```
19-Apr-2023 18:58:13 {DSK}<home>larry>il>medley>sources>HIST.;6
 File created:
      edit by:
  changes to:
                (FNS GREETO)
previous date:
                19-Mar-2023 10:09:08 {DSK}<home>larry>il>medley>sources>HIST.;1
 Read Table:
                XCL
    Package:
                INTERLISP
       Format:
                 XCCS
(RPAQQ HISTCOMS
        ((FNS PRINTHISTORY ENTRY# PRINTHISTORY1 PRINTHISTORY2)
         (FNS EVALQT ENTEREVALQT USEREXEC LISPXREAD LISPXREADBUF LISPXREADP LISPXUNREAD LISPX LISPX/ LISPX/1
               LISPXEVAL LISPXSTOREVALUE HISTORYSAVE LISPXFIND LISPXGETINPUT REMEMBER GETEXPRESSIONFROMEVENTSPEC
               LISPXFINDO LISPXFIND1 HISTORYFIND HISTORYFIND1 HISTORYMATCH VALUEOF VALUOF-EVENT LISPXUSE
               LISPXUSEO LISPXUSE1 LISPXSUBST LISPXUSEC LISPXFIX CHANGESLICE LISPXSTATE LISPXTYPEAHEAD)
         (ALISTS (SYSTEMINITVARS LISPXHISTORY GREETHIST))
         (DECLARE\: DONTEVAL@LOAD DOCOPY (VARS (\#REDOCNT 3)
                                                      (ARCHIVEFLG T)
                                                     (ARCHIVEFN)
                                                     (ARCHIVELST '(NIL 0 50 100))
                                                     (DISPLAYTERMFLG)
                                                      (EDITHISTORY '(NIL 0 30 100))
                                                     (HERALDSTRING)
                                                     (LASTEXEC)
                                                     (LASTHISTORY)
                                                     (LISPXBUFS)
                                                     (LISPXHIST)
                                                     (LISPXHISTORY '(NIL 0 30 100))
                                                     (LISPXPRINTFLG T)
                                                      (LISPXUSERFN)
                                                     (MAKESYSDATE)
                                                      (PROMPT#FLG T)
                                                     (REDOCNT)
                                                      (SYSOUT.EXT 'SYSOUT)
                                                     (SYSOUTFILE 'WORK)
                                                     (SYSOUTGAG)
                                                     (TOPLISPXBUFS)))
         (LISPXMACROS SHH RETRIEVE BEFORE AFTER OK REMEMBER\: REMEMBER TYPE-AHEAD ??T) (ADDVARS (LISPXFINDSPLST FROM TO THRU SUCHTHAT ALL AND)
                 (BEFORESYSOUTFORMS (SETQ SYSOUTDATE (DATE))
                         (PROGN (COND ((NULL FILE)
                                          (SETQ FILE SYSOUTFILE))
                                         (T (SETQ SYSOUTFILE (PACKFILENAME 'VERSION NIL 'BODY FILE))))
                                 (COND ((AND (NULL (FILENAMEFIELD FILE 'EXTENSION)) (NULL (FILENAMEFIELD FILE 'VERSION)))
                                          (SETQ FILE (PACKFILENAME 'BODY FILE 'EXTENSION SYSOUT.EXT))))))
                 (RESETFORMS (SETQ READBUF NIL)
                         (SETQ READBUFSOURCE NIL)
                         (SETQ TOPLISPXBUFS (OR (CLBUFS T)
                                                    TOPLISPXBUFS))
                         (COND ((EQ CLEARSTKLST T)
                                 (COND ((EQ NOCLEARSTKLST NIL)
                                          (CLEARSTK))
                                         (T (* |clear | |all | |stack | |pointers | EXCEPT | |those | | | | | NOCLEARSTKLST.)
                                            (MAPC (CLEARSTK T)
                                                   (FUNCTION (LAMBDA (X)
                                                                      (AND (NOT (FMEMB X NOCLEARSTKLST))
                                                                            (RELSTK X))))))))
                                (T (MAPC CLEARSTKLST (FUNCTION RELSTK))
(SETQ CLEARSTKLST NIL))))
                 (HISTORYSAVEFORMS)
                 (LISPXCOMS F | ... | ?? FIX FORGET NAME ORIGINAL REDO REPEAT RETRY UNDO USE |fix| |forget| |name| |redo| |repeat| |retry| |undo| |use|)
(SYSTATS (LISPXSTATS LISPX INPUTS)
                         (UNDOSAVES UNDO SAVES)
(UNDOSTATS CHANGES UNDONE)
                         NIL
                         (EDITCALLS CALLS TO EDITOR)
                         (EDITSTATS EDIT COMMANDS)
                         (EDITEVALSTATS COMMANDS INVOLVING EVALUATING A LISP EXPRESSION)
                         (EDITESTATS USES OF AN E COMMAND TYPED IN DIRECTLY) (EDITISTATS USES OF AN I COMMAND TYPED IN DIRECTLY)
                         (EDITUNDOSAVES EDIT UNDO SAVES)
                         (EDITUNDOSTATS EDIT CHANGES UNDONE)
                         NIL
                         (P.A.STATS P.A. COMMANDS)
                         NIL
                         (CLISPIFYSTATS CALLS TO CLISPIFY)
                         NIL
                         (FIXCALLS CALLS TO DWIM)
                         (FIXTIME)
                          (ERRORCALLS WERE DUE TO ERRORS)
                          (DWIMIFYFIXES WERE FROM DWIMIFYING)
```

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NIL "OF THOSE DUE TO ERRORS:" (TYPEINFIXES WERE DUE TO ERRORS IN TYPE-IN)
                (PROGFIXES WERE DUE TO ERRORS IN USER PROGRAMS)
                (SUCCFIXES1 OF THESE CALLS WERE SUCCESSFUL)
               NIL "OF THE CALLS DUE TO DWIMIFYING:" (SUCCFIXES2 WERE SUCCESSFUL)
                (SPELLSTATS OF ALL DWIM CORRECTIONS WERE SPELLING CORRECTIONS)
                (CLISPSTATS WERE CLISP TRANSFORMATIONS)
                (INFIXSTATS OF THESE WERE INFIX TRANSFORMATIONS)
                (IFSTATS WERE IF/THEN/ELSE STATEMENTS)
                (I.S.STATS WERE ITERATIVE STATEMENTS)
                (MATCHSTATS WERE PATTERN MATCHES)
                (RECORDSTATS WERE RECORD OPERATIONS)
               NIL
                (SPELLSTATS1 OTHER SPELLING CORRECTIONS\, E.G. EDIT COMMANDS)
               NIL
                (RUNONSTATS OF ALL SPELLING CORRECTIONS WERE RUN-ON CORRECTIONS)
               NIL
                (VETOSTATS CORRECTIONS WERE VETOED)
               NIL)
        (NOCLEARSTKLST))
(APPENDVARS (AFTERSYSOUTFORMS (COND ((LISTP SYSOUTGAG)
                                           (EVAL SYSOUTGAG))
                                          (SYSOUTGAG)
                                         ((OR (NULL USERNAME)
                                               (EQ USERNAME (USERNAME NIL T)))
                                           (TERPRI T)
                                           (PRIN1 HERALDSTRING T)
                                           (TERPRI T)
                                           (TERPRI T)
                                           (GREET0)
                                           (TERPRI T))
                                            (LISPXPRIN1 '"****ATTENTION USER " T)
                                             (LISPXPRIN1 (USERNAME)
                                                    T)
                                             (LISPXPRIN1 '":
                                                           this sysout is initialized for user " T)
                                             (LISPXPRIN1 /".
(LISPXPRIN1 /".
" T)
                                             (LISPXPRIN1 USERNAME T)
                                             (LISPXPRIN1 '"To reinitialize, type GREET()
                                                            " T)))
                      (SETINITIALS)))
(P (MAPC SYSTATS (FUNCTION (LAMBDA (X)
                                            (LISTP X)
                                       (AND
                                             (EQ (GETTOPVAL (CAR X))
'NOBIND)
                                             (SETTOPVAL (CAR X)
                                                    NIL))))))
   (PUTD 'E))
(COMS (FNS GREET GREET0)
       (ADDVARS (PREGREETFORMS (DREMOVE GREETFORM RESETFORMS)
                         (SETQ CONSOLETIME (SETQ CPUTIME (SETQ EDITIME 0))) (SETQ CONSOLETIME0 (CLOCK 0))
                         (SETQ CPUTIME0 (CLOCK 2)))
               (POSTGREETFORMS (SETINITIALS)

