

File created: 24-Apr-95 15:12:29 {DSK}<lispcore>library>new>TEXTOFD.;2

changes to: (FNS COPYTEXTSTREAM \DELETECH \INSERTCH)

previous date: 22-Mar-95 18:08:35 {DSK}<lispcore>library>new>TEXTOFD.;1

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

;;  
;; Copyright (c) 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1993, 1994, 1995 by John Sybalsky & Xerox Corporation. All rights reserved.

(RPAQQ **TEXTOFDCOMS**

```
[ (FILES TEDITDCL)
  (DECLARE%: EVAL@COMPILE DONTCOPY (CONSTANTS (\SCRATCHLEN 64))
    (FILES (LOADCOMP)
      TEDITDCL))
  (FNS COPYTEXTSTREAM OPENTEXTSTREAM REOPENTEXTSTREAM TEDIT.STREAMCHANGEDP TEXTSTREAMP TXTFILE \DELETECH
    \SETUPGETCH \TEDIT.REOPEN.STREAM \TEDIT.COPYTEXTSTREAM.PIECEMAPFN \TEXTINIT \TEXTMARK \TEXTTTYBOUT)
  (FNS \INSERTCH \INSERTCR)
  (COMS
```

;;; Functions to manipulate the Piece Table (PCTB)

```
(FNS \CHTOPC \CHTOPCNO \CLEARPCTB \CREATEPIECEORSTREAM \DELETEPIECE \FINDPIECE \INSERTPIECE
  \MAKEPCTB \SPLITPIECE \INSERT.FIRST.PIECE))
(COMS ; Generic-IO type operations support
(FNS \TEXTCLOSEF \TEXTCLOSEF-SUBTREE \TEXTDSPFONT \TEXTEOF \TEXTGETEOFPTR \TEXTGETFILEPTR
  \TEXTOPENF \TEXTOPENF-SUBTREE \TEXTOUTCHARFN \TEXTBACKFILEPTR \TEXTBOUT \TEDITOUTCHARFN
  \TEXTSETEOF \TEXTSETFILEPTR \TEXTDSPXPOSITION \TEXTDSPYPOSITION \TEXTLEFTMARGIN
  \TEXTRIGHTMARGIN \TEXTDSPCHARWIDTH \TEXTDSPSTRINGWIDTH \TEXTDSPLINEFEED)
(FNS \TEXTBIN \TEDIT.TEXTBIN.STRINGSETUP \TEDIT.TEXTBIN.FILESETUP \TEDIT.TEXTBIN.NEW.PAGE)
(FNS \TEXTPEEKBIN \TEDIT.PEEKBIN.NEW.PAGE))
(COMS ; Support for TEXTPROP
(FNS CGETTEXTPROP CTEXTPROP GETTEXTPROP PUTTEXTPROP TEXTPROP))
[COMS ;; Support for error handling: The old error handler for the stream-not-open error. This is here, because you only want to do this
;; ONCE, even if you load TEXTOFD multiple times (as, e.g., in development)
(INITVARS (*TEDIT-OLD-STREAM-ERROR-HANDLER* (CONDITION-HANDLER 'XCL:STREAM-NOT-OPEN]
(DECLARE%: DONTEVAL@LOAD DOCOPY (P (\TEXTINIT)))
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILEVAR (ADDVARS (NLAMA)
  (NLAML)
  (LAMA TEXTPROP]))
```

(FILESLOAD TEDITDCL)

(DECLARE%: EVAL@COMPILE DONTCOPY

(DECLARE%: EVAL@COMPILE

(RPAQQ \SCRATCHLEN 64)

(CONSTANTS (\SCRATCHLEN 64))

)

(FILESLOAD (LOADCOMP)
 TEDITDCL)

)

(DEFINEQ

(**COPYTEXTSTREAM**

[LAMBDA (**ORIGINAL** CROSSCOPY)

