```
20-Jan-93 13:48:30 {DSK}<python>lde>lispcore>library>DEDITPP.;2
 File created:
previous date:
                4-Sep-91 13:23:07 {DSK}<python>lde>lispcore>library>DEDITPP.;1
 Read Table:
               INTERLISP
    Package:
               INTERLISP
       Format:
                 XCCS
;; Copyright (c) 1986, 1990, 1991, 1993 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ DEDITPPCOMS
                                                                          DEDITMAP record and accessors
        ([COMS
                                                                          DEDITMAP record definition is on DSPRINTDEF because it is
                (DECLARE%: EVAL@COMPILE DONTCOPY
                                                                          needed there
                        (FILES (LOADCOMP)
                                DSPRINTDEF))
                (INITRECORDS DEDITMAP)
                (FNS DEDIT.LPEND DEDIT.RPSTART MAKEMAPENTRY \DEDITFONT# DSPDSFOR SHOWDEDITMAP) (DECLARE%: DONTEVAL@LOAD DOCOPY (P (DEFPRINT 'DEDITMAP 'SHOWDEDITMAP]
                                                                         ; DEDIT entry and incremental reprettyprinting
         (COMS
                (FNS DEPRINTDEF DEDIT-MAKE-READER-ENV)
                (FNS REPP REPPCHANGES REPPUNRAVEL REPPDELETE REPPINSERT REPPTANGLEDP LEADSPACE SPACINGRULE UNPP
                     NXTUSEDX ONELINEP)
                (FNS MOVEDSMAP ADJUSTXTAIL ADJUSTYTAIL ADJDEEXTENT DSLINEFONT DSLINEFONT1 MAXFONT) (FNS REFRESHIF REFRESHIF1)
                (FNS COMMENTP HIPT LOWPT WIPE)
                (FNS RESETCLIP))))
;; DEDITMAP record and accessors
(DECLARE%: EVAL@COMPILE DONTCOPY
(FILESLOAD (LOADCOMP)
        DSPRINTDEF)
(/DECLAREDATATYPE 'DEDITMAP
        ;; ---field descriptor list elided by lister---
        112)
(DEFINEQ
(DEDIT.LPEND
  [LAMBDA (MAPE)
                                                                         (* bvm%: "22-May-86 12:46")
;;; Xpos of start of expression, following the open paren (or wrapper)
     (IPLUS (fetch STARTX of MAPE)
            (LET ((WRAP (fetch WRAPPER of MAPE))
                   (FNT (fetch FNT of MAPE)))
                  (COND
                      (WRAP (STRINGWIDTH WRAP FNT))
                      (T (CHARWIDTH (CHARCODE %()
                                 (fetch FNT of MAPE])
(DEDIT.RPSTART
                                                                         (* bvm%: "22-May-86 12:46")
  [LAMBDA (MAPE)
;;; Xpos where expression ends and right paren starts
     (IDIFFERENCE (fetch STOPX of MAPE)
             (COND
                ((fetch WRAPPER of MAPE)
                 0)
                (T (CHARWIDTH (CHARCODE %))
                           (fetch FNT of MAPE])
MAKEMAPENTRY
                                                                         (* hdj "19-Jul-85 11:35")
  [LAMBDA (TAIL BACK SX SY EX EY FN)
    :: Used to check for existing hashlink and do something fancy. Now should not happen except from dummy blocks.
     (PUTHASH TAIL
             (create DEDITMAP
                    BP _ BACK
TAIL _ TAIL
                    STARTX _ SX
STARTY _ SY
STOPX _ EX
STOPY _ EY
```

;; JDS 8/27/91: Bind FNSLST and FORMFLG, because they're used freely in the pretty printer.

