

File created: 3-Sep-86 22:07:11 {ERIS}<LISPCORE>LIBRARY>COLORPOLYGONS.;4

changes to: (FNS MOTIONIT COLORPOLYGONS.ROTATECOLORMAP)

previous date: 6-Jun-86 00:35:47 {ERIS}<LISPCORE>LIBRARY>COLORPOLYGONS.;2

Read Table: OLD-INTERLISP-FILE

Package: INTERLISP

Format: XCCS

(\* \* Copyright (c) 1986 by Xerox Corporation. All rights reserved.)

(RPAQQ **COLORPOLYGONSCOMS**

```
((FNS COLORPOLYGONS COLORPOLYGON COLORPOLYGONS.ROTATECOLORMAP)
 (FNS BLACKHOLE BLACKHOLE1 COLORCONNECTPOLYS COLORDRAWPOLY1 DRAWCOLORPOLYSTEPS LENSE LINETEST MAPIT
  MAPIT2 MOTIONIT ONECOLORPOLY RANDOMPT)
 (INITVARS (MOTIONMAP)
  (ONEMAP)
  (PRETTYMAP))
 (VARS MOTIONMAPCOLORS ONEMAPCOLORS PRETTYCOLORS)))
```

(DEFINEQ

**COLORPOLYGONS**

```
[LAMBDA (DS) (* kbr: " 6-Jun-86 00:16")
 (PROG (BITSPERPIXEL NPTS)
  (COND
   ((NULL DS)
    (SETQ DS (DSPCREATE (COLORSCREENBITMAP)))
    (DSPCLIPPINGREGION (LIST 0 0 (BITMAPWIDTH (COLORSCREENBITMAP))
     (BITMAPHEIGHT (COLORSCREENBITMAP))))
   (DS)))
 LP (COLORPOLYGON DS)
 (COLORPOLYGONS.ROTATECOLORMAP)
 (GO LP])
```

**COLORPOLYGON**

```
[LAMBDA (DS) (* kbr: " 6-Jun-86 00:10")
 (PROG (NPTS)
  (COLORCONNECTPOLYS (for I from 1 to (SETQ NPTS (RAND 3 8)) collect (RANDOMPT DS))
   (for I from 1 to NPTS collect (RANDOMPT DS))
   (ITIMES 15 (RAND 3 4))
   T 1 1 15 8 DS])
```

**COLORPOLYGONS.ROTATECOLORMAP**

```
[LAMBDA NIL (* kbr: " 3-Sep-86 21:31")
 (PROG (BITSPERPIXEL)
  (SETQ BITSPERPIXEL (BITSPERPIXEL (COLORSCREENBITMAP)))
  (COND
   ((EQ BITSPERPIXEL 4)
    (OR MOTIONMAP (SETQ MOTIONMAP (COLORMAPCREATE MOTIONMAPCOLORS BITSPERPIXEL)))
    (OR PRETTYMAP (SETQ PRETTYMAP (COLORMAPCREATE PRETTYCOLORS BITSPERPIXEL)))
    (SETQ WAITTIME 70))
   (T (OR MOTIONMAP (SETQ MOTIONMAP
    (COLORMAPCREATE [for I from 1 to 8
     join (NCONC (for J from 0 to 255 by 8
      collect (LIST 0 0 J))
     (for J from 1 to 8
      collect (QUOTE (128 128 128)
      BITSPERPIXEL)))
    (OR PRETTYMAP (SETQ PRETTYMAP (RAINBOWMAP 8)))
    (SETQ WAITTIME 20)))
  (SCREENCOLORMAP MOTIONMAP)
  (CD.QUITP 40)
  (until (CD.QUITP) do (ROTATECOLORMAP 1))
  (SCREENCOLORMAP PRETTYMAP)
  (CD.QUITP 40)
  (until (CD.QUITP) do (ROTATECOLORMAP 1)
   (DISMISS WAITTIME]))
```

(DEFINEQ

**BLACKHOLE**

```
[LAMBDA (PTLST DS DENSITY PERCENT) (* kbr: " 5-Jun-86 23:45")
 (* maps a list of points onto itself repeatedly until closure)
 (PROG NIL
  (DSPFILL NIL NIL 0 DS)
  (BLACKHOLE1 PTLST DS (OR DENSITY 3)
   (OR PERCENT 30])
```

