                               ITEMS _ (APPEND '(("Perform edit operations on the source
                                                                                     bitmap of this image." 'EDIT
                                                                                             "Allows editing of the original
                                                                                             or cached bitmap. Result will
                                                                                            be scaled back into this
                                                                                             image.")
                                                                                     ("Make the image shown be the source" 'CHANGEBITMAP "Replaces the original
                                                                                     or cached bitmap that is the source of
                                                                                     this image with this image at this
                                                                                     scale. Further scaling are done from
                                                                                      this image.")
                                                                                     ("Make the source be at this scale"
'CHANGESCALE "changed the scale of the
                                                                                     original or cached bitmap to be at
                                                                                     this scale.")
                                                                                     shown had been input at the original scale.")
                                                                                     ("Save this image to be used as a source at this scale" 'CACHE "This
                                                                                             image will be saved and used
                                                                                            when displaying the image at
                                                                                             this scale.
                                                                                             It can then be edited without
                                                                                             effecting the original."))
                                                                                 (AND (fetch (BITMAPELT SKBITMAPCACHE)
                                                                                          of BMELT)
                                                                                        (("Remove this source from the cache." 'DELETECACHE "Removes the
                                                                                                 source of this image from
                                                                                                 the cache. The image will
                                                                                                 then come from the nearest
                                                                                                 other source."])
(BITMAPELT.TRANSFORMFN
  [LAMBDA (GELT TRANSFORMFN TRANSFORMDATA SCALEFACTOR)
                                                                          (* rrb "13-Mar-86 17:31")
            returns a copy of the global bitmap element that has its control point transformed by transformfn.
           TRANSFORMDATA is arbitrary data that is passed to tranformfn.)
    (PROG ((INDVPART (fetch (GLOBALPART INDIVIDUALGLOBALPART) of GELT))
           (RETURN (SK.BITMAP.CREATE (fetch (BITMAPELT SKBITMAP) of INDVPART)
                             (SK.TRANSFORM.POINT (create POSITION
                                                            XCOORD _
                                                                      (fetch (REGION LEFT) of (SETQ GREG
```

```
SKBITMAPREGION)
                                                                                              of INDVPART)))
                                                        YCOORD _ (fetch (REGION BOTTOM) of GREG))
                                  TRANSFORMEN TRANSFORMDATA)
                           (TIMES (fetch (BITMAPELT SKBITMAPSCALE) of INDVPART)
                                  SCALEFACTOR1)
(SK.BITMAP.CREATE
  [LAMBDA (BITMAP POSITION INITSCALE CACHELST PRIORITY)
                                                                       rrb "13-Mar-86 17:29"]
                                                                       creates a BITMAPELT sketch element)
    (PROG (NEWBMELT)
           (SETO NEWBMELT (create GLOBALPART
                                  INDIVIDUALGLOBALPART _ (create BITMAPELT
                                                                              BITMAP
                                                                   SKBITMAP
                                                                   SKBITMAPREGION _ (CREATEREGION (fetch (POSITION
                                                                                                            XCOORD)
                                                                                                       of POSITION)
                                                                                             (fetch (POSITION YCOORD)
                                                                                                of POSITION)
                                                                                             (TIMES (BITMAPWIDTH BITMAP
                                                                                                    INITSCALE)
                                                                                             (TIMES (BITMAPHEIGHT
                                                                                                            BITMAP)
                                                                                                    INITSCALE))
                                                                   SKBITMAPSCALE _ INITSCALE
                                                                   SKBITMAPCACHE _ CACHELST)))
           (BITMAP.SET.SCALES NEWBMELT)
           (AND PRIORITY (SK.SET.ELEMENT.PRIORITY NEWBMELT))
           (RETURN NEWBMELT])
(BITMAP.SET.SCALES
                                                                      (* rrb "17-Oct-85 17:34")
  [LAMBDA (GBMELT)
                                                                      * updates the scale field after a change in a bitmap element.)
    (PROG ((GREG (fetch (BITMAPELT SKBITMAPREGION) of (fetch (GLOBALPART INDIVIDUALGLOBALPART) of GBMELT)))
           WIDTH HEIGHT)
           (replace (GLOBALPART MINSCALE) of GBMELT with (FQUOTIENT (MIN (SETQ WIDTH (fetch (REGION WIDTH)
                                                                                           of GREG))
                                                                           (SETQ HEIGHT (fetch (REGION HEIGHT)
                                                                                            of GREG)))
                                                                 1000.0))
           (replace (GLOBALPART MAXSCALE) of GBMELT with (FQUOTIENT (MAX WIDTH HEIGHT)
                                                                 2.0))
          (RETURN GBMELT])
(BITMAPELT.INPUTFN
                                                                      (* rrb "11-Jul-86 15:51")
  [LAMBDA (WINDOW)
                                                                     (* gets a region of the screen and makes it a scalable bitmap.)