(AND EDITCHARACTERS (APPLY 'SETTERMCHARS EDITCHARACTERS))))
       (DECLARE\: DONTEVAL@LOAD DOCOPY (VARS (GREETHIST)
                                                   (SYSTEMTYPE)
                                                   (GREETFORM '(LISPXEVAL '(GREET)
                                                                        ′_))
                                                   (CUTEFLG)
                                                                   ("1-JAN" . "Happy new year")
("12-FEB" . "Happy Lincoln's birthday")
("14-FEB" . "Happy Valentine's day")
("22-FEB" . "Happy Washington's birthday")
                                                   (GREETDATES '((" 1-JAN"
                                                                   ("15-MAR"
                                                                                "Beware the Ides of March")
                                                                                "Happy St. Patrick's day")
"It's Victoria Day")
"It's Canada Day")
                                                                   ("17-MAR"
                                                                   ("18-MAY"
                                                                   (" 1-JUL"
                                                                                "Trick or Treat")
"<boom> it's Guy Fawkes day")
                                                                   ("31-OCT"
                                                                    " 5-NOV"
                                                                   ("25-DEC" . "Merry Christmas")))
                                                   (USERNAME)
                                                   (HOSTNAME)
                                                   (CONSOLETIME 0)
                                                   (CONSOLETIMEO 0)
                                                   (CPUTIME 0)
                                                   (CPUTIMEO 0)
                                                  (EDITIME 0)
                                                   (FIRSTNAME))
               (ADDVARS (BEFOREMAKESYSFORMS (SETQ RESETFORMS (CONS GREETFORM RESETFORMS))
               (SETQ MAKESYSDATE (DATE))))
(ADDVARS (AFTERMAKESYSFORMS (LISPXEVAL '(GREET)
                                                        )))))
(FNS LISPXPRINT LISPXPRIN1 LISPXPRIN2 LISPXPRINTDEF LISPXPRINTDEF0 LISPXSPACES LISPXTERPRI LISPXTAB
     USERLISPXPRINT LISPXPUT)
(GLOBALVARS \#REDOCNT ARCHIVEFLG ARCHIVEFN ARCHIVELST BOUNDPDUMMY BREAKRESETVALSLST CAR/CDRNIL CHCONLST1
```

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CLEARSTKLST CLISPARRAY CLISPCHARS CLISPFLG CLISPTRANFLG CONSOLETIME CONSOLETIMEO CPUTIME CPUTIMEO
                 CTRLUFLG CUTEFLG DISPLAYTERMFLG DWIMFLG EDITHISTORY EDITIME EDITQUIETFLG EDITSTATS EVALQTFORMS
                FILERDTBL FIRSTNAME GREETDATES GREETHIST HISTORYCOMS HISTORYSAVEFN HISTORYSAVEFORMS HISTSTR0
                 HISTSTR2 HISTSTR3 IT LASTHISTORY LISP-RELEASE-VERSION LISPXBUFS LISPXCOMS LISPXFINDSPLST LISPXFNS
                 LISPXHISTORY LISPXHISTORYMACROS LISPXMACROS LISPXPRINTFLG LISPXREADFN LISPXSTATS LISPXUSERFN
                 MACSCRATCHSTRING NEWUSERFLG P.A.STATS POSTGREETFORMS PREGREETFORMS PRETTYHEADER RANDSTATE
                READBUFSOURCE REDOCNT REREADFLG RESETFORMS SYSFILES TOPLISPXBUFS USERHANDLE USERNAME)
         (VARS (LISP-RELEASE-VERSION 2.0))
         (BLOCKS (LISPXFINDBLOCK LISPXFIND LISPXFIND0 LISPXFIND1 HISTORYFIND HISTORYFIND1 (ENTRIES LISPXFIND
                                                                                                             HISTORYFIND)
                          (LOCALFREEVARS _FLG L LST Z =FLG HISTORYFLG PREDFLG LINE HISTORY TYPE BACKUP QUIETFLG)
                          (NOLINKFNS HISTORYMATCH LISPXGETINPUT))
                 (NIL ENTRY# EVALOT GETEXPRESSIONFROMEVENTSPEC GREET GREETO HISTORYMATCH HISTORYSAVE LISPX LISPX/
                      LISPX/1 LISPXEVAL LISPXFIND1 LISPXGETINPUT LISPXPRIN1 LISPXPRIN2 LISPXPRINT LISPXPRINTDEF
                      LISPXPRINTDEF0 LISPXPUT LISPXREAD LISPXREADBUF LISPXREADP LISPXSPACES LISPXSTOREVALUE
                      LISPXSUBST LISPXTAB LISPXTERPRI LISPXTYPEAHEAD LISPXUNREAD LISPXUSE LISPXUSE0 LISPXUSE1
                      LISPXUSEC PRINTHISTORY PRINTHISTORY1 PRINTHISTORY2 USEREXEC USERLISPXPRINT VALUEOF VALUOF
                       (LOCALVARS . T)
                       (SPECVARS LISPXLINE LISPXID LISPXVALUE LISPXLISTFLG HISTORY ID EVENT BREAKRESETVALS VARS
                              GENLST INITLST NAME MESSAGE)
                      (LINKENS . T)
                      (NOLINKFNS LISPXTYPEAHEAD UNDOLISPX ARCHIVEFN LISPXFIX LISPXUSE LISPXUSE0 LISPXSUBST LISPXFIND HISTORYMATCH PRINTHISTORY DISPLAYTERMP LISPXSTOREVALUE HISTORYSAVEFN
                              ENTEREVALQT PRINTHISTORY1 PRINTHISTORY2 LISPXFIND HISTORYMATCH LISPXGETINPUT
                              LISPXSUBST ARCHIVEFN LISPXFIX LISPXUSE LISPXUSE0 LISPXSUBST HISTORYMATCH PRINTHISTORY
                              DISPLAYTERMP LISPXSTOREVALUE HISTORYSAVEFN ENTEREVALQT LISPXTYEAHEAD UNDOLISPX
                              GREETFILENAME)))
         (DECLARE\: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA VALUEOF)
                                                                                        (NT.AMT.)
                                                                                        (LAMA)))))
(DEFINEQ
PRINTHISTORY
  (LAMBDA (HISTORY LINE SKIPFN NOVALUES FILE)
                                                                         (* |wt:| 7-MAY-76 4 58)
    (AND (EQ HISTORY EDITHISTORY)
          (SETQ NOVALUES T))
            NOVALUES |is| T |for| |printing| EDITHISTORY\, |indicates| |not| |to| |print| |the| |value.
           if| |it| |is| |non-atomic, | iit| |is| \a |form| |which| |is| |evaluated| |in| PRINTHISTORY1 |in| |lieu| |of| |printing| |the| |value.|
|This| |form| |can| |also| |be| |obtained| |from| |the| |property| |list| |of| |the| |entry| |under| |property| |print.|)
    (PROG ((L (CAR HISTORY))
            LST HELPCLOCK)
           (SETQ LST (COND
                          ((NULL LINE)
                           (CAR HISTORY))
                          (T (LISPXFIND HISTORY LINE 'ENTRIES))))
           (TERPRI FILE)
           (TERPRI FILE)
           (MAPC LST (FUNCTION (LAMBDA (EVENT)
                                    (COND
                                        ((AND SKIPFN (APPLY* SKIPFN EVENT))
                                                                         (* I\f SKIPFN |applied| |to| |this| |entry| |is| T\, |it| |is| |skipped.|)
                                           (PRIN2 (ENTRY# HISTORY EVENT)
                                        (T
                                                   FILE T)
                                                       FILE)
                                           (PRINTHISTORY1 EVENT (COND
                                                                       ((EQ NOVALUES T)
                                                                        T)
                                                                       (NOVALUES (APPLY* NOVALUES EVENT)))
                                                   FILE))))))
           (TERPRI FILE)
           (TERPRI FILE)
           (RETURN))))
(ENTRY#
  (LAMBDA (HIST X)
        ((NOT (IGREATERP (SETQ X (IPLUS (CADR HIST)
                                            (IMINUS (FLENGTH (CAR HIST)))
                                            (FLENGTH (FMEMB X (CAR HIST)))))
                      0))
         (IPLUS X (OR (CADDDR HIST)
                       100)))
        (T X))))
(PRINTHISTORY1
                                                                         (* |Imm| " 1-May-86 13:56")
|* |\f NOVALUES |is| T\, |means| |suppress| |printing| |of| |value.|)
  (LAMBDA (EVENT NOVALUES FILE)
    (PROG ((INPUT (CAR EVENT))
            Y TEM)
           (COND
              ((LISTP (SETQ TEM (LISTGET1 EVENT '*FIRSTPRINT*))) (* |used| |by| |the| |editor.|)
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(TAB 5 NIL FILE)
                (APPLY (CAR TEM)
                        (CONS FILE (CDR TEM)))))
           (COND
               ((SETQ Y (CDR (FMEMB '*GROUP* EVENT)))
            (* MEMB |used| |instead| |of| LISTGET |because| |value| |may| |be| NIL\, |e.g.|
           if | command | aborted | because | USE | argument | | wasnt | | found. |
                (TAB 5 NIL FILE)
                (MAPRINT (LISTGET1 EVENT '*HISTORY*)
                        FILE NIL NIL (FUNCTION (LAMBDA (X FL)
                                                          (PRIN2 X FL T))))
                (TERPRI FILE)
                (COND
                   ((CAR Y)
                     (MAPC (CAR Y)
                            (FUNCTION (LAMBDA (EVENT)
                                          (PRINTHISTORY1 EVENT NOVALUES FILE))))
                     (COND
                        ((SETQ TEM (LISTGET1 EVENT '*REDOCNT*))
                          (TAB 5 NIL FILE)
(PRIN1 "... " FILE)
                          (PRIN1 (ADD1 TEM)
                          FILE)
(PRIN1 " times
" FILE)))
                     (RETURN)
            | if| |group| |is| |empty,| |still| |might| |want| |to| |drop| |through| |and| |print| |input,| |if| |any,| |e.g. |
           NAME |command| |works| |this| |way.|)
           (COND
               ((OR (NULL INPUT)
                     (EQ (CAR INPUT)
                         HISTSTR2))
                (GO LP1)))
           (TAB 5 NIL FILE)
           (AND (SETQ TEM (CADR EVENT))
                 (PRIN1 TEM FILE))
           (COND
               ((SETQ Y (FMEMB HISTSTRO (LISTP INPUT)))
                             (LDIFF INPUT Y))))
                (SETQ INPUT
           (AND INPUT (PRINTHISTORY2 INPUT FILE NOVALUES))
           (* |shouldnt| |be| |any| |situations| |with| |two| "<c.r.>" \s |in| \a |row,| |but| |just| |in| |case|)
           (COND
               (Y (SETQ INPUT (CDR Y))
                  (SPACES 5 FILE)
                  (GO LP)))
      LP1 (MAPC (LISTGET1 EVENT '*LISPXPRINT*)
                   (FUNCTION (LAMBDA (X)
                                 (LISPXREPRINT X FILE))))
           (COND
               ((LISTP (SETQ TEM (LISTGET1 EVENT '*PRINT*)))
                                                                           (* |used| |by| |break.|)
                (TAB 5 NIL FILE)
                (APPLY (CAR TEM)
                        (CONS FILE (CDR TEM))))
               (NOVALUES)
               (T (|for| X |in| (LISTGET (CDDDR EVENT)
                                       'LISPXVALUES)
                     |do| (TAB 5 NIL FILE)
                           (SHOWPRINT X FILE T)))))))
(PRINTHISTORY2
  (LAMBDA (INPUT FILE NOVALUES)
                                                                           (* |wt:| "14-AUG-78 02:59")
    (PROG
           (TEM)
               ((NLISTP INPUT)
                (PRIN1 INPUT FILE))
               ((CDDR INPUT)
                (MAPRINT INPUT FILE NIL NIL NIL (FUNCTION (LAMBDA (X FL)
           (* MAPRINT |does| |an| |apply*| |with| |this| |argument| |on| |the| |thing| |to| |be| |printed| |and |the| |fl.|)
                                                                    (SHOWPRIN2 X FL T)))))
                                                                           (* APPLY |input|)
               ((CDR INPUT)
                (SHOWPRIN2 (CAR INPUT)
                        FILE T)
                    ((NULL (SETQ TEM (CADR INPUT)))
                     (PRIN1 (COND
                                 (\#RPARS '])
                                 (T '|()|))
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(CONSTANT (CHARACTER (CHARCODE EOL)))))))))

(LISPXUNREAD

(* |Imm| " 5-NOV-82 00:02") (LAMBDA (LST EVENT) (SETQ READBUF (APPEND LST (COND (EVENT (CONS HISTSTR3 (CONS EVENT READBUF))) (T (CONS HISTSTRO READBUF)))))))

(LISPX

(LAMBDA (LISPXX LISPXID LISPXXMACROS LISPXXUSERFN LISPXFLG) (* |lmm| "11-Jul-86 18:01")

(* LISPX (|for| LISP |eXec|) |is| |designed| |to| |save| |the| |user| |the| |task| |of| |writing| |an| |exec| |by| |allowing| |him| |to| |easily| |tailor| LISPX |to| |his| |applications.| I'n |this| |way,| |the| |user| |also| |gets| |the| |benefit| |of| |the| |history| |features| |built| |into| LISPX. LISPX |determines| |the| |type| |of| |input,| |performs| |any| |extra| |reads| |that| |are| |necessary,| |saves| |the| |input| (\s) |and| |the| |value| |on| |the| |history,| |and| |prints| |and| |returns| |the| |value.|

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(LISPX |must| |do| |the| |printing| |since| |for| |history| |commands,| |see| |below,| |nothing| |can| |be| |printed| |until| |the| |next| |call| |to| LISPX.) -
              |For| |commands| 1\, 2\, |and| 3\, |the| |function| |name| |is| |looked| |up| |on| LISPXFNS. |if| |the| |user| |simply| |wants| \a |different| |function| |called| |for| |tty| |inputs| |then| |in| |his| |program,| |such| |as| |is| |the| |case| |with| SETQ |or| SET\, |this| |can| |easily| |be| |done| |by| |putting| (|fn1| . |fn2|) |on| |the| |list| LISPXFNS. - |For| |commands| |of| |type| |6\, LISPX |simply| |unreads| |the| |appropriate| |information| |and| |exits.| |This| |means| |that| |if| \a |user| |function| |calls| LISPX |when| |it| |cannot| |interpret| |the| |input, |history| |operations| |will| |work| |provided| |only| |that| |the| |user| |function| |obtains| |its| |input| |via| LISPXREAD\, |and| |that| |any| |inputs| |interpreted| |by| |the| |user| |function| |also| |save| |the| |input| |on| |the| |history| |list.| |This| |is| |the| |way| BREAK1 |uses| LISPX.)
              (* I\f LISPXFLG |is| T\, |any| |history| |commands| |are| |executed| |in| |this| |call| |to| LISPX\, |instead| |of| |unreading| |and| |exiting.| |This| |is| |used| |when| |the| |calling| |function| |knows| |that| |the| |input| |should| (|must|) |be| |processed| |here,| |for| |example,| |in| |the| |E |command| |from| |the| |editor.| |Without| |this,| E REDO |would| |cause| |the| |input| |referred| |to| |by| |the| REDO |command| |to| |be| |interpreted| |as| |edit| |commands| |instead| |of| LISPX |inputs.| |I\f LISPXFLG |is| |TRETRY,| CLOCK |is| |backed| |up| |to| |force| \alpha BREAK |on|
               |any| |error.|)
(AND (NULL LISPXXMACROS)
            (SETQ LISPXXMACROS LISPXMACROS))
           (NULL LISPXXUSERFN)
           LISPXUSERFN
            (FGETD 'LISPXUSERFN)
            (SETOO LISPXXUSERFN LISPXUSERFN))
              (* I\f LISPX |is| |called| |with| |its| |fifth| |argument,| LISPXXUSERFN\, |non-NIL,| |it| |is| |applied| (|with| APPLY*)\. |Otherwise,| |the| |top| |level| |value| |of| LISPXUSERFN |is| |checked,| |and| |if| |non-NIL,| LISPXUSERFN |itself| |is| |called.| (|The| |former| |is| |for| |calls| |from| USEREXEC\, |the| |latter| |corresponds| |to| |the| |old| |way| |of| |doing| |it.| |Similarly,| |if| LISPX |is| |called| |with| |its| |fourth| |argument,| LISPXXMACROS\, |non-NIL,| |it| |is| |used| |as| |the| |list| |of| |macros,| |otherwise| |the| |top| |level| |value| |of| LISPXMACROS |is| |used.|))
(PROG ((HELPCLOCK (CLOCK 2))
LISPXOP LISPXLISTFLG LISPXLINE (LISPXHIST LISPXHIST)
                LISPY LISPZ LISPXVALUE LISPXTEM DONTSAVEFLG (HELPFLAG (COND
                                                                                                                                                    ((EQ HELPFLAG 'BREAK!)
(* |so| |that| |when| |you| |get| |in| |the| |break,| |doesnt| |always| |break| |below| |that|)
(GETTOPVAL 'HELPFLAG))
                                                                                                                                                             (T HELPFLAG)))
                 LISPXVALUES)
               (DECLARE (SPECVARS HELPFLAG LISPXVALUE LISPXVALUES))
               COND
                                                                                                                                                    (* |Spurious| |right| |parentheses| |or| |bracket.|)
                      ((NULL LISPXX)
                        (RETURN (PRINT NIL T)))
                      ((NLISTP LISPXX)
                        (SETQ LISPXLINE (READLINE T (LIST LISPXX)
              (SETQ LISPXX (CAR LISPXLINE))
                        (SETO LISPXLINE (CDR LISPXLINE))
              (* |done| |this| |way| |so| |control-W| |will| |work| |on| |first| |thing| |read| |from| |inside| |of| |the| |readline.|)
                      ((AND
                                    (NULL REREADFLG)
                                     (CDR (SETQ LISPXLINE (READLINE T (LIST LISPXX)
               \begin{tabular}{ll} (* |The| | expression| input| |was| \a | lis,| |although| |it| |was| |not| |terrnated| |with| \a |right| |parent| |or| |bracket,| |e.g.| |QUOTE ZAP\,) |and| |furthermore| |there| |was| |something| |else| |on| |the| |same| |line,| |so| |treat| |it| |as| |line| |input.| |This| |enables| |user| |to| |type| (QUOTE FOO) :EXPR) \\ \end{tabular} 
                        (SETQ LISPXX LISPXLINE)))
    TOP (COND
                      ((LISTP LISPXX)
                        (SETQ LISPXOP (CAR LISPXX))
```

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(SETQ LISPXLINE (CDR LISPXX))
    (* |This| |is| |for| |convenience| |of| |history| |commands:| |regardless| |of| |whether| |the| |command| |was| |typed| |as| \a |list|
    (|below| NOTCOM))
         (SETQ LISPXLISTFLG T))
        ((NOT (LITATOM LISPXX))
         (GO NOTCOM)
                                                                 (* |User| |might| |have| |typed| |in| \a |number| |followed| |by|
                                                                 |something| |else|)
        (T (SETO LISPXOP LISPXX)))
SELECT
    (COND
        ((AND REREADFLG (EQ (SETQ LISPXTEM (CAR (LISTGET1 (CAAR LISPXHISTORY)
                                                            '*HISTORY*)))
                              'ORIGINAL)))
        ((SETQ LISPY (FASSOC LISPXOP LISPXXMACROS))
         (AND LISPXLISTFLG (SETQ LISPXLINE NIL))
                                                                (* |so| |historysave| |at| DO-IT |will| |get| |called| |with| |the| |right|
        |aaguments.|)
         (SETQ DONTSAVEFLG (NULL (CADR LISPY)))
         (GO DO-IT))
        ((SETQ LISPY (FASSOC LISPXOP LISPXHISTORYMACROS))
         (SETQ DONTSAVEFLG (NULL (CADR LISPY)))
         (GO REDOCOM)))
    (SELECTO LISPXOP
         (ORIGINAL (GO REDOCOM))
         (E (COND
                ((NULL LISPXLINE)
                 (GO NOTCOM)))
             (SETQ LISPXX (SETQ LISPXOP (CAR LISPXLINE)))
             (SETQ LISPXLINE (CDR LISPXLINE))
             (GO NOTCOM))
         ((RETRY REDO REPEAT FIX USE | ... | Ÿ | redo | | repeat | | use | | fix | | retry | )
              (GO REDOCOM))
         ((|name| NAME)
              (COND
                 ((NULL LISPXLINE)
                                                                 (* T\o |allow| |user| |to| |have| NAME |as| |the| |name| |of| \a
                                                                 (variable.)
                   (GO DO-IT)))
              (GO REDOCOM))
         ((UNDO |undo|)
              (AND (SETQ LISPXHIST (HISTORYSAVE LISPXHISTORY LISPXID NIL LISPXOP LISPXLINE))
                    (FRPLACA (CDDR LISPXHIST)
                            (UNDOLISPX LISPXLINE))))
         ((|retry:| RETRY\:)
              (AND (EQ REREADFLG 'ABORT)
                    (ERROR!))
              (SETQ HELPFLAG 'BREAK!)
              (SETQ LISPXX (CAR LISPXLINE))
              (SETQ LISPXLINE (CDR LISPXLINE))
              (GO TOP))
         ((|forget| FORGET)
              (AND (EQ REREADFLG 'ABORT)
                    (ERROR!))
              (MAPC (COND
                        (LISPXLINE (LISPXFIND LISPXHISTORY LISPXLINE 'ENTRIES))
                        (T (CAR LISPXHISTORY)))
                     (FUNCTION (LAMBDA (X)
                                  (UNDOLISPX2 X T))))
         (PRINT '|forgotten | T T))
(?? (AND (EQ REREADFLG 'ABORT)
                   (ERROR!)
              (PRINTHISTORY (COND
                                 ((EQ (CAR LISPXLINE)
                                  (SETQ LISPXLINE (CDR LISPXLINE))
                                  ARCHIVELST)
                                 (T LISPXHISTORY))
                     LISPXLINE NIL NIL T))
         ((|archive| ARCHIVE)
              (AND (EQ REREADFLG 'ABORT)
                    (ERROR!))
     * |Since| |these| |the| |commands| |do| |not| |call| HISTORYSAVE\, |we| |must| |check| |for| |control-U| |followed| |by| STOP
    here.|)
              (COND
                  (ARCHIVELST (FRPLACA ARCHIVELST (NCONC (SETQ LISPXTEM (LISPXFIND LISPXHISTORY LISPXLINE
                                                                                      COPIES))
                                                             (CAR ARCHIVELST)))
                         (FRPLACA (CDR ARCHIVELST)
                                 (IPLUS (CADR ARCHIVELST)
                                         (FLENGTH LISPXTEM)))
                  (PRINT ' archived T T))
(T (PRINT ' (no | archive | list))
```

