```
19-Feb-2021 11:40:35 {DSK}<Users>kaplan>Local>medley3.5>git-medley>lispusers>EMACS.;9
 File created:
  changes to:
               (VARS EMACSCOMS)
previous date:
              19-Feb-2021 11:24:35 {DSK}<Users>kaplan>Local>medley3.5>qit-medley>lispusers>EMACS.;6
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
                XCCS
". Copyright (c) 1985, 1986, 2021 by Xerox Corporation.
(RPAQQ EMACSCOMS
       [(* EMACS -- By Kelly Roach *)
        ;; Patched by Ron Kaplan (2021) to require TEDIT and to eliminate a dependency on a historical attempt at BQUOTE.
        ;; So it loads, but it really doesn't work.
        ;; This has to be compiled with EXPORTS.ALL
        (DECLARE%: (FILES TEDIT))
        (COMS (* EMACS *)
               (INITVARS (BytesPerPage 512)
                      (EMACS.COMMANDS NIL)
                      (EMACS.MCOMMANDS NIL)
                      (EMACS.XCOMMANDS NIL)
                      (EMACS.LIST %' ((1 EMACS.GOTO.BOL)
                                       (2 EMACS.BACK.BYTE)
                                       (4 EMACS.FWD.DELETE.BYTE)
                                       (5 EMACS.GOTO.EOL)
                                       (6 EMACS.FWD.BYTE)
                                       (9 EMACS.TAB)
                                       (11 EMACS.KILL.LINE)
                                       (12 EMACS.REDISPLAY)
                                       (14 EMACS.NEXT.LINE)
                                       (16 EMACS.PREVIOUS.LINE)
                                       (17 EMACS.QUOTE.BYTE)
                                       (19 EMACS.SEARCH)
                                       (20 EMACS.TRANSPOSE.BYTES)
                                       (22 EMACS.NEXT.SCREENFULL)
                                       (24 EMACS.CX)
                                       (26 EMACS.CZ)
                                       (41 EMACS.RPAREN)
                                       (93 EMACS.RBRACKET)
                                       (125 EMACS.RBRACE)
                                       (127 EMACS.BACK.DELETE.BYTE)))
                      (EMACS.MLIST %'
                                       ((1 EMACS.GOTO.BOD)
                                        (2 EMACS.SAFE.BACK.SEXPR)
                                        (5 EMACS.GOTO.EOD)
                                        (6 EMACS.FWD.SEXPR)
                                        (11 EMACS.KILL.SEXPR)
                                        (60 EMACS.GOTO.BOF)
                                        (62 EMACS.GOTO.EOF)
                                        (66 EMACS.BACK.WORD)
                                        (68 EMACS.FWD.DELETE.WORD)
                                        (69 EMACS.EDIT)
                                        (70 EMACS.FWD.WORD)
                                        (71 EMACS.GRIND)
                                        (52 EMACS.SNARF)
                                        (86 EMACS.PREVIOUS.SCREENFULL)
                                        (94 EMACS.JOIN.LINES)
                                        (127 EMACS.BACK.DELETE.WORD)))
                      (EMACS.XLIST %' ((22 EMACS.CXCV)
                                        (23 EMACS.CXCW)
                                        (26 EMACS.CXCZ)))
                      (\BQUOTE.LEVEL 0))
               (RECORDS EMACSSTREAM)
               (FNS EMACS.INIT EMACS.INIT.BACKGROUND DEDITEMACS EMACS.INIT.COMMANDS EMACS.COMMAND EMACS.OPERATE
                    EMACS.GETKEY EMACS EMACS.PROCESS EMACS.TEDIT1 EMACS.WINDOW EMACS.SETFILEPTR EMACS.GETCARETPTR
                    EMACS.SETCARETPTR EMACS.SHOWCARET EMACS.BOL EMACS.EOL EMACS.DELETE.BYTES EMACS.BOFP
                    EMACS.EOFP EMACS.CCHAR EMACS.PEEKBIN EMACS.FBYTE EMACS.FWORD EMACS.BYTEP EMACS.FSKIP
                    EMACS.FSKIPTO EMACS.BBYTE EMACS.BCHAR EMACS.BPEEKCHAR EMACS.BWORD EMACS.BSKIP EMACS.BSKIPTO
                    EMACS.SET.EOF EMACS.GOTO.BOL EMACS.BACK.BYTE EMACS.FWD.DELETE.BYTE EMACS.GOTO.EOL
                   EMACS.FWD.BYTE EMACS.KILL.LINE EMACS.DELETE.CHARS EMACS.REDISPLAY EMACS.NEXT.LINE
                    EMACS.PREVIOUS.LINE EMACS.QUOTE.BYTE EMACS.SEARCH EMACS.TRANSPOSE.BYTES EMACS.NEXT.SCREENFULL
                   EMACS.CXCV EMACS.CXCZ EMACS.FWD.SEXPR EMACS.BACK.DELETE.BYTE EMACS.GOTO.BOD
                    EMACS.BOD EMACS.GOTO.EOD EMACS.EOD EMACS.KILL.SEXPR EMACS.GOTO.BOF EMACS.GOTO.EOF
                   EMACS.BACK.WORD EMACS.FWD.DELETE.WORD EMACS.EDIT EMACS.FWD.WORD EMACS.GRIND EMACS.SNARF
                    EMACS.MT EMACS.PREVIOUS.SCREENFULL EMACS.JOIN.LINES EMACS.BACK.DELETE.WORD
                   NEW.TEDIT.SELECT.LINE.SCANNER))
        (COMS (* BALANCE *)
               (PROPS (ACCESSFNS EMACS.TAB)
                      (DATATYPE EMACS.TAB)
                      (DEFEXPR EMACS.TAB)
```

