```
23-Oct-91 16:39:18 {PELE:MV:ENVOS}<LISPCORE>SOURCES>WEDIT.;4
 File created:
  changes to:
                (FNS EDITGETD)
previous date:
                25-Jun-90 14:33:27 {PELE:MV:ENVOS}<LTSPCORE>SOURCES>WEDIT::3
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
"; Copyright (c) 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1990, 1991 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ WEDITCOMS
        [ (VARS EDITOPS MAXLOOP (EDITRACEFN)
                (UPFINDFLG T)
                MAXLEVEL FINDFLAG (EDITQUIETFLG))
         [INITVARS (EDITSMASHUSERFN)
                 (EDITEMBEDTOKEN '&)
                 (EDITUSERFN)
                 (CHANGESARRAY)
                 (EDITUNSAVEBLOCKFLG T)
                 (EDITLOADFNSFLG '(T)
         (INITVARS (EDITMACROS)
                 (USERMACROS))
         (ADDVARS (HISTORYCOMS ?? REDO REPEAT FIX USE |...| NAME RETRIEVE DO !N !E !F TYPE-AHEAD Ÿ ŸBUFS ;)
                 (DONTSAVEHISTORYCOMS SAVE P ? PP PP* E ;)
(EDITCOMSA OK STOP SAVE TTY%: E ? PP PP* PPV P ^ !O MARK UNDO !UNDO TEST UNBLOCK
                 UP DELETE NX BK !NX ?? REDO REPEAT FIX USE NAME RETRIEVE DO !N !E !F TYPE-AHEAD)
(EDITCOMSL S R R1 RC RC1 E I N P F FS F= ORF BF NTH IF RI RO LI LO BI BO M NX BK ORR MBD XTR THRU
                         TO A B %: AFTER BEFORE MY LP LPQ LC LCL _ BELOW SW BIND COMS ORIGINAL INSERT REPLACE CHANGE DELETE EMBED SURROUND MOVE EXTRACT SWITCH ?? REDO REPEAT FIX USE NAME RETRIEVE DO
                         MARK \))
         (USERMACROS CAP LOWER RAISE 2ND 3RD %%F %% NEX REPACK * >* SHOW EXAM PP* ?=)
                                                                          ; control chars for moving around in the editor
         [COMS
                (FNS SETTERMCHARS INTCHECK CHARMACRO)
                (INITVARS (EDITCHARACTERS))
                (VARS NEGATIONS)
                (USERMACROS 2P NXP BKP -1P)
                (ADDVARS (COMPACTHISTORYCOMS 2P NXP BKP -1P))
                (DECLARE%: DONTCOPY (MACROS CFOBF))
                (BLOCKS (SETTERMCHARS SETTERMCHARS INTCHECK (NOLINKFNS . T)
                                 (GLOBALVARS EDITRDTBL))
                        (NIL CHARMACRO (LOCALVARS . T]
         [COMS
                                                                          ; macros for calling editor
                (USERMACROS EF EV EP)
                (ADDVARS (DONTSAVEHISTORYCOMS EF EV EP))
                (FNS FIRSTATOM)
                (BLOCKS (NIL FIRSTATOM (LOCALVARS . T]
         [COMS
                                                                           : Misc edit macros
                (USERMACROS EVAL Q GETD GETVAL MAKEFN D NEGATE GO SWAP MAKE SWAPC IFY SPLITC JOINC)
                (FNS MAKEFN EDITGETD EDITGETD-LAMBDA EDITGETD-LET NEGATE NEGL NEGLST NEGC MKPROGN MKPROGN1 MAKECOM SWAPPEDCOND COND.TO.IF)
                (PROP EDITGETD LET CL:IF)
                (BLOCKS (NEGATE NEGATE NEGL NEGLST NEGC (NOLINKFNS . T)
                        (GLOBALVARS NEGATIONS))
(MKPROGN MKPROGN MKPROGN1 (NOLINKFNS . T]
         (GLOBALVARS CLISPARRAY MACROPROPS)
         (LOCALVARS . T)
         (GLOBALVARS LAMBDASPLST NORMALCOMMENTSFLG COMMENTFLG FIRSTNAME INITIALS INITIALSLST DEFAULTINITIALS)
         (P (MOVD? 'NILL 'PREEDITFN))
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                         (NLAML MAKECOM CHARMACRO)
                                                                                         (LAMA])
(RPAQQ EDITOPS
        ((INSERT (BEFORE AFTER FOR)
                 (EDIT%: %#2 %#3 %#1))
         (REPLACE (WITH BY)
                 (EDIT%: %: %#1 %#3))
         (CHANGE (TO)
                 (EDIT%: %: %#1 %#3))
         (DELETE NIL (EDIT%: %: %#1))
         (EMBED (IN WITH)
                 (EDITMBD %#1 %#3))
         (SURROUND (WITH IN)
                 (EDITMBD %#1 %#3))
         (MOVE (TO)
                (EDITMV %#1 (CAR %#3)
                        (CDR %#3)))
         (EXTRACT (FROM)
                 (EDITXTR %#3 %#1))