```
{MEDLEY} < sources > HIST.; 1 (LISPX cont.)
                                       T))))
                  (GO NOTCOM))
            (RETURN '\')
       NOTCOM
            (COND
                ((SETQ LISPY (GETPROP LISPXOP '*HISTORY*))
                                                                               (* |command| |defined| |by| \a NAME |command.|)
                 (COND
                     ((NULL LISPXLINE)
                      (COND
                          ((AND (OR (EQ LISPXID '
                                      (EQ LISPXID '\:))
                                 (BOUNDP LISPXOP))
            (* |User| |typed| |command| |followd| |by| |just| |c.r.| |since| |command| |is| |also| |the| |name| |of| \a |variable,| |thats| |probably| |what| |he| |wants,| |especially| |since| |he| |can| |always| |say| REDO @ FOO)
                           (SETQ LISPY NIL))
                          (T (GO REDOCOM))))
                     ((NULL (CAR LISPY))
  (ERROR LISPXOP '"doesn't take any arguments"))
                     (T (GO REDOCOM)))
                 (SETQ LISPY NIL))
                ((FMEMB LISPXOP LISPXCOMS)
            (* |Since| LISPXOP |is| |not| |one| |of| |the| |built| |in| |commands,| |and| |not| |on| LISPXMACROS\, |presumably| |the| |user| |has| |included| |it| |on| LISPXCOMS |because| |he| |is| |going| |to| |process| |it| |in| LISPXUSERFN.
            In |any| |event, | |dont | |want | |to | |do | |any | |spelling | |correction |
                 (AND LISPXLISTFLG (SETQ LISPXLINE NIL))
                 (GO DO-IT)))
            (COND
                (LISPXLISTFLG
                                                                                (* |Input| |is| \a |single| |list.|)
                         (COND
                            ((EQ (CAR LISPXX)
                                   'LAMBDA)
                              (SETQ LISPXLINE (LIST (LISPXREAD T T))))
                            (T (AND (LITATOM (CAR LISPXX))
                                      (COND
                                          ((OR (FGETD (CAR LISPXX))
                                                (GETLIS (CAR LISPXX)
                                                         MACROPROPS)
                                                (GETLIS (CAR LISPXX)
                                                          (EXPR FILEDEF CLISPWORD)))
                                            (AND ADDSPELLFLG (ADDSPELL (CAR LISPXX)
                                                                         2)))
                                          ((AND DWIMFLG (SETO LISPXOP (FIXSPELL (CAR LISPXX)
                                                                                      70 LISPXCOMS NIL LISPXX)))
                                            (SETQ LISPXLINE (CDR LISPXX))
                                            (GO SELECT))))
                                (AND LISPXLISTFLG (SETO LISPXLINE NIL))))
                         (GO DO-IT))
                ((NULL LISPXLINE)
                                                                                (* |Input| |is| \a |single| |atom.|)
                 (AND (LITATOM LISPXX)
                       (COND
                           ((BOUNDP LISPXX)
                            (AND ADDSPELLFLG (ADDSPELL LISPXX 3)))
                           ((AND DWIMFLG (SETQ LISPXOP (FIXSPELL LISPXX 70 LISPXCOMS NIL T)))
                            (COND
                                                                                (* RUN-ON |spelling| |error.|)
                                ((LISTP LISPXOP)
                                 (SETQ LISPXLINE (LIST (CDR LISPXOP)))
                                  (SETQ LISPXOP (COND
                                                       ((LISTP (CAR LISPXOP))
                                                                                (* |synonym|)
                                                        (CADAR LISPXOP))
                                                       (T (CAR LISPXOP))))))
                            (SETQ LISPXX LISPXOP)
                            (GO SELECT))))
                 (GO DO-IT))
                ((NOT (LITATOM LISPXX)))
                ((FGETD LISPXX)
            (* |put| |on| SPELLINGS2 |even| |though| |in| APPLY |format| |since| |is| |also| |good| |in| EVAL |format|)
                 (AND ADDSPELLFLG (ADDSPELL LISPXX 2)))
                ((AND DWIMFLG (NULL (GETLIS LISPXX '(EXPR FILEDEF)))
                       (SETQ LISPXOP (FIXSPELL LISPXX 70 LISPXCOMS NIL T)))
                 (COND
                     ((LISTP LISPXOP)
                      (SETO LISPXLINE (CONS (CDR LISPXOP)
                                                 LISPXLINE))
                      (SETQ LISPXOP (CAR LISPXOP))))
                 (SETQ LISPXX LISPXOP)
                 (GO SELECT)))
       DO-IT
            (AND
                 (NULL DONTSAVEFLG)
                  (SETQ LISPXHIST (HISTORYSAVE LISPXHISTORY LISPXID NIL LISPXX LISPXLINE)))
            (COND
```

```
(LISPY (SETQ LISPXVALUE (CAR (SETQ LISPXVALUES (CL:MULTIPLE-VALUE-LIST
                                                                  (LET ((LISPXLINE (COND
                                                                                          (LISPXLISTFLG (CDR LISPXX))
                                                                                          (T (NLAMBDA.ARGS LISPXLINE)))))
                                                                        (EVAL (OR (CADR LISPY)
                                                                                    (CADDR LISPY))
                                                                               LISPXID)))))))
        ((AND LISPXXUSERFN (CL:FUNCALL LISPXXUSERFN LISPXX LISPXLINE))
          (COND
             (LISPXVALUES (SETQ LISPXVALUE (CAR LISPXVALUES)))
             (T (SETQ LISPXVALUES (LIST LISPXVALUE)))))
         (T (SETQ LISPXVALUE (CAR (SETQ LISPXVALUES (CL:MULTIPLE-VALUE-LIST
                                                             (COND
                                                                 ((NULL LISPXLINE)
                                                                      (* A |form.|)
                                                                  (EVAL (COND
                                                                             ((NLISTP LISPXX)
                                                                             LISPXX)
                                                                             (T (LISPX/ LISPXX)))
                                                                         LISPXID))
                                                                 ((OR (CDR LISPXLINE)
                                                                       (AND CLISPFLG (LITATOM LISPXX)
                                                                             (CAR LISPXLINE)
                                                                             (LITATOM (CAR LISPXLINE))
                                                                             (NEQ (SETQ LISPXTEM (NTHCHAR (CAR
                                                                                                                     T.T.SPXT.TNE
                                                                                                             1))
                                                                             (FMEMB LISPXTEM CLISPCHARS)
                                                                             (NEQ (ARGTYPE LISPXX)
                                                                                   3)))
     (* |The| |special| |checks| |are| |to| |enable| |constructs| |like| FOO_T |to| |work,| |even| |when| FOO |is| |also| |the| |name| |of| \a |function,| |i.e.| |instead| |of| |applying| FOO |to| _T\, (|which| |would| |cause| |an| |unusal| CDR ARGLIST |error|) (FOO_T) |is| |evaluated,| |which| |will| |invoke| DWIM.)
                                                                  (COND
                                                                     ((NEQ (ARGTYPE LISPXX)
                                                                       3)
(PRIN1 " = " T)
                                                                       (PRINT (CONS LISPXX LISPXLINE)
                                                                  (EVAL (LISPX/ (CONS LISPXX LISPXLINE))
                                                                         LISPXID))
                                                                 (T (APPLY (LISPXX)
                                                                             (LISPX/ (CAR LISPXLINE)
                                                                                    LISPXX)
                                                                            LISPXID)))))))))
     (AND LISPXHIST (LISPXSTOREVALUE LISPXHIST LISPXVALUE LISPXVALUES))
                      (SETQ IT LISPXVALUE)
     (RETURN (PROGN
                       (|for| X |in| LISPXVALUES |do| (SHOWPRINT X T T))
                       (CL:VALUES-LIST LISPXVALUES)))
REDOCOM
     (SETO LISPXX (COND
                        (LISPXLISTFLG (LIST LISPXX))
                                                                      (* |The| |entire| |history| |command.|)
                        (T (CONS LISPXX LISPXLINE))))
          (NULL DONTSAVEFLG)
     (AND
           (SETQ LISPXHIST (HISTORYSAVE LISPXHISTORY LISPXID NIL NIL NIL (LIST '*HISTORY* LISPXX
                                                                                             '*GROUP* NIL))))
     (SELECTQ LISPXOP
          (ORIGINAL (SETQ LISPY (APPEND LISPXLINE)))
          (Ÿ (SETQ LISPY (LISPXUSEC LISPXLINE LISPXHISTORY)))
          ((|retry| RETRY)
                (SETQ LISPY (CONS 'RETRY\: (APPEND (LISPXFIND LISPXHISTORY LISPXLINE 'INPUT T)))))
          ((|name| NAME)
               (SETQ LISPXTEM (CDR (OR (SETQ LISPZ (OR (FMEMB '\: LISPXLINE) (FMEMB 'IN LISPXLINE)
                                                                (FMEMB '|in| LISPXLINE)))
                                            LISPXLINE)))
     (* LISPXTEM |coresponds| |to| |the| |event| |specification, | LISPZ |to| |the| |end| |of| |the| |arguments, | |if| |any.|)
                (SETQ LISPZ (COND
                                 ((NULL LISPZ)
                                  NIL)
                                 ((CDR (SETQ LISPZ (LDIFF (CDR LISPXLINE)
                                                               LISPZ)))
                                  LISPZ)
                                 ((LISTP (CAR LISPZ))
                                                                        |user| |got| |confused| |and| |put| |in| |an| |extra| |set| |of|
                                                                      (parens.)
                                   (CAR LISPZ))
                                  (T LISPZ)))
                (SETO LISPY (LISPXFIND LISPXHISTORY LISPXTEM 'INPUT T))
                (RESETVARS ((EDITQUIETFLG T))
                             (MAPC LISPZ (FUNCTION (LAMBDA (X)
                                                         (COND
```

```
((NOT (HISTORYMATCH LISPY (EDITFPAT X T)))
                                                                            (LISPXPRIN1 X T)
                                                                            (MAPRINT LISPXTEM T '" does not appear in "
NIL NIL T))))))
                        (/PUT (CAR LISPXLINE)
                                '*HISTORY*
                                (CONS LISPZ (CONS (APPEND LISPY)
                                                        (LISPXFIND LISPXHISTORY LISPXTEM 'COPIES T))))
            (* |The| |reason| |for| |storing| |the| |input| |separate| |frm| |the| |event| (s) |is| |that| |the| |user| |may| |have| |performed| NAME FOO USE - |meaning| |the| USE |input, | |rather| |than| |the| |normal| |input.| |The| |reason| |for| |the| |append| |is| |that| |lispy| |will| |also| |be| |the| |input| |portion| |of| |the| |name| |event| |on| |the| |history| |list,| |and| |we| |want| |it| |not| |to| |be| |smashed| |when| |that| |entry| |is| |slips| |off| |the| |end| |of| |the| |history| |list.|)
                        (/REMPROP (CAR LISPXLINE)
                                 'STATE)
                        (/SETATOMVAL 'LISPXCOMS (UNION (LIST (CAR LISPXLINE))
                                                                 LISPXCOMS))
                        (/SETATOMVAL 'HISTORYCOMS (UNION (LIST (CAR LISPXLINE))
                                                                   HISTORYCOMS))
                        (COND
                            ((GETD (CAR LISPXLINE))
                             (MAPRINT (CONS (CAR LISPXLINE)
                                                           also| the | name | of | \a |function. | When | typed | in, | |its | interpretation | as | \a |history | |command | will | take |
                                      T "****Note: " /\
NIL NIL T)))
                        (PRINT (CAR LISPXLINE)
                                 T T))
                  ((REDO | redo | REPEAT | repeat |)
                        (COND
                            ((NULL (SOME LISPXLINE (FUNCTION (LAMBDA (X TAIL)
                                                                           (SELECTQ (CAR TAIL)
                                                                                 ((WHILE UNTIL |while | |until |)
                                                                                      (COND
                                                                                          ((AND
                                                                                                  (CDR TAIL)
                                                                                                   (NEQ (CAR (SETQ LISPXTEM
                                                                                                                 (NLEFT LISPXLINE 1 TAIL)))
                                                                                    (* |backs| |up| |one|)
                                                                                            (SETQ LISPXLINE (AND LISPXTEM
                                                                                                                        (LDIFF LISPXLINE
                                                                                                                                 (CDR LISPXTEM)
                                                                                            (AND (NULL (CDDR (SETQ LISPXTEM
                                                                                                                    (CDR TAIL))))
                                                                                                   (OR (LISTP (CAR LISPXTEM))
                                                                                                        (BOUNDP (CAR LISPXTEM))
                                                                                                        (NOT (FNCHECK (CAR LISPXTEM)
                                                                                                                       T T T LISPXTEM)))
                                                                                                   (SETQ LISPXTEM (CAR LISPXTEM)))
                                                                                            (COND
                                                                                                ((OR (EQ (CAR TAIL)
'UNTIL)
                                                                                                       (EQ (CAR TAIL)
                                                                                                             |until|))
                                                                                                 (SETQ LISPXTEM (LIST 'NOT LISPXTEM))))
                                                                                 T)))
((TIMES |times|)
                                                                                       (COND
                                                                                           ((AND (NULL (CDR TAIL))
                                                                                                   (SETQ LISPXTEM (NLEFT LISPXLINE 1
                                                                                                                                TAIL))
                                                                                                   (NEQ (CAR LISPXTEM)
                                                                                                         'F))
                                                                                            (SETQ LISPXLINE (LDIFF LISPXLINE LISPXTEM)
                                                                                            (SETQ LISPXTEM (OR (NUMBERP (CAR LISPXTEM)
                                                                                                                     T)))))
                                                                                NIL)))))
                             (SETQ LISPXTEM (OR (EQ LISPXOP 'REPEAT)
                                                       (EQ LISPXOP '|repeat|)))))
                        (SETQ LISPY (LISPXFIND LISPXHISTORY LISPXLINE 'INPUT T))
                        (COND
                            ((EQ LISPXID '*)
                                                                                    (* |For| |editor.|)
                             (SETQ LISPY (COPY LISPY)))
                                                                                    (* |Cant| |allow| |same| |input| |to| |appear| |twice| |in| |history.|)
                            (T
                                (SETQ LISPY (APPEND LISPY))))
                        (COND
                            (LISPXTEM (SETQ LISPY (LIST HISTSTR2 LISPXTEM LISPY)))))
                  ((FIX |fix|)
                        (SETQ LISPY (COPY (LISPXFIND LISPXHISTORY (COND
                                                                                   ((SETQ LISPXTEM (FMEMB '- LISPXLINE))
```

{MEDLEY}<sources>HIST.;1 (LISPX cont.) | |User| |can| |say| FIX -|and| |give| |the| |commands.| |Then| |he| |doesn't| |have| |to| |wait| |for| |editor| |to| |print| EDIT\, |and| |him| |to| |type| OK |at| |the| |end.| |Also,| |the| |commands| |stored| |on| |the| |history| |list| |in| |this| |fashion| |can| |be| |reexecuted| |by| \a REDO (LDIFF LISPXLINE LISPXTEM)) (T LISPXLINE)) 'INPUT T))) (SETQ LISPY (COND ((STREAMPROP (GETSTREAM T) 'FIXFN) (APPLY* (STREAMPROP (GETSTREAM T) 'FIXFN) (GETSTREAM T) LISPY (CDR LISPXTEM))) (T (LISPXFIX LISPY (CDR LISPXTEM))))) (* |usually| |defined| |as| |just| \a |call| |to| EDITL |but| |can| |be| |advised| |to| |handle| |string| |situations,| |such| |as| |in| BARD. || |stream| |has| \a FIX |function| APPLY |it| |instead| |of| |the| |default|) ((USE |use|) (SETQ LISPY (LISPXUSE LISPXLINE LISPXHISTORY LISPXHIST))) (COND ((NULL LISPXLINE) (ERROR '"... what??" '\` T)))
(SETQ LISPY (LISPXFIND LISPXHISTORY NIL 'ENTRY T)) what??" '\' T))) (SETQ LISPXTEM (COND ((LISTGET1 LISPY '...ARGS)) ((SETQ LISPXTEM (LISTGET1 LISPY 'USE-ARGS)) (* |The| CAAAR |is| |because| CAR |is| |the| |list| |of| USEARGS |which| |is| \a |list| |of| |list| |of| |variables.|) (CONS (CAAAR LISPXTEM) (CDR LISPXTEM))) LISPXTEM (LISTGET1 LISPY '*HISTORY*))
(* E.lg. \a |lispxmacro| |or| |lispxhistorymacro.|) (LISPXGETINPUT LISPXTEM (CONS LISPXTEM (CDR LISPY)))))
(T (SETQ LISPY (LISPXFIND LISPXHISTORY NIL 'INPUT T)) (CONS (COND ((OR (NULL (CDR LISPY)) (EQ (CADR LISPY) HISTSTRO)) (* EVAL |input,| |substitute| |for| |first| |argument| |which| |is| CADAR) (CADAR LISPY)) ((NLISTP (CADR LISPY)) (* |e.g.| PP FOO) (CADR LISPY)) * APPLY |input.| |e.g.| LOAD (FOO) |substitute| |for| FOO) (T (CAADR LISPY))) (* LIPXTEM |is| |now| \a |dotted| |pair| |of| |aagument| |and| LISPY)))) |input.|) (NCONC LISPXHIST (LIST '...ARGS LISPXTEM)) (SETQ LISPY (LISPXUSEO (LIST LISPXLINE) (LIST (LIST (CAR LISPXTEM))) (LIST (CDR LISPXTEM)))) (SETQ LISPY (COND ((EQ (CAR LISPY) LISPXOP) (* |from| |lispxhistorymacro.|) (EVAL (OR (CADR LISPY) (CADDR LISPY)) LISPXID)) ((NULL (CAR LISPY)) * |Command| |defined| |by| |name| |command,| |with| |no| |arguments|) (APPEND (CADR LISPY))) (* |From| |name| |command.|) (T (LISPXUSEO (LIST LISPXLINE) (LIST (CAR LISPY)) (LIST (CADR LISPY))))))) (* LISPY | is | now | | the | | input. |) (AND (NULL REREADFLG) (FMEMB HISTSTR2 (LISTP LISPY)) (SETQ REDOCNT -1))