(6 EMACS.FWD.SEXPR)

```
(DEFFEXPR EMACS.TAB)
                      (DEFVAR EMACS.TAB)
                      (DO EMACS.TAB)
                      (FOR EMACS.TAB)
                      [LAMBDA EMACS.TAB]
                      (PROG EMACS.TAB)
                      (RECORD EMACS.TAB)
                      (SELECT EMACS.TAB)
                      (SELECTQ EMACS.TAB)
                      (UNTIL EMACS.TAB)
                      (WHILE EMACS.TAB))
               (INITVARS (EMACS.DELIMS NIL)
                      (EMACS.SDELIMS NIL)
                      (EMACS.LDELIMS NIL)
                      (EMACS.RDELIMS NIL)
                      (EMACS.SCACHE NIL)
                      (EMACS.BCACHE NIL)
                      (EMACS.SYNTAX NIL)
                      (EMACS.CR 1)
                       (EMACS.WS 2)
                      (EMACS.SD 4)
                       (EMACS.NONCR 8)
                      (EMACS.NONWS 16)
                       (EMACS.NONSD 32)
                      (EMACS.BQ 64)
                       (EMACS.ALPHA 128)
                      (EMACS.BD 256)
                      (EMACS.SPACE 512))
               (FNS EMACS.DELIMS EMACS.CR EMACS.RPAREN EMACS.RBRACKET EMACS.RBRACE EMACS.RANGLE
                    EMACS.SDELIM.COMMAND EMACS.LDELIM.COMMAND EMACS.SDELIM EMACS.SDELIM EMACS.LDELIM
                    EMACS.RDELIM EMACS.OPEN.STRING EMACS.CLOSE.STRING EMACS.OPEN.BALANCE EMACS.CLOSE.BALANCE
                    EMACS.FLUSH.CACHE EMACS.SCACHE EMACS.BCACHE EMACS.SAFE.BACK.SEXPRS EMACS.SAFE.BACK.SEXPR
                    EMACS.BACK.SEXPR EMACS.BACK.SKIPSEPRS EMACS.BACK.ESCAPEDP EMACS.TAB EMACS.TAB.INDENT
                    EMACS.INIT.SYNTAX))
        (DECLARE%: DONTEVAL@LOAD DOCOPY (P (EMACS.INIT)
                                              (MOVD? %'TEDIT.SELECT.LINE.SCANNER %' OLD.TEDIT.SELECT.LINE.SCANNER)
                                              (MOVD %'NEW.TEDIT.SELECT.LINE.SCANNER %' TEDIT.SELECT.LINE.SCANNER)
                                              (MOVD %'EMACS %'TEDIT])
           (* * EMACS -- By Kelly Roach *)
;; Patched by Ron Kaplan (2021) to require TEDIT and to eliminate a dependency on a historical attempt at BQUOTE.
;; So it loads, but it really doesn't work.
;; This has to be compiled with EXPORTS.ALL
(DECLARE%:
(FILESLOAD TEDIT)
           (* * EMACS *)
(RPAQ? BytesPerPage 512)
(RPAQ? EMACS.COMMANDS NIL)
(RPAQ? EMACS.MCOMMANDS NIL)
(RPAQ? EMACS.XCOMMANDS NIL)
(RPAQ? EMACS.LIST %' ((1 EMACS.GOTO.BOL)
                       (2 EMACS.BACK.BYTE)
                       (4 EMACS.FWD.DELETE.BYTE)
                       (5 EMACS.GOTO.EOL)
                       (6 EMACS.FWD.BYTE)
                       (9 EMACS.TAB)
                       (11 EMACS.KILL.LINE)
                       (12 EMACS.REDISPLAY)
                       (14 EMACS.NEXT.LINE)
                       (16 EMACS.PREVIOUS.LINE)
                       (17 EMACS.QUOTE.BYTE)
                        (19 EMACS.SEARCH)
                        (20 EMACS.TRANSPOSE.BYTES)
                        (22 EMACS.NEXT.SCREENFULL)
                        (24 EMACS.CX)
                        (26 EMACS.CZ)
                        (41 EMACS.RPAREN)
                        (93 EMACS.RBRACKET)
                        (125 EMACS.RBRACE)
                        (127 EMACS.BACK.DELETE.BYTE)))
(RPAQ? EMACS.MLIST %' ((1 EMACS.GOTO.BOD)
                         (2 EMACS.SAFE.BACK.SEXPR)
                         (5 EMACS.GOTO.EOD)
```

```
{MEDLEY}spusers>EMACS.;1 (EMACS.MLIST cont.)
                                                                                                                              Page 3
                            (11 EMACS.KILL.SEXPR)
                            (60 EMACS.GOTO.BOF)
                            (62 EMACS.GOTO.EOF)
                            (66 EMACS.BACK.WORD)
                            (68 EMACS.FWD.DELETE.WORD)
                            (69 EMACS.EDIT)
                            (70 EMACS.FWD.WORD)
                            (71 EMACS.GRIND)
                            (52 EMACS.SNARF)
                            (86 EMACS.PREVIOUS.SCREENFULL)
                            (94 EMACS.JOIN.LINES)
                            (127 EMACS.BACK.DELETE.WORD)))
(RPAQ? EMACS.XLIST %' ((22 EMACS.CXCV)
                           (23 EMACS.CXCW)
                           (26 EMACS.CXCZ)))
(RPAQ? \BQUOTE.LEVEL 0)
(DECLARE%: EVALGEOMPTLE
[ACCESSFNS EMACSSTREAM ((TEXTOBJ (fetch (STREAM F3) of DATUM))

(WINDOW (fetch (TEXTOBJ SELWINDOW) of (fetch (EMACSSTREAM TEXTOBJ) of DATUM)))

(SELECTION (fetch (TEXTOBJ SEL) of (fetch (EMACSSTREAM TEXTOBJ) of DATUM)))

(CARETPTR (EMACS.GETCARETPTR DATUM))
                             (FILEPTR (GETFILEPTR DATUM))
                             (DIRTY (fetch (TEXTOBJ \DIRTY) of (fetch (EMACSSTREAM TEXTOBJ) of DATUM)))
                            (BCACHE (EMACS.BCACHE DATUM))
(SCACHE (EMACS.SCACHE DATUM)
)
(DEFINEO
(EMACS.INIT
                                                                              kbr%: "12-Jul-86 16:54")
  [LAMBDA NIL
                                                                             * Initializes EMACS. *)
     (PROG NIL
            [SETQ TEDIT.INTERRUPTS '((7 HELP]
            (SETQ EMACS.READTABLE (COPYREADTABLE FILERDTBL))
            (EMACS.INIT.COMMANDS)
            (EMACS.INIT.SYNTAX)
            (EMACS.INIT.BACKGROUND)
            (ADDTOVAR *DEDIT-MENU-COMMANDS* (Emacs DEDITEmacs))
            (CHANGECCODE 'NILL 'TTYDISPLAYSTREAM '\TEDIT.COMMAND.LOOP])
(EMACS.INIT.BACKGROUND
  [LAMBDA NIL
                                                                            (* kbr%: "24-Jul-85 16:36")
                                                                            (* Fix up BackgroundMenú. *)
     (PROG NIL
            (SETO BackgroundMenuCommands (FOR BUCKET IN BackgroundMenuCommands
                                                 WHEN (NOT (EQ (CAR BUCKET)
                                                                    TEdit))
                                                 COLLECT BUCKET))
            (ADDTOVAR BackgroundMenuCommands (EMACS '(EMACS)
                                                            "Opens an Edit Window."))
                                                                            (* BackgroundMenu recreated by WINDOW package next time
            (SETO BackgroundMenu NIL)
                                                                            user buttons background. *)
       ])
(DEDITEmacs
                                                                              kbr%: "24-Jul-85 16:36")
  [LAMBDA NIL
                                                                              Fn to let DEDIT call EMACS on DEDIT top selection.
     (PROG (EXPR)
            (CURSOR T)
            (SETQ EXPR
                        (CAR (TOPSELECTION)))
            (SETQ EXPR (READ (EMACS (MKSTRING EXPR)
                                        NIL T)
                               EMACS.READTABLE))
            (DEDITZAPCAR (TOPSELECTION)
                   EXPR])
(EMACS.INIT.COMMANDS
  [LAMBDA NIL
                                                                             * kbr%: "24-Jul-85 16:36")
                                                                             * Initialize TEDIT.READTABLE. *)
     (PROG NIL
            (SETQ EMACS.COMMANDS (ARRAY 128 'POINTER NIL 0))
            (SETQ EMACS.MCOMMANDS (ARRAY 128 'POINTER NIL 0))
(SETQ EMACS.XCOMMANDS (ARRAY 128 'POINTER NIL 0))
            (FOR BUCKET IN EMACS.LIST DO (SETA EMACS.COMMANDS (CAR BUCKET)
                                                      (CADR BUCKET)))
            (FOR BUCKET IN EMACS.MLIST DO (SETA EMACS.MCOMMANDS (CAR BUCKET)
                                                       (CADR BUCKET)))
            (FOR BUCKET IN EMACS.XLIST DO (SETA EMACS.XCOMMANDS (CAR BUCKET)
```

```
{MEDLEY} < lispusers > EMACS.; 1 (EMACS.INIT.COMMANDS cont.)
                                                   (CADR BUCKET))
           (FOR I FROM 0 TO 255 DO (TEDIT.SETFUNCTION I (EMACS.COMMAND I)
                                               TEDIT.READTABLE])
(EMACS.COMMAND
                                                                       (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (I)
    '(LAMBDA
              (STREAM)
       (EMACS.OPERATE , I STREAM])
(EMACS.OPERATE
                                                                        * kbr%: "27-Jul-86 17:26")
 [LAMBDA (STREAM)
                                                                       * Accept token from user *)
    (PROG (TEXTOBJ I N FN PTR CH)
           (TTYDISPLAYSTREAM (fetch (EMACSSTREAM WINDOW) of STREAM))
           (SETQ TEXTOBJ (fetch (EMACSSTREAM TEXTOBJ) of STREAM))
           [while (\SYSBUFP) do
                                                                       (* Handle user type-in)
                                 (SETQ I (\GETKEY))
                                 (SETFILEPTR STREAM (fetch (EMACSSTREAM CARETPTR) of STREAM))
                                 (SETO N 1)
                                 (while (EQ I (CHARCODE ^U)) do (SETQ N (ITIMES 4 N)) (SETQ I (\GETKEY)))
                                 [SELCHARQ I
                                      ((ESC ^Z)
                                            (SETQ FN (ELT EMACS.MCOMMANDS (\GETKEY))))
                                       (^X (SETQ FN (ELT EMACS.XCOMMANDS (\GETKEY))))
                                       (COND
                                          ((ILESSP I 128)
                                           (SETQ FN (ELT EMACS.COMMANDS I)))
                                          ((ILESSP I 256)
                                           (SETQ FN (ELT EMACS.MCOMMANDS (IDIFFERENCE I 128]
                                 (COND
                                    ((NULL FN)
                                                                        Insert char I N times. *
                                                                       (* Handle blue pending delete, if there is one.)
                                      (TEDIT.DO.BLUEPENDINGDELETE SEL TEXTOBJ)
                                     (SETQ PTR (GETFILEPTR STREAM))
                                         ([AND
                                               (NOT (ZEROP PTR))
                                               (EQ (\BACKPEEKBIN STREAM)
                                                    (CHARCODE CR))
                                                (NOT (MEMB I (CHARCODE (SP TAB)

(* Start of a def *)
                                          (EMACS.FLUSH.CACHE)))
                                     [COND
                                         ((IEQP N 1)
                                          (TEDIT.\INSERT I SEL TEXTOBJ))
                                         (T (SETQ CH (MKSTRING (CHARACTER I)))
                                     (TEDIT.INSERT STREAM (ALLOCSTRING N CH] (SETFILEPTR STREAM (IPLUS PTR N)))
                                    (T (for J from 1 to N do (APPLY* FN STREAM))
                                        (COND
                                           ([AND (ILESSP I 256)
                                                  (NOT (BITTEST (ELT EMACS.SYNTAX I)
                                                               (LOGOR EMACS.CR EMACS.SD EMACS.BD]
                                            (EMACS.FLUSH.CACHE)
           (EMACS.SHOWCARET STREAM])
(EMACS.GETKEY
  [LAMBDA NIL
                                                                       (* kbr%: "24-Jul-85 16:36")
    (PROG (CODE)
           (CARET 'OFF)
           (SETQ CODE (\GETKEY))
           (CARET T)
           (RETURN CODE])
(EMACS
  [LAMBDA (TEXT WINDOW DONTSPAWN PROPS)
                                                                        * kbr%: "24-Jul-85 16:36")
    (PROG (PROCESS)
                                                                       * Get TEXT. *)
          [COND
              ((AND (NOT (NULL TEXT))
                    (LITATOM TEXT))
               (SETQ TEXT (OPENFILE TEXT 'INPUT 'OLD]
                                                                       (* Get WINDOW. *)
          [COND
              ((NULL WINDOW)
               (SETQ WINDOW (EMACS.WINDOW DONTSPAWN PROPS]
           (COND
                                                                       (* Don't spawn a process. *)
              (DONTSPAWN
                     (RETURN (EMACS.TEDIT1 TEXT WINDOW T PROPS)))
                                                                       (* Spawn a process. *)
              (T
                 (SETQ PROCESS (ADD.PROCESS '(EMACS.PROCESS ', TEXT ', WINDOW ', PROPS)
                                        'EMACS
                                        'NO))
                 (TTY.PROCESS PROCESS)
                 (RETURN PROCESS))
```

```
(EMACS.PROCESS
  [LAMBDA (TEXT WINDOW PROPS)
                                                                       (* kbr%: "24-Jul-85 16:36")
    (PROG NIL
           (WINDOWPROP WINDOW 'PROCESS (THIS.PROCESS))
           (RETURN (EMACS.TEDIT1 TEXT WINDOW NIL PROPS])
(EMACS.TEDIT1
  [LAMBDA (TEXT WINDOW UNSPAWNED PROPS)