**(BLACKHOLE1**

```

[LAMBDA (PTLST DS DENSITY PERCENT)
  (* kbr: " 5-Jun-86 23:46")
  (* maps a list of points onto itself repeatedly until closure)
  (PROG (CENTERX CENTERX X Y OTHERPTS)
    (SETQ CENTERX (IQUOTIENT (for PT in PTLST sum (fetch (POSITION XCOORD) of PT))
      (LENGTH PTLST)))
    (SETQ CENTERX (IQUOTIENT (for PT in PTLST sum (fetch (POSITION YCOORD) of PT))
      (LENGTH PTLST)))
    [SETQ OTHERPTS (for PT in PTLST collect (create POSITION
      XCOORD - [COND
        ((IGREATERP (SETQ X (fetch (POSITION XCOORD)
          of PT))
            CENTERX)
          (IPLUS CENTERX (IQUOTIENT (ITIMES
            PERCENT
              (IDIFFERENCE X
                CENTERX))
                100)))
          (T (IDIFFERENCE CENTERX
            (IQUOTIENT (ITIMES PERCENT
              (IDIFFERENCE
                CENTERX X))
                100]
            YCOORD - (COND
              ((IGREATERP (SETQ Y (fetch (POSITION YCOORD)
                of PT))
                CENTERX)
                (IPLUS CENTERX (IQUOTIENT (ITIMES
                  PERCENT
                    (IDIFFERENCE Y
                      CENTERX))
                    100)))
                (T (IDIFFERENCE CENTERX
                  (IQUOTIENT (ITIMES PERCENT
                    (IDIFFERENCE
                      CENTERX Y))
                    100]
                  (* make sure the number of steps is integral to number of colors.)
                  (* draw from the outer one into the inner one, shifted by one)

```

```

(DRAWCOLORPOLYSTEPS PTLST [SETQ OTHERPTS (APPEND (CDR OTHERPTS)
  (LIST (CAR OTHERPTS)
    (ITIMES (OR DENSITY 3)
      15)
    T 1 (MAXIMUMCOLOR)
    DS)
  (COND
    ((AND (for PT in OTHERPTS theirs (IGREATERP (ABS (IDIFFERENCE CENTERX (fetch (POSITION XCOORD)
      of PT)))
      20))
      (for PT in OTHERPTS theirs (IGREATERP (ABS (IDIFFERENCE CENTERX (fetch (POSITION YCOORD)
        of PT)))
        20)))
    (BLACKHOLE1 OTHERPTS DS (ADD1 DENSITY)
      PERCENT])

```

**(COLORCONNECTPOLYS**

```

[LAMBDA (FROMS TOS NSTEPS CONNECTEDFLG INCOLOR? FROMCOLOR TOCOLOR TWEENCOLOR DS)
  (* kbr: " 6-Jun-86 00:03")

```

(\* draws the source and destination polygons and shows the track taken by the sides; then leaves the trace of the polygon in tranformation)

```

(SETQ LASTPOLYGONFROMS FROMS)
(SETQ LASTPOLYGONTOS TOS)
(ERSETQ (PROG NIL
  (DSPFILL NIL NIL NIL DS)
  (COLORDRAWPOLY1 FROMS 1 CONNECTEDFLG (OR FROMCOLOR INCOLOR?)
    DS)
  (COLORDRAWPOLY1 TOS 1 CONNECTEDFLG (OR TOCOLOR INCOLOR?)
    DS)
  [SETQ DIFFS (for FPT in FROMS as TPT in TOS do (DRAWBETWEEN FPT TPT 1 NIL DS (OR TWEENCOLOR 15)
    (DISMISS 1500)
    (DSPFILL NIL NIL NIL DS)
    (DRAWCOLORPOLYSTEPS FROMS TOS NSTEPS CONNECTEDFLG INCOLOR? TOCOLOR DS)])

```

**(COLORDRAWPOLY1**

```

[LAMBDA (PTLIST WIDTH CONNECT? COLOR DS)
  (* rrb "11-OCT-82 11:43")
  (* draws a closed polygon of the points given)

```

```

[COND
  (PTLIST (for PTA in PTLIST as PTB in (CDR PTLIST) do (DRAWBETWEEN PTA PTB WIDTH (DSPOPURATION NIL DS)
    DS
    (COND
      [(LISTP COLOR)
        (* COLOR can be a list of colors for each side.)
        (PROG1 (CAR COLOR)

```

```

[SETQ COLOR (COND
  ((CDR COLOR))
  (T (CAR COLOR)))]
(T COLOR)))
finally (AND CONNECT? (DRAWBETWEEN (CAR (LAST PTLIST))
  (CAR PTLIST)
  WIDTH
  (DSOPERATION NIL DS)
  DS
  (COND
    [(LISTP COLOR)
     (PROG1 (CAR COLOR)
      [SETQ COLOR (COND
        ((CDR COLOR))
        (T (CAR COLOR))])])
    (T COLOR)))
  DS]
(BLOCK])