```
(AND LISPXHIST (FRPLACA LISPXHIST LISPY))
(COND
  ((EQ LISPXOP 'NAME)
```

(* NAME |is| |handled| |as| \a |history| |command| |so| |that| |the| |command| |is| |stored| |before| |it| |tries| |to| |do| |the| |lookup,| |and| |to| |share| |in| |other| |common| |code.| |but| |it| |is| |not| |actually| |redone| |or| |unread.|)

```
(LISPXFLG (RESETVARS (READBUF)
                                          (LISPXUNREAD LISPY LISPXHIST)
                                             ((NULL (SETQ READBUF (LISPXREADBUF READBUF)))
                                               (RETURN))
                                          (LISPX (LISPXREAD T T)
                                                 LISPXID)
                                         (GO LP)))
                (T (LISPXUNREAD LISPY LISPXHIST)))
            (RETURN LISPXHIST))))
(LISPX/
  (LAMBDA (X FN VARS)
                                                                               (* |Imm| "16-FEB-83 06:42")
    (COND
        ((OR (NULL LISPXFNS)
              (NULL LISPXHISTORY))
         X)
        (FN
            (COND
                                                                               (* X |is| |an| (|atomic|) |argument| |list,| |e.g.| |type| PP FOO\, |don't| |substitute| |for| FOO.)
                 ((NLISTP X)
                 ((SELECTQ (ARGTYPE FN)
                       ((1 \ 3)
            (* |Slightly| |different| |check| |than| |in| LISPX/1 |and| DWIMIFY1\, |etc.|
            |This| |check| |wants| |to| |know| |whether| |this| |function| |calls| |eval| |explicitly| |itself.| |The| |others| |say| |are| |the| |aaguments| |evaluated| |either| |by| |virtue| |of| |it| |being| \a |normal| |function,| |or| |an| |eval|
                             (EQMEMB 'EVAL (GETPROP FN 'INFO)))
                       NIL)
                  (LISPX/1 X T)
                 (T X)))
        ((LISTP X)
                                                                               (* X |is| \a |form.|)
         (LISPX/1 X))
        (T (OR (CDR (FASSOC X LISPXFNS))
                X)))))
(LISPX/1
  (LAMBDA (X TAILFLG)
                                                                               (* |Imm| " 2-Jul-85 02:20")
     (AND X (PROG ((TEM1 (CAR X))
                     TEM2 TEM3)
                     (COND
                        ((NLISTP X)
                          (RETURN X))
                        ((LISTP (CAR X))
(SETQ TEM1 (LISPX/1 (CAR X)))
                          (GO DO-CDR)))
                     (COND
                    (TAILFLG (GO DO-CDR)))
(SETQ TEM1 (OR (CDR (FASSOC (CAR X)
                                                     LISPXFNS))
                                       (CAR X)))
                     (SELECTQ (CAR X)
                          (QUOTE (RETURN X))
                          ((FUNCTION F/L)
                                (SETQ TEM2 (LISPX/1 (CDR X)))
                                (GO DO-CDR1))
                          ((LAMBDA NLAMBDA)
                                (SETQ TEM3 (CADR X))
                                (PROG ((VARS (COND
                                                   ((NLISTP TEM3)
                                                     (CONS TEM3 VARS))
                                                   (T (APPEND TEM3 VARS)))))
                                       (SETQ TEM2 (LISPX/1 (CDDR X)
                                (GO DO-CDDR1))
                          (PROG (PROG ((VARS (NCONC (MAPCAR (CADR X)
                                                                   (FUNCTION (LAMBDA (X)
                                                                                  (COND
                                                                                     ((ATOM X)
                                                                                      X)
                                                                                     (T (SETQ TEM3 T)
                                                                                         (CAR X))))))
                                                          VARS)))
                                         (SETQ TEM2 (LISPX/1 (CDDR X)
                                                               (CAR X))))
                                 (COND
```

```
((NULL TEM3)
                                            (GO DO-CDDR1)))
                                      (RETURN (CONS 'PROG (CONS (MAPCAR (CADR X)
                                                                                   (FUNCTION (LAMBDA (X)
                                                                                                    (COND
                                                                                                        ((ATOM X)
                                                                                                         X)
                                                                                                        (T (LISPX/1 X T))))))
                                                                         TEM2))))
                             (SETQ (COND
                                          ((FMEMB (CADR X)
                                                                                         (* |don't| |have| |to| |be| |undoable| |for| |bound| |vriabes,| |e.g.|
                                                     VARS)
                                                                                         |in| MAPC\, PROG\, |etc.|)
                                           (SETQ TEM1 (CAR X))
                                           (GO DO-CDDR))))
                             (COND
                                 ((AND (OR (EQ (SETQ TEM2 (ARGTYPE (CAR X)))
                                                    1)
                                               (EQ TEM2 3))
                                          (NOT (OR (EQ (SETQ TEM2 (GETPROP (CAR X)
                                                                                     'INFO))
                                                      'EVAL)
(FMEMB 'EVAL TEM2))))
             (* D\o |not| |substitute| |unless| |you| |know| |that| |the| |function| |will| |evaluate| |its| |arguments, | |as| |with| ERSETQ\, RESETVAR\, |etc.| |The| |eason| |for| |not| |just| |returning| |is| |that| |the| |function| |name| |may| |be| |on| |lispxfns, |e.g.|
             SETQQ |becomes | SAVESETQQ.)
                                   (SETQ TEM2 (CDR X))
                                   (GO DO-CDR1))
                                  ((AND CLISPARRAY (NULL (FGETD (CAR X)))
                                   (SETO TEM3 (GETHASH X CLISPARRAY)))
(RETURN (LISPX/1 TEM3)))
                                  ((NULL (FGETD (CAR X)))
              \begin{tabular}{l} $(* |lispx/| |will| |get| |caaled| |again| |anyway| |after| |it| |is| |translated,| |and| |if| |we| |do| |substitution| |now,| |may| |change| \\ |setq| |to| SAVESETQ |that| |refers| |to| \\ |a |variable| |bound| |in| \\ |a |BIND|, |etc.|) \end{tabular} 
                                   (RETURN X))))
                 DO-CDR
                       (SETQ TEM2 (LISPX/1 (CDR X)
                 DO-CDR1
                       (RETURN (COND
                                      ((AND (EQ TEM1 (CAR X))
(EQ TEM2 (CDR X)))
                                       X)
                                      (T (CONS TEM1 TEM2))))
                 DO-CDDR
                       (SETQ TEM2 (LISPX/1 (CDDR X)
                 DO-CDDR1
                       (RETURN (COND
                                      ((AND (EQ TEM1 (CAR X))
                                               (EQ TEM2 (CDDR X)))
                                      (T (CONS TEM1 (CONS (CADR X)
                                                                  TEM2))))))))))
(LISPXEVAL
  (LAMBDA (LISPXFORM LISPXID)
                |Evaluates| LISPXFORM |same| |as| |though| |were| |typed| |in| |to| LISPX.
             I\f LISPXID |not| |given,| _ |is| |used.|)
     (PROG (LISPXHIST)
             (OR LISPXID (SETQ LISPXID '_))
(SETQ LISPXHIST (HISTORYSAVE LISPXHISTORY LISPXID NIL LISPXFORM))
              (FRPLACA (CDDR LISPXHIST)
                       (EVAL (COND
                                   ((NLISTP LISPXFORM)
                                    LISPXFORM)
                                   (T (LISPX/ LISPXFORM)))
                               LISPXID))
              (RETURN (CADDR LISPXHIST)))))
(LISPXSTOREVALUE
  (LAMBDA (EVENT VALUE VALUES)
                                                                                        (* |lmm| " 1-May-86 12:36")
     (COND
         (EVENT (FRPLACA (CDDR EVENT)
                            VALUE)
                   (LISPXPUT 'LISPXVALUES VALUES NIL EVENT)))))
```

```
(LAMBDA (HISTORY ID INPUT1 INPUT2 INPUT3 PROPS)
                                                                                                      (* |wt:| "18-NOV-78 21:52")
             (* HISTORY |is| |of| |the| |form| (LIST INDEX SIZE MOD) INDEX |is| |between| 0 |and| MOD
            (MOD |is| |usually| 100 |or| \a |multiple| |of| 100) |and| |is| |automatically| |incremented| |each| |time| |an| |entry| |is| |added.| SIZE |is| |the| |length| |of| LIST\, |and| |after| LIST |reaches| |that| |length, |old| |entries| |at| |the| |end| |are| |cannibalized|
            |and| moved| |to| |the| |front| |when| |new| |entries | |are| |added.|
|The| |form| |of| |each| |entry| |on| |the| HISTORY |list| |is| (INPUT ID VALUE . PROPS) |Value| |is| |initialized| |to| \.)
            (* |the| |value| |of| |historysave| |is| |the| |corresponding| |event| |or| |subevent| |in| |the| |case| |of| |gruped| |events.| |Groups| |are| |represented| |by| |the| |value| |of| |the| |property| *GROUP* |which| |is| \a |list| |of| |the| |form| (|event| |event| |...| |event|)\). |each| |subevent| |can| |have| |its| |own| *GROUP* |property, |or| |HISTORY |property, ||etc.| |HISTORYSAVE | |automatically| |retrieves| |the| |appropraite| |subevent, |no| |matter| |ho| |nested, |when| |given| |an| |input| |that| |has| |been| |reread, ||so| |the| |calling| |functio| |doesnt| |hae| |to| |distinguish| |between| |new| |input| |and| |reexecution| |of| |input| |whose| |history| |entry| |has| |alredy| |been| |set| |up.|)
  (PROG ((L (CAR HISTORY))
(INDEX (CADR HISTORY))
(SIZE (CADDR HISTORY))
              (MOD (OR (CADDDR HISTORY)
                             100))
              (N 0)
              X Y TEM)
             (COND
                 ((OR (NLISTP HISTORY)
                          (AND (NLISTP (CAR HISTORY))
                                  (CAR HISTORY)))
                   (RETURN NIL))
                  ((AND REREADFLG (SETQ X (CDR (FMEMB '*GROUP* (CADR (FMEMB HISTSTR3 REREADFLG)))))))
            (* |This| |input| |is| |the| |result| |of| \a |history| |command,| |so| |do| |not| |make| \a |new| |entry.|)
                   (COND
                        ((AND (FMEMB HISTSTR2 REREADFLG)
                                  (NOT (ILESSP REDOCNT \#REDOCNT)))
                          (COND
                              ((SETQ TEM (CDR (FMEMB '*REDOCNT* (SETQ X (CAAR HISTORY)))))
                                (FRPLACA TEM REDOCNT))
                               (T (NCONC X (LIST '*REDOCNT* REDOCNT))))
                          (RETURN X)))
                   (FRPLACA X (NCONC1 (CAR X)
                                                 (SETQ Y (CONS (COND
                                                                             (INPUT1 (CONS INPUT1 (CONS INPUT2 INPUT3)))
                                                                             (INPUT2 (CONS INPUT2 INPUT3))
                                                                              (T INPUT3))
                                                                        (CONS ID (CONS '\' PROPS))))))
                   (RETURN Y)))
            (COND
                 ((IGREATERP (SETQ INDEX (ADD1 INDEX))
                              MOD)
                   (SETQ INDEX (IPLUS INDEX (MINUS MOD)))))
     LΡ
            (COND
                 ((CDDR L)
                   (ADD1VAR N)
                   (SETQ L (CDR L))
                   (GO LP))
                 ((IGREATERP SIZE (IPLUS N 2))
(FRPLACA HISTORY (CONS (SETQ X (LIST NIL NIL NIL))
                                                         (CAR HISTORY)))
                   (GO SMASH)))
            (SETQ X (CDR L))
             (COND
                 ((AND ARCHIVELST (NEQ HISTORY EDITHISTORY)
                            (OR (AND ARCHIVEFN (ARCHIVEFN (CAAR X)
                                                                      (CAR X)))
                                  (LISTGET1 (CAR X)
                                             '*ARCHIVE*)))
                   (FRPLACA ARCHIVELST (CONS (LISPXFIND1 (CAR X))
                                                              (CAR ARCHIVELST)))
                   (FRPLACA (CDR ARCHIVELST)
                              (ADD1 (CADR ARCHIVELST)))))
             (FRPLACD L NIL)
                                                                                                      (* |Moves| |last| |entry| |to| |front.|)
             (FRPLACA HISTORY (FRPLACD X (CAR HISTORY)))
            (SETQ X (CAR X))
                                                                                                      (* X |is| |now| |the| |entry| |to| |be| |canniablized.|)
     SMASH
            (FRPLACA (CDR HISTORY)
                        INDEX)
                 ((LISTP ID)
                                                                                                      (* ID |is| |the| |new| |entry.|)
                  (FRPLACA (CAR HISTORY)
                              (SETQ Y ID))
                   (GO OUT))
                 ((NLISTP (SETQ Y (CAR X)))
(SETQ Y (CONS NIL NIL))))
                                                                                                      (* Y |is| |now| |the| |input| |portion| |of| |the| |entry.|)
            (COND
                 (INPUT1
```