                                                                       (* kbr%: "24-Jul-85 16:36")
    (PROG (ANSWER)
           (RESETLST
               (RESETSAVE (TTYDISPLAYSTREAM WINDOW))
               (RESETSAVE NIL (LIST 'INPUT (INFILE T)))
               (RESETSAVE NIL (LIST 'OUTPUT (OUTFILE T)))
               (SETQ ANSWER (\TEDIT1 TEXT WINDOW UNSPAWNED PROPS)))
           (RETURN ANSWER])
(EMACS.WINDOW
                                                                       (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (DONTSPAWN PROPS)
    (PROG (WINDOW)
          [COND
              ((AND DONTSPAWN TEDIT.DEFAULT.WINDOW)
               (SETQ WINDOW TEDIT.DEFAULT.WINDOW))
           (SETQ WINDOW (TEDIT.CREATEW "Indicate region for EMACS"]
(WINDOWPROP WINDOW 'TEDIT.PROPS PROPS)
           (RETURN WINDOW])
(EMACS.SETFILEPTR
                                                                       (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM PTR)
                                                                         Patch around bug in TEDIT SETFILEPTR.
    (PROG NIL
           (COND
              ((IGREATERP (GETEOFPTR STREAM)
                      0)
               (SETFILEPTR STREAM PTR)
               (SETFILEPTR STREAM PTR])
(EMACS.GETCARETPTR
                                                                       (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
    (PROG (SELECTION ANSWER)
           (SETQ SELECTION (fetch (EMACSSTREAM SELECTION) of STREAM))
           (SETQ ANSWER (SELECTQ (fetch (SELECTION POINT) of SELECTION)
                              (LEFT (SUB1 (fetch (SELECTION CH#) of SELECTION)))
(RIGHT (fetch (SELECTION CHLIM) of SELECTION))
                              (SHOULDNT)))
           (RETURN ANSWER])
(EMACS.SETCARETPTR
                                                                       (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM PTR)
                                                                       (* Move caret to new filepos. *)
    (PROG (EOF)
           (SETQ EOF (GETEOFPTR STREAM))
           (SETQ PTR (IMIN (IMAX PTR 0)
                            EOF))
           (TEDIT.SETSEL STREAM (ADD1 PTR)
                  0
           (EMACS.SETFILEPTR STREAM PTR])
(EMACS.SHOWCARET
  [LAMBDA (STREAM)
                                                                       (* kbr%: "24-Jul-85 16:36")
    (PROG (PTR)
                 PTR (GETFILEPTR STREAM))
           (EMACS.SETCARETPTR STREAM PTR)
                  NORMALIZECARET (fetch (EMACSSTREAM TEXTOBJ) of STREAM))
           (EMACS.SETFILEPTR STREAM PTR])
(EMACS.BOL
  [LAMBDA (STREAM PTR)
                                                                       (* kbr%: "24-Jul-85 16:36")
                                                                         Beginning of line wrt filepos PTR.
    (PROG (OLDPTR BOL)
           (SETO OLDPTR
                         (GETFILEPTR STREAM))
           (EMACS.SETFILEPTR STREAM PTR)
           (EMACS.BSKIP STREAM EMACS.NONCR)
           (SETQ BOL (GETFILEPTR STREAM))
           (EMACS.SETFILEPTR STREAM OLDPTR)
           (RETURN BOL1)
```

```
(EMACS.EOL
                                                                           (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM PTR)
                                                                          (* End of line wrt filepos PTR. *)
    (PROG (OLDPTR EOL)
           (SETO OLDPTR (GETFILEPTR STREAM PTR)
                          (GETFILEPTR STREAM))
            (EMACS.FSKIP STREAM EMACS.NONCR)
                       (GETFILEPTR STREAM))
           (EMACS.SETFILEPTR STREAM OLDPTR)
           (RETURN EOL])
(EMACS.DELETE.BYTES
  [LAMBDA (STREAM PTR1 PTR2)
                                                                           (* kbr%: "19-Feb-85 15:11")
                                                                            Delete between PTR1 & PTR2 inclusive.
    (PROG (PTR LENGTH)
           (SETQ PTR (GETFILEPTR STREAM))
(SETQ PTR1 (IMAX 0 PTR1))
           (SETQ PTR2 (IMIN (GETEOFPTR STREAM)
                              PTR2))
           (SETQ LENGTH (IPLUS PTR2 (IMINUS PTR1)
                                  1))
           (TEDIT.DELETE STREAM (ADD1 PTR1)
                   LENGTH)
           (COND
               ((ILEQ PTR PTR1)
                (EMACS.SETFILEPTR STREAM PTR))
               ((ILEQ PTR PTR2)
(EMACS.SETFILEPTR STREAM PTR1))
               (T (EMACS.SETFILEPTR STREAM (IDIFFERENCE PTR LENGTH])
(EMACS.BOFP
  [LAMBDA (STREAM)
                                                                          (* kbr%: "24-Jul-85 16:36")
    (ZEROP (GETFILEPTR STREAM])
(EMACS.EOFP
  [LAMBDA (STREAM)
                                                                          (* kbr%: "24-Jul-85 16:36")
    (IEQP (GETFILEPTR STREAM)
           (GETEOFPTR STREAM])
(EMACS.CCHAR
  [LAMBDA (STREAM)
                                                                           (* kbr%: "24-Jul-85 16:36")
                                                                            Caret char. Char being pointed at by caret.
    (PROG (ANSWER)
           (SETQ ANSWER (\BIN STREAM))
           (\BACKBIN STREAM)
           (RETURN ANSWER])
(EMACS.PEEKBIN
                                                                          (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
    (PROG (PTR ANSWER)
           (SETQ PTR (GETFILEPTR STREAM))
           (SETQ ANSWER (\BIN STREAM))
(EMACS.SETFILEPTR STREAM PTR)
           (RETURN ANSWER])
(EMACS.FBYTE
                                                                           * kbr%: "19-Feb-85 15:11")
  [LAMBDA (STREAM)
                                                                          (* Forward a char. *)
    (COND
        ((NOT (EMACS.EOFP STREAM))
         (\BIN STREAM])
(EMACS.FWORD
                                                                           (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                          (* Forward a word. *)
           (EMACS.FSKIP STREAM EMACS.WS)
(EMACS.FSKIP STREAM EMACS.NONWS])
(EMACS.BYTEP
                                                                          (* kbr%: "24-Jul-85 16:38")
  [LAMBDA (N)
    (AND (SMALLP N)
          (ILESSP N 256)
         N])
```

```
(EMACS.FSKIP
  [LAMBDA (STREAM CLASS LIMIT)
                                                                         (* kbr%: "24-Jul-85 16:36")
                                                                         (* Skip chars in CLASS. *)
    [COND
       ((NULL LIMIT)
         (SETQ LIMIT (GETEOFPTR STREAM]
    (PROG NIL
           (while (AND (ILESSP (GETFILEPTR STREAM)
                               LIMIT)
                        (BITTEST (ELT EMACS.SYNTAX (OR (EMACS.BYTEP (EMACS.PEEKBIN STREAM))
                                                          256))
                               CLASS))
              do (\BIN STREAM])
(EMACS.FSKIPTO
  [LAMBDA (STREAM CLASS)
                                                                         (* kbr%: "24-Jul-85 16:36")
                                                                         (* Skip chars in CLASS. *)
    (PROG NIL
           (WHILE (AND (NOT (EMACS.EOFP STREAM))
                         (NOT (BITTEST (ELT EMACS.SYNTAX (OR (EMACS.BYTEP (\BIN STREAM))
                                                                  256))
                                      CLASS)))
              DO
                                                                         (* Continue reading. *)])
(EMACS.BBYTE
                                                                         * kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                         (* Backward a byte. *)
    (COND
       ((NOT (EMACS.BOFP STREAM))
         (\BACKBIN STREAM])
(EMACS.BCHAR
  [LAMBDA (STREAM)
                                                                          * kbr%: "24-Jul-85 16:36")
                                                                         (* Backward a char. *)
    (PROG NIL
           (COND
              ((NOT (EMACS.BOFP STREAM))
               (\BACKBIN STREAM])
(EMACS.BPEEKCHAR
                                                                         (* kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                         (* Backwards peek at char. *)
    (PROG (PTR BYTE)
           (SETQ PTR (GETFILEPTR STREAM))
(SETQ BYTE (EMACS.BCHAR STREAM))
           (SETFILEPTR STREAM PTR)
           (RETURN BYTE])
(EMACS.BWORD
                                                                         (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                         (* Backward a word. *)
    (PROG NII
           (EMACS.BSKIP STREAM EMACS.WS)
(EMACS.BSKIP STREAM EMACS.NONWS])
(EMACS.BSKIP
                                                                          kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM CLASS LIMIT)
                                                                         (* Skip chars in CLASS. *)
    (COND
       ((NULL LIMIT)
         (SETQ LIMIT 0)))
    (PROG NIL
           (while (AND (IGREATERP (GETFILEPTR STREAM)
                               LIMIT)
                        (BITTEST (ELT EMACS.SYNTAX (OR (EMACS.BYTEP (\BACKPEEKBIN STREAM))
                                                          256))
                               CLASS))
              do (\BACKBIN STREAM])
(EMACS.BSKIPTO
                                                                         * kbr%: "24-Jul-85 16:36")
 [LAMBDA (STREAM CLASS)
                                                                         (* Skip chars in CLASS. *)
           (WHILE (AND (NOT (EMACS.BOFP STREAM))
                         (NOT (BITTEST (ELT EMACS.SYNTAX (OR (EMACS.BYTEP (\BACKBIN STREAM))
                                                                  256))
                                      CLASS)))
              DO
                                                                         (* Continue reading. *)])
```

```
(EMACS.SET.EOF
  [LAMBDA (STREAM PTR)
                                                                      (* kbr%: "19-Feb-85 15:12")
                                                                       Temporarily reset eof of STREAM.
    (PROG NIL
          (replace (STREAM EPAGE) of STREAM with (LRSH PTR 8))
           (replace (STREAM EOFFSET) of STREAM with (LOGAND PTR 255))
           (replace (TEXTOBJ TEXTLEN) of (fetch (EMACSSTREAM TEXTOBJ) of STREAM) with PTR])
(EMACS.GOTO.BOL
                                                                      (* kbr%: "24-Jul-85 16:36")
 [LAMBDA (STREAM)
                                                                      (* Go to beginning of line. *)
    (PROG NIL
          (EMACS.BSKIP STREAM EMACS.NONCR])
(EMACS.BACK.BYTE
                                                                      * kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                      (* Go back a byte. *)
    (PROG NII
          (EMACS.BBYTE STREAM])
(EMACS.FWD.DELETE.BYTE
                                                                       * kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                      (* Delete byte. *)
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (EMACS.DELETE.BYTES STREAM PTR PTR])
(EMACS.GOTO.EOL
                                                                       * kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                      (* Go to end of line. *)
    (PROG NII
          (EMACS.FSKIP STREAM EMACS.NONCR])
(EMACS.FWD.BYTE
                                                                      (* kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                      * Go forward a byte. *)
    (PROG NII
          (EMACS.FBYTE STREAM])
(EMACS.KILL.LINE
                                                                      * kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                      (* Delete a line. *)
    (PROG (PTR EOL)
                     (GETFILEPTR STREAM))
           (SETO PTR
           (EMACS.FSKIP STREAM EMACS.NONCR)
          (SETQ EOL (GETFILEPTR STREAM))
           (COND
              ((IGREATERP EOL PTR)
               (EMACS.DELETE.CHARS STREAM PTR (SUB1 EOL)))
              ((ILESSP EOL (GETEOFPTR STREAM))
               (EMACS.DELETE.CHARS STREAM EOL EOL)))
           (EMACS.SETFILEPTR STREAM PTR])
(EMACS.DELETE.CHARS
                                                                       kbr%: "18-Jun-86 23:23")
  [LAMBDA (STREAM PTR1 PTR2)
                                                                       Delete between PTR1 & PTR2 inclusive.
    (PROG (PTR LENGTH)
          (SETQ PTR (GETFILEPTR STREAM))
           (SETQ PTR1 (IMAX 0 PTR1))
          (SETQ PTR2 (IMIN (GETEOFPTR STREAM)
                            PTR2))
           (SETQ LENGTH (IPLUS PTR2 (IMINUS PTR1)
                                1))
          (TEDIT.DELETE STREAM (ADD1 PTR1)
                  LENGTH)
           (COND
              ((ILEQ PTR PTR1)
               (SETFILEPTR STREAM PTR))
              ((ILEQ PTR PTR2)
               (SETFILEPTR STREAM PTR1))