         (SWITCH (AND)
                 (EDITSW %#1 %#3))))
```

```
(RPAQQ MAXLOOP 30)
(RPAQQ EDITRACEFN NIL)
(RPAQQ UPFINDFLG T)
(RPAQQ MAXLEVEL 300)
(RPAQQ FINDFLAG NIL)
(RPAQQ EDITQUIETFLG NIL)
(RPAQ? EDITSMASHUSERFN )
(RPAQ? EDITEMBEDTOKEN '&)
(RPAO? EDITUSERFN )
(RPAO? CHANGESARRAY )
(RPAQ? EDITUNSAVEBLOCKFLG T)
(RPAO? EDITLOADFNSFLG '(T))
(RPAQ? EDITMACROS )
(RPAQ? USERMACROS )
(ADDTOVAR HISTORYCOMS ?? REDO REPEAT FIX USE | ... | NAME RETRIEVE DO !N !E !F TYPE-AHEAD Ÿ ŸBUFS ;)
(ADDTOVAR DONTSAVEHISTORYCOMS SAVE P ? PP PP* E ;)
(ADDTOVAR EDITCOMSA OK STOP SAVE TTY%: E ? PP PP* PPV P ^ !0 MARK UNDO !UNDO TEST UNBLOCK _ \ \P _
                                                                                                          _ F BF UP
                         DELETE NX BK !NX ?? REDO REPEAT FIX USE NAME RETRIEVE DO !N !E !F TYPE-AHEAD)
(ADDTOVAR EDITCOMSL S R R1 RC RC1 E I N P F FS F= ORF BF NTH IF RI RO LI LO BI BO M NX BK ORR MBD XTR THRU TO A
                        B %: AFTER BEFORE MV LP LPQ LC LCL _ BELOW SW BIND COMS ORIGINAL INSERT REPLACE CHANGE DELETE EMBED SURROUND MOVE EXTRACT SWITCH ?? REDO REPEAT FIX USE NAME RETRIEVE DO MARK \)
(ADDTOVAR EDITMACROS
          (EXAM X (F (*ANY* . X)
                     T)
                 (BIND (LPQ (MARK %#1)
                            (ORR (1 !0 P)
                                 NIL)
                             (MARK %#2)
                            TTY%:
                             (MARK %#3)
                            ((\ %#1))
                                NTT.)
                             (F (*ANY* . X)
                               N)))
                 (E 'done))
          (>* (X)
              (BIND (MARK %#1)
                     0
                     (_ ((*ANY* PROG PROGN COND SELECTQ LAMBDA NLAMBDA ASSEMBLE)
                         --))
                     (MARK %#2)
                     (E (SETQ %#3 (SELECTQ (%## 1)
                                          ((COND SELECTQ)
                                           2)
                                          1))
                        T)
                     (\ %#1)
                     (ORR (1 1)
                          (1)
                          NIL)
                     (BELOW (\ %#2)
                           %#3)
                     (IF 'X [ (ORR (NX (B X))
                                   ((IF (EQ (%## (\ %#2)
                                                 0 1)
                                            'PROG)
                                        NIL
                                        (BK))
                                    (A X))
                                   ((\ %#2)
                                    (>* X]
                         NIL)))
          (LOWER NIL UP (I 1 (L-CASE (%## 1)))
                 1)
          (CAP NIL UP (I 1 (L-CASE (%## 1)
                                   T))
```

```
[REPACK NIL (IF (LISTP (%##))
                            (1)
                            NIL)
                  (I %: ([LAMBDA (X Y)
                                  (SETQ COM 'REPACK)
                                  [SETQ Y (APPLY 'CONCAT (EDITE (UNPACK X]
                                  [COND ((NOT (STRINGP X))
(SETQ Y (MKATOM Y]
                                  (PRINT Y T T]
                          (%##]
           (* X MARK [ORR [(I >* (COND [(RAISEP)
                                           (CONS '* (CONS '%% 'X)
                                          (T (CONS '* 'X]
                           ((E 'CAN'T]
           [LOWER (C)
                  (I R 'C (L-CASE 'C)
           (RAISE (C)
                  (I R (L-CASE 'C)
                     'C))
           (RAISE NIL UP (I 1 (U-CASE (%## 1)))
                  1)
           [2ND X (ORR ((LC . X)
           (LC . X)
[3RD X (ORR ((LC . X)
(LC . X)
                         (LC . X]
           (%%F (X Y)
                (E (EDITQF (L-CASE 'X 'Y))
                   T))
           [%% X (COMS (CONS (CAR 'X)