```

**(DRAWCOLORPOLYSTEPS**

```

[LAMBDA (FROMS TOS NSTEPS CONNECTEDFLG FROMCOLOR MAXCOLOR DS) (* rrb "15-OCT-82 14:47")
  (PROG (DIFFS XFROMS)
    (SETQ XFROMS (COPY FROMS))
    [SETQ DIFFS (for FPT in XFROMS as TPT in TOS collect (create POSITION
      XCOORD _ (IDIFFERENCE (fetch (POSITION XCOORD)
        of TPT)
        (fetch (POSITION XCOORD)
          of FPT))
      YCOORD _ (IDIFFERENCE (fetch (POSITION YCOORD)
        of TPT)
        (fetch (POSITION YCOORD)
          of FPT))
    (for I from 1 to NSTEPS do (COLORDRAWPOLY1 XFROMS 1 CONNECTEDFLG (COND
      [(FIXP FROMCOLOR)
       (COND
         ((IGREATERP FROMCOLOR
          MAXCOLOR)
          (SETQ FROMCOLOR 1)))
        (PROG1 FROMCOLOR
         (SETQ FROMCOLOR (ADD1
          FROMCOLOR
          )))])
      (T FROMCOLOR))
    DS)
    [for PT in XFROMS as DIF in DIFFS as FROMPT in FROMS
      do (replace (POSITION XCOORD) of PT
        with (IPLUS (fetch (POSITION XCOORD) of FROMPT)
          (IQUOTIENT (ITIMES (fetch (POSITION XCOORD) of DIF)
            I)
            NSTEPS)))
        (replace (POSITION YCOORD) of PT
          with (IPLUS (fetch (POSITION YCOORD) of FROMPT)
            (IQUOTIENT (ITIMES (fetch (POSITION YCOORD) of DIF)
              I)
              NSTEPS))
        finally (COLORDRAWPOLY1 XFROMS 1 CONNECTEDFLG (COND
          [(FIXP FROMCOLOR)
           (COND
             ((IGREATERP FROMCOLOR MAXCOLOR)
              (SETQ FROMCOLOR 1)))
            (PROG1 FROMCOLOR
             (SETQ FROMCOLOR (ADD1 FROMCOLOR)))]
          (T FROMCOLOR))
        DS)
    (RETURN FROMCOLOR)]

```

**(LENSE**

```

[LAMBDA (PTLST DS DENSITY PERCENT OUTTOOFLG) (* kbr: " 5-Jun-86 23:52")
  (* maps a list of points onto itself repeatedly until closure)
  (PROG (CENTERX CENTERX X Y OTHERPTS MAXCOLOR ENDCOLOR)
    (SETQ CENTERX (IQUOTIENT (for PT in PTLST sum (fetch (POSITION XCOORD) of PT))
      (LENGTH PTLST)))
    (SETQ CENTERX (IQUOTIENT (for PT in PTLST sum (fetch (POSITION YCOORD) of PT))
      (LENGTH PTLST)))
    [SETQ MAXCOLOR (MAXIMUMCOLOR (BITSPERPIXEL (COLORSCREENBITMAP)
      (DSPFILL NIL NIL NIL DS) (* make another polygon that is 80%% of the way to the edge.)
    [SETQ OTHERPTS (for PT in PTLST collect (create POSITION
      XCOORD _ [COND
        ((IGREATERP (SETQ X (fetch (POSITION XCOORD)
          of PT))
          CENTERX)
          (IPLUS CENTERX (IQUOTIENT (ITIMES
            PERCENT
            (IDIFFERENCE X
            CENTERX))

```

```

(T (IDIFFERENCE CENTERX
  (QUOTIENT (ITIMES PERCENT
    (IDIFFERENCE
      CENTERX X))
    100))
  YCOORD - (COND
    ((IGREATERP (SETQ Y (fetch (POSITION YCOORD)
      of PT))
      CENTERY)
      (IPLUS CENTERY (QUOTIENT (ITIMES
        PERCENT
          (IDIFFERENCE Y
            CENTERY))
          100)))
    (T (IDIFFERENCE CENTERY
      (QUOTIENT (ITIMES PERCENT
        (IDIFFERENCE
          CENTERY Y))
          100))
      (* make sure the number of steps is integral to number of colors.)
      (* draw from the outer one into the inner one, shifted by one)
    (SETQ ENDCOLOR (DRAWCOLORPOLYSTEPS PTLST (CONS (CAR (LAST OTHERPTS))
      (BUTLAST OTHERPTS))
      (ITIMES (OR DENSITY 3)
        15)
      T 1 MAXCOLOR DS))
      (* draw from the inner polygon to the outer one shifted by two
      sides)
    (AND OUTTOOFLG (DRAWCOLORPOLYSTEPS (APPEND (CDR OTHERPTS)
      (LIST (CAR OTHERPTS)))
      PTLST
      (ITIMES (OR DENSITY 3)
        15)
      T ENDCOLOR MAXCOLOR DS])