              (T (SETFILEPTR STREAM (IDIFFERENCE PTR LENGTH])
(EMACS.REDISPLAY
                                                                      (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                       * Redisplay EMACS screén. *)
    (PROG (PTR)
```

```
{MEDLEY}spusers>EMACS.;1 (EMACS.REDISPLAY cont.)
            (SETQ PTR (GETFILEPTR STREAM))
            (REDISPLAYW (fetch (EMACSSTREAM WINDOW) of STREAM)) (EMACS.SETFILEPTR STREAM PTR])
(EMACS.NEXT.LINE
  [LAMBDA (STREAM)
                                                                                (* kbr%: "24-Jul-85 16:36")
                                                                                * Go down a line. *)
     (PROG (PTR BOL EOL NBOL NEOL OFFSET)
            (SETQ PTR (GETFILEPTR STREAM))
            (SETQ BOL (EMACS.BOL STREAM PTR))
                                                                                (* First char on line is at OFFSET = 0.0 *)
            (SETQ OFFSET (IPLUS PTR (IMINUS BOL)))
            (SETO EOL (EMACS.EOL STREAM PTR))
            (SETQ NBOL (ADD1 EOL))
            (COND
                ((ILEQ (GETEOFPTR STREAM)
                        NBOL)
                 (EMACS.SETFILEPTR STREAM (GETEOFPTR STREAM)))
                (T (SETQ NEOL (EMACS.EOL STREAM NBOL))
(SETQ OFFSET (IMIN OFFSET (IDIFFERENCE NEOL NBOL)))
(EMACS.SETFILEPTR STREAM (IPLUS NBOL OFFSET])
(EMACS.PREVIOUS.LINE
                                                                                 kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                                * Go up a line. *)
    (PROG (PTR BOL PBOL PEOL OFFSET)
            (SETQ PTR (GETFILEPTR STREAM))
(SETQ BOL (EMACS.BOL STREAM PTR))
                                                                                (* First char on line is at OFFSET = 0.0 *)
            (SETQ OFFSET (IPLUS PTR (IMINUS BOL)))
            (SETQ PEOL (SUB1 BOL))
            (COND
                ((IGEQ 0 PEOL)
                 (EMACS.SETFILEPTR STREAM 0))
                (T (SETQ PBOL (EMACS.BOL STREAM PEOL)) (SETQ OFFSET (IMIN OFFSET (IDIFFERENCE PEOL PBOL)))
                    (EMACS.SETFILEPTR STREAM (IPLUS PBOL OFFSET])
(EMACS.QUOTE.BYTE
                                                                                (* kbr%: "18-Jun-86 22:59")
  [LAMBDA (STREAM)
                                                                                * Quote next byte. *)
                                                                                  TBW%: Fix use TÉDIT's use of terminal table.
     (PROG (PTR CH)
            (SETQ PTR (GETFILEPTR STREAM))
            (SETQ CH (\GETKEY))
(TEDIT.INSERT STREAM CH (ADD1 PTR))
            (EMACS.SETFILEPTR STREAM (ADD1 PTR])
(EMACS.SEARCH
                                                                                * kbr%: "18-Jun-86 23:12")
  [LAMBDA (STREAM)
                                                                                 * Case sensitive search, with "*" and "#" wildcards *)
     (PROG (PTR TEXTOBJ W OFILE SEL CH)
            (SETQ PTR (GETFILEPTR STREAM))
            (SETQ TEXTOBJ (fetch (EMACSSTREAM TEXTOBJ) of STREAM))
            (SETQ W (fetch (EMACSSTREAM WINDOW) of STREAM))
            (ERSETO (RESETLST
                           [RESETSAVE (\TEDIT.MARKACTIVE TEXTOBJ)
                                    '(AND (\TEDIT.MARKINACTIVE OLDVALUE]
                           (replace (TEXTOBJ EDITOPACTIVE) of TEXTOBJ with 'Find)
(SETQ OFILE (WINDOWPROP W 'TEDIT.LAST.FIND.STRING))
[SETQ OFILE (TEDIT.GETINPUT STREAM "Text to find: " OFILE (CHARCODE (EOL LF ESC ^S]
                           [COND
                               (OFILE (WINDOWPROP W 'TEDIT.LAST.FIND.STRING OFILE)
                                        (SETQ SEL (fetch (TEXTOBJ SEL) of TEXTOBJ))
                                        (\SHOWSEL SEL NIL NIL)
                                        (RESETLST
                                             (RESETSAVE (CURSOR WAITINGCURSOR))
                                             (SETQ CH (TEDIT.FIND TEXTOBJ (MKSTRING OFILE)
                                                                NIL NIL T)))
                                       (COND
                                           (CH
                                                                                * We found the target text.)
                                                                                (* Set up SELECTION to be the found text)
                                                (replace (SELECTION CH#) of SEL with (CAR CH))
                                                (replace (SELECTION CHLIM) of SEL with (CADR CH))
[replace (SELECTION DCH) of SEL with (ADD1 (IDIFFERENCE (CADR CH)
                                                                                                            (CAR CH]
                                                (replace (SELECTION POINT) of SEL with 'RIGHT)
                                                (TEDIT.RESET.EXTEND.PENDING.DELETE SEL)
                                                                                (* And never pending a deletion.)
                                                (\FIXSEL SEL TEXTOBJ)
                                                (TEDIT.NORMALIZECARET TEXTOBJ)
                                                (\SHOWSEL SEL NIL T)
                                                (EMACS.SETFILEPTR STREAM (EMACS.GETCARETPTR STREAM))
                                                                                (* And get it into the window *)
                                                )
```

```
(T (FRESHLINE PROMPTWINDOW)
                                          (printout PROMPTWINDOW "String '" OFILE "' not found." T)
                                          (\SHOWSEL SEL NIL T)
(EMACS.SETFILEPTR STREAM PTR]
                        (replace (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ with −1))])
(EMACS.TRANSPOSE.BYTES
  [LAMBDA (STREAM)
                                                                        (* kbr%: "19-Feb-85 15:12")
                                                                         Transpose bytes. *)
    (PROG (PTR CODE CH)
           (COND
              ((OR (EMACS.BOFP STREAM)
                    (EMACS.EOFP STREAM))
               (RETURN)))
           (SETQ PTR (GETFILEPTR STREAM))
           (SETQ CODE (\BIN STREAM))
           (COND
              [(NUMBERP CODE)
               (SETQ CH (MKSTRING (CHARACTER CODE)
                                                                        (* IMAGEOBJ *)
              (T
           (SETQ CH CODE)))
(EMACS.DELETE.BYTES STREAM PTR PTR)
           (EMACS.SETFILEPTR STREAM (SUB1 PTR))
(TEDIT.INSERT STREAM CH PTR)
           (EMACS.SETFILEPTR STREAM (ADD1 PTR])
(EMACS.NEXT.SCREENFULL
                                                                        (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                        (* Forward one screenfull. **)
    (PROG (WINDOW DELTAX DELTAY)
           (SETQ WINDOW (fetch (EMACSSTREAM WINDOW) of STREAM))
           (SETQ DELTAX 0)
           [SETQ DELTAY (IDIFFERENCE (WINDOWPROP WINDOW 'HEIGHT)
                                 (FONTPROP (DSPFONT NIL WINDOW)
                                         'HEIGHT]
           (replace (TEXTOBJ EDITOPACTIVE) of (fetch (EMACSSTREAM TEXTOBJ) of STREAM) with NIL)
           (\TEDIT.SCROLLFN WINDOW DELTAX DELTAY])
(EMACS.CXCV
                                                                         kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                        * Visit a file. *)
    (PROG (FILE)
           (SETQ FILE (TEDIT.GETINPUT (fetch (EMACSSTREAM TEXTOBJ) of STREAM)
                               "File to GET:"))
           (COND
              ((NULL FILE)
               (RETURN)))
           (COND
              ((fetch (EMACSSTREAM DIRTY) of STREAM)
               (EMACS.CXCW STREAM)))
           (TEDIT.GET (fetch (EMACSSTREAM TEXTOBJ) of STREAM)
                  FILE
           (EMACS.SETFILEPTR STREAM 0])
(EMACS.CXCW
                                                                         kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                        (* Write buffer out to file. *)
    (PROG NIL
           (TEDIT.PUT (fetch (EMACSSTREAM TEXTOBJ) of STREAM])
(EMACS.CXCZ
                                                                        (* kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                         Eval FORM in front of caret in lisp EXEC process.
    (PROG (FORM)
           (SETQ FORM (READ STREAM EMACS.READTABLE))
           (PROCESS.EVAL 'EXEC FORM])
(EMACS.FWD.SEXPR
                                                                         kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                        (* Go forward a sexpr. *)
    (PROG NIL
                                                                         Accept uncaught BQUOTE commas.
           (RESETLST
               (RESETSAVE \BQUOTELEVEL (IQUOTIENT MAX.FIXP 2))
               (READ STREAM EMACS.READTABLE))])
(EMACS.BACK.DELETE.BYTE
                                                                         kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                         Delete byte in backwards direction.
```

```
TBW%: Delete selection if there is a selection.
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (EMACS.DELETE.BYTES STREAM (SUB1 PTR)
(EMACS.GOTO.BOD
  [LAMBDA (STREAM)
                                                                            kbr%: "24-Jul-85 16:36"
                                                                           (* Go to top of definition. *)
(* Find non-WS immediately preceded by CR.
    (PROG (CODE)
           (EMACS.BCHAR STREAM)
           (DO (COND
                    ((EMACS.BOFP STREAM)
                 (RETURN)))
(EMACS.BSKIP STREAM EMACS.NONCR)
                 (COND
                    ((BITTEST (ELT EMACS.SYNTAX (EMACS.CCHAR STREAM))
                             EMACS.NONWS)
                     (RETURN)))
                 (EMACS.BCHAR STREAM])
(EMACS.BOD
                                                                            kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                           (* Determine top of definition. *)
    (PROG (PTR ANSWER)
           (SETQ PTR (GETFILEPTR STREAM))
(EMACS.BSKIP STREAM EMACS.CR)
                                                                           (* Find Iparen preceded by CR. *)
            (DO (COND
                    ((EMACS.BOFP STREAM)
                 (RETURN)))
(EMACS.BSKIP STREAM EMACS.NONCR)
                 (COND
                    ((EMACS.BOFP STREAM)
                     (RETURN)))
                 (COND
                    ((OR (EMACS.BOFP STREAM)
                          (EQ (\PEEKBIN STREAM)
                              (CHARCODE "(")))
                (EMACS.BBYTE STREAM))
           (SETQ ANSWER (GETFILEPTR STREAM))
           (SETFILEPTR STREAM PTR)
           (RETURN ANSWER])
(EMACS.GOTO.EOD
                                                                            kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                           (* Go to top of next definition. *)
                                                                             Find non-WS immediately preceded by CR.
    (PROG (CODE)
           (EMACS.FCHAR STREAM)
           (DO (COND
                    ((EMACS.EOFP STREAM)
                 (RETURN)))
(EMACS.FSKIP STREAM EMACS.NONCR)
(EMACS.FCHAR STREAM)
                 (COND
                    ((BITTEST (ELT EMACS.SYNTAX (EMACS.CCHAR STREAM))
                             EMACS.NONWS)
                     (RETURN])
(EMACS.EOD
                                                                             kbr%: "19-Feb-85 15:12")
  [LAMBDA (STREAM)
                                                                            * Determine top of next definition.
    (PROG (PTR ANSWER)
           (SETQ PTR (GETFILEPTR STREAM))
                                                                           (* Find two CRs. *)
            (EMACS.FSKIP STREAM EMACS.CR)
           DO (COND
                    ((EMACS.EOFP STREAM)
                 (EMACS.FSKIP STREAM EMACS.NONCR)
                 (COND
                    ((EMACS.EOFP STREAM)
                 (EMACS.FBYTE STREAM)
                 (COND
                    ((OR (EMACS.EOFP STREAM)
                          (EQ (\PEEKBIN STREAM)
                              (CHARCODE CR)))
                     (\BACKBIN STREAM)
                     (RETURN]
```

```
(SETQ ANSWER (GETFILEPTR STREAM))
(SETFILEPTR STREAM PTR)
(RETURN ANSWER])
```

```
(EMACS.KILL.SEXPR
```

```
[LAMBDA (STREAM)
                                                                    (* kbr%: "24-Jul-85 16:36")
                                                                     Delete expression. *)
  (PROG (PTR1 PTR2)
        (SETQ PTR1 (GETFILEPTR STREAM))
        (READ STREAM EMACS.READTABLE)
        (SETQ PTR2 (GETFILEPTR STREAM))
         (EMACS.DELETE.CHARS STREAM PTR1 (SUB1 PTR2))
         (EMACS.SETFILEPTR STREAM PTR1])
```