                              (COMMENT3 (CDR 'X)
                                      (CAR (LAST L]
           (NEX NIL (BELOW _)
                NX)
                (X)
                (BELOW X)
                NX)
           [REPACK NIL (IF (LISTP (%##))
                            (1)
                            NIL)
                  (I %: ([LAMBDA (X Y)
                                  (SETQ COM 'REPACK)
                                  [SETQ Y (APPLY 'CONCAT (EDITE (UNPACK X]
                                  [COND ((NOT (STRINGP X))
                                         (SETQ Y (MKATOM Y)
                                  (PRINT Y T T]
                          (%##1
           (REPACK (X)
                        X)
                  (LC.
                  REPACK)
           (SHOW X (F (*ANY* . X)
                      T)
                 (LPQ MARK (ORR (1 !0)
                                 NTT.)
                      P _
                            (F (*ANY* . X)
                               N))
                 (E 'done))
           (PP* NIL (RESETVAR **COMMENT**FLG NIL PP))
           (?= NIL (E (PROGN (PRINT-ARGLIST (SMARTARGLIST (CAR (%##)))
                                      (CDR (%##))
                                      T 0)
                              (TERPRI T))
                      T)))
(ADDTOVAR EDITCOMSA CAP LOWER RAISE NEX REPACK PP*)
(ADDTOVAR EDITCOMSL LOWER RAISE 2ND 3RD %%F %% REPACK * >* EXAM SHOW)
(ADDTOVAR DONTSAVEHISTORYCOMS PP*)
;; control chars for moving around in the editor
(DEFINEO
(SETTERMCHARS
  [LAMBDA (NEXTCHAR BKCHAR LASTCHAR UNQUOTECHAR 2CHAR PPCHAR)
                                                                      (* Imm "11-SEP-78 04:57")
    (COND
       ((SETQ NEXTCHAR (INTCHECK NEXTCHAR))
                                                                      ; NEXTCHAR (usu. control-J) goes to the next entry
        (/SETSYNTAX NEXTCHAR '[MACRO FIRST IMMEDIATE (LAMBDA NIL
                                                            (CHARMACRO NXP]
                EDITRDTBL)))
    [COND
       ((SETQ LASTCHAR (INTCHECK LASTCHAR))
                                                                      ; LASTCHAR (usu. control-Z) to the editor will go to the last thing
                                                                       ; and print it
        (/SETSYNTAX LASTCHAR '[MACRO FIRST IMMEDIATE (LAMBDA NIL
```

```
(CHARMACRO -1P]
                EDITRDTBL)
        (/ECHOCONTROL LASTCHAR 'IGNORE]
    [COND
       ((SETQ 2CHAR (INTCHECK 2CHAR))
                                                                      ; 2CHAR (usu. Control N) to the editor will go to 2 (or 1) and print
        (/SETSYNTAX 2CHAR '[MACRO FIRST IMMEDIATE (LAMBDA NII
                                                         (CHARMACRO 2P]
                EDITRDTBL)
        (/ECHOCONTROL 2CHAR 'IGNORE]
    [COND
       ((SETQ BKCHAR (INTCHECK BKCHAR))
                                                                       BKCHAR (usu. control H) to the editor will go back (or up) and
                                                                      ; then print
        (/SETSYNTAX BKCHAR '[MACRO FIRST IMMEDIATE ESCQUOTE (LAMBDA NIL
                                                                    (CHARMACRO BKP]
                EDITRDTBL)
        (/ECHOCONTROL BKCHAR 'IGNORE]
    (COND
       ((SETQ UNQUOTECHAR (INTCHECK UNQUOTECHAR))
                                                                      ; UNQUOTECHAR (usu. control Y (Yank)) is an 'unquote' --
                                                                      ; reads next thing and evals it
        (/SETSYNTAX UNQUOTECHAR '[MACRO FIRST (LAMBDA (FILE RDTBL)
                                                    (EVAL (READ FILE RDTBL)
        (/SETSYNTAX UNQUOTECHAR T EDITRDTBL)))
    (COND
       ((SETQ PPCHAR (INTCHECK PPCHAR))
                                                                      ; PPCHAR (usu. control-O) to the editor will print current