```

(LINETEST

```

[LAMBDA (DS)
  [for Y from 100 to 400 by 300 do (for I from 100 to 400 by 20
    do (DRAWLINE 250 250 I Y 1 NIL DS (RAND 1 15))
  (for X from 100 to 400 by 300 do (for I from 100 to 400 by 20
    do (DRAWLINE 250 250 X I 1 NIL DS (RAND 1 15))

```

(MAPIT

```

[LAMBDA (PTLST DS DENSITY)
  (DSPFILL NIL NIL NIL DS)
  (DRAWCOLORPOLYSTEPS PTLST [SETQ PTLST (APPEND (CDR PTLST)
    (CONS (CAR PTLST)
      (ITIMES (OR DENSITY 3)
        15)
      T 1 (MAXIMUMCOLOR (BITSPERPIXEL (COLORSCREENBITMAP)))
      DS])
  (* kbr: " 5-Jun-86 23:52"
  (* maps a list of points onto itself)

```

(MAPIT2

```

[LAMBDA (N DS DENSITY)
  (PROG (ORPOINTS NOWCOLOR MAXCOLOR)
    (SETQ ORPOINTS (for I from 1 to N collect (RANDOMPT DS)))
    (SETQ NOWCOLOR 1)
    (SETQ MAXCOLOR (MAXIMUMCOLOR (BITSPERPIXEL (COLORSCREENBITMAP)
      (DSPFILL NIL NIL NIL DS)
      (SETQ STARTPTS ORPOINTS)
      (for COUNTER from 1 to N do
        (* make sure the number of steps is integral to number of colors.)
        (* make the first pt of the new set the same as the last pt of the previous one.)
        (SETQ NEWPTS (COND
          ((EQ COUNTER N)
            (* for the past group, return to the starting points.)
            ORPOINTS)
          (T (CONS (CAR (LAST STARTPTS))
            (COND
              ((EQ COUNTER (SUB1 N))
                (* for next to last group make the last point the same as the
                start.)
                (NCONC1 (for I from 1
                  to (IDIFFERENCE N 2)
                  collect (RANDOMPT DS))
                  (CAR ORPOINTS)))
              (T (for I from 1 to (SUB1 N)
                collect (RANDOMPT DS))
                (SETQ NOWCOLOR (DRAWCOLORPOLYSTEPS STARTPTS NEWPTS
                  (ITIMES (OR DENSITY 3)
                    15)

```



(255 0 0)  
(255 0 0)  
(255 0 0))

(RPAQQ **PRETTYCOLORS**

((0 0 0)  
(255 0 0)  
(255 206 0)  
(255 255 0)  
(128 255 0)  
(0 255 0)  
(0 255 128)  
(0 255 255)  
(0 128 255)  
(0 0 255)  
(128 0 255)  
(255 0 255)  
(255 128 255)  
(217 210 195)  
(160 172 180)  
(203 161 75))

(PUTPROPS **COLORPOLYGONS COPYRIGHT** ("Xerox Corporation" 1986))

---

**FUNCTION INDEX**

BLACKHOLE .....	1	COLORPOLYGONS .....	1	MAPIT .....	4
BLACKHOLE1 .....	2	COLORPOLYGONS.ROTATECOLORMAP .....	1	MAPIT2 .....	4
COLORCONNECTPOLYS .....	2	DRAWCOLORPOLYSTEPS .....	3	MOTIONIT .....	5
COLORDRAWPOLY1 .....	2	LENSE .....	3	ONECOLORPOLY .....	5
COLORPOLYGON .....	1	LINETEST .....	4	RANDOMPT .....	5

---

**VARIABLE INDEX**

MOTIONMAP .....	5	ONEMAP .....	5	PRETTYCOLORS .....	6
MOTIONMAPCOLORS .....	5	ONEMAPCOLORS .....	5	PRETTYMAP .....	5

---