```
(COND
                               ((CDR Y)
                                                                                        (* |Cannibalize| |previous| |input.|)
                                (FRPLACA Y INPUT1)
                                (FRPLACA (CDR Y)
                                          INPUT2)
                                (FRPLACD (CDR Y)
                                         INPUT3))
                               (T (SETQ Y (CONS INPUT1 (CONS INPUT2 INPUT3))))))
                 (INPUT2
                                                                                          |Means| INPUT |is| (INPUT2 . INPUT3) |used| |primarily| |for|
                                                                                        EVAL INPUT |when| INPUT2 |is| |form.|)
                           (FRPLACA Y INPUT2)
                           (FRPLACD Y INPUT3))
                                                                                          |Means| INPUT |is| INPUT3\, |used| |primarily| |for| |line|
                 (T
                                                                                        |inputs,| |such| |as| HISTORY |commands.|)
                     (SETQ Y INPUT3)))
             (FRPLACA X Y)
             (FRPLACA (SETQ Y (CDR X))
                      ID)
             (COND
                 ((EQ (CADR Y)
             (* Y |may| |correspond| |to| |an| |event| |that| |has| |not| |yet| |completed| |but| |will,| |e.g.| |you| |are| |in| \a |break| |and| |have| |performed| |more| |than| 30 |operations.| |Therefore| Y\, |or| |at| |least| |that| |part| |of| Y |beginning| |with| |the| |value| |field,| |should| |not| |be| |used| |since| |it| |will| |be| |smashed| |wen| |the| |event| |finishes.|)
                   (FRPLACD Y (SETQ Y (CONS '\' PROPS))))
                  (T (FRPLACA (SETQ Y (CDR Y))
                     (FRPLACD Y PROPS)))
             (COND
                 (HISTORYSAVEFORMS (PROG ((EVENT X))
                                                  (MAPC HISTORYSAVEFORMS (FUNCTION (LAMBDA (X)
                                                                                                  (ERSETQ (EVAL X)))))))
       OUT (COND
                 ((EQ ID '*)
                   (LISPXWATCH EDITSTATS))
                  (T (LISPXWATCH LISPXSTATS)))
                 ((EQ REREADFLG 'ABORT)
                   (ERROR!)))
             (RETURN X))))
(LISPXFIND
  (LAMBDA (HISTORY LINE TYPE BACKUP QUIETFLG)
                                                                                        (* |wt:| 24-JUN-76 14 18)
               * QUIETFLG=T |means| |tell| |editor| |not| |to| |print| |messages| |on| |alt-mode| |matches.|
             |Used| |by| LISPXUSE |and| LISPXUSEC.)
     (COND
         ((NULL HISTORY)
          (ERROR '"no history." '\' T)))
             (* LINE |specifies| |an| |entry| |or| |entries| |on| HISTORY\, |and| TYPE |the| |desired| |format| |of| |the| |value.| LISPXFIND |uses| HISTORYFIND |to| |get| |the| |corresponding| |entries,| |and| |then| |decides| |what| |to| |do| |with| |them.|)
     (RESETVARS ((EDITQUIETFLG (OR EDITQUIETFLG QUIETFLG)))
                    (RETURN (PROG ((LST (CAR HISTORY))
                                         (INDEX (CADR HISTORY))
                                         (MOD (OR (CADDDR HISTORY)
                                                     100))
                                         (LINEO LINE)
                                        VAL TEM)
                                       (COND
                                           (BACKUP
             (* |Used| |when| |want| |to| |refer| |to| HISTORY |before| |last| |entry| |was| |made,| |e.g.| |for| UNDO |so| UNDO UNDO |will| |work.|)
                                                     (SETQ LST (CDR LST))
                                                     (SETQ INDEX (SUB1 INDEX))))
                                       (COND
                                           ((AND REREADFLG (NULL (CAAR LST)))
             (* |Special| |glitch| |to| |allow| \a |bad| |history| |command| |which| |contains| |relative| |event| |numbers| |to| |be| |reexecuted|
             the | correct | event.|)
                                             (SETQ LST (CDR LST))
                                             (SETQ INDEX (SUB1 INDEX))))
                                  FIND
                                       (COND
                                           ((NULL LINE)
```

```
(SETQ VAL (CAR LST))
                                            (COND
                                               ((AND (OR (EQ (CAAR VAL)
                                                                  'UNDO)
                                                             (EQ (CAAR VAL)
' | undo|))
                                                       (NEQ (CADDR VAL)
                                                                                     (* S\o |can| |say| UNDO |then| REDO |or| USE.)
                                                                ((')
                                                 (SETQ VAL (CADR LST))))
                                            (GO SINGLE))
                                          ((EQ (CAR LINE)
                                                                                     (* |Archive.|)
                                            (RETURN (LISPXFIND ARCHIVELST (CDR LINE)
                                                               TYPE)))
                                      (SETQ VAL (NCONC VAL (LÍSPXFINDO (LDIFF LINEO (SETQ LINEO
                                                                                                    (OR (FMEMB 'AND (CDR LINE0))
                                                                                                         (FMEMB ' and (CDR LINEO)))))
                                                                           LST INDEX MOD)))
                                      (COND
                                          ((SETQ LINEO (CDR LINEO))
                                            (GO LP)))
                                GROUP
                                      (COND
                                          ((NULL (CDR VAL))
(SETQ VAL (CAR VAL))
                                                                                     (* VAL |is| \a |list| |of| |events.|)
                                            (GO SINGLE)))
                                      (AND ARCHIVEFLG (MAPC VAL (FUNCTION
                                                                                     (LAMBDA (X)
                                                                                         (LISPXPUT '*ARCHIVE* T NIL X)))))
                                      (RETURN (AND VAL (SELECTQ TYPE
                                                                   (INPUT (MAPCONC VAL
                                                                                      (FUNCTION (LAMBDA (VAL)
                                                                                                      (APPEND
                                                                                                       (SETQ TEM
                                                                                                        (LISPXGETINPUT
                                                                                                          (COND
                                                                                                             ((NULL (CAR VAL))
                                                                                                               (LISTGET1 VAL '*HISTORY*))
                                                                                                              (T (CAR VAL)))
                                                                                                         VAL))
                                                                                                       (AND (NEQ (CAR (LAST TEM))
                                                                                                                    HISTSTRO)
                                                                                                              (LIST HISTSTRO)))))))
                                                                   ((ENTRY ENTRIES)
                                                                         VAL)
                                                                   ((COPY COPIES)
                                                                         (MAPCAR VAL (FUNCTION LISPXFIND1)))
                                                                   (GO BAD))))
             (* |For| COPIES |and| ENTRIES\, |calling| |function| |expects| \a LIST |of| |events,| |for| COPY |and| ENTRY |only| |one.| (|however| |if| |the| |event| |specification| |produces| |more| |than| |one| |event,| LISPXFIND |treats| COPY |and| ENTRY |the| |same| |as| COPIES |and| ENTRIES.) ENTRY |is| |used| |by| LISPXUSE |and| |the| |...| |Command.| |Entries| |is| |used| |by| FORGET. COPIES |is| |used| |by| NAME |and| ARCHIVE.
             REDO |is| |the| |same| |as| INPUT |except| |that| |the| |value| |returned| |will| |not| |be| |copied| |again,| |so| |it| |must| |be|
             |copied| |here.|)
                                SINGLE
                                                                                     (* VAL |is| \a |single| |event.|)
                                       (AND ARCHIVEFLG (LISPXPUT '*ARCHIVE* T NIL VAL))
                                      (RETURN (AND VAL (SELECTQ TYPE
                                                                   (INPUT (APPEND (SETQ TEM (LISPXGETINPUT
                                                                                                      (COND
                                                                                                         ((NULL (CAR VAL))
                                                                                                           (LISTGET1 VAL '*HISTORY*))
                                                                                                          (T (CAR VAL)))
                                                                                                     VAL))
                                                                                      (AND (NEQ (CAR (LAST TEM))
                                                                                                  HISTSTR0)
                                                                                            (LIST HISTSTRO))))
                                                                   (ENTRY VAL)
                                                                   (ENTRIES (LIST VAL))
                                                                   (COPY (LISPXFIND1 VAL))
                                                                   (COPIES (LIST (LISPXFIND1 VAL)))
                                                                   (GO BAD))))
                                BAD (ERROR TYPE '"- LISPXFIND ?" T))))))
(LISPXGETINPUT
  (LAMBDA (INPUT EVENT)
                                                                                     (* |separate| |function| |so| |can| |be| |advised|)
     INPUT))
(REMEMBER
  (LAMBDA (LINE)
                                                                                     (* |wt:| "28-FEB-79 23:52")
     (MARKASCHANGED (GETEXPRESSIONFROMEVENTSPEC LINE)
              'EXPRESSIONS)))
```

```
(GETEXPRESSIONFROMEVENTSPEC
  (LAMBDA (LINE)
                                                                                (* |wt:| "28-FEB-79 23:49")
    (PROG ((INPUTLINES (LISPXFIND LISPXHISTORY LINE 'INPUT T))
             NEXT LL)
            (SETQ LL (|while| (SETQ NEXT (FMEMB HISTSTRO INPUTLINES))
                           |collect| (SETQ LL (LDIFF INPUTLINES NEXT))
                                   (SETQ INPUTLINES (CDR NEXT))
                                  (COND
                                      ((EQ (CAR LL)
                                            'RETRY\:)
                                        (SETQ LL (CDR LL))))
                                  (SETQ LL (COND
                                                 ((NULL (CDR LL))
                                                   (CAR LL))
                                                  (T (SELECTQ (ARGTYPE (CAR LL))
                                                           ((1^{-3})^{-1})
                                                                (CONS (CAR LL)
                                                                        (COND
                                                                            ((CDDR LL)
                                                                             (CDR LL))
                                                                            (T (CADR LL)))))
                                                           (COND
                                                               ((CDDR LL)
                                                                (ERROR LL "Can't remember"))
                                                               ((EQ (CAR LL)
'SET)
                                                                (CONS 'SETQ (CONS (CAADR LL)
                                                                                      (MAPCAR (CDADR LL)
                                                                                               (FUNCTION KWOTE)))))
                                                               (T (CONS (CAR LL)
                                                                          (MAPCAR (CADR LL)
                                                                                   (FUNCTION KWOTE))))))))
            (RETURN (MKPROGN LL)))))
(LISPXFIND0
  (LAMBDA (LINEO LST INDEX MOD)
                                                                                (* |Imm| "10-MAY-81 20:57")
            (* |Value| |is| \a |list| |of| |entries| |on| |history| |list.| |lispxfind| |decides| |whatto| |do| |with| |them.|)
     (PROG (HISTORYFLG THRUFLG L1 L2 TEM)
            (COND
                ((NULL (CDR LINE0))
                 (GO OUT)))
            (SELECTQ (CAR LINEO)
                 (@
            (* E./g. REDO @ FOO/, |same| |as| |retrieve| FOO |and| |then| REDO |it,| |except| |don't| |get| |two| |copies| |of| FOO |on|
            HISTORY (list.)
                     (COND
                         ((NULL (SETQ LINEO (GETPROP (SETQ TEM (CADR LINEO))
                                                          '*HISTORY*)))
                          (ERROR TEM '" ?" T)))
                     (RETURN (COND
                                   ((EQ TYPE 'INPUT)
            (* CADR |is| |the| |input,| CDDR |the| |events| |themselves.| |Note| |that| |input| |may| |correspond| |to| |the| |history| |portion,|
            e.g.| |user| |says| NAMÉ FOO USE. |The| LIST LIST |is| |because| |value| |of| LSPXFIND0 |is| |supposed| |to| |be| \a |list| |of|
            events.|)
                                    (LIST (LIST (CADR LINE0))))
                                   (T (CDDR LINEO)))))
                  ((FROM | from |)
              |Input| |can| |be| |of| |form| -
            FROM |...| TO |...| or | |...| TO |...| -
FROM |...| THRU |...| or | |...| THRU |...| -
FROM ...\; TO ...\; THRU ...\; |or | \a |list| |of | |entries.|)
                       (SETQ L1 (CDR LINEO)))
                  ((TO THRU to
                                   |thru|)
                       (SETQ THRUFLG (OR (EQ (CAR LINEO)
                                                   THRU)
                                                  (CAR LINEO)
                                                    |thru|)))
                       (SETO L2 (HISTORYFIND LST INDEX MOD (CDR LINEO)
                                           LINE))
                       (GO LDIFF))
                 ((ALL |all|)
                       L |all|)
(RETURN (HISTORYFIND LST INDEX MOD LINEO LINE)))
(* A\t |this| |point| |we| |know| |it| |did| |not| |begin| |with| TO |or|
                 NIL)
                                                                                THRÜ.)
            (COND
                ((AND (OR (SETQ TEM (FMEMB 'TO LINEO))
```

```
(SETQ TEM (FMEMB ' | to | LINEO))
                           (SETQ THRUFLG (SETQ TEM (OR (FMEMB 'THRU LINEO)
                                                           (FMEMB '|thru| LINEO)))))
                      (NEQ (CAR (NLEFT LINEO 1 TEM))
                (SETQ L1 (HISTORYFIND LST INDEX MOD (LDIFF (OR L1 LINEO)
                (SETQ L2 (HISTORYFIND LST INDEX MOD (CDR TEM)
                                  LINE)))
                                                                           (* |Line| |began| |with| FROM\, |but| |did| |not| |contain| \a TO |or|
                   THRU.)
                    (SETO L1 (HISTORYFIND LST INDEX MOD L1 LINE)))
               (T (GO OUT)))
      LDIFF
           (RETURN (COND
                        ((NULL L1)
                         (AND THRUFLG (SETQ L2 (CDR L2)))
                         (LDIFF LST L2))
                        ((NULL L2)
                         (DREVERSE (COND
                                         ((NULL (CDR L1))
                                          (APPEND LST))
                                         (T (LDIFF LST (CDR L1)))))
                        ((TAILP L2 L1)
                         (AND THRUFLG (SETQ L2 (CDR L2))) (LDIFF L1 L2))
                        (T (AND (NULL THRUFLG)
                                  (SETQ L2 (CDR L2)))
                            (DREVERSE (COND
                                           ((NULL (CDR L1))
                                            (APPEND L2))
                                           (T (LDIFF L2 (CDR L1)))))))
      OUT (SETQ TEM (CAR (HISTORYFIND LST INDEX MOD LINEO LINE)))
            (RETURN (LIST (COND
                               ((AND HISTORYFLG (EQ TYPE 'INPUT))
                                (CONS (LISTGET1 TEM '*HISTORY*)
                                       (CDR TEM)))
                               (T TEM)))))))
(LISPXFIND1
  (LAMBDA (X)
             ' |Produces| \a |copy| |of| \a |history| |entry| |so| |that| |if| |the| |history| |list| |recycles,| |and| |this| |entry| |is| |cannibalized,|
           |the||value||of|LISPXFIND1||is||not||touched.|)
    (CONS (APPEND (CAR X))
           (CONS (CAR (SETQ X (CDR X)))
(CONS (CAR (SETQ X (CDR X)))
                         (CDR X))))))
(HISTORYFIND
                                                                           (* |wt:| " 9-SEP-78 23:25")
  (LAMBDA (LST INDEX MOD EVENTADDRESS LISPXFINDFLG)
           (* |Searches| \a |history| |list| |and| |returns| |the| |tail| |for| |which| |car| |is| |the| |indicated| |entry.|)
    (PROG ((L LST)
             (X0 EVENTADDRESS)
            Z TEM _FLG
            =FLG VAL PREDFLG ALLFLG)
           (SELECTQ (SETQ Z (CAR EVENTADDRESS))
                 (\\ (SETQ L (AND (EQUAL (CAAAR LASTHISTORY)
                                             (CDR LASTHISTORY))
                                    (CAR LASTHISTORY))))
                 ((ALL |all|)
                      (COND
                         ((NULL LISPXFINDFLG)
                                                                           (* ALL |only| |interpreted| |on| |calls| |from| |lispxfind.|)
                           (ERROR Z '" ?" T)))
                      (SETQ ALLFLG T)
                      (SETQ EVENTADDRESS (CDR EVENTADDRESS))
                      (GO LP))
                 (= (SETQ =FLG T)
                    (SETQ EVENTADDRESS (CDR EVENTADDRESS))
                    (GO LP))
                 (_ (SETQ _FLG
                     T)
                    (SETO EVENTADDRESS (CDR EVENTADDRESS))
                    (GO LP))
                ((F
                     \f)
                      (COND
                         ((SETQ TEM (CDR EVENTADDRESS))
           (* |Otherwise, | F | is| |not| \a |special| |symbol, | |e.g.| | |user| |types| REDO F\, |meaning| |search| |for| F |itself.|)
                           (SETQ EVENTADDRESS (CDR EVENTADDRESS))
```