(DEDIT-MAKE-READER-ENV))

(WITH-READER-ENVIRONMENT (OR (WINDOWPROP FILE 'READER-ENVIRONMENT)

(SETQ FILE (GETSTREAM FILE 'OUTPUT))

[LET ((MAKEMAP T)

)

```
(FNSLST NIL)
               (FORMFLG NIL)
               (FIRSTPOS (DSPXPOSITION NIL FILE))
               (LEFT (DSPXPOSITION NIL FILE))
               (RMARGIN (DSPRIGHTMARGIN NIL FILE))
               (FILEFLG NIL)
                 COMMENTCOL NIL))
              (DECLARE (SPECVARS MAKEMAP %#RPARS FNSLST FORMFLG FIRSTPOS LEFT RMARGIN FILEFLG COMMENTCOL))
              (RESETLST
                   (RESETSAVE **COMMENT**FLG NIL)
                   (RESETSAVE (OUTPUT FILE))
                   (SETO \DEDITFONTS (FONTMAPARRAY NIL 'DISPLAY))
                   [ COND
                      ((type? DEDITMAP TAIL)
                       (SETQ MAKEMAP (OR (fetch BP of TAIL)
                       (OR FILE (OUTPUT (fetch PDSP of TAIL)))
                       [OR FONT (SETQ FONT (fetch FNT of (COND
                                                              ((NEQ MAKEMAP T)
                                                               MAKEMAP)
                                                              (T TAIL)
                       (OR LEFT (SETQ LEFT (fetch STARTX of TAIL)))
                       (SETQ TAIL (fetch TAIL of TAIL)
                   (PROG ((FIRSTPOS (DSPLEFTMARGIN))
                          [RMARGIN (IPLUS (DSPLEFTMARGIN)
                                            (IDIFFERENCE (fetch (REGION WIDTH) of (WINDOWPROP FILE 'REGION))
                                                   (ITIMES 2 (WINDOWPROP FILE 'BORDER]
                          COMMENTCOL FNSLST TAILFLG FILEFLG CHANGEFLG (FORMFLG T))
                         (SETFONT FONT FILE)
                         (DSPXPOSITION LEFT FILE)
                         (SUPERPRINT (CAR TAIL)
                                TAIL NIL FILE)))])
    (GETME4 TAIL T])
(DEDIT-MAKE-READER-ENV
                                                                      ; Edited 26-Nov-86 16:38 by bvm:
;;; Creates a READER-ENVIRONMENT object to control the editing environment of EXPR. For now, just use the current environment
    (MAKE-READER-ENVIRONMENT (AND ATM (CL:SYMBOLP ATM)
                                     (NEQ ATM 'NOBIND)
                                     (CL:SYMBOL-PACKAGE ATM])
(DEFINEQ
(REPP
  [LAMBDA (ENT)
                                                                      (* bvm%: " 9-Jun-86 17:11")
    (bind DS OLDE do (SETQ OLDE ENT)
                                                                       Save current value
                      (SETQ DS (fetch PDSP of ENT))
                      [COND
                         [(fetch BP of ENT)
                           ;; Subexpression -- move to where it starts now, then reprint the expression with clipping region set to confine the
                           ;; printing to the space now available
                           (MOVETO (fetch STARTX of ENT)
                                   (fetch STARTY of ENT)
                                  DS)
                           (RESETFORM (RESETCLIP (CONS DS (UNPP ENT)))
                                   (SETQ ENT (DEPRINTDEF ENT NIL NIL DS]
                                                                      ; Reprint the entire window
                          (T
                             (RETURN (SETDEDITMAP DS (fetch TAIL of ENT]
       repeatwhile (SETQ ENT (MOVEDSMAP ENT (fetch STOPX of OLDE)
                                      (fetch STOPY of OLDE)
                                      (fetch STOPX of ENT)
                                      (fetch STOPY of ENT])
(REPPCHANGES
  [LAMBDA (UL)
                                                                      (* bas%: "12-Sep-84 13:57")
    (for I
       in (bind CL TEM for UE in (SETQ UL (REPPUNRAVEL UL))
             when [AND (SETQ TEM (GETME4 (CAR UE)))
                         (PROG (SCR (BK (OR (fetch BP of TEM)
                                             TEM))
                                     (OLDCAR (CADR UE))
                                     (OLDCDR (CDDR UE))
                                     (NEWCAR (CAAR UE))
                                     (NEWCDR (CDAR UE)))
                                (RETURN (COND
                                           ((NEQ (NLISTP NEWCAR)
                                                  (NLISTP OLDCAR))
                                             (SETQ TEM BK))
```