#### (EMACS.GOTO.BOF

```
(* kbr%: "24-Jul-85 16:36")
[LAMBDA (STREAM)
                                                                             (* Go to beginning of file. *)
  (PROG NIL
         (EMACS.SETFILEPTR STREAM 0])
```

# (EMACS.GOTO.EOF

```
kbr%: "24-Jul-85 16:36")
[LAMBDA (STREAM)
                                                                         * Go to end of file. *)
  (PROG NII
         (EMACS.SETFILEPTR STREAM (GETEOFPTR STREAM])
```

#### (EMACS.BACK.WORD

```
* kbr%: "24-Jul-85 16:36")
[LAMBDA (STREAM)
                                                                               (* Backward a word. *)
  (PROG NII
```

### (EMACS.FWD.DELETE.WORD

(EMACS.BWORD STREAM])

```
kbr%: "24-Jul-85 16:36")
[LAMBDA (STREAM)
                                                                                        Delete word. *)
  (PROG (PTR1 PTR2)
           (SETQ PTR1
                         (GETFILEPTR STREAM))
           (EMACS.FSKIP STREAM EMACS.WS)
(EMACS.FSKIP STREAM EMACS.NONWS)
           (SETQ PTR2 (GETFILEPTR STREAM))
(EMACS.DELETE.CHARS STREAM PTR1 (SUB1 PTR2))
           (EMACS.SETFILEPTR STREAM PTR1])
```

# (EMACS.EDIT

```
[LAMBDA (STREAM)
                                                                           * kbr%: "24-Jul-85 16:36")
                                                                          (* DEDIT expression. *)
  (PROG (EXPR PTR1 PTR2)
         (SKIPSEPRS STREAM)
         (SETQ PTR1 (GETFILEPTR STREAM))
         (SETQ EXPR (READ STREAM EMACS.READTABLE))
(SETQ PTR2 (GETFILEPTR STREAM))
         (EMACS.DELETE.CHARS STREAM PTR1 (SUB1 PTR2))
         (SETQ EXPR (EDITE EXPR))
         (PRINTDEF EXPR NIL NIL NIL NIL STREAM])
```

### (EMACS.FWD.WORD

```
[LAMBDA (STREAM)
                                                                          kbr%: "24-Jul-85 16:36")
                                                                         * Forward a word. *)
  (PROG NIL
         (EMACS.FWORD STREAM])
```

# (EMACS.GRIND

```
* kbr%: "24-Jul-85 16:36")
[LAMBDA (STREAM)
                                                                    * Grind expression. *)
  (PROG (EXPR PTR1 PTR2)
        (SKIPSEPRS STREAM)
        (SETQ PTR1 (GETFILEPTR STREAM))
        (SETQ EXPR (READ STREAM EMACS.READTABLE))
                    (GETFILEPTR STREAM))
        (EMACS.DELETE.CHARS STREAM PTR1 (SUB1 PTR2))
        (PRINTDEF EXPR NIL NIL NIL NIL STREAM))
```

#### (EMACS.SNARF

(SETQ EXPR (CAR (TOPSELECTION)))

```
(* kbr%: "24-Jul-85 16:36")
[LAMBDA (STREAM)
                                                                               Snarf expression from DEDIT window.
  (PROG (EXPR)
```

```
(PRINTDEF EXPR NIL NIL NIL NIL STREAM])
```

```
(EMACS.MT
  [LAMBDA (STREAM)
                                                                       (* kbr%: "24-Jul-85 16:36")
                                                                        Transpose words. *)
    (PROG (PTR BPTR1 BPTR2 FPTR1 FPTR2)
           (SETQ PTR (GETFILEPTR STREAM))
(EMACS.BSKIP STREAM EMACS.WS)
           (SETQ BPTR2 (GETFILEPTR STREAM))
           (EMACS.BWORD)
           (SETQ BPTR1 (GETFILEPTR STREAM))
(EMACS.SETFILEPTR STREAM PTR)
           (EMACS.FSKIP STREAM EMACS.WS)
(SETQ FPTR1 (GETFILEPTR STREAM))
           (EMACS.FWORD STREAM)
           (SETQ FPTR2 (GETFILEPTR STREAM))
                                                                       (* How do I move? *)
      1)
(EMACS.PREVIOUS.SCREENFULL
                                                                        kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                       (* Backwards a screenfull. *)
    (PROG (WINDOW DELTAX DELTAY)
           (SETQ WINDOW (fetch (EMACSSTREAM WINDOW) of STREAM))
           (SETO DELTAX 0)
           [SETQ DELTAY (IDIFFERENCE (FONTPROP (DSPFONT NIL WINDOW)
                                 'HEIGHT)
(WINDOWPROP WINDOW 'HEIGHT]
           (replace (TEXTOBJ EDITOPACTIVE) of (fetch (EMACSSTREAM TEXTOBJ) of STREAM) with NIL)
           (\TEDIT.SCROLLFN WINDOW DELTAX DELTAY])
(EMACS.JOIN.LINES
                                                                        * kbr%: "24-Jul-85 16:36")
  [LAMBDA (STREAM)
                                                                       (* Move current line up *)
    (PROG (PTR BOL EOL PBOL PEOL PTR1 PTR2)
           (SETQ PTR (GETFILEPTR STREAM))
(SETQ BOL (EMACS.BOL STREAM PTR))
           (SETQ EOL (EMACS.EOL STREAM PTR))
           (COND
              ((ZEROP BOL)
               (RETURN)))
           (SETQ PEOL (SUB1 BOL))
(SETQ PBOL (EMACS.BOL STREAM PEOL))
           (EMACS.SETFILEPTR STREAM BOL)
           (EMACS.BSKIP STREAM EMACS.WS)
           (SETQ PTR1 (IMAX (GETFILEPTR STREAM)
                             PBOL))
           (EMACS.SETFILEPTR STREAM BOL)
           (EMACS.FSKIP STREAM EMACS.WS)
           (SETQ PTR2 (IMIN (GETFILEPTR STREAM)
                             (ADD1 EOL)))
           (EMACS.SETFILEPTR STREAM PTR1)
           (EMACS.DELETE.CHARS STREAM PTR1 (SUB1 PTR2))
           (\BOUT STREAM (CHARCODE SP))
           (EMACS.SETFILEPTR STREAM (ADD1 PTR1])
(EMACS.BACK.DELETE.WORD
                                                                        kbr%: "24-Jul-85 16:36"
  [LAMBDA (STREAM)
                                                                       (* Delete backward a word. *)
    (PROG (PTR1 PTR2)
                       (GETFILEPTR STREAM))
           (EMACS.BWORD STREAM)
           (SETQ PTR2 (GETFILEPTR STREAM))
           (EMACS.DELETE.CHARS STREAM PTR2 (SUB1 PTR1])
(NEW.TEDIT.SELECT.LINE.SCANNER
  [LAMBDA (X Y TEXTOBJ LINE.LIST REGION WORDSELFLG SELOPERATION WINDOW)
                                                                       (* kbr%: "24-Jul-85 16:49")
    (PROG (SELECTION PTR)
           (SETQ SELECTION (OLD.TEDIT.SELECT.LINE.SCANNER X Y TEXTOBJ LINE.LIST REGION WORDSELFLG SELOPERATION
           [COND
              ((EQ (TYPENAME SELECTION)
                    SELECTION)
               (EMACS.FLUSH.CACHE)
           (RETURN SELECTION])
)
```

```
{MEDLEY} < lispusers > EMACS.; 1
          (* * BALANCE *)
(PUTPROPS ACCESSFNS EMACS.TAB 2)
(PUTPROPS DATATYPE EMACS.TAB 2)
(PUTPROPS DEFEXPR EMACS.TAB 2)
(PUTPROPS DEFFEXPR EMACS.TAB 2)
(PUTPROPS DEFVAR EMACS.TAB 2)
(PUTPROPS DO EMACS.TAB 1)
(PUTPROPS FOR EMACS.TAB 1)
(PUTPROPS LAMBDA EMACS.TAB 2)
(PUTPROPS PROG EMACS.TAB 2)
(PUTPROPS RECORD EMACS.TAB 2)
(PUTPROPS SELECT EMACS.TAB 2)
(PUTPROPS SELECTQ EMACS.TAB 2)
(PUTPROPS UNTIL EMACS.TAB 1)
(PUTPROPS WHILE EMACS.TAB 1)
(RPAQ? EMACS.DELIMS NIL)
(RPAQ? EMACS.SDELIMS NIL)
(RPAQ? EMACS.LDELIMS NIL)
(RPAQ? EMACS.RDELIMS NIL)
(RPAQ? EMACS.SCACHE NIL)
(RPAQ? EMACS.BCACHE NIL)
(RPAQ? EMACS.SYNTAX NIL)
(RPAQ? EMACS.CR 1)
(RPAQ? EMACS.WS 2)
(RPAO? EMACS.SD 4)
(RPAQ? EMACS.NONCR 8)
(RPAO? EMACS.NONWS 16)
(RPAQ? EMACS.NONSD 32)
(RPAO? EMACS.BQ 64)
(RPAQ? EMACS.ALPHA 128)
(RPAQ? EMACS.BD 256)
(RPAQ? EMACS.SPACE 512)
(DEFINEQ
(EMACS.DELIMS
  [LAMBDA (LCHARCODE RCHARCODE)
                                                                      (* kbr%: "19-Feb-85 15:13")
           * Make LCHARCODE & RCHARCODE into delimiters. If LCHARCODE = RCHARCODE, then string style.
          Otherwise paren style. *)
    (PROG (BUCKET)
          (SETQ BUCKET (CONS LCHARCODE RCHARCODE))
              ((MEMBER BUCKET EMACS.DELIMS)
                                                                      (* Already there. *)
               (RETURN)))
           (PUSH EMACS.DELIMS BUCKET)
           (COND
              ((IEQP LCHARCODE RCHARCODE)
               (SETSYNTAX LCHARCODE 'STRINGDELIM EMACS.READTABLE)
(SETA EMACS.SYNTAX LCHARCODE (LOGOR EMACS.NONWS EMACS.NONCR EMACS.SD))
               [SETA EMACS.COMMANDS LCHARCODE (EMACS.SDELIM.COMMAND (MKSTRING (CHARACTER LCHARCODE)
               (PUSH EMACS.SDELIMS LCHARCODE))
              (T (SETSYNTAX LCHARCODE 'LEFTPAREN EMACS.READTABLE)
(SETSYNTAX RCHARCODE 'RIGHTPAREN EMACS.READTABLE)
                 (FOR I IN (LIST LCHARCODE RCHARCODE) DO (SETA EMACS.SYNTAX I (LOGOR EMACS.NONCR EMACS.NONWS
```

```
EMACS.NONSD EMACS.BD)))
                  [SETA EMACS.COMMANDS LCHARCODE (EMACS.LDELIM.COMMAND (MKSTRING (CHARACTER LCHARCODE)
                  [SETA EMACS.COMMANDS RCHARCODE (EMACS.RDELIM.COMMAND (MKSTRING (CHARACTER RCHARCODE)
                  (PUSH EMACS.LDELIMS LCHARCODE)
                  (PUSH EMACS.RDELIMS RCHARCODE])
(EMACS.CR
  [LAMBDA (STREAM)
                                                                       (* kbr%: "19-Feb-85 15:14")
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (TEDIT.INSERT STREAM (CHARACTER (CHARCODE CR)))
           (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
              ((NOT (EQ (EMACS.SCACHE STREAM)
               'OUTSIDE))
(FLASHWINDOW (fetch (EMACSSTREAM WINDOW) of STREAM))
               (EMACS.SETCARETPTR STREAM EMACS.SCACHE)
               (EMACS.SETCARETPTR STREAM (ADD1 PTR))
               (SETQ EMACS.SCACHE 'OUTSIDE)
               (SETQ EMACS.BCACHE NIL])
(EMACS.RPAREN
                                                                       (* kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
(TEDIT.INSERT STREAM ")")
           (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
              ((EQ (EMACS.SCACHE STREAM)
                    OUTSIDE
               (EMACS.CLOSE.BALANCE STREAM])
(EMACS.RBRACKET
                                                                       (* kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (TEDIT.INSERT STREAM "]")
           (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
              ((EQ (EMACS.SCACHE STREAM)
               (EMACS.CLOSE.BALANCE STREAM))
(EMACS.RBRACE
  [LAMBDA (STREAM)
                                                                       (* kbr%: "19-Feb-85 15:14")
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (TEDIT.INSERT STREAM "}")
           (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
              ((EQ (EMACS.SCACHE STREAM)
               (EMACS.CLOSE.BALANCE STREAM])
(EMACS.RANGLE
  [LAMBDA (STREAM)
                                                                       (* kbr%: "19-Feb-85 15:14")
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (TEDIT.INSERT STREAM ">")
(EMACS.SETFILEPTR STREAM (ADD1 PTR))
              ((EQ (EMACS.SCACHE STREAM)
               (EMACS.CLOSE.BALANCE STREAM])
(EMACS.SDELIM.COMMAND
                                                                        ; Edited 19-Feb-2021 11:21 by rmk:
  [LAMBDA (SDELIM)
                                                                       (* kbr%: "19-Feb-85 15:14")
(* Return sdelim fn to be inserted in EMACS.COMMANDS.
                                                                       SDELIM = 1 letter string. *)
    '(LAMBDA (STREAM)
       (EMACS.SDELIM , SDELIM STREAM])
(EMACS.LDELIM.COMMAND
                                                                        ; Edited 19-Feb-2021 11:20 by rmk:
  [LAMBDA (LDELIM)
                                                                         kbr%: "19-Feb-85 15:14")
                                                                        (* kbr%: "19-Feb-85 15:14 )
(* Return LDELIM fn to be inserted in EMACS.COMMANDS.
                                                                       LDELIM = 1 letter string. *)
    '(LAMBDA (STREAM)
```