```
(CAR EVENTADDRESS))))
                       (HISTORYFIND1))
                 ((SUCHTHAT |suchthat|)
            (* |What| |follows| SUCHTHAT |is| \a |functionto| |be| |applied| |to| |two| |arguments,| |input| |portion,| |and| |entire| |event,|
            (SETQ PREDFLG T)
                       (SETQ EVENTADDRESS (CDR EVENTADDRESS))
                                 (CAR EVENTADDRESS))
                       (HISTORYFIND1))
                 (COND
                     ((OR _FLG
                           -
-FLG
                           (NOT
                                 (NUMBERP Z)))
                      (HISTORYFIND1)
                                                                              (* |Does| |searching.|)
                     ((ILESSP Z 0)
            (SETQ L (NTH L (IMINUS Z))))
                                                                              (* |move| |forward.|)
                     ((NEQ L LST)
                      (SETQ L (NLEFT LST (ADD1 Z)
                                        L)))
                     ((NOT (IGREATERP Z INDEX))
                      (SETQ L (CDR (NTH L (IDIFFERENCE INDEX Z)))))
                     ((IGREATERP (SETQ TEM (IPLUS INDEX MOD (IMINUS Z)))
                              0)
            (* E.\g. |Suppose| |history| |numbers| |have| |just| |'RECYCLED',| |i.e.|
            | Current | Inistory | is | 5\, |and | |user | |references | 97 |must | |subtract | 97 |from | 105 |to | |find | |how | |far | |back | |the | |entry | |is | |The | IGREATERP |check | |is | |in | |case | |user | |simply | |typed | |very | |large | |number | |
                      (SETQ L (CDR (NTH L TEM))))))
            (COND
               ((NULL L)
                 (COND
                    (ALLFLG (RETURN VAL))
                    ((AND DWIMFLG LISPXFINDFLG (SOME LINE (FUNCTION (LAMBDA (EVENTADDRESS TAIL)
                                                                                  (AND (NOT (FMEMB EVENTADDRESS LISPXFINDSPLST)
                                                                                        (FIXSPELL EVENTADDRESS 70 LISPXFINDSPLST
                                                                                                T TAIL))))))
            (* O\n |calls| |from| LISPXFIND\, |attempt| |to| |find| \a |misspelling| |in| |the| |line, | |and| |if| |so, | |do| \a |retfrom.|)
                      (RETFROM 'LISPXFIND (LISPXFIND HISTORY LINE TYPE BACKUP QUIETFLG))))
                 (ERROR Z '" ?" T))
                ((NULL (SETQ EVENTADDRESS (CDR EVENTADDRESS)))
                 (SETQ LASTHISTORY (CONS L (CONS (CAR (SETQ TEM (CAAR L))) (CDR TEM)))
             (* |For| \setminus |command.| |Input| |is| |copied| |so| |that| |it| |can| |be| |used| |as| \setminus a |check| |to| |see| |whether| |this| |particular| |event| |has| |been| |recycled| |since| |it| |was| |last| |referenced.|) 
                 (COND
                    ((NULL ALLFLG)
                      (RETURN L))
                    (T (SETQ VAL (NCONC1 VAL (CAR L)))
                        (SETQ EVENTADDRESS X0)))))
            (SETQ L (CDR L))
            (SETQ _FLG
             NIL)
            (SETQ =FLG NIL)
            (SETQ PREDFLG NIL)
            (SETQ HISTORYFLG NIL)
            (GO LP))))
(HISTORYFIND1
                                                                              (* |rmk:| "27-MAY-82 23:11")
  (LAMBDA NIL
              |SEarches| |history| |list,| |forward| |or| |backward,| |depending| |on| _FLG\, |looking| |for| Z
            (|bound| |in| |historyfind|)\, |and| |resetting| L |to| |the| |corresponding| |tail.|)
    (PROG (PAT1 PAT2 TEM PRED)
            (AND _FLG
                  (COND
                      ((EQ L LST)
                       (SETQ L (LAST L)))
                      (T (SETQ L (NLEFT LST 2 L)))))
            (COND
                (PREDFLG)
               ((AND (ATOM Z)
```

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```
(EQ (CHCON1 Z)
                     (CHARCODE _)))
(SETQ PAT1 (EDITFPAT (PACK (CDR (DUNPACK Z CHCONLST1)))
                                               T)))
                       (SETQ PAT2 (EDITFPAT Z T))))
                   (T
               (COND
                   ((COND
                         ((AND (OR (EQ (SETQ TEM (CAAAR L))
                                              'UNDO)
                                        (EQ TEM ' undo ))
                                       (CADDAR L)
                                                                                                (* UNDO |events| |that| |failed| |to| |find| |are| |ignored.|)
                                        (QUOTE)))
                          NIL)
                         ((AND (SETQ TEM (LISTGET1 (CAR L)
                                                           '*HISTORY*))
                                  PAT2
                                  (OR (EQ PAT2 (CAR TEM))
                                        (EQ PAT2 (CAR (LISTP (CAR TEM))))))
                           (SETQ HISTORYFLG T))
                         (PREDFLG (APPLY* Z (CAAR L)
                                                 (CAR L)))
                                  (EDIT4E PAT1 (CAAAR L)))
                         (PAT1
                         (T (HISTORYMATCH (COND
                                                          (=FLG (COND
                                                                       ((FMEMB '*HISTORY* (CAR L))
                                                                                                (* |The| |value| |slot| |is| |bell| -
                                                                                                |and| |is| |meaningless.|)
                                                                         (SETQ L (CDR L))
                                                                         (GO LP1))
                                                                       ((AND (FMEMB '*PRINT* (CAR L))
                                                                                (OR (EQ (SETQ TEM (CAAAR L))
                                                                                      (EQ TEM 'EVAL)))
                ' |Although| |the| |value| |of| |this| |event| |may| |match| |the| |pattern,| |the| |user| |never| |saw| |the| |value| |printed| |out|
               (|and| PRINTHISTORY) |wouldnt| |print| |it| |out.|)
                                                                         (SETQ L (CDR L))
                                                                         (GO LP1)))
                                                                   (CADDAR L))
                                                                  (NULL REREADFLG)
                                                          ((AND
                                                                   (NULL (CAAR L)))
                                                           (LISTGET1 (CAR L)
                                                                     '*HISTORY*))
                                                          (T (CAAR L)))
                                        PAT2
                                        (CAR L))))
                    (RETURN L))
                   (_FLG
                    (SETQ L (NLEFT LST 1 L)))
                   (T (SETQ L (CDR L))))
        LP1 (COND
                   ((NULL L)
                    (RETURN NIL)))
               (GO LP))))
(HISTORYMATCH
   (LAMBDA (INPUT PAT EVENT)
      (EDITFINDP INPUT PAT T)))
(VALUEOF
   (NLAMBDA LINE
                                                                                                (* |wt:| "29-OCT-78 22:25")
              (* |the| |problem| |is| |how| |to| |decide| |whether| |or| |not| |the| |last| |event| |is| |to| |be| |considered| |in| |interpreting| |the| |history| |specificaton.| |if| |the| |use| |typed,| (VALUEOF -1)\, |he| |obviously| |doesnt| |want| |this| |event| |considered.| |on| |the| |other| |hand,| |if| |user| |types| |to| |editor| (I \: (VALUEOF -1)) |he| |does| |want| |mos| |recent| |event| |considered.| VALUEOF |simply| |uses| |the| |appearance| |of| VALUEOF |in| |the| |event| |as| |an| |indicator.| |however,| \a |separate| |function| VALUOF |is| |provided| |so| |that| |users,| |e.g.| |kaplan,| |can| |define| |lispxmacros| |which| |effectively| |call| VALUEOF.)
      (VALUOF LINE (EDITFINDP (CAAAR LISPXHISTORY)
                                     'VALUEOF))))
(VALUOF
   (LAMBDA (LINE BACKUP)
                                                                                                (* |lmm| " 1-May-86 23:20")
      (DECLARE (SPECVARS LINE BACKUP HISTORYFLG))
      (PROG (Y HISTORYFLG)
               (SETQ Y (COND
                               ((NULL LINE)
                                 (CADAR LISPXHISTORY))
                               (T (CAR (HISTORYFIND (COND
                                                                    (BACKUP (SETQ Y (SUB1 (CADR LISPXHISTORY)))
                                                                              (CDAR LISPXHISTORY))
                                                                    (T (SETQ Y (CADR LISPXHISTORY))
```

(EXPR (SETO EXPR LST))

```
(CAR LISPXHISTORY)))
                                        (OR (CADDDR LISPXHISTORY)
                                        (MKLIST LINE))))))
           (RETURN (VALUOF-EVENT Y)))))
(VALUOF-EVENT
  (LAMBDA (Y)
                                                                        (* |lmm| " 1-May-86 23:20")
    (COND
       ((NULL (SETQ LINE (LISTGET1 Y '*GROUP*)))
        (CL:VALUES-LIST (LISTGET (CDDDR Y)
                                  'LISPXVALUES)))
       ((NULL (CDR LINE))
        (VALUOF-EVENT (CAR LINE)))
       (\texttt{T} \ (|\textbf{for}| \ \texttt{X} \ |\textbf{in}| \ \texttt{LINE} \ |\textbf{collect}| \ \ (\textbf{VALUOF-EVENT} \ \texttt{X}))))))
(LISPXUSE
  (LAMBDA (LINE HISTORY LSPXHST)
                                                                        (* |wt:| 18-AUG-76 10 31)
    |any| |side| |information| |on| |history.|)
           (COND
              ((NULL LINE)
               (ERROR '"use what??" '\` T)))
           (SETQ STATE 'VARS)
                                                                        (* |Parses| |input| |string| |using| \a |finite| STATE |machine.|)
      T.P
           (COND
              ((OR (NULL LST)
                    (NULL (CDR LINE))
                    (NULL (SELECTQ (CAR LINE)
                               ((FOR |for|)
                                     (COND
                                        ((EQ STATE 'VARS)
                                         (SETQ VARS (NCONC1 VARS LST))
                                         (SETQ TEM (APPEND LST TEM))
                                         (SETQ STATE 'ARGS)
                                         (SETQ LST NIL)
                                         T)))
                               ((AND | and )
                                     (COND
                                        ((EQ STATE 'EXPR)
                                        NIL)
                                        (T (COND
                                               ((EQ STATE 'ARGS)
                                                (SETQ ARGS (NCONC1 ARGS LST)))
                                               ((EQ STATE 'VARS)
                                                                        (* E.\g. |user| |types| USE A AND B |following| |previous| USE
                                                                        |command.|)
                                                (SETQ VARS (NCONC1 VARS LST)))
                                           (SETQ STATE 'VARS)
                                           (SETQ LST NIL)
                                           T)))
                               ((IN |in|)
                                     (COND
                                        ((AND (EQ STATE 'VARS)
                                               (NULL ARGS))
                                         (SETQ VARS (NCONC1 VARS LST))
(SETQ TEM (APPEND LST TEM))
                                         (SETQ STATE 'EXPR)
                                         (SETQ LST NIL)
                                         T)
                                        ((EQ STATE 'ARGS)
                                         (SETQ ARGS (NCONC1 ARGS LST))
(SETQ STATE 'EXPR)
                                         (SETQ LST NIL)
                                         T)))
                               NIL)))
               (SETQ LST (NCONC1 LST (CAR LINE)))
               (COND
                  ((MEMBER (CAR LINE)
                           TEM)
                    (SETQ GENLST (CONS (CONS (CAR LINE)
                                                (GENSYM))
                                         GENLST))
           (* |This| |enables| USE A B FOR B A\, USE A FOR B AND B FOR A\, |or| USE A FOR B AND B C FOR A)
                   ))))
           (COND
              ((SETQ LINE (CDR LINE))
               (GO LP)))
           (SELECTO STATE
                (VARS (SETQ VARS (NCONC1 VARS LST)))
                (ARGS (SETO ARGS (NCONC1 ARGS LST)))
```

```
(HELP))
                                                                                           (* ARGS |and| VARS |are| |lists| |of| |lists.|)
              (AND
                    (NULL EXPR)
                     ARGS
                     (SETQ EXPR (LIST 'F (CAAR ARGS))))
              (* EXPR |specifies| |expressions| |to| |be| |substituted| INTO. E.\g. USE FOO FOR FIE IN FUM |or| USE FOO FOR FIE. |\n |latter| |case,| |searches| |for| FIE. |The| F |is| |added| |because| |of| |numbers,| |e.g.| USE 3 FOR 4 |means| |find| 4\, |whereas| USE FOO FOR FIE IN 4
              |means| |the| 4TH |expression| |back.|)
              (AND (NULL ARGS)
                     (SETQ USE-ARGS (CADR (FMEMB 'USE-ARGS (LISPXFIND HISTORY EXPR 'ENTRY T T)))))
              (SETO EXPR (LISPXFIND HISTORY EXPR 'INPUT T T))
                                                                                           (* EXPR |now| |is| |the| |expression|
                                                                                            (\s) |to| |be| |substituted |into.|)
              (COND
                                                                                           (* |Arguments| |specifically| |named| |by| |user,| |i.e.| USE |...| FOR |...|)
                  (ARGS
                           (SETO USE-ARGS (CONS ARGS EXPR))
                                                                                              T\o |be| |saved| |in| |case| |user| |gives| \a |use| |command|
                                                                                            |referring| |to| |this| |event.|)
                           (SETO EXPR (LIST EXPR)))
                  (USE-ARGS
                                                                                           (* |Arguments| |specified| |by| |other| USE |command.|)
                            (SETQ ARGS (CAR USE-ARGS))
                            (SETQ EXPR (LIST (CDR USE-ARGS)))
                            (COND
                                ((AND (CDR ARGS)
                                         (NULL (CDR VARS)))
              (* |User| |types| |command| |of| |the| |form| USE A FOR B AND C FOR D |and| |follows| |this| |with| USE E F.)
                                  (SETQ VARS (MAPCAR (CAR VARS)
                                                           (FUNCTION CONS))))))
                  ((OR (CDR VARS)
                          (CDR (FMEMB HISTSTRO EXPR)))
                |More| |than| |one| |operation, | |but| |no| ARGS. |e.g.| USE FOO IN A AND B\, |or| |else| |multiple| |arguments| |specified|
              in the referent operation, ie.g. it was of the form USE A FOR B AND C FOR D.
                    (ERROR '"for what ?" '\' T))
                                                                                            (* E.\g. LOAD (FOO) |followed| |by| USE MAKEFILE
                                                                                           RECOMPILE.)
                      (SETQ TEM (COND
                                         ((CDDR EXPR)
                                          (CAR EXPR))
                                         (T (CAAR EXPR))))
                      (SETQ ARGS (LIST (LIST TEM)))
(SETQ EXPR (LIST EXPR))))
                      (SETQ EXPR
              (SETO TEM (LISPXUSEO VARS ARGS EXPR GENLST))
(NCONC LSPXHST (LIST 'USE-ARGS USE-ARGS))
              (RETURN TEM))))
(LISPXUSE0
   (LAMBDA (VARS ARGS EXPR GENLST)
                                                                                           (* |wt:| 24-JUN-76 14 19)
             (* |Does| |the| |actual| |substitution| |after| LISPXUSE |has| |computed| |the| VARS\, ARGS\, |and| EXPRS. VARS |is| \a |list| |of| |lists| |of| |variables, | the| |extra| |list| |corresponding| |to| |the| |clauses| |of| |an| AND\, |e.g.| USE A B FOR C AND D E FOR F |would| |have| ((A B) (D E)) |for| VARS\, |and|
              ((C) (F)) |for| AAGS.)
     (PROG
             (VAL)
              (* |Argument| |names| |have| |either| |been| |supplied| |by| |user| |or| |obtained| |implicitly| |from| |another| USE |command.|)
              (SETQ EXPR (LISPXUSE1 (CAR VARS)
                                        (CAR ARGS)
                                       EXPR))
              (SETQ VARS (CDR VARS))
              (COND
                  ((SETQ ARGS (CDR ARGS))
                    (GO LP))
                  (VARS (ERROR '"use what??" '\' T)))
              (MAPC GENLST (FUNCTION (LAMBDA (X)
                                                  (LISPXSUBST (CAR X)
                                                           (CDR X)
                                                           EXPR T))))
              (SETQ VAL (MAPCONC EXPR (FUNCTION (LAMBDA (X)
                                                                 X))))
              USE A B C FOR D AND X Y Z FOR W |means| |three| |operations, | |with| A FOR D AND X FOR W |in| |the| |first, | B FOR D
             AND Y FOR W |in| [the| |second,| |etc.| - USE A B C FOR D AND X FOR Y |means| |three| |operations,| |first| |with| A FOR D AND X FOR Y |second| |with| B FOR D AND X FOR Y |etc.| |equivalent| |to| USE X FOR Y AND A B C FOR D.
              USE A B C FOR D AND X Y FOR Z |causes| |error.| -
```