((EQ NEWCDR OLDCDR)

```
(NEQ OLDCAR NEWCAR))
((REPPTANGLEDP (CAR UE)
                                                      UL)
                                               (SETQ TEM BK))
                                             ((for I in CL thereis (DOMINATE? I TEM))
                                              (SETQ TEM BK))
                                             (T (OR (SELECTQ (SETQ SCR (REPPINSERT TEM OLDCDR NEWCDR))
                                                          (NIL NIL)
                                                          (T (SELECTQ (SETQ SCR (REPPDELETE TEM OLDCDR NEWCDR))
                                                                   (NIL NIL)
                                                                   (T (SETQ TEM BK))
                                                                   (SETQ TEM SCR)))
                                                          (SETO TEM SCR))
                                                     (NEQ OLDCAR NEWCAR]
              unless (for I in CL thereis (DOMINATE? I TEM)) do (push CL TEM) finally (RETURN CL))
       when (UNPURGEDP I) do ;; Earlier elements of CL may dominate later ones. If so, the latter will be purged by the former's REPP.
                                 (REPP II)
(REPPUNRAVEL
                                                                         (* bas%: "25-JUL-82 21:05")
  [LAMBDA (UL)
    ;; Reverses and unpacks LISPXHIST entries
    (PROG (RSLT)
      T.P
          [COND
              ((NULL UL)
                (RETURN RSLT))
              [(EQ 'LISPXHIST (CAAR UL))
                (for I in (CDAR UL) do (COND
                                            ((LISTP (CAR I))
                                             (push RSLT I))
                                            ((EQ (CAR I)
'/RPLACA)
                                             (push RSLT (CONS (CADR I)
                                                                 (CONS (CADDR I)
                                                                       (CDADR I]
              (T (push RSLT (CAR UL]
           (SETQ UL (CDR UL))
           (GO LP])
(REPPDELETE
                                                                         (* bas%: " 7-Mar-84 18:09")
  [LAMBDA (ENT OCDR NCDR)
    (PROG ([EDGE (for I on OCDR thereis (EQ NCDR (CDR I]
            NCE OCE SX SY)
           (COND
              [(SETQ EDGE (GETME4 EDGE))
                (SETQ OCE (GETME4 OCDR T))
                [AND NCDR (SETQ NCE (GETME4 NCDR (fetch BP of EDGE)))
                     (COND
                         ((COMMENTP (CAR NCDR))
                          (SETQ SX (fetch STARTX of NCE]
                [bind IM for I on OCDR until (EQ I NCDR) when (SETQ IM (GETME4 I))
                   do (COND
                          ((COMMENTP (CAR I))
                           (UNPP IM))
                          (T (COND
                                 ((COMMENTP (CAR NCDR))
                                  (UNPP IM)))
                             (OR SX (SETQ SX (fetch STARTX of IM)))
(OR SY (SETQ SY (fetch STARTY of IM]
                (RETURN (COND
                            [NCDR [AND SX (DPCDRSEL NCE)
                                   (add SX (WIDTH DOTSTRING (fetch FNT of NCE) (MOVEDSMAP ENT (fetch STARTX of NCE)
                                           (fetch STARTY of NCE)
(OR SX (fetch STARTX of NCE))
                                           (OR SY (IDIFFERENCE (fetch STOPY of ENT)
                                                           (IDIFFERENCE (fetch STOPY of EDGE)
                                                                   (fetch STARTY of NCE]
                            (T (MOVEDSMAP ENT (fetch STOPX of EDGE)
                                        (fetch STOPY of EDGE)
                                        (fetch STOPX of ENT)
                                        (fetch STOPY of ENT]
              (T (RETURN T])
(REPPINSERT
  [LAMBDA (ENT OCDR NCDR)
                                                                         (* bas%: " 7-MAR-83 09:31")
    (COND
       [(AND (LISTP NCDR)
              (OR (NULL OCDR)
                   (TAILP OCDR NCDR)))
         (PROG ((EDS (fetch PDSP of ENT))
                 (ALIGN (SPACINGRULE (fetch BP of ENT)))
                 (DELTAX (CHARWIDTH (CHARCODE SPACE)
```

```
(fetch FNT of ENT)))
                  (SX (fetch STOPX of ENT))
                  (SY (fetch STOPY of ENT))