(EMACS.LDELIM , LDELIM STREAM])

(COND

(MATCHED (EMACS.SETCARETPTR STREAM LPTR)

```
(EMACS.RDELIM.COMMAND
                                                                           ; Edited 19-Feb-2021 11:20 by rmk: (* kbr%: "19-Feb-85 15:14")
  [LAMBDA (RDELIM)
                                                                           * Return RDELIM fn to be inserted in EMACS.COMMANDS.
                                                                           RDELIM = 1 letter string. *)
    '(LAMBDA (STREAM)
        (EMACS.RDELIM , RDELIM STREAM])
(EMACS.SDELIM
                                                                           (* kbr%: "19-Feb-85 15:14")
(* Insert string delimiter SDELIM & update caches.
  [LAMBDA (SDELIM STREAM)
                                                                           SDELIM = 1 letter string *)
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
           (TEDIT.INSERT STREAM SDELIM)
           (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
               ((EMACS.BACK.ESCAPEDP STREAM)
                (RETURN)))
           (COND
               ((EQ (EMACS.SCACHE STREAM)
                (EMACS.OPEN.STRING STREAM))
               (T (EMACS.CLOSE.STRING STREAM])
(EMACS.LDELIM
                                                                            kbr%: "19-Feb-85 15:14")
  [LAMBDA (LDELIM STREAM)
                                                                             Insert LDELIM & update caches.
                                                                           LDELIM = 1 letter string *)
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
            (TEDIT.INSERT STREAM LDELIM)
            (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
               ((EMACS.BACK.ESCAPEDP STREAM)
                (RETURN)))
           (COND
               ((EQ (EMACS.SCACHE STREAM)
                (EMACS.OPEN.BALANCE STREAM])
(EMACS.RDELIM
  [LAMBDA (RDELIM STREAM)
                                                                             kbr%: "19-Feb-85 15:14")
                                                                           * Insert RDELIM & update caches.
                                                                           RDELIM = 1 letter string *)
    (PROG (PTR)
           (SETQ PTR (GETFILEPTR STREAM))
(TEDIT.INSERT STREAM RDELIM)
           (EMACS.SETFILEPTR STREAM (ADD1 PTR))
           (COND
               ((EMACS.BACK.ESCAPEDP STREAM)
                (RETURN)))
           (COND
               ((EQ (EMACS.SCACHE STREAM)
                (EMACS.CLOSE.BALANCE STREAM])
(EMACS.OPEN.STRING
                                                                             kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
    (PROG (LPTR)
                                                                             We should be 1 char after left delim.
           (SETQ LPTR (SUB1 (GETFILEPTR STREAM)))
           (SETQ EMACS.SCACHE LPTR])
(EMACS.CLOSE.STRING
                                                                            * kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
    (PROG (LPTR RPTR LDELIM RDELIM MATCHED)
                                                                             We should be 1 char after right delim.
           (SETQ EMACS.SCACHE 'OUTSIDE)
           (SETO RPTR (SUB1 (GETFILEPTR STREAM)))
(EMACS.SETFILEPTR STREAM RPTR)
           (SETQ RDELIM (\PEEKBIN STREAM))
(EMACS.BSKIP STREAM EMACS.NONSD)
           (EMACS.BBYTE STREAM)
           (SETQ LPTR (GETFILEPTR STREAM))
           (SETQ LDELIM (\PEEKBIN STREAM))
           (SETQ MATCHED (IEQP LDELIM RDELIM))
```

```
(DISMISS 200))
              (T (FLASHWINDOW (fetch (EMACSSTREAM WINDOW) of STREAM))
                  (EMACS.SETCARETPTR STREAM LPTR)
           (EMACS.SETCARETPTR STREAM (ADD1 RPTR))
           (EMACS.SETFILEPTR STREAM (ADD1 RPTR])
(EMACS.OPEN.BALANCE
  [LAMBDA (STREAM)
                                                                           kbr%: "19-Feb-85 15:14")
                                                                           We should be 1 char after left delim.
    (PROG (LPTR)
           (SETQ LPTR (SUB1 (GETFILEPTR STREAM)))
           (COND
              ((NUMBERP EMACS.BCACHE)
                                                                         (* We were at top level. *)
                (SETQ EMACS.BCACHE (LIST LPTR)))
              (T (push EMACS.BCACHE LPTR])
(EMACS.CLOSE.BALANCE
                                                                          * kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
                                                                         (* LPTR & RPTR point at balancing delims *)
    (PROG (PTR LPTR RPTR LDELIM RDELIM BALANCED)
           (SETQ PTR (GETFILEPTR STREAM))
(SETQ RPTR (SUB1 PTR))
           (EMACS.SETFILEPTR STREAM RPTR)
           (SETQ RDELIM (\PEEKBIN STREAM))
(EMACS.BCACHE STREAM)
           (SETQ BALANCED (NOT (NUMBERP EMACS.BCACHE)))
           (COND
              (BALANCED (SETQ LPTR (CAR EMACS.BCACHE))
                      (EMACS.SETFILEPTR STREAM LPTR)
                       (SETQ LDELIM (\PEEKBIN STREAM))
                      (EMACS.SETCARETPTR STREAM LPTR)
                      (COND
                          ((IEQP (CDR (ASSOC LDELIM EMACS.DELIMS))
                                 RDELIM)
                                                                         (* Correct match *)
                           (DISMISS 200))
                                                                         (* Flash incorrect match. *)
                          (T
                             (FLASHWINDOW (fetch (EMACSSTREAM WINDOW) of STREAM))
                             (DISMISS 1000)))
                      (pop EMACS.BCACHE))
                                                                         (* Flash beginning of non-list def.
              (T
                  (EMACS.SETCARETPTR STREAM EMACS.BCACHE)
                  (FLASHWINDOW (fetch (EMACSSTREAM WINDOW) of STREAM))
                  (DISMISS 1000)))
           (EMACS.SETCARETPTR STREAM PTR)
           (EMACS.SETFILEPTR STREAM PTR])
(EMACS.FLUSH.CACHE
                                                                         (* kbr%: "19-Feb-85 15:14")
  [LAMBDA NIL
                                                                           Lose cached info about string & paren balancing.
    (PROG NIL
           (* Hopefully we can change things so that not all commands flush all of cache. *)
           (SETO EMACS.SCACHE NIL)
           (SETQ EMACS.BCACHE NIL])
(EMACS.SCACHE
                                                                          kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
                                                                           Return < number > or OUTSIDE, computing if necessary.
    (PROG (PTR ANSWER)
              (EMACS.SCACHE (RETURN EMACS.SCACHE)))
                                                                         (* Recompute. *)
            SETQ PTR (GETFILEPTR STREAM))
           (EMACS.SETFILEPTR STREAM (EMACS.BOL STREAM PTR))
           (SETQ ANSWER 'OUTSIDE)
           (while (ILESSP (GETFILEPTR STREAM)
                                                                         (* Find opening. *)
                  (EMACS.FSKIP STREAM EMACS.NONSD PTR)
                  (EMACS.FBYTE STREAM)
                  (COND
                     ((IGEQ (GETFILEPTR STREAM)
PTR)
                      (RETURN)))
                  (SETQ ANSWER (GETFILEPTR STREAM))
(EMACS.FSKIP STREAM EMACS.NONSD PTR)
                                                                         (* Find closing. *)
                  (EMACS.FBYTE STREAM)
                  (COND
                     ((IGEQ (GETFILEPTR STREAM)
```

```
PTR)
                      (RETURN)))
                  (SETQ ANSWER 'OUTSIDE))
                                                                        (* Store ANSWER, restore fileptr, & return *)
           (SETQ EMACS.SCACHE ANSWER)
           (EMACS.SETFILEPTR STREAM PTR)
           (RETURN ANSWER])
(EMACS.BCACHE
                                                                          kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
                                                                         * Return (<number1> |...| <numberN>) or OUTSIDE *)
    (PROG (PTR SCACHE ANSWER)
           (COND
              (EMACS.BCACHE (RETURN EMACS.BCACHE)))
                                                                        (* Recompute. *)
           (SETQ PTR (GETFILEPTR STREAM))
           (SETO SCACHE (EMACS.SCACHE STREAM))
           [COND
              ((NOT
                     (EQ SCACHE 'OUTSIDE))
                                                                        (* Move off string. *)
               (EMACS.SETFILEPTR STREAM SCACHE)
               (COND
                   ((OR (EMACS.BOFP STREAM)
                        (IEQP (\BACKPEEKBIN STREAM)
                                                                        (* A string def! *)
                               (CHARCODE CR)))
                    (SETQ ANSWER SCACHE)
                    (GO EXIT)
           [COND
              ((NULL (EMACS.SAFE.BACK.SEXPRS STREAM))
                                                                        (* Unsuccessful read = unbalanced parens.
                                                                        Treat as if top level. *)
               (SETQ ANSWER (GETFILEPTR STREAM)))
              ((OR (ZEROP (GETFILEPTR STREAM))
                    (IEQP (\BACKPEEKBIN STREAM)
                           (CHARCODE CR)))
                                                                        (* Top level. *)
               (SETQ ANSWER (GETFILEPTR STREAM)))
                                                                        (* Opening delim present. *)
                 (SETQ ANSWER (LIST (SUB1 (GETFILEPTR STREAM)
      EXIT
           (EMACS.SETFILEPTR STREAM PTR)
           (SETQ EMACS.BCACHE ANSWER)
           (RETURN ANSWER])
(EMACS.SAFE.BACK.SEXPRS
                                                                        (* kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
           (* Backwards read sexprs up to but not including opening delim.
           Return T if successful backwards read. Otherwise NIL & leave fileptr near failure point.
    (PROG (ANSWER)
           [DO (EMACS.BACK.SKIPSEPRS STREAM)
                (COND
                   ([OR (ZEROP (GETFILEPTR STREAM))
                         (IEQP (\BACKPEEKBIN STREAM)
                                (CHARCODE CR))
                         (AND (FMEMB (\BACKPEEKBIN STREAM)
                                      EMACS . LDELIMS
                               (NOT (EMACS.BACK.ESCAPEDP STREAM) (* Up against delimiter. *)
                    (SETQ ANSWER T)
                    (RETURN))
                   ((NULL (NLSETQ (EMACS.BACK.SEXPR STREAM)))
                                                                        (* Error reading backwards. *)
                    (FLASHWINDOW STREAM)
                    (RETURNI
           (RETURN ANSWER])
(EMACS.SAFE.BACK.SEXPR
                                                                        (* kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
           (* Return T if successful backwards read. Otherwise NIL & leave fileptr near failure point. *)
