```
30-Sep-85 11:41:40 {ERIS}<LISPCORE>LIBRARY>PIXELBLT.;2
 File created:
  changes to:
               (FNS PIXELBLT)
previous date:
               14-Jun-85 18:58:32 {ERIS}<LISPCORE>LIBRARY>PIXELBLT::1
 Read Table:
               OLD-INTERLISP-FILE
   Package:
               INTERLISP
      Format:
                XCCS
           (* * Copyright (c) 1985 by Xerox Corporation. All rights reserved.)
(RPAQQ PIXELBLTCOMS ((FNS BLUE+YELLOW=GREEN PIXELBLT PIXELBLT.TABLEBUILDER SPECKLE TESTFN)
                        (VARS BLUECOLOR GREENCOLOR YELLOWCOLOR)))
(DEFINEQ
(BLUE+YELLOW=GREEN
  [LAMBDA (SOURCE DEST XLO YLO)
                                                                      (* hdj "14-Jun-85 17:38")
    (LET ((BLUECOLOR 1)
           (YELLOWCOLOR 4)
           (GREENCOLOR 2))
          (if (OR (AND (EQ SOURCE BLUECOLOR)
                       (EQ DEST YELLOWCOLOR))
                 (AND (EQ SOURCE YELLOWCOLOR)
                       (EQ DEST BLUECOLOR)))
              then GREENCOLOR
           else SOURCE])
(PIXELBLT
  [LAMBDA (COLORTABLE SOURCEBITMAP SOURCELEFT SOURCEBOTTOM DESTBITMAP DESTINATIONLEFT DESTINATIONBOTTOM WIDTH
                                                                      (* hdj "30-Sep-85 11:26")
                  HEIGHT)
    (PROG ((REALWIDTH (OR WIDTH (BITMAPWIDTH SOURCEBITMAP)))
(REALHEIGHT (OR HEIGHT (BITMAPHEIGHT SOURCEBITMAP)))
            (REALDESTINATIONLEFT (OR DESTINATIONLEFT 0))
            (REALDESTINATIONBOTTOM (OR DESTINATIONBOTTOM 0))
            (REALSOURCELEFT (OR SOURCELEFT 0))
            (REALSOURCEBOTTOM (OR SOURCEBOTTOM 0))
           VALID-SOURCE-REGION VALID-DEST-REGION)
           (\DTEST REALWIDTH (QUOTE SMALLP))
           (\DTEST REALHEIGHT (QUOTE SMALLP))
           (\DTEST REALDESTINATIONLEFT (QUOTE SMALLP))
           (\DTEST REALDESTINATIONBOTTOM (QUOTE SMALLP))
           (\DTEST COLORTABLE (QUOTE ARRAYP))
           (\DTEST SOURCEBITMAP (QUOTE BITMAP))
           (\DTEST DESTBITMAP (QUOTE BITMAP))
           (OR (AND (IGEQ REALSOURCELEFT 0)
                     (IGEQ REALSOURCEBOTTOM 0)
                     (IGEQ REALWIDTH 0)
                     (IGEQ REALHEIGHT 0)
                     (ILESSP REALSOURCELEFT (BITMAPWIDTH SOURCEBITMAP))
                     (ILESSP REALSOURCEBOTTOM (BITMAPHEIGHT SOURCEBITMAP))
                     (ILESSP REALDESTINATIONLEFT (BITMAPWIDTH DESTBITMAP))
                     (ILESSP REALDESTINATIONBOTTOM (BITMAPHEIGHT DESTBITMAP)))
               (RETURN))
           (SETQ VALID-SOURCE-REGION (INTERSECTREGIONS (CREATEREGION 0 0 (BITMAPWIDTH SOURCEBITMAP)
                                                                  (BITMAPHEIGHT SOURCEBITMAP))
                                              (CREATEREGION REALSOURCELEFT REALSOURCEBOTTOM REALWIDTH REALHEIGHT)))
           (SETO VALID-DEST-REGION (INTERSECTREGIONS (CREATEREGION 0 0 (BITMAPWIDTH DESTBITMAP)
                                                                (BITMAPHEIGHT DESTBITMAP))
                                            (CREATEREGION REALDESTINATIONLEFT REALDESTINATIONBOTTOM REALWIDTH
                                                   REALHEIGHT)))
           (NOT-PIXELBLT (fetch (ARRAYP BASE) of COLORTABLE)
                  SOURCEBITMAP REALSOURCELEFT REALSOURCEBOTTOM DESTBITMAP REALDESTINATIONLEFT
                  REALDESTINATIONBOTTOM (IMIN (fetch WIDTH of VALID-SOURCE-REGION)
                                                 (fetch width of valid-dest-region))
                  (IMIN (fetch HEIGHT of VALID-SOURCE-REGION) (fetch HEIGHT of VALID-DEST-REGION])
(PIXELBLT.TABLEBUILDER
  [LAMBDA (FN)
                                                                      (* hdj "14-Jun-85 16:41")
    (LET
     ((TABLE (ARRAY 256 (QUOTE WORD)
                     0 0 128)))
     [for sourceNybble from 0 to 15
        do (for destNybble from 0 to 15
               do (for XLowBit from 0 to 1
                     do (for YLowBit from 0 to 1
                            do
```