                 NX NY TMP)
                                                                              ; Doesnt enter PROG unless its an insertion
                 [SETQ ALIGN
                                   (ALIGN (fetch STARTX of ALIGN))
                                       (IPLUS DELTAX SX]
                 (RESETFORM (RESETCLIP (CONS EDS
                                                   (create REGION
                                                           LEFT _ SX
                                                           BOTTOM _ SY
WIDTH _ 0
HEIGHT _ 0)))
                         (MOVETO SX SY EDS)
                         (for E on NCDR until (EQ E OCDR) first (SETQ TMP ENT)
do (LEADSPACE E TMP ALIGN DELTAX EDS)
                                 (SETQ TMP (DEPRINTDEF E (DSPXPOSITION NIL EDS)
                                                     (fetch FNT of (fetch BP of ENT))
                                                     EDS))
                                 (replace BP of TMP with (fetch BP of ENT))
                finally (LEADSPACE OCDR TMP ALIGN DELTAX EDS)))
(SETQ NX (DSPXPOSITION NIL EDS))
(SETQ NY (DSPYPOSITION NIL EDS))
                 [PROG (NSY (QV (GETME4 OCDR)))
                        (COND
                                (SETQ NSY (fetch STARTY of QV)) (SETQ SX (fetch STARTX of QV))
                            (QV
                                 (COND
                                    ((ILESSP NSY SY)
(REFRESHIF EDS (HIPT ENT)
                                              (ADD1 (HIPT QV)))
                                                                              ; Some action at the end of ENT's line?
                                      (SETQ SY NSY))
                                    ((EQ NSY SY)
                                                                              ; Dont move if insert did not reach rest of line eg a comment
                                      (SETQ NX (IMAX NX SX]
                 (RETURN (MOVEDSMAP TMP SX SY NX NY]
        (T T])
(REPPTANGLEDP
  [LAMBDA (E L)
                                                                              (* bas%: " 3-Dec-84 21:45")
    ;; Can only handle one change per cell because of cancelling changes or one CDR change per command lest different CDR changes share
    ;; elements
    (bind EC CCC for I in L when (GETME4 (CAR I)) do (COND
                                                                  ((NEQ E (CAR I)))
                                                                  (EC (RETURN T))
                                                                  (T (SETQ EC T)))
                                                               (COND
                                                                  ((EQ (CDAR I)
(CDDR I)))
                                                                  (CCC (RETURN T))
                                                                  (T (SETQ CCC T])
(LEADSPACE
  [LAMBDA (E PRV ALIGN DELTAX EDS)
                                                                              (* bas%: " 3-DEC-82 18:40")
    (COND
        ((NOT E))
        ([AND (LISTP (CAR (fetch TAIL of PRV)))
               (NOT (COMMENTP (CAR E)
         (MOVETO ALIGN (IPLUS (DSPYPOSITION NIL EDS)
                                   (DSPLINEFEED NIL EDS))
                 EDS))
        (T (RELMOVETO DELTAX 0 EDS])
(SPACINGRULE
                                                                              (* bas%: "12-Sep-84 10:46")
    ;; Looks for someone who might know what the current left margin is and returns that someone.
    (bind P Q for E on (fetch Selexp of BME) unless (COMMENTP (CAR E)) when (SETQ Q (GETSELMAP E))
        do (COND
               ((NEQ (fetch STARTY of Q)
                       (fetch STARTY of BME))
                 (RETURN Q))
               (P)
                (T (SETQ P Q)))
        finally (RETURN P])
(UNPP
                                                                              ; Edited 11-Jun-90 14:57 by mitani
  [LAMBDA (ENT)
    ;; Clears region printed by ENT, carefully
    (PROG ((EDS (fetch PDSP of ENT))
             (H (FONTPROP (fetch FNT of ENT)
                         'HEIGHT))
```

```
(HI (ADD1 (HIPT ENT))) (LO (LOWPT ENT))
           (SETQ R (DSPCLIPPINGREGION NIL EDS))
           (COND
               ((NOT (fetch BP of ENT))
                (WIPE (fetch (REGION LEFT) of R)