    (PROG ((REGION (GETREGION 4 4))
           BM POS)
           (OR (REGIONP REGION)
               (RETURN))
           (SETQ BM (BITMAPCREATE (fetch (REGION WIDTH) of REGION)
                            (fetch (REGION HEIGHT) of REGION)))
           (BITBLT (SCREENBITMAP)
                  (fetch (REGION LEFT) of REGION)
                  (fetch (REGION BOTTOM) of REGION)
                  BM 0 0 (fetch (REGION WIDTH) of REGION)
                  (fetch (REGION HEIGHT) of REGION))
           (OR (SETQ POS (GET.BITMAP.POSITION WINDOW BM NIL "Place the bitmap image."))
               (RETURN)
           (RETURN (SK.BITMAP.CREATE BM (SK.MAP.INPUT.PT.TO.GLOBAL POS WINDOW)
                           (VIEWER.SCALE WINDOW])
(BITMAPELT.CHOOSE.BITMAP
  [LAMBDA (GBMELT SCALE)
                                                                      * rrb "17-Oct-85 17:50")
                                                                       chooses the closest bitmap image from the cache and returns
    a list of (itsscale bitmap))
    (PROG ((CACHE (fetch (BITMAPELT SKBITMAPCACHE) of GBMELT))
            (ORIGSCALE (fetch (BITMAPELT SKBITMAPSCALE) of GBMELT))
            (ORIGBITMAP (fetch (BITMAPELT SKBITMAP) of GBMELT))
           GREATER LESSER)
          [COND
              ((OR (NULL CACHE)
                   (EOP ORIGSCALE SCALE))
                                                                       special case)
               (RETURN (LIST ORIGSCALE ORIGBITMAP)
                                                                      (* find the bounding cached values)
          [for PR in CACHE do (COND
                                  ((GREATERP (CAR PR)
                                          SCALE)
                                   (SETO GREATER PR))
                                  (T (SETQ LESSER PR)
                                     (RETURN)
          [COND
```

```
[(GREATERP ORIGSCALE SCALE)
            (* the original is larger than this scale, see how it compares to the greater one found in the cache.)
                 (COND
                     [GREATER (COND
                                    ((EQP (CAR LESSER)
                                                                                (* special check since LESSER might have been equal.)
                                           SCALE)
                                     (RETURN LESSER))
                                    ((LESSP ORIGSCALE (CAR GREATER))
                                     (SETQ GREATER (LIST ORIGSCALE ORIGBITMAP)
                     (T (SETQ GREATER (LIST ORIGSCALE ORIGBITMAP)
                [LESSER
            (* the original is smaller than this scale, see how it compares to the lesser one found in the cache.)
                         (COND
                            ((GREATERP ORIGSCALE (CAR LESSER))
                              (SETQ LESSER (LIST ORIGSCALE ORIGBITMAP)))
                            ((EQP (CAR LESSER)
                                                                                (* special check since LESSER might have been equal.)
                                    SCALE)
                              (RETURN LESSER]
                                                                                (* GREATER is scaled just greater than SCALE. LESSER is just less. Choose between them.)
                (T (SETQ LESSER (LIST ORIGSCALE ORIGBITMAP)
            (RETURN (COND
                          (GREATER (COND
                                                                                (* pick closest one)
                                         (LESSER
                                                  (COND
                                                     ((GREATERP SCALE (QUOTIENT (PLUS (CAR LESSER)
                                                                                               (CAR GREATER))
                                                                                   2))
                                                      GREATER)
                                                     (T LESSER)))
                                         (T GREATER)))
                          (T LESSER])
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(TYPERECORD BITMAPELT (SKBITMAP SKBITMAPREGION SKBITMAPSCALE SKBITMAPCACHE))
(RECORD LOCALBITMAPELT ((LOCALBITMAPPOSITION)
                             LOCALHOTREGION LOCALBITMAP LOCALBITMAPREGION
                                                                                (* coordinates of entire region covered by the bitmap in local
                                                                                coordinates.)
                                                                                (* pair of the scale and cached image from which LOCALBITMAP was generated.)
                             LOCALSCALE SOURCEFORIMAGE
                             LOCALIMAGEREGION
            (* region in local coordinates of the area covered by LOCALBITMAP. This may be a subregion of LOCALBITMAPREGION)
                             ))
(FILESLOAD SCALEBITMAP)
```


	FUNCTION INDEX	
BITMAP.SET.SCALES 7 BITMAPELT.CHANGEFN 1 BITMAPELT.CHOOSE.BITMAP 7 BITMAPELT.DRAWFN 3 BITMAPELT.EXPANDFN 5 BITMAPELT.GLOBALREGIONFN 6	BITMAPELT.INPUTFN .7 BITMAPELT.INSIDEFN .5 BITMAPELT.READCHANGEFN .6 BITMAPELT.REGIONFN .6 BITMAPELT.TRANSFORMEN .6 BITMAPELT.TRANSLATEFN .5	DSPVIEWPORT
RECORD INDEX		
BITMAPELT8	LOCALBITMAPELT8	