USE A B FOR B A |will| |work| |correctly,| |but| USE A FOR B AND B FOR A |will| |result| |in| |all| |B's| |being| |changed| |to| |A's.| |The| |general| |rule| |is| |substitution| |proceeds| |from| |left| |to| |right| |with| |each| |'AND'| |handled| |separately.| |Whenever| |the| |number| |of| |variables| |exceeds| |the| |number| |of| |expressions| |available,| |the| |expressions| |multiply.|)

```
(RETURN VAL))))
```

```
(LISPXUSE1
```

```
(LAMBDA (VARS ARGS EXPRS)
  (PROG ((V VARS)
          (A ARGS)
          (E (COPY EXPRS))
         L VFLG AFLG EFLG TEM)
         (SETQ L E)
        (COND
            ((AND GENLST (SETQ TEM (SASSOC (CAR V)
                                             GENLST))
                   (STRPOS 'Ÿ (CAR A)))
             (ERROR '"sorry, that's too hard." (QUOTE)
                    T)))
         (RPLACA E (COND
                       ((EQ (CAR V)
                        (SETQ V (CDR V))
                        (LSUBST (CAR V)
                                (CAR A)
                       (T (LISPXSUBST (OR (CDR TEM)
                                             (CAR V))
                                  (CAR A)
                                  (CAR E)
                                  T))))
        (COND
            ((NULL (SETQ V (CDR V)))
             (SETQ VFLG T)))
            ((NULL (SETQ A (CDR A)))
             (SETQ AFLG T)))
         (COND
            ((AND A V)
            (GO LP))
((SETQ E (CDR E))
             (GO LP1)))
        (COND
            ((AND (NULL A)
                   (NULL V))
             (RETURN L)))
        (SETQ EFLG T)
         (SETQ L (NCONC L (SETQ E (COPY EXPRS))))
   LP1 (COND
            ((AND EFLG VFLG AFLG)
(ERROR '"huh??" (QUOTE)
                    T)))
         (COND
            ((NULL V)
             (SETQ V VARS)))
         (COND
            ((NULL A)
             (SETQ A ARGS)))
        (GO LP))))
```

(LISPXSUBST

(LAMBDA (X Y Z CHARFLG)

(* |used| |by| |lispx,| |lispxuse| |and| |lispxuse0.| \a |separate| |function| |so| |can| |be| |advised| |for| |applications| |involving| |history| |lists| |containg| |different| |types| |of| |inputs,| |e.g.| |strings.|)

```
(COND
((NULL CHARFLG)
(SUBST X Y Z))
(T (ESUBST X Y Z T)))))
```

(LISPXUSEC

```
(LAMBDA (LINE HISTORY)
```

(* |lmm| " 7-MAY-82 19:30")

```
(PROG (LISPY LISPX LISPXTEM LISPX1 LISPX2 LISPXIN LISPXHIST) (* LISPXHIST | rebound | | to | NIL | so | ESUBST | doesn't | | put |
                                                                                  any | side | linformation | on | history. |)
        (COND
            ((CDR (SETQ LISPXIN (FMEMB 'IN LINE)))
          |May| |be| |of| |the| |form| $ X IN -- |or| $ X Y IN --. |Note| |that| --
        |may| |specify| \a |group.|)
             (SETQ LINE (LDIFF LINE LISPXIN))
             (SETQ LISPY (LISPXFIND HISTORY (SETQ LISPXIN (CDR LISPXIN))
                                       'ENTRY T T)))
            ((NULL (CDR LINE))
                                                                                  (* |Form| |is| |just| $ X.)
             (SETO LISPY (LISPXFIND HISTORY NIL 'ENTRY T T))))
        (COND
            ((NULL (CDR LINE))
             (COND
                 ((SETQ LISPZ (CDR (FMEMB '*ERROR* LISPY)))
                   (SETQ LISPX1 (CAR LINE))
                   (SETO LISPX2 (CAR LISPZ))
                   (GO OUT))
                 ((NUMBERP (CAR LINE))
                   (RETURN (LISPXUSEC (CONS 'IN LINE)
                                       HISTORY)))
                 (T
       (* |Since| |no| |second| |argument| |was| |specified,| |this| |has| |to| |be| |an| ERROR |correction.| |Note| |that| |it| |may| |have| |been| |of| |the| |form| X | |x | |X | |--.)
                      (PRIN1 '"Unable to figure out what you meant in: " T)
                      (PRINTHISTORY1 LISPY T)
                     (ERROR!)))))
                                                                                  (* |Identify| |substituTEE| |and| |substituTOR.|)
        (COND
            ((CDDR LINE)
             (SELECTQ (CADR LINE)
                   ((TO
                         = ->)
                         (SETQ LISPX1 (CADDR LINE))
                         (SETQ LISPX2 (CAR LINE)))
                   (FOR (SETQ LISPX1 (CAR LINE))
                          (SETQ LISPX2 (CADDR LINE)))
                   (ERROR (CADR LINE)
                              " ?" T)))
            (T (SETQ LISPX1 (CADR LINE))
                (SETQ LISPX2 (CAR LINE))))
                                                                                   Form of command is XY.
            ((NULL LISPY)
                                                                                  |Search| |for| X.)
             (SETQ LISPXTEM (COND
                                     ((AND (NLISTP LISPX1)
                                              (NLISTP LISPX2)
(NOT (STRPOS 'Ÿ LISPX2)))
                                       (PACK (LIST 'Ÿ LISPX2 'Ÿ)))
                                      (T LISPX2)))
             (SETQ LISPY (LISPXFIND HISTORY (SETQ LISPXIN (LIST LISPXTEM))
                                       'ENTRY T T))))
        (SETQ LISPZ (CDR (FMEMB '*ERROR* LISPY)))
       (* T\o |see| |if| |the| |event| |contains| |an| |error| |property.| |Note| |that| |even| |if| |the| |user| |identifies| |an| |event| |using| |IN\, |if| |the| |event| |contains| |an| |offender,| |the| |character| |substitution| |takes| |place| |only| |in| |the| |error,| |not| |in| |the| |whole| |expression.| |See| |comment| |below| |after| |EDITFINDP.)
  OUT (SETQ LISPY (COPY (LISPXFIND HISTORY LISPXIN 'INPUT T T)))
         (* |Need| |another| |call| |to| LISPXFIND |even| |though| |we| |already| |have| |the| |entry| |because| LISPXFIND |contains| |smarts| |about| |what| |fields| |to| |extract,| |e.g.| |did| |use| |say| <math>XYIN USE |or| XYIN -1 , |etc.| ) 
        (COND
            ((NULL LISPZ)
          |The| |user| |is| |using| $ |to| |avoid| |having| |to| |type| |alt-modes| |around| |his| |patterns,| |otherwise| |this| |is| |essentially|
        a |simplified| USE |command.| |therefore| |perform| |the| |substitution| |in| |the| |input,| |i.e.|
        LISPY)
             (GO OUT1)))
                                                                                  (* |There| |was| |an| |error| |in| |the| |indicated| |event.|)
        (SETQ LISPZ (CAR LISPZ))
           ((AND (EQ LISPX2 LISPZ)
                    (NUMBERP LISPX1))
       (SETQ LISPXTEM LISPX1)
             (AND (NULL EDITQUIETFLG)
                    (PRIN2 LISPX2 T T)
```

```
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                                                 (PRIN1 '-> T)
                                                  (PRINT LISPX1 T T))
                             | | Since | | in| | all | other | | cases, | ESUBST | will | | cause | \a | message | | of | | this | | form | | to | | be | | printed, | | we | | also | | do | | it |
                          |here| |to| |be| |consistent.|)
                                 ((NULL LINE)
                                    (COND
                                            ((OR (LITATOM LISPZ)
                                                         (STRINGP LISPZ))
                         (* |The| |effect| |of| |this| |is| |to| |cause| |the| |operation| |that| |caused| |the| |error| |to| |be| |reexecuted| |this| |time| |searching| |for| |something| |thatis| |'close'| |to| |the| |word| |producing| |the| |error, | |e.g.| |user| |types| |INSERT -- AFTER CONDD |and| |system| |types| |CONDD | |user| |then| |types| $ |causing| |the| |command| |the| |command| |the| |types| |ty
                          INSERT -- AFTER CONDD$$ |to| |be| |executed.|)
                                            (SETQ LISPXTEM (PACK (LIST LISPZ '\ddot{Y}\ddot{Y})))) (T (ERROR '" ? " (QUOTE)
                                                                     T))))
                                 ((NULL (NLSETQ (SETQ LISPXTEM (ESUBST LISPX1 LISPX2 (COND
                                                                                                                                                                                   ((LISTP LISPZ)
                                                                                                                                                                                     (COPY LISPZ))
                                                                                                                                                                                   (T LISPZ))
                                                                                                                                  NIL T))))
                          |Therefore,| |perform| |the| |substitution| |in| |the| |input.|)
                                    (GO OUT1)))
                          (COND
                                 ((EDITFINDP LISPY LISPZ)
                                    (RETURN (SUBST LISPXTEM LISPZ LISPY)))
                                 (T (PRIN2 LISPZ T T)
(PRIN1 '" does not appear in " T)
                                          (PRINTHISTORY1 (LIST LISPY)
                                         (ERROR!)))
              OUT1
                          (RETURN (ESUBST LISPX1 LISPX2 LISPY T T)))))
(LISPXFIX
                                                                                                                                                                        (* |wt:| 14-JUL-76 14 38)
    (LAMBDA (INPUT COMS)
         (PROG (LISPXHIST)
                          (RETURN (CAR (LAST (EDITL (COND
                                                                                                      ((AND (EQ (CADR INPUT)
                                                                                                                               HISTSTRO)
                                                                                                                      (NULL (CDDR INPUT)))
                                                                                                                                                                         (* |eval| |input,mkae| |the| |current| |expression| |be| |the| |form|
                                                                                                                                                                         litself.|)
                                                                                                        (LIST (CAR INPUT)
                                                                                                                        INPIIT))
                                                                                                      (T (LIST INPUT)))
                                                                                             COMS)))))))
CHANGESLICE
                                                                                                                                                                        (* |wt:| "22-NOV-78 23:27")
     (LAMBDA (N HISTORY L)
                         (* |Undoing| \a CHANGSLICE |involves| |another| |call| |to| CHANGESLICE\, |because| |you| |can't| |just| |replace| |the| |pointers| |because| |of| |the| |ring| |buffer| |aspect| |of| |the| |history| |list.| |In |other| |words,| |the| |place| |where| |events| |was| |deleted| |may| |now| |be| |the| |beginning| |of| |the| |history| |list.|
                         |Therefore, | L |represents| |the| |forgotten| |events| |if| |any,| |in| |the| |case| |that| |the| |history| |list| |is| |being| |enlarged| |by| |virtue| |of| |undoing| \a CHANGESLICE.)
          (COND
                  ((ILESSP N 3)
(ERROR N '"is too small"))
                  ((NULL HISTORY)
                    (AND LISPXHISTORY (CHANGESLICE N LISPXHISTORY))
(AND EDITHISTORY (CHANGESLICE N EDITHISTORY)))
                  (T (NCONC (CAR HISTORY)
                                                                                                                                                                        (* |Add| |forgotten| |events,| |if| |any.|)
                                           L)
                          (UNDOSAVE (LIST 'CHANGESLICE (CADDR HISTORY)
                                                                   HISTORY
                                                                   (CDR (SETQ L (NTH (CAR HISTORY)
                                                                                                                  N))))
                                           LISPXHIST)
                          (FRPLACA (CDDR HISTORY)
                                          N)
                          (FRPLACA (CDDDR HISTORY)
                                            (ITIMES (ADD1 (IQUOTIENT (SUB1 N)
                                                                                                   100))
                                                             100))
                         (COND
```

(L

(* |Chop| |off| |the| |extra| |events.|)

```
{MEDLEY} < sources > HIST.; 1 (CHANGESLICE cont.)
                  (FRPLACD L)))))
    N))
(LISPXSTATE
  (LAMBDA (NAME STATE)
                                                                         (* STATE |is| |either| |'BEFORE'| |or| |'AFTER'|)
    (PROG (X Y)
           (COND
              ((NULL (SETQ X (GETP NAME 'STATE)))
                                                                         (* |First| |time| STATE |command| |used| |with| NAME.)
                (COND
                                                                          * |The| CDR |is| |because| CAR |corresponds| |to| |he|
                   ((NULL (SETQ Y (CDR (GETP NAME '*HISTORY*))))
                                                                          |ʾarguments'|)
                    (ERROR NAME '" ?" T))
                   ((EQ STATE 'AFTER)
                    (RETURN 'WAS)))
               (MAPC Y (FUNCTION UNDOLISPX2))
(/PUT NAME 'STATE (CONS 'BEFORE LISPXHIST)))
              ((EQ STATE (CAR X))
                (RETURN 'WAS))
              (T (UNDOLISPX2 X)
                  (/PUT NAME 'STATE (CONS STATE LISPXHIST))))
           (RETURN STATE))))
(LISPXTYPEAHEAD
                                                                         (* |wt:| 1-JUL-76 14 26)
  (LAMBDA NIL
    (PROG (X L)
           (PRIN1 '> T)
      LΡ
           (NLSETQ (SELECTQ (SETQ X (LISPXREAD T T))
                         ((ŸOK ŸGO)
                               (MAPC L (FUNCTION LISPXUNREAD))
                               (RETFROM 'LISPXTYPEAHEAD))
                          (ŸSTOP (RETFROM 'LISPXTYPEAHEAD))
                         (FIX (SETQ L (EDITE L)))
(ŸQ (PRIN1 '\\\ T)
                             (PRINT (COND
                                        ((NLISTP (SETQ X (CAR L)))
                                         X)
                                        (T (CAR X)))
                                     T T)
                             (SETQ L (CDR L)))
                         (?? (MAPC (REVERSE L)
                                     (FUNCTION (LAMBDA
                                                   (PRINTHISTORY1 (LIST X '>)
                                                          T T)))))
                         (SETO L (CONS (COND
                                             ((OR (LISTP X)
                                                   (NULL (READP T)))
                                              (LIST X))
                                             (T
            ' |The| |extra| |argument| |to| READLINE |is| |so| |that| \a |line| |consisting| |of| |just| ]\, |e.g.|
           FOO] |will| |read| |is| |as| (NIL) |instead| |of| NIL.)
                                                (CONS X (READLINE T NIL T))))
                                         L))))
           (GO LP))))
(ADDTOVAR SYSTEMINITVARS (LISPXHISTORY NIL 0 100 100)
                             (GREETHIST))
(DECLARE\: DONTEVAL@LOAD DOCOPY
(RPAQQ \#REDOCNT 3)
(RPAQQ ARCHIVEFLG T)
(RPAQQ ARCHIVEFN NIL)
(RPAQQ ARCHIVELST (NIL 0 50 100))
(RPAQQ DISPLAYTERMFLG NIL)
(RPAQQ EDITHISTORY (NIL 0 30 100))
(RPAQQ HERALDSTRING NIL)
(RPAQQ LASTEXEC NIL)
(RPAQO LASTHISTORY NIL)
(RPAQO LISPXBUFS NIL)
(RPAOO LISPXHIST NIL)
```