    (PROG NIL
           (COND
              ((NULL (NLSETQ (EMACS.BACK.SEXPR STREAM)))
                                                                        (* Error reading backwards. *)
               (FLASHWINDOW STREAM)
               (RETURN NIL)))
           (RETURN T])
(EMACS.BACK.SEXPR
  [LAMBDA (STREAM)
                                                                        (* kbr%: "19-Feb-85 15:14")
           (RDELIM LDELIM)
    (PROG
           (EMACS.BACK.SKIPSEPRS STREAM)
           (COND
              ((EMACS.BOFP STREAM)
              ((EMACS.BACK.ESCAPEDP STREAM)
                                                                        (* Atom *)
```

```
(EMACS.BACK.WORD STREAM)
               (RETURN)))
           (SETQ RDELIM (\BACKPEEKBIN STREAM))
          [SETQ LDELIM (for BUCKET in EMACS.DELIMS when (IEQP (CDR BUCKET)
                            do (RETURN (CAR BUCKET]
              ((NULL LDELIM)
                                                                     (* Atom *)
               (EMACS.BACK.WORD STREAM))
              ((IEQP LDELIM RDELIM)
                                                                     (* String delimiters *)
                \BACKBIN STREAM)
               (WHILE (AND (NOT (EMACS.BOFP STREAM))
                            (OR (NOT (IEQP (\BACKPEEKBIN STREAM)
                                (EMACS.BACK.ESCAPEDP STREAM)))
                  DO (\BACKBIN STREAM))
               (COND
                  ((EMACS.BOFP STREAM)
                   (ERROR!)))
               (\BACKBIN STREAM))
                                                                     (* Left Right delimters *)
                 (\BACKBIN STREAM)
                 [do (EMACS.BACK.SKIPSEPRS STREAM)
                     (COND
                        ((EMACS.BOFP STREAM)
                          (ERROR!))
                         ((AND (FMEMB (\BACKPEEKBIN STREAM)
                                      EMACS.LDELIMS)
                               (NOT (EMACS.BACK.ESCAPEDP STREAM)))
                          (RETURN)))
                     (EMACS.BACK.SEXPR STREAM)
                     (COND
                        ((OR (EMACS.BOFP STREAM)
                              (IEQP (\BACKPEEKBIN STREAM)
                                    (CHARCODE CR)))
                                                                       At top of definition in middle of read.
                          (ERROR!]
                 (\BACKBIN STREAM)
                 (EMACS.BSKIP STREAM EMACS.BQ])
(EMACS.BACK.SKIPSEPRS
                                                                       kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
                                                                      * Backwards SKIPSEPRS. *)
    (PROG (SA CH SNX)
          (SETQ SA (fetch (READTABLEP READSA) of EMACS.READTABLE))
           (COND
             ((EMACS.BOFP STREAM)
               (RETURN)))
           (SETQ CH (\BACKPEEKBIN STREAM))
           (SETQ SNX (\GETBASEBYTE SA CH))
           (COND
              ((NOT (EQ SNX SEPRCHAR.RC))
               (RETURN)))
           (\BACKBIN STREAM)
           (do (COND
                  ((EMACS.BOFP STREAM)
                   (RETURN)))
               (SETQ CH (\BACKPEEKBIN STREAM))
               (SETQ SNX (\GETBASEBYTE SA CH))
               (COND
                  ((EQ SNX SEPRCHAR.RC)
                   (\BACKBIN STREAM))
                  ((EQ SNX ESCAPE.RC)
                   (\BIN STREAM)
                   (COND
                      ((NOT (EMACS.BACK.ESCAPEDP STREAM))
                        (\BACKBIN STREAM)))
                   (RETURN))
                  (T (RETURN])
(EMACS.BACK.ESCAPEDP
                                                                      (* kbr%: "19-Feb-85 15:14")
(* Is the previous byte escaped? *)
  [LAMBDA (STREAM)
                                                                       T if previous byte preceded by odd number of %%'s.
    (PROG (PTR SA CH SNX ANSWER)
           (SETQ PTR (GETFILEPTR STREAM))
           (COND
             ((ILEQ PTR 1)
               (RETURN NIL)))
           (SETQ SA (fetch (READTABLEP READSA) of EMACS.READTABLE))
           (\BACKBIN STREAM)
          [do (SETQ CH (\BACKBIN STREAM))
               (SETQ SNX (\GETBASEBYTE SA CH))
               (COND
                  ((EQ SNX ESCAPE.RC)
```

```
(SETQ ANSWER (NOT ANSWER)))
                   (T (RETURN)))
                (COND
                   ((EMACS.BOFP STREAM)
                    (RETURN]
           (SETFILEPTR STREAM PTR)
           (RETURN ANSWER])
(EMACS.TAB
                                                                          * kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
                                                                           Lisp indent. *)
    (PROG (PTR BOL EOL CODE INDENT OFFSET TABFLG)
           (* INDENT = how much we want to indent. OFFSET = how many chars to nonws.
           TABFLG = any tabs present at beginning of line. *)
           (SETO PTR (GETFILEPTR STREAM)
           (SETQ INDENT (EMACS.TAB.INDENT STREAM))
           (SETQ BOL (EMACS.BOL STREAM PTR))
(SETQ EOL (EMACS.EOL STREAM PTR))
                                                                         (* Calc OFFSET. *)
           (EMACS.SETFILEPTR STREAM BOL)
           (SETO OFFSET 0)
           (for I from BOL to (SUB1 EOL) do (SETQ CODE (\BIN STREAM))
                                               (COND
                                                   ((EQUAL CODE (CHARCODE TAB))
                                                    (SETQ TABFLG T)))
                                               (COND
                                                   ((NOT (BITTEST (ELT EMACS.SYNTAX (OR (NUMBERP CODE)
                                                                                             256))
                                                                 EMACS.WS))
                                                    (RETURN)))
                                               (SETQ OFFSET (ADD1 OFFSET)))
                                                                         (* Insert and/or delete whitespace.
*)
           (COND
              [TABFLG (EMACS.DELETE.BYTES STREAM BOL (IPLUS BOL OFFSET -1))
                          ((NOT (ZEROP INDENT))
                           (TEDIT.INSERT STREAM (ALLOCSTRING INDENT " ")
                                   (ADD1 BOL]
                                                                         (* Do nothing. *)
              ((IEQP OFFSET INDENT)
              ((IGREATERP OFFSET INDENT)
                (EMACS.DELETE.BYTES STREAM BOL (IPLUS BOL (IDIFFERENCE OFFSET INDENT)
                                                            -1)))
              ((ILESSP OFFSET INDENT)
               (TEDIT.INSERT STREAM (ALLOCSTRING (IDIFFERENCE INDENT OFFSET)
                        (ADD1 BOL)))
              (T (SHOULDNT)))
                                                                         (* Reposition fileptr. *)
           (COND
              ((ILEQ PTR (IPLUS BOL OFFSET))
                (EMACS.SETFILEPTR STREAM (IPLUS BOL INDENT)))
               (T (EMACS.SETFILEPTR STREAM (IPLUS PTR (IDIFFERENCE INDENT OFFSET])
(EMACS.TAB.INDENT
                                                                           kbr%: "19-Feb-85 15:14")
  [LAMBDA (STREAM)
                                                                           Amount to indent for Lisp indent.
    (PROG (PTR BOD SISTER1PTR SISTER2PTR LDELIMFLG SISTER1 SISTERTR OFFSET BOL ANSWER)
(SETQ PTR (GETFILEPTR STREAM)) (* SETQ BOD (EMACS.BOD STREAM PTR))
           (SETO BOD 0)
           (EMACS.SETFILEPTR STREAM (EMACS.BOL STREAM PTR))
                                                                         (* Get SISTER1PTR, SISTER2PTR, & LDELIMFLG *)
           (EMACS.BSKIP STREAM EMACS.WS BOD)
           (do (EMACS.BSKIP STREAM EMACS.SPACE)
                (COND
                   ((ILEQ (GETFILEPTR STREAM)
                          BOD)
                    (RETURN))
                (COND
                   ((AND (FMEMB (\BACKPEEKBIN STREAM)
                          (NOT (EMACS.BACK.ESCAPEDP STREAM)))
                    (SETQ LDELIMFLG T)
                (EMACS.SAFÉ.BACK.SEXPR STREAM)
                (SETO SISTER2PTR SISTER1PTR)
                (SETQ SISTER1PTR (GETFILEPTR STREAM)))
                                                                         (* Get SISTER1. *)
              (SISTER1PTR (EMACS.SETFILEPTR STREAM SISTER1PTR) (SETQ SISTER1 (RATOM STREAM]
                                                                         (* Get SISTERPTR & OFFSET. *)
           (SETO SISTERPTR (OR SISTER1PTR (GETFILEPTR STREAM)))
           [ COND
              ((AND SISTER1 (LITATOM SISTER1))
(SETQ OFFSET (GETPROP SISTER1 'EMACS.TAB]
```

```
(COND
              (OFFSET (SETQ OFFSET (SUB1 OFFSET)))
              ((NULL SISTER1)
               (SETQ OFFSET 1))
              ((NULL LDELIMFLG)
               (SETQ OFFSET 0))
              ((NULL SISTER2PTR)
               (SETQ OFFSET 0))
              (T (SETQ SISTERPTR SISTER2PTR)
          (SETO OFFSET 0)))
(SETO BOL (EMACS.BOL STREAM SISTERPTR))
                                                                     (* Get ANSWER. *)
           (EMACS.SETFILEPTR STREAM BOL)
           (SETO ANSWER OFFSET)
          [for I from BOL to (SUB1 SISTERPTR) do (COND
                                                      ((IEQP (\BIN STREAM)
                                                       (CHARCODE TAB))
(SETQ ANSWER (IPLUS ANSWER 8)))
                                                       (T (SETQ ANSWER (ADD1 ANSWER]
     EXIT
           (EMACS.SETFILEPTR STREAM PTR)
          (RETURN ANSWER])
(EMACS.INIT.SYNTAX
                                                                       kbr%: "19-Feb-85 15:14")
  [LAMBDA NIL
                                                                        'Character" 256 is used to handle IMAGEOBJs.
    (PROG NIL
          (SETQ EMACS.SYNTAX (ARRAY 257 'WORD 0 0))
(FOR I FROM 0 TO 256 DO (SETA EMACS.SYNTAX I (LOGOR EMACS.NONCR EMACS.NONWS EMACS.NONSD EMACS.ALPHA)
           (FOR I IN (CHARCODE (TAB LF SP)) DO (SETA EMACS.SYNTAX I (LOGOR EMACS.WS EMACS.NONCR EMACS.NONSD
                                                                                EMACS.SPACE)))
           (SETA EMACS.SYNTAX (CHARCODE CR)
                 (LOGOR EMACS.WS EMACS.CR EMACS.NONSD))
           (FOR I IN '(39 44 64 96) DO (SETA EMACS.SYNTAX I (LOGOR EMACS.NONWS EMACS.NONCR EMACS.NONSD EMACS.BQ
                                                                        EMACS.ALPHA)))
           (SETQ EMACS.DELIMS NIL)
           (SETQ EMACS.SDELIMS NIL)
           (SETQ EMACS.LDELIMS NIL)
                 EMACS.RDELIMS NIL)
           (EMACS.DELIMS (CHARCODE "(")
                  (CHARCODE ")"))
           (EMACS.DELIMS (CHARCODE "[")
                  (CHARCODE "]"))
           (EMACS.DELIMS (CHARCODE "{")
                  (CHARCODE "}"))
           (EMACS.DELIMS 34 34])
(DECLARE%: DONTEVAL@LOAD DOCOPY
(EMACS.INIT)
(MOVD? %'TEDIT.SELECT.LINE.SCANNER %' OLD.TEDIT.SELECT.LINE.SCANNER)
(MOVD %'NEW.TEDIT.SELECT.LINE.SCANNER %' TEDIT.SELECT.LINE.SCANNER)
(MOVD %'EMACS %'TEDIT)
(PUTPROPS EMACS COPYRIGHT ("Xerox Corporation" 1985 1986 2021))
```