                        (fetch (REGION BOTTOM) of R)
                       (fetch (REGION WIDTH) of R)
                       (fetch (REGION HEIGHT) of R)
                       EDS)
                (RETURN R))
               ((ONELINEP ENT)
                (WIPE (fetch STARTX of ENT)
                       LO
                       (IDIFFERENCE (fetch STOPX of ENT)
                               (fetch STARTX of ENT))
                       H EDS))
               (T (WIPE (fetch STARTX of ENT)
                          (IDIFFERENCE HI H)
                          (IDIFFERENCE (fetch (REGION PRIGHT) of R)
                                  (fetch STARTX of ENT))
                                                                           ; Amazingly enough this is as good as one can do
                         H EDS)
                  (WIPE (fetch (REGION LEFT) of R)
                          (IPLUS LO H)
                          (fetch (REGION WIDTH) of R)
                          (IDIFFERENCE (IDIFFERENCE HI H)
                                  (IPLUS LO H))
                         EDS)
                  (WIPE (fetch (REGION LEFT) of R)
                         LO
                          (ADD1 (IDIFFERENCE (fetch STOPX of ENT)
                                         (fetch (REGION LEFT) of R)))
                         H EDS)))
           (RETURN (create REGION
                            LEFT _ (fetch (REGION LEFT) of R)
                            BOTTOM _ (IMAX LO (fetch (REGION BOTTOM) of R))
                            WIDTH _ (COND
                                          ((ONELINEP ENT)
                                           (IDIFFERENCE (NXTUSEDX ENT)
(fetch (REGION LEFT) of R)))
                                          (T (fetch (REGION WIDTH) of R)))
                            HEIGHT _ (IMAX 0 (IDIFFERENCE (IMIN HI (fetch (REGION TOP) of R)) (IMAX LO (fetch (REGION BOTTOM) of R])
(NXTUSEDX
                                                                           ; Edited 11-Jun-90 14:57 by mitani
  [LAMBDA (E)
    ;; Finds the first used X loc on the same line as the end of E
    (PROG (V)
           (RETURN (OR [COND
                             [(SETQ V (CDR (fetch TAIL of E)))
                              (COND
                                 [(LISTP V)
                                   (SETQ V (GETME4 V (GETMEBP E)))
                                   (COND
                                      ((EQ (fetch STARTY of V)
                                       (fetch STOPY of E))
(fetch STARTX of V]
                                 (T
                                                                           ; Dotted pair
                                     (IPLUS (fetch STOPX of E)
                                             (CHARWIDTH (CHARCODE SPACE)
                                                     (fetch FNT of E]
                             ((SETQ V (fetch BP of E))
                              (COND
                                 ((EQ (fetch STOPY of V)
                                       (fetch STOPY of E))
                                   (fetch RPSTART of V]
                         (fetch (REGION RIGHT) of (DSPCLIPPINGREGION NIL (fetch PDSP of E])
ONELINEP
  [LAMBDA (ENT)
                                                                           (* bas%: " 4-OCT-82 15:26")
    (EQ (fetch STARTY of ENT)
         (fetch STOPY of ENT])
(DEFINEQ
(MOVEDSMAP
  [LAMBDA (ENT OX OY NX NY)
                                                                           ; Edited 11-Jun-90 14:57 by mitani
    ;; APOLOGY: This code and any path by which you got here is a frightful kludge. WARNING: It is also very tricky as there are lots of special cases.
    (PROG (OLOW NLOW FONTH NEXT REG BOTTOM LEFT RIGHT WIDTH (DX (IDIFFERENCE NX OX))
                  (DY (IDIFFERENCE NY OY))
```

```
(LINEFONT (DSLINEFONT ENT OY))
                  (EPDS (fetch PDSP of ENT)))
           (SETQ FONTH (FONTPROP LINEFONT 'DESCENT))
           (SETQ NLOW (IDIFFERENCE NY FONTH))
           (SETQ OLOW (IDIFFERENCE OY FONTH))
           (SETQ FONTH (FONTPROP LINEFONT 'HEIGHT))
           (SETQ REG (DSPCLIPPINGREGION NIL EPDS))
           (SETQ BOTTOM (fetch (REGION BOTTOM) of REG))
           (SETQ LEFT (fetch (REGION LEFT) of REG))
           (SETQ RIGHT (fetch (REGION PRIGHT) of REG))
           (SETQ WIDTH (fetch (REGION WIDTH) of REG))
           [COND
              ((ZEROP DX))