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{MEDLEY} < sources > HIST.; 1
(RPAQQ LISPXHISTORY (NIL 0 30 100))
(RPAQQ LISPXPRINTFLG T)
(RPAQQ LISPXUSERFN NIL)
(RPAQQ MAKESYSDATE NIL)
(RPAQO PROMPT#FLG T)
(RPAQQ REDOCNT NIL)
(RPAQO SYSOUT.EXT SYSOUT)
(RPAQQ SYSOUTFILE WORK)
(RPAQQ SYSOUTGAG NIL)
(RPAQQ TOPLISPXBUFS NIL)
(ADDTOVAR LISPXHISTORYMACROS
          (TYPE-AHEAD (LISPXTYPEAHEAD))
          (??T NIL (PROG (TEM)
                          (RESETVARS ((PRETTYTRANFLG T))
                                 (RESETFORM (OUTPUT T)
                                        (PRINTDEF (COND ((NULL (CDAR (SETQ TEM (LISPXFIND LISPXHISTORY LISPXLINE
                                                                                         'ENTRY))))
                                                           (CAAR TEM))
                                                          (T (CAR TEM)))
                                                NIL T)))
                          (TERPRI T)
                          (RETURN NIL))))
(ADDTOVAR LISPXMACROS
          (SHH NIL (COND ((OR (CDR (LISTP LISPXLINE))
                               (AND (FMEMB (LASTC T)
                                     (LITATOM (CAR LISPXLINE))))
                           (APPLY (CAR LISPXLINE)
                                  (COND ((AND (LISTP (CADR LISPXLINE))
                                               (NULL (CDDR LISPXLINE)))
                                          (CADR LISPXLINE))
                                         (T (CDR LISPXLINE)))))
                          (T (EVAL (COND (LISPXLINE (CAR LISPXLINE))
                                          (T 'SHH))))))
          (RETRIEVE (PROG ((X (GETP (CAR LISPXLINE)
                                     '*HISTORY*))
                            REREADFLG)
                           (COND ((NULL X)
                                  (ERROR (CAR LISPXLINE)
'" ?" T)))
                           (MAPC (CDDR X)
                                 (FUNCTION (LAMBDA (X)
                                                   (HISTORYSAVE LISPXHISTORY X))))
                           (RETURN (CAR LISPXLINE))))
          (BEFORE (LISPXSTATE (CAR LISPXLINE)
                          'BEFORE))
          (AFTER (LISPXSTATE (CAR LISPXLINE)
                         'AFTER))
          (OK (RETFROM (OR (STKPOS 'USEREXEC)
                            'LISPX)
                     T T))
          (REMEMBER\: (PROG1 (LET (FILEPKGFLG)
                                   (EVAL (LISPX/ (CAR LISPXLINE))
                                         LISPXID))
                           (MARKASCHANGED (CAR LISPXLINE)
                                  'EXPRESSIONS)))
          (REMEMBER (REMEMBER LISPXLINE)))
(ADDTOVAR LISPXCOMS SHH RETRIEVE BEFORE AFTER OK REMEMBER : REMEMBER TYPE-AHEAD ??T)
(ADDTOVAR HISTORYCOMS RETRIEVE TYPE-AHEAD)
(ADDTOVAR LISPXFINDSPLST FROM TO THRU SUCHTHAT ALL AND)
(ADDTOVAR BEFORESYSOUTFORMS
          (SETQ SYSOUTDATE (DATE))
          (PROGN (COND ((NULL FILE)
                         (SETQ FILE SYSOUTFILE))
                        (T (SETQ SYSOUTFILE (PACKFILENAME 'VERSION NIL 'BODY FILE))))
                 (COND ((AND (NULL (FILENAMEFIELD FILE 'EXTENSION)) (NULL (FILENAMEFIELD FILE 'VERSION)))
                         (SETQ FILE (PACKFILENAME 'BODY FILE 'EXTENSION SYSOUT.EXT)))))
(ADDTOVAR RESETFORMS
          (SETQ READBUF NIL)
```

(SETINITIALS))

```
{MEDLEY} < sources > HIST.; 1
                              (AND (LISTP X)
                                    (EQ (GETTOPVAL (CAR X))
                                         'NOBIND)
                                    (SETTOPVAL (CAR X)
                                            NIL))))))
(PUTD 'E)
(DEFINEQ
GREET
  (LAMBDA (NAME FLG)
                                                                            (* |Imm| "11-Dec-85 17:58")
    (OR (ERSETO (PROG (FILE)
                          (TAB 0 0 T)
                          (SETQ USERNAME (COND
                                               ((NULL NAME)
                                                (USERNAME NIL T))
                                               (T (COND
                                                      ((GETD 'SETUSERNAME)
                                                       (SETUSERNAME NAME)))
                                                  (MKATOM NAME))))
                          (|for| X |in| Pregreetforms |do| (eval X))
                               (SETQ FILE (GREETFILENAME T))
(LOAD FILE 'SYSLOAD))
                          (AND
                                                                            (* |System| |greeting|)
                               (SETQ FILE (GREETFILENAME USERNAME))
                          (AND
                               (LOAD FILE T))
                                                                            (* |User| |greeting|)
                          (|for| X |in| POSTGREETFORMS |do| (EVAL X))
                          (GREET0)
                          (RETURN T)))
         (PRINTOUT T "error during GREET..." T))))
(GREET0
                                                                            Edited 19-Apr-2023 18:55 by Imm
  (LAMBDA NIL
                                                                             Edited 19-Mar-2023 09:58 by Imm
                                                                            (* |lmm| "28-DEC-82 08:49")
    (COND
        (GREETDATES (LISPXPRIN1 (CL:MULTIPLE-VALUE-BIND (SECONDS MINUTES HOUR DAY MONTH YEAR)
                                        (CL:GET-DECODED-TIME)
                                      (OR (AND (EVENP (LRSH SECONDS 1))
                                                 (CDR (SASSOC (CL:FORMAT NIL "~2D-~A" DAY
                                                                         (CL:NTH MONTH
                                                                                 ("JAN" "FEB" "MAR" "APR" "MAY" "JUN"
"JUL" "AUG" "SEP" "OCT" "NOV"
                                                                                          "DEC")))
                                                               GREETDATES)))
                                           (AND (EVENP SECONDS)
                                                 (COND
                                                    ((AND FIRSTNAME (ILESSP HOUR 6))
""You're working late tonight")
((ILESSP HOUR 12)
                                                      "Good morning")
                                                     ((ILESSP HOUR 18)
'"Good afternoon")
                                           (T '"Good evening")))
(AND (EVENP SECONDS 3)
                                                 "Hello")
                                           /"Hi"))
                              T)
                (COND
                (FIRSTNAME (LISPXPRIN1 '", " T)
(LISPXPRIN1 FIRSTNAME T)))
(LISPXPRIN1 "." T)
                (LISPXTERPRI T)))))
(ADDTOVAR PREGREETFORMS (DREMOVE GREETFORM RESETFORMS)
                               (SETQ CONSOLETIME (SETQ CPUTIME (SETQ EDITIME 0)))
                               (SETQ CONSOLETIME0 (CLOCK 0))
                               (SETQ CPUTIMEO (CLOCK 2)))
(ADDTOVAR POSTGREETFORMS (SETINITIALS)
                                (AND EDITCHARACTERS (APPLY 'SETTERMCHARS EDITCHARACTERS)))
(DECLARE\: DONTEVAL@LOAD DOCOPY
(RPAQQ GREETHIST NIL)
(RPAQQ SYSTEMTYPE NIL)
(RPAQQ GREETFORM (LISPXEVAL '(GREET)
                              ′_))
(RPAQQ CUTEFLG NIL)
(RPAQQ {\bf GREETDATES} ((" 1-JAN" . "Happy new year")
```

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```
("12-FEB"
                                       "Happy Lincoln's birthday")
                                    . "Happy Valentine's day")
. "Happy Washington's birthday")
                         ("14-FEB"
                         ("22-FEB"
                        ("15-MAR"
                                    . "Beware the Ides of March")
                        ("17-MAR" . "Happy St. Patrick's day")
("18-MAY" . "It's Victoria Day")
                        ("18-MAI" . "It's VICCOIIA Day")
("31-OCT" . "Trick or Treat")
("5-NOV" . "<boom> it's Guy Fawkes day")
("25-DEC" . "Merry Christmas")))
(RPAQQ USERNAME NIL)
(RPAQQ HOSTNAME NIL)
(RPAGO CONSOLETIME 0)
(RPAOO CONSOLETIMEO 0)
(RPAOO CPUTIME 0)
(RPAQO CPUTIMEO 0)
(RPAQO EDITIME 0)
(RPAQQ FIRSTNAME NIL)
(ADDTOVAR {f BEFOREMAKESYSFORMS} (SETQ RESETFORMS (CONS GREETFORM RESETFORMS))
                                       (SETQ MAKESYSDATE (DATE)))
(ADDTOVAR AFTERMAKESYSFORMS (LISPXEVAL ' (GREET)
(DEFINEQ
(LISPXPRINT
  (LAMBDA (X Y Z NODOFLG)
    (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (CONS 'PRINT (COND
                                                                                               (Z (LIST X Y Z))
                                                                                                (Y (LIST X Y))
                                                                                                (X (LIST X)))))
                                                T LISPXHIST))
    (AND (NULL NODOFLG)
          (PRINT X Y Z))))
(LISPXPRIN1
  (LAMBDA (X Y Z NODOFLG)
    (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (COND
                                                                                ((AND (EQ Y T)
                                                                                       (STRINGP X))
                                                                             (* |The| |string| |itself| |will| |be| |stored.|
|This| |saves| 3 |cells.|)
                                                                                X)
                                                                                (T (CONS 'PRIN1 (COND
                                                                                                       (Z (LIST X Y Z))
                                                                                                       (Y (LIST X Y))
                                                                                                       (X (LIST X))))))
                                                T LISPXHIST))
    (AND (NULL NODOFLG)
           (PRIN1 X Y Z))))
(LISPXPRIN2
  (LAMBDA (X Y Z NODOFLG)
    (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (COND
                                                                                ((AND (EQ Y T)
                                                                                       (NLISTP X)
                                                                             (NOT (STRINGP X)))
(* |The| |atm| |will| |be| |stored|)
                                                                                 X)
                                                                                (T (CONS 'PRIN2 (COND
                                                                                                       (Z (LIST X Y Z))
                                                                                                       (Y (LIST X Y))
                                                                                                       (X (LIST X))))))
                                                T LISPXHIST))
    (AND (NULL NODOFLG)
          (PRIN2 X Y Z))))
(LISPXPRINTDEF
                                                                             (* |wt:| 11-MAY-76 19 59)
(* |so| |uer| |can| |prettyprint| |and| |have| |it| |appear| |on|
  (LAMBDA (EXPR FILE LEFT DEF TAIL NODOFLG)
                                                                             |history| |list|)
    (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST 'LISPXPRINTDEFO EXPR FILE LEFT DEF TAIL))
                                                T LISPXHIST))
```

```
{MEDLEY} < sources > HIST.; 1 (LISPXPRINTDEF cont.)
    (AND (NULL NODOFLG) (LISPXPRINTDEF0 EXPR FILE LEFT DEF TAIL))))
(LISPXPRINTDEF0
  (LAMBDA (EXPR FILE LEFT DEF TAIL)
                                                                                 (* |wt:| 11-MAY-76 19 59)
            (* |this| |function| |is| |necessar| |to| |implement| |lispxprintdef| |because| |printdef| |itself| |doesnt| |take| \a |file| |argument.|)
     (RESETFORM (OUTPUT FILE)
             (PRINTDEF EXPR LEFT DEF TAIL))))
(LISPXSPACES
  (LAMBDA (X Y Z NODOFLG)
     (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (COND
                                                                                   ((AND (EQ Y T)
                                                                                          (EQ X 1))
                                                                                   (T (CONS 'SPACES (COND
                                                                                                             (Y (LIST X Y))
                                                                                                             (X (LIST X))))))
                                                  T LISPXHIST))
     (AND (NULL NODOFLG)
           (SPACES X Y))))
(LISPXTERPRI
  (LAMBDA (X Y Z NODOFLG)
     (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (COND
                                                                                   ((EQ X T)
                                                                                    (T (CONS 'TERPRI (COND
                                                                                                             (X (LIST X))))))
                                                  T LISPXHIST))
     (AND (NULL NODOFLG)
           (TERPRI X))))
(LISPXTAB
  (LAMBDA (X Y Z NODOFLG)
    (AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (CONS 'TAB (COND
                                                                                                 (Z (LIST X Y Z))
                                                                                                  (Y (LIST X Y))
                                                                                                  (X (LIST X)))))
                                                  T LISPXHIST))
     (AND (NULL NODOFLG)
           (TAB X Y Z))))
(USERLISPXPRINT
  (LAMBDA (X FILE Z NODOFLG)
                                                                                 (* |wt:| 14-MAY-76 13 8)
            (* |this| |defnition| |can| |be| |movd'd| |to| |any| |user| |function| |whose| |name| |begins| |with| LISPX |to| |make| |it| |work| |like| \a |LISPXprining| |function| |it| |requires| |that| |the| |file| |argument| |be| |the| |second| |argument, | |and| |that| |the| |function|
            |only| |have| |three| |arguments|)
                                                                                 (* |This| |has| |the| |avantage| |of| |working| |both| |compiled|
     ((LAMBDA (POS)
                                                                                 [andinterpreted.])
        (PROG (FN)
                (SETQ FN (STKNAME POS))
                (RELSTK POS)
                (SETQ FN (COND
                               ((NULL (STRPOS 'LISPX FN NIL NIL T))
                                (HELP FN))
                (T (MKATOM (SUBSTRING FN 6 -1)))))
(AND LISPXPRINTFLG LISPXHIST (LISPXPUT '*LISPXPRINT* (LIST (CONS FN (NLIST X FILE Z)))
                                                             T LISPXHIST))
                (RETURN (AND (NULL NODOFLG)
                                (APPLY* FN X FILE Z)))))
      (STKNTH -1)))
(LISPXPUT
  (LAMBDA (PROP L ADDFLG LST)
     (PROG (Y)
            (AND
                  (NULL LST)
                                                                                 (* |Puts| |property| |at| |top| |level| |of| |entry.| |Used| |mostly| |for| |calls| |with| PROP=ERROR.)
                   (SETO LST (CAAR LISPXHISTORY)))
            (COND
                ((SETQ Y (CDR (FMEMB PROP LST)))
                 (FRPLACA Y (COND
                                   (ADDFLG (NCONC (CAR Y)
                                                     L))
                                   (T L))))
                (T (NCONC LST (LIST PROP L))))
```

(ADDTOVAR LAMA)

{MEDLEY}<sources>HIST.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:15:52 --

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