# {MEDLEY}spusers>EMACS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:05 --

# **FUNCTION INDEX**

DEDITEmacs3	EMACS.EOFP6	EMACS.OPEN.BALANCE17					
EMACS4	EMACS.EOL6	EMACS.OPEN.STRING16					
EMACS.BACK.BYTE8	EMACS.FBYTE6	EMACS.OPERATE4					
EMACS.BACK.DELETE.BYTE10	EMACS.FLUSH.CACHE17	EMACS.PEEKBIN6					
EMACS.BACK.DELETE.WORD13	EMACS.FSKIP7	EMACS.PREVIOUS.LINE9					
EMACS.BACK.ESCAPEDP19	EMACS.FSKIPTO7	EMACS.PREVIOUS.SCREENFULL13					
EMACS.BACK.SEXPR18	EMACS.FWD.BYTE8	EMACS.PROCESS5					
EMACS.BACK.SKIPSEPRS19	EMACS.FWD.DELETE.BYTE8	EMACS.QUOTE.BYTE9					
EMACS.BACK.WORD12	EMACS.FWD.DELETE.WORD12	EMACS.RANGLE15					
EMACS.BBYTE7	EMACS.FWD.SEXPR10	EMACS.RBRACE15					
EMACS.BCACHE18	EMACS.FWD.WORD12	EMACS.RBRACKET15					
EMACS.BCHAR7	EMACS.FWORD6	EMACS.RDELIM16					
EMACS.BOD11	EMACS.GETCARETPTR5	EMACS.RDELIM.COMMAND16					
EMACS.BOFP6	EMACS.GETKEY4	EMACS.REDISPLAY8					
EMACS.BOL5	EMACS.GOTO.BOD11	EMACS.RPAREN					
EMACS.BPEEKCHAR7	EMACS.GOTO.BOF12	EMACS.SAFE.BACK.SEXPR18					
EMACS.BSKIP7	EMACS.GOTO.BOL8	EMACS.SAFE.BACK.SEXPRS18					
EMACS.BSKIPTO7	EMACS.GOTO.EOD11	EMACS.SCACHE17					
EMACS.BWORD7	EMACS.GOTO.EOF12	EMACS.SDELIM16					
EMACS.BYTEP6	EMACS.GOTO.EOL8	EMACS.SDELIM.COMMAND15					
EMACS.CCHAR6	EMACS.GRIND12	EMACS.SEARCH9					
EMACS.CLOSE.BALANCE17	EMACS.INIT3	EMACS.SET.EOF8					
EMACS.CLOSE.STRING16	EMACS.INIT.BACKGROUND3	EMACS.SETCARETPTR5					
EMACS.COMMAND4	EMACS.INIT.COMMANDS3	EMACS.SETFILEPTR5					
EMACS.CR15	EMACS.INIT.SYNTAX21	EMACS.SHOWCARET5					
EMACS.CXCV10	EMACS.JOIN.LINES13	EMACS.SNARF12					
EMACS.CXCW10	EMACS.KILL.LINE8	EMACS.TAB20					
EMACS.CXCZ10	EMACS.KILL.SEXPR12	EMACS.TAB.INDENT20					
EMACS.DELETE.BYTES6	EMACS.LDELIM16	EMACS.TEDIT15					
EMACS.DELETE.CHARS8	EMACS.LDELIM.COMMAND15	EMACS.TRANSPOSE.BYTES10					
EMACS.DELIMS14	EMACS.MT13	EMACS.WINDOW5					
EMACS.EDIT12	EMACS.NEXT.LINE9	NEW.TEDIT.SELECT.LINE.SCANNER13					
EMACS.EOD11	EMACS.NEXT.SCREENFULL10						
VARIABLE INDEX							
BytesPerPage2 EMACS.COMMANDS		RDELIMS14 EMACS.SYNTAX14					
EMACS.ALPHA14 EMACS.CR		SCACHE14 EMACS.WS14					
EMACS.BCACHE14 EMACS.DELIMS .		SD14 EMACS.XCOMMANDS2					

BytesPerPage2 EMACS.ALPHA14	EMACS.COMMANDS2 EMACS.CR14	EMACS.MCOMMANDS2 EMACS.MLIST2	EMACS.RDELIMS14 EMACS.SCACHE14	EMACS.SYNTAX14 EMACS.WS14
EMACS.BCACHE14	EMACS.DELIMS14	EMACS.NONCR14	EMACS.SD14	EMACS.XCOMMANDS2
EMACS.BD14	EMACS.LDELIMS14	EMACS.NONSD14	EMACS.SDELIMS14	EMACS.XLIST3
EMACS.BQ14	EMACS.LIST2	EMACS.NONWS14	EMACS.SPACE14	\BQUOTE.LEVEL3

# PROPERTY INDEX

ACCESSFNS14	DEFEXPR14	DEFVAR14	FOR14	PROG14	SELECT14	UNTIL14
DATATYPE14	DEFFEXPR14	DO14	LAMBDA14	RECORD14	SELECTO14	WHILE14

# RECORD INDEX

EMACSSTREAM .3