                           ENT) by (fetch BP of B) while (fetch BP of B)
              (T (for (B
                    do (SETQ NEXT (OR (ADJUSTXTAIL (CDR (fetch TAIL of B))
                                                 (fetch BP of B)
                                                 DX OY RIGHT)
                                         NEXT)))
                                                                        : Move the rest of the line
                 (COND
                     ((AND (ILESSP DX 0)
                            (IGEO DY 0))
                      (BITBLT EPDS OX OLOW EPDS NX OLOW (IDIFFERENCE RIGHT OX)
                             FONTH
                              INPUT
                                                                        ; Move in then blank out far edge
                              'REPLACE)
                      (WIPE (IPLUS RIGHT DX)
                             OLOW
                             (IMINUS DX)
                             FONTH EPDS))
                     (T
                                                                        ; Image is filled in at exit
                        (WIPE OX OLOW (IDIFFERENCE RIGHT OX)
                               FONTH EPDS]
           [COND
              ((ZEROP DY))
              (T (BITBLT EPDS LEFT BOTTOM EPDS LEFT (IPLUS BOTTOM DY)
                         WIDTH
                         (IDIFFERENCE OLOW BOTTOM)
                         'INPUT
                         'REPLACE)
                  (for (B _ ENT) by (fetch BP of B) while (fetch BP of B)
                                                                        ; Map over everything to the bottom right moving it vertically
                    do
                        (ADJUSTYTAIL (CDR (fetch TAIL of B))
                                (fetch BP of B)
                                OY DY))
                  (ADJDEEXTENT EPDS DY)
                                                                        ; Fix extent and blank inserted space
                  (COND
                     ((IGREATERP DY 0)
                      (WIPE LEFT (IMIN BOTTOM OLOW)
                             WIDTH DY EPDS)
                                                                        : Repaint into cleared space
                      (REFRESHIF EPDS (IPLUS BOTTOM DY)
                             BOTTOM)
                                                                        : Clear rest of new line
                      (WIPE NX NLOW (IDIFFERENCE RIGHT NX)
                             FONTH EPDS))
                        [SETQ NLOW (IMIN NLOW (IPLUS DY (fetch (REGION PTOP) of REG]
                        (WIPE LEFT NLOW WIDTH (IMINUS DY)
                                                                        ; Clear possible trash thru which we extended
                               EPDS)
                        (WIPE LEFT OLOW WIDTH FONTH EPDS]
           (REFRESHIF EPDS (IPLUS FONTH -1 (IMAX NLOW OLOW))
                   (ADD1 NLOW))
     ;; Another small kludge. A slightly bigger font like CLISPFONT on the next line might stick up into NLOW and thus get refreshed. Unfortunately
     ;; there is no guarrantee that that line will be valid to refresh. Correct solution is to make line spacing on printing such that no two lines touch. For
     ;; now, we diddle the NLOW value to avoid touching the next line down.
           (RETURN NEXT])
(ADJUSTXTAIL
                                                                        (* bas%: " 3-Dec-84 22:07")
  [LAMBDA (TAIL BK DX YLINE RIGHT)
          (OVER)
           [bind IM for I on TAIL when (SETQ IM (GETME4 I))
              do (COND
                     ((NEQ YLINE (fetch STARTY of IM))
                      (RETURN))
                     ((IGREATERP RIGHT (add (fetch STARTX of IM)
                                              DX)))
                     (T (SETQ OVER BK)))
                 (AND [COND
                           ((LISTP (CAR I))
                            (ADJUSTXTAIL (CAR I)
                                   IM DX YLINE RIGHT))
                           ((EQ YLINE (fetch STOPY of IM))
                            (ILEQ RIGHT (add (fetch STOPX of IM)
                                              DX1
                       (SETQ OVER BK))
              finally (COND
                        ((SETQ IM (GETME4 I BK))
                         (AND (EQ YLINE (fetch STARTY of IM))
```