                                                                       expression
        (/SETSYNTAX PPCHAR '[SPLICE FIRST IMMEDIATE ESCQUOTE (LAMBDA NIL
                                                                     (TERPRI T)
                                                                     (%## PP*)
                                                                     (PRIN1 '* T)
                                                                     NIL]
                EDITRDTBL)
        (/ECHOCONTROL PPCHAR 'IGNORE])
(INTCHECK
  [LAMBDA (CHAR)
                                                                      (* lmm "29-NOV-77 20:32")
    (PROG ((CHR CHAR)
           NCHR)
           [COND
              ((LISTP CHR)
               (SETQ CHR (CAR CHR]
           (COND
              ((NULL CHR)
               (RETURN)))
           [COND
              ((NOT (FIXP CHR))
               (SETQ CHR (CHCON1 CHR]
           [COND
              ((IGREATERP CHR 64)
               (SETQ CHR (IDIFFERENCE CHR 64]
           (COND
              ((NOT (GETINTERRUPT CHR))
               (RETURN CHR)))
           (COND
              ((NLISTP CHAR)
               (PRIN1 "control-" T)
               (PRIN1 (FCHARACTER (IPLUS CHR 64))
               T)
(PRIN1 " is an interrupt and can't be an edit control-character" T)
               (TERPRI T))
              (T (COND
                    [(SETQ NCHR (CADR CHAR))
                      (OR (FIXP NCHR)
                          (SETQ NCHR (CHCON1 NCHR)))
                      [COND
                         ((IGREATERP NCHR 64)
                          (SETQ NCHR (IDIFFERENCE NCHR 64]
                      (INTCHAR (CONS NCHR (CDR (OR (INTCHAR CHR)
                                                     (HELP)
                    (T (INTCHAR CHR)))
                 (RETURN CHR])
(CHARMACRO
  [NLAMBDA (X)
                                                                      (* NOBIND "18-JUL-78 22:15")
    (CFOBF)
                                                                      ; clear file output buffer; no-op on dorado
    (TERPRI T)
    X1)
(RPAO? EDITCHARACTERS )
(RPAQQ NEGATIONS ((NEQ . EQ)
                    (NLISTP . LISTP)
```

```
{MEDLEY}<sources>WEDIT.;1 (NEGATIONS cont.)
                    (GO . GO)
                    (ERROR . ERROR)
(ERRORX . ERRORX)
(RETURN . RETURN)
                    (RETFROM . RETFROM)
                    (RETTO . RETTO)
                    (IGREATERP . ILEQ)
                    (ILESSP . IGEQ)))
(ADDTOVAR EDITMACROS
          (NXP NIL [ORR (NX)
                         (!NX (E (PRIN1 "> " T)
                                  T))
                          ((E (PROGN (SETQQ COM NX)
                                     (ERROR!]
                P)
          [-1P NIL (ORR (-1 P)
                         ((E (PROGN (SETQQ COM -1)
                                     (ERROR!]
           (BKP NIL [ORR (BK)
                          (!0)
                          ((E (PROGN (SETQQ COM BK)
                                     (ERROR!1
                P)
           (2P NIL [ORR (2)
                         (1)
                        ((E (PROGN (SETQQ COM 2)
                                    (ERROR!]
              P))
(ADDTOVAR EDITCOMSA NXP -1P BKP 2P)
(ADDTOVAR COMPACTHISTORYCOMS 2P NXP BKP -1P)
(ADDTOVAR COMPACTHISTORYCOMS 2P NXP BKP -1P)
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(PROGN (PUTPROPS CFOBF MACRO (NIL (ASSEMBLE NIL (MOVEI 1 %, 65)
                                              (JSYS 65))))
       (PUTPROPS CFOBF DMACRO (NIL NIL)))
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY
(BLOCK%: SETTERMCHARS SETTERMCHARS INTCHECK (NOLINKFNS . T)
       (GLOBALVARS EDITRDTBL))
(BLOCK%: NIL CHARMACRO (LOCALVARS . T))
;; macros for calling editor
(ADDTOVAR EDITMACROS
          [EV NIL (ORR [(E (LISPXEVAL (LIST 'EDITV (FIRSTATOM (%##)))
                                    'EV->]
                        ((E 'EV?]