(* The (LLSH ... (UNFOLD ...)) stuff below maps from (XLowBit YLowBit) into the position of the corresponding nybble in the

value. Believe it or not, we are saying (0 0) -> LLSH 12, (1 0) -> LLSH 8,

```
(0 1) -> LLSH 4, (1 1) -> LLSH 0)
                               (LET ((ELEMENT (LOGOR (LLSH sourceNybble 4)
                                                      destNybble)))
                                    (SETA TABLE ELEMENT (LOGOR (ELT TABLE ELEMENT)
                                                                 (LLSH (APPLY* FN sourceNybble destNybble XLowBit YLowBit)
                                                                        (UNFOLD (IDIFFERENCE (IDIFFERENCE
                                                                                                (UNFOLD YLowBit 2))
                                                                                        XLowBit)
                                                                               4]
    TABLE])
(SPECKLE
  [LAMBDA (SOURCE DEST XLO YLO)
                                                                     (* hdj "14-Jun-85 18:24")
    (LET ((BLUECOLOR 1)
          (YELLOWCOLOR 4)
          (GREENCOLOR 2)
          (REDCOLOR 3))
         (if (OR (AND (ODDP XLO)
                      (EQ SOURCE YELLOWCOLOR)
                      (EQ DEST BLUECOLOR))
                 (AND (ODDP XLO)
                      (EQ SOURCE BLUECOLOR)
                      (EQ DEST YELLOWCOLOR)))
             then YELLOWCOLOR
           elseif (OR (AND (EVENP XLO)
                           (EQ SOURCE YELLOWCOLOR)
                           (EQ DEST BLUECOLOR))
                     (AND (EVENP XLO)
                           (EQ SOURCE BLUECOLOR)
                           (EQ DEST YELLOWCOLOR)))
             then REDCOLOR
           else SOURCE])
(TESTFN
  [LAMBDA (SOURCE DEST XLOW YLOW)
                                                                     (* hdj "14-Jun-85 16:17")
    (if (NEQ DEST 15)
then SOURCE
     else DEST])
(RPAQQ BLUECOLOR 1)
(RPAQQ GREENCOLOR 2)
(RPAQQ YELLOWCOLOR 4)
(PUTPROPS PIXELBLT COPYRIGHT ("Xerox Corporation" 1985))
```

{MEDLEY}spusers>PIXELBLT.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:33 --

	FUNCTION INDEX	
BLUE+YELLOW=GREEN 1 PIXELBLT 1	PIXELBLT.TABLEBUILDER	TESTFN2
	VARIABLE INDEX	
BLUECOLOR2	GREENCOLOR2	YELLOWCOLOR2