; Edited 11-Jun-90 14:57 by mitani

;;; Repaints stuff LOWER than HI and on or above LO

(REFRESHIF

[LAMBDA (WDS HI LO)

(WITH-READER-ENVIRONMENT (OR (WINDOWPROP WDS 'READER-ENVIRONMENT)

```
(SHOULDNT))
         (DSPRIGHTMARGIN (PROG1 (DSPRIGHTMARGIN 10000 WDS)
                                                                         ; We reset margin b/c REFRESHIF is sometimes called with
                                                                         things that would overflow
                                [LET ((R (DSPCLIPPINGREGION NIL WDS)))
                                      (REFRESHIF1 (GETMAP? WDS)
                                             (GETSTREAM WDS 'OUTPUT)
                                             (IMIN HI (fetch (REGION PTOP) of R))
                                             (IMAX LO (fetch (REGION BOTTOM) of R])
                 WDS))])
(REFRESHIF1
  [LAMBDA (M DS HI LO)
                                                                         (* bvm%: "28-May-86 15:30")
;;; Refresh display of that part of expression indicated by map entry M that lies between ypos HI and LO
        ((AND M (OVERLAP HI LO (HIPT M)
                         (LOWPT M)))
         (COND
            [(LISTP (fetch SELEXP of M))
              (LET ((WRAP (fetch WRAPPER of M)))
                   (COND
                       ([IGREATERP HI (IDIFFERENCE (fetch STARTY of M)
                                                (FONTPROP (fetch FNT of M)
                                                       'DESCENT]
                        (MOVETO (fetch STARTX of M)
                                (fetch STARTY of M)
                               DS)
                        (DSPFONT (fetch FNT of M)
                               DS)
                        (PRIN3 (OR WRAP '%()
                               DS)))
                   (COND
                       (WRAP (REFRESHIF1 (GETME4 (CDR (fetch SELEXP of M))
                                                   M)
                                     DS HI LO))
                       (T [for I on (fetch SELEXP of M) do (REFRESHIF1 (GETME4 I M)
                             finally (COND
                                        (I (SETQ I (GETME4 I M))
                                           (MOVETO (IDIFFERENCE (fetch STARTX of I)
                                                            (STRINGWIDTH DOTSTRING (fetch FNT of M)))
                                                   (fetch STARTY of I)
                                                  DS)
                                           (PRIN3 DOTSTRING DS)
                                                                         : Dotted pair
                                           (REFRESHIF1 I DS HI LO]
                          (COND
                             ([ILEQ LO (IPLUS (fetch STOPY of M)
                                                 (FONTPROP (fetch FNT of M)
                                                         'ASCENT]
                               (MOVETO (fetch RPSTART of M)
                                      (fetch STOPY of M)
                                      DS)
                               (DSPFONT (fetch FNT of M)
                              DS)
(PRIN3 '%) DS]
            (T (MOVETO (fetch STARTX of M)
                        (fetch STARTY of M)
                       DS)
                (DSPFONT (fetch FNT of M)
                       DS)
                (COND
                   ( (fetch Longstringp of m) (Let* ((COMMENTP (NULL (fetch Longstring1marginp of m)))
                            [LMARG (fetch STARTX of (COND
                                                          (COMMENTP
                                                                         ; Inside a comment, the string may be printed with a margin to
                                                                          the left of where the string starts
                                                                  (fetch BP of M))
                            (RMARG (WINDOWPROP DS 'WIDTH))
                            MAKEMAP)
                           (DECLARE (SPECVARS MAKEMAP))
                           (PRIN2-LONG-STRING (fetch SELEXP of M)
                                   DS T T LMARG (COND
                                                     ((fetch LONGSTRINGSYMMETRICP of M)
                                                                         ; String symmetrically centered
                                                      (IDIFFERENCE RMARG LMARG))
                                                      (T RMARG))
                                   COMMENTP)))
                   (T (PRIN4 (fetch SELEXP of M)
                              DS1)
```