           [EP NIL (ORR [(E (LISPXEVAL (LIST 'EDITP (FIRSTATOM (%##)))
                                    'EP->1
                        ((E 'EP?]
          [EF NIL (ORR [(E (LISPXEVAL (LIST 'EDITF (FIRSTATOM (%##)))
                                    'EF->]
                        ((E 'EF?])
(ADDTOVAR EDITCOMSA EV EP EF)
(ADDTOVAR DONTSAVEHISTORYCOMS EF EV EP)
(ADDTOVAR DONTSAVEHISTORYCOMS EF EV EP)
(DEFINEQ
(FIRSTATOM
                                                                    (* NOBIND "18-JUL-78 21:57")
  [LAMBDA (X)
                                                                     ; Used by EF macro
    (COND
       ((NLISTP X)
       (T (FIRSTATOM (CAR X])
)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY
```

```
{MEDLEY}<sources>WEDIT.;1
(BLOCK%: NIL FIRSTATOM (LOCALVARS . T))
;; Misc edit macros
(ADDTOVAR USERMACROS (IFY NIL (F (COND --)
                                        T)
                                [I 1 (COND.TO.IF (CDR (%## 1]
                                1))
(ADDTOVAR EDITMACROS
           (SWAP (LC1 LC2)
                  (BIND (MARK %#3)
                         (LC . LC1)
                         UP
                         (MARK %#1)
                         (\ %#3)
(LC . LC2)
                         [IF (NOT (OR (FMEMB (CAAR %#1)
                                                L)
                                         (FMEMB (CAAR L)
                                                8#1)))
                              ((E (SETQ %#2 (CAR (%##)))
                                  T)
                               (\ %#1)
                               (E (SETQ %#1 (CAR (%##)))
                                  T)
                               (I 1<sup>'</sup>%#2)
                              (I 1 %#1))
((E '(NESTED EXPRESSIONS]
                         (\ %#3)))
           [EVAL NIL (ORR [(E (LISPXEVAL (%## (ORR (UP 1)
                                                         NIL))
                            ((E 'EVAL?]
           [GO (LAB)
                (ORR ((_ ((*ANY* PROG ASSEMBLE DPROG RESETLST)
                           -- LAB --))
                      F LAB (ORR 2 1)
                      P)
                      ((E (PROGN (SETQQ COM LAB)
                                  (ERROR!]
            (JOINC NIL (F COND T)
                   UP
                    (BI 1 2)
                    (BO 2)
                    (2)
                    (RO 1)
                    (BO 1))
            (NEGATE NIL UP (I 1 (NEGATE (%## 1)))
                   1)
            (SPLITC (X)
                   (F COND T)
(BI 1 X)
                   (IF [AND (EQ (%## 2 1)
T)
                              (%## 2 2)
                              (NULL (CDDR (%##]
                        ((BO 2)
                         (2))
                        ((-2 COND)
(LI 2)))
                   UP
            (BO 1))
(SWAPC NIL (F ((*ANY* COND IF if)
                            --)
                   ΠP
                   (I 1 (SWAPPEDCOND (%## 1)))
                   1)
            (MAKE (VAR . VALS)
(COMS (MAKECOM VAR VALS)))
            (D NIL (%:)
            1 P)
(Q NIL (MBD QUOTE))
            (MAKEFN (FORM ARGS N M)
[IF 'M ((BI N M)
                             (LC . N)
                        (BELOW \))
((IF 'N ((BI N -1)
(LC . N)
                                   (BELOW \))
                              ((LI 1]
```

```
{MEDLEY} < sources > WEDIT.; 1 (EDITMACROS cont.)
                                                                                                                        Page 7
                   (E (MAKEFN 'FORM 'ARGS (%##))
                   UP
                   (1 FORM)
           (GETD NIL UP [ORR [(I 1 (OR [EDITGETD (%## 1)
                                                  (AND (CDR L)
                                                        (EDITLO L '(!0]
                                           (ERROR!]
                               ((E 'GETD?]
                 1)
           (GETVAL NIL UP [ORR [(I 1 (EVAL (%## 1)
                                                *]
                                  ((E 'GETVAL?]