(DEFINEO

```
(COMMENTP
                                                                             (* bas%: "15-NOV-82 22:01")
  [LAMBDA (E)
    (AND COMMENTFLG (EQ COMMENTFLG (CAR (LISTP E])
(HIPT
  [LAMBDA (ENT)
                                                                             (* bas%: " 4-OCT-82 15:25")
    (IPLUS (fetch STARTY of ENT)
            (FONTPROP (fetch FNT of ENT)
                     'ASCENT)
(LOWPT
  [LAMBDA (E)
                                                                             (* bas%: " 4-OCT-82 15:25")
    (IDIFFERENCE (fetch STOPY of E)
(FONTPROP (fetch FNT of E)
'DESCENT])
(WIPE
  [LAMBDA (X Y W H DS) (* bas%: "19" (BITBLT NIL NIL NIL DS X Y W H 'TEXTURE 'REPLACE (DSPTEXTURE NIL DS])
                                                                             (* bas%: "19-AUG-82 15:18")
(DEFINEQ
(RESETCLIP
                                                                             (* bas%: " 8-NOV-82 15:35")
  [LAMBDA (C)
    ;; For use in RESETFORM. Takes a CONS of a DSP and its new region
    (CONS (CAR C)
           (DSPCLIPPINGREGION (CDR C)
                    (CAR C])
)
(PUTPROPS DEDITPP COPYRIGHT ("Venue & Xerox Corporation" 1986 1990 1991 1993))
```

{MEDLEY}<library>DEDITPP.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:12:49 --

FUNCTION INDEX

ADJUSTXTAIL	DSPDSFOR .2 HIPT .10 LEADSPACE .5	ONELINEP 6 REFRESHIF 8 REFRESHIF1 9 REPP 3 REPPCHANGES 3	SHOWDEDITMAP .2 SPACINGRULE .5 UNPP .5
DEDIT.LPEND1	MAKEMAPENTRY1	REPPDELETE4	\DEDITFONT#2
DEDIT.RPSTART1	MAXFONT8	REPPINSERT4	
DEPRINTDEF2	MOVEDSMAP6	REPPTANGLEDP5	
DSLINEFONT8	NXTUSEDX6	REPPUNRAVEL4	