                   1))
(ADDTOVAR EDITCOMSA JOINC EVAL NEGATE SWAPC D Q GETD GETVAL)
(ADDTOVAR EDITCOMSL SPLITC MAKE MAKEFN SWAP GO)
(DEFINEO
(MAKEFN
                                                                        (* lmm "10-Jun-85 01:37")
  [LAMBDA (FORM ARGLIST BODY)
                                                                         ; called from MAKEFN edit macro
    (COND
        ((AND (LITATOM FORM)
               (FNTYP (CAR BODY))
               (NULL (CDR BODY))
               (NULL ARGLIST))
         (DEFINE (LIST (CONS FORM BODY))
                T))
        (T (PROG ((A ARGLIST)
                   (ACTUAL (CDR FORM))
                   DEF)
                  (OR (AND (LISTP FORM)
                            (CAR FORM)
                            (LITATOM (CAR FORM)))
                      (ERROR FORM "? " T))
                  (COND
                     ((LISTP ACTUAL)
                      [COND
                          ((NLISTP A)
                           (SETQ ARGLIST
                            (NCONC ARGLIST
                                    (SETO A
                                     (LIST (COND
                                               ((LITATOM (CAR ACTUAL))
                                                (CAR ACTUAL))
                                               (T (OR [CAR (SOME '(X Y Z A B C D)
                                                                   (FUNCTION (LAMBDA (X)
                                                                                 (NOT (FMEMB X ARGLIST]
                                                       (GENSYM)
                      (AND (NEQ (CAR A)
                                  (CAR ACTUAL))
                            (ERSETQ (ESUBST (CAR A)
                                             (CAR ACTUAL)
                                            BODY)))
                      (SETQ A (CDR A))
                      (SETQ ACTUAL (CDR ACTUAL))
                       (GO LP)))
                  (DEFINE [LIST (LIST (CAR FORM)
                                         (SETQ DEF (CONS 'LAMBDA (CONS ARGLIST BODY]
                         T])
(EDITGETD
                                                                        ; Edited 23-Oct-91 16:34 by jds
  [LAMBDA (X EDITCHAIN)
;;; used by the GETD edit macro and by the SEdit command Meta-X.
    ;; (CAR X) isn't guaranteed to be either a list or a litatom, so we have to check carefully.
    (AND (LISTP X)
          (LET (DEF
                    (FN (CAR X)))
                (COND
                   ((LISTP FN)
                    (EDITGETD-LAMBDA (CADR FN)
                            (CDDR FN)
                            (CDR X)))
                   ([SETQ DEF (AND (LITATOM FN)
                                     (GET FN 'EDITGETD]
                    (COPY (CL:FUNCALL DEF X)))
                   ((AND (LITATOM FN)
                          (GET FN 'MACRO-FN))
                                                                        ; a *REAL* common lisp macro, not a fake one
                   (COPY (CL:MACROEXPAND-1 X)))
((AND (SETQ DEF (EXPANDMACRO X T))
                                                                         ; This will catch Interlisp macros that are invisible to the new
```

; compiler but visible to the old one.

(NEQ DEF X))

```
(COPY DEF))
                   ((AND (LITATOM FN)
                         (GETPROP FN 'CLISPWORD))
                    [DWIMIFY X T (OR EDITCHAIN '(NIL]
                       ((NEQ FN (CAR X))
                                                                        ; form changed
                        X)
                       ((SETQ DEF (GETHASH X CLISPARRAY))
                        (COPY DEF))
                       (T X)))
                   ((AND (SETQ DEF (GETDEF FN 'FUNCTIONS NIL 'NOERROR))
                         (EQ (CAR DEF)
'CL:DEFUN))
                    (EDITGETD-LAMBDA (CADDR DEF)
                            (CDDDR DEF)
                            (CDR X)))
                   [(SETQ DEF (GETDEF FN 'FNS NIL 'NOERROR))
                    (COND
                       [(EQ (CAR DEF)
'NLAMBDA)
                        (EDITGETD-LAMBDA (CADR DEF)
                                (CDDR DEF)
                                (MAPCAR (CDR X)
                                        (FUNCTION KWOTE]
                       ((AND (EQ (CAR DEF)
'LAMBDA)
                              (CADR DEF)
                        (NLISTP (CADR DEF)))
(CONS DEF (CDR X)))
                                                                       ; LAMBDA spread
                       (T (EDITGETD-LAMBDA (CADR DEF)
                                  (CDDR DEF)
                                  (CDR X]
                   (T X])
(EDITGETD-LAMBDA
  [LAMBDA (ARGS BODY VALS DONE)
                                                                        (* lmm " 5-Jun-86 01:41")
    (if (NULL ARGS)
        then (if DONE
                 then '(LET , (REVERSE DONE)
               else (MKPROGN BODY))
      elseif (CL:CONSP (CAR ARGS))
        then (EDITGETD-LAMBDA (CDR ARGS)
                     BODY
                     (CDR VALS)
                     (CONS (LIST (CAAR ARGS)
                                   (if VALS
                                       then (CAR VALS)
                                     else (CADAR ARGS)))
                            DONE))
      else (SELECTQ (CAR ARGS)
                ((&ALLOW-OTHER-KEYS &OPTIONAL)
                     (EDITGETD-LAMBDA (CDR ARGS)
                BODY VALS DONE))
(&AUX (EDITGETD-LAMBDA ARGS (APPEND VALS BODY)
                              NIL DONE))
                ((&BODY &REST)
                     [EDITGETD-LAMBDA (CDDR ARGS)
                            BODY NIL '((, (CADR ARGS)
                                          (LIST , @VALS))
                                         ,@DONE])
                (EDITGETD-LAMBDA (CDR ARGS)
                        BODY
                        (CDR VALS)
                        (CONS (LIST (CAR ARGS)
                                     (CAR VALS))
                              DONE])
(EDITGETD-LET
  [LAMBDA (FORM)
                                                                        (* lmm " 5-Jun-86 01:44")
    (MKPROGN (SUBPAIR (MAPCAR (CADR FORM)
                                  (FUNCTION CAR))
                        (MAPCAR (CADR FORM)
                               (FUNCTION CADR))
                        (CDDR FORM])
(NEGATE
                                                                        (* JonL "10-Apr-84 22:05")
  [LAMBDA (X)
    (SELECTQ (CAR (LISTP X))
         ((NOT NULL)
             (CADR X))
         (AND (CONS 'OR (NEGLST (CDR X))))
(OR (CONS 'AND (NEGLST (CDR X))))
         (COND [COND
```

```
{MEDLEY}<sources>WEDIT.;1 (NEGATE cont.)
                    [[AND (NULL (CDDR X))
                    (NULL (CDR (CDADR X]
(NEGATE (CONS 'AND (CADR X]
(T (CONS 'COND (NEGC (CDR X])
          (SELECTQ [CONS 'SELECTQ (CONS (CADR X)
                                             (MAPLIST (CDDR X)
                                                     (FUNCTION (LAMBDA (X)
                                                                    (COND
                                                                       [(CDR X)
                                                                        (CONS (CAAR X)
                                                                                (NEGL (CDAR X]
                                                                       (T (NEGATE (CAR X])
          (PROGN (MKPROGN (NEGL (CDR X))))
          (PROG1 (CONS 'PROG1 (CONS (NEGATE (CADR X))
                                        (CDDR X))))
          (QUOTE (NULL (CADR X)))
          ((CONS)
                                                                            ; functions which always return non-NIL
               (MKPROGN (APPEND (CDR X)
                                    (LIST NIL))))
          (COND
             [ (for Y in NEGATIONS do (COND
                                            [(EQ (CAR Y)
                                                  (CAR X))
                                             (RETURN (CONS (CDR Y)
                                                             (CDR X1
                                            ((EQ (CDR Y)
                                                 (CAR X))
                                             (RETURN (CONS (CAR Y)
                                                             (CDR X]
             (T (OR (NULL X)
                     (AND (NEQ X T)
                           (NOT (OR (NUMBERP X)
                                      (STRINGP X)))
                            (LIST 'NOT X])
(NEGL
  [LAMBDA (L)
                                                                            (* lmm%: " 7-FEB-77 17:17:51")
    (COND
       [(NULL (CDR L))
         (LIST (NEGATE (CAR L]
        (T (CONS (CAR L)
                  (NEGL (CDR L])
(NEGLST
  [LAMBDA (L)
    (MAPCAR L (FUNCTION NEGATE])
(NEGC
  [LAMBDA (X)
                                                                            (* lmm "14-SEP-78 23:07")
    (COND
        ((NULL X)
         (LIST (LIST T T)))
                                                                            (* (COND (A) . TAIL) -> (NOT (OR A (COND . TAIL))) -> (AND (NOT A) (NOT (COND . TAIL))))
        [(NULL (CDAR X))
         (LIST (LIST (NEGATE (CAAR X))
                       (OR (NULL (CDR X))
                            (AND (SETQ X (NEGC (CDR X)))
(CONS 'COND X]
        (T (CONS (CAAR X)
                          (NEGL (CDAR X)))
                   (AND (NEQ (CAAR X)
                              T)
                         (NEGC (CDR X])
(MKPROGN
  [LAMBDA (L)
                                                                            (* wt%: "18-JUL-78 12:57")
    (COND
       ((CDR (SETQ L (MKPROGN1 L)))
(CONS 'PROGN L))
        (T (CAR L])
(MKPROGN1
  [LAMBDA (L)
                                                                            (* Imm "21-SEP-77 15:19")
    (COND
        ((NULL (CDR L))
         (COND
            ((EQ (CAAR L)
'PROGN)
             (CDAR L))
        (T L)))
((NLISTP (CAR L))
```

(COND

```
(CDR C2))

(COND

((NULL CTAIL)
; only one clause. Turn (COND (A --)) into (COND ((NOT A) NIL)
; (T --))
(LIST NIL))
(T ; embed multiple subsequent clauses into one COND
(LIST (CONS 'COND CTAIL]

ND
((AND (NULL (CDDR C1))
(EQ (CAADR C1)
'COND))
; consequent of first clause is a COND itself. Expand out in the
; tail
```

```
(CDADR C1))
                                                     ((AND (NULL (CADR C1))
                                                           (NULL (CDDR C1)))
                                                                     ; (COND (A NIL) --) when swapped doesn't need a final T clause
                                                     (T (LIST (CONS T (CDR C1])
         (SHOULDNT])
(COND.TO.IF
  [LAMBDA (CONDCLAUSES)
(CONS 'if (CDR (for X in CONDCLAUSES join (COND
                                                                     (* lmm "25-SEP-83 23:47")
                                                  ((AND (EQ (CAR X)
T)
                                                        (NEQ X (CAR CONDCLAUSES)))
                                                   (CONS 'else (CDR X)))
                                                  (T (CONS 'elseif (CONS (CAR X)
                                                                           (COND
                                                                              ((CDR X)
                                                                               (CONS 'then (APPEND (CDR X])
)
(PUTPROPS LET EDITGETD EDITGETD-LET)
(PUTPROPS CL: IF EDITGETD [LAMBDA (FORM)
                                  (DESTRUCTURING-BIND (TEST THEN ELSE)
                                         (CDR FORM)
                                          '(COND (,TEST ,THEN)
,@(AND ELSE '((T ,ELSE])
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY
(BLOCK%: NEGATE NEGATE NEGL NEGLST NEGC (NOLINKFNS . T)
       (GLOBALVARS NEGATIONS))
(BLOCK%: MKPROGN MKPROGN1 (NOLINKFNS . T))
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS CLISPARRAY MACROPROPS)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS LAMBDASPLST NORMALCOMMENTSFLG COMMENTFLG FIRSTNAME INITIALS INITIALSLST DEFAULTINITIALS)
(MOVD? 'NILL 'PREEDITFN)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML MAKECOM CHARMACRO)
(ADDTOVAR LAMA )
(PUTPROPS WEDIT COPYRIGHT ("Venue & Xerox Corporation" 1982 1983 1984 1985 1986 1987 1988 1990 1991))
```

{MEDLEY}<sources>WEDIT.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:25 --

FUNCTION INDEX										
CHARMACRO	FIRST	SETD-LET	MKPROGN MKPROGN1 .	9	NEGC NEGL NEGLST SETTERMCHARS	9	SWAPPEDCOND	10		
VARIABLE INDEX										
CHANGESARRAY COMPACTHISTORYCOMS DONTSAVEHISTORYCOMS .2 EDITCHARACTERS EDITCOMSA 2, 3 EDITCOMSL 2	5 ,3,5 4 ,5,7	EDITEMBEDTOKEN EDITLOADFNSFLG EDITMACROS EDITOPS EDITQUIETFLG EDITRACEFN	2 2,5,6 1	EDITUNSAVENEDITUSERFN FINDFLAG . HISTORYCOM	SERFN	NEGATI UPFIND	ONS	4		

PROPERTY INDEX

CT . TE	 11	ד דיד	11
Chilt	 • + +	LiPi 1	$\perp \perp$