; Edited 31-May-91 13:57 by jds

;; Given a stream, textobj or window, returns a new textstream with the same contents. If CROSSCOPY then strings will really be allocated  
;; providing copies of the text else the fileptrs still will be aliases as in the rest of TEDIT.

```
(PROG ((TEXTOBJ (TEXTOBJ ORIGINAL))
  TSEL PCTB PCLST NEWSTREAM NEWTEXTOBJ)
  (SETQ PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
  (SETQ TSEL (fetch (TEXTOBJ SCRATCHSEL) of TEXTOBJ))
  (SETQ NEWSTREAM (OPENTEXTSTREAM NIL NIL NIL NIL (fetch (TEXTOBJ EDITPROPS) of TEXTOBJ)))
  ; First create an empty textstream into which the pieces can be
  ; hammered
  (SETQ NEWTEXTOBJ (TEXTOBJ NEWSTREAM))
  (replace (SELECTION CH#) of TSEL with 1) ; Set up to select the whole source text
  (replace (SELECTION CHLM) of TSEL with (ADD1 (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ)))
  (replace (SELECTION DCH) of TSEL with (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ))
  (SETQ PCLST (TEDIT.SELECTED.PIECES TEXTOBJ TSEL CROSSCOPY (FUNCTION \TEDIT.COPYTEXTSTREAM.PIECEMAPFN)
    TEXTOBJ NEWTEXTOBJ))
  ; now get a list of copies of the pieces to be inserted into the
  ; empty textstream
  (\TEDIT.INSERT.PIECES NEWTEXTOBJ 1 PCLST (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ)
    NIL NIL CROSSCOPY)
  ; Put the pieces into the copy textstream
  (replace (TEXTOBJ TEXTLEN) of NEWTEXTOBJ with (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ)))
```

```

; The copy is the same length as the original
(replace (TEXTOBJ MENUFLG) of NEWTEXTOBJ with (fetch (TEXTOBJ MENUFLG) of TEXTOBJ))
; And if the original is a menu, so's the copy
(RETURN NEWSTREAM])

```

**(OPENTEXTSTREAM**

```

[LAMBDA (TEXT WINDOW START END PROPS) ; Edited 4-May-93 14:38 by jds
; Create a text-type STREAM to describe TEXT. Optionally,
; connect that to WINDOW for display.

(PROG* ([WAS-TEXTSTREAM (AND (type? STREAM TEXT)
                             (type? TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of TEXT))
                             (TEXTSTREAM TEXTOBJ) of TEXT))
[TEXTOBJ (COND
          (WAS-TEXTSTREAM ; If the guy gave us a text stream to edit, use its TEXTOBJ as
                          ; ours.
          (create TEXTOBJ reusing (fetch (TEXTSTREAM TEXTOBJ) of TEXT)
                               \INSERTFIRSTCH _ -1 \INSERTNEXTCH _ -1 \INSERTPCVALID _ NIL)
          )
        ((type? TEXTOBJ TEXT)
         (create TEXTOBJ using TEXT \INSERTFIRSTCH _ -1 \INSERTNEXTCH _ -1 \INSERTPCVALID _ NIL))
        (T (create TEXTOBJ
                  (TEDIT.GET.FINISHEDFORMS NIL)
                  [PROPS (APPEND PROPS (COPY TEDIT.DEFAULT.PROPS)
                                   (COPY (fetch (TEXTOBJ EDITPROPS) of TEXTOBJ)
                                         (TEXTOBJ WINDOW.VALID (AND WINDOW (EQ WINDOW (\TEDIT.PRIMARYW TEXTOBJ))
                                                                    (EQ TEXTOBJ (WINDOWPROP WINDOW 'TEXTOBJ))
                                                                    FONT SEL PCTB PC TEXTSTREAM OTEXTOBJ PROP CLEARGET? PARALOOKS PWINDOW)
                                   ; Remember if the textobj had a window already.
                                   ; Necessary because some incoming object types depend on
                                   ; knowing where the window is.
                                   (replace (TEXTOBJ \WINDOW) of TEXTOBJ with (AND WINDOW (LIST WINDOW)))
                                   (replace (TEXTOBJ LINES) of TEXTOBJ with NIL)
                                   ;; This is here so if we re-OPENTEXTSTREAM an existing stream/window pair we don't get two sets of line descriptors
                                   (for PROPNAME in PROPS by (CDDR PROPNAME) as PROPVAL in (CDR PROPS) by (CDDR PROPVAL)
                                    do (TEXTPROP TEXTOBJ PROPNAME PROPVAL)) ; Save the PROPS for later people who'd like to know them
                                   [SETQ FONT (COND
                                       ((type? CHARLOOKS (LISTGET PROPS 'FONT))
                                        (LISTGET PROPS 'FONT))
                                       (T (\TEDIT.PARSE.CHARLOOKS.LIST [OR (LISTGET PROPS 'LOOKS)
                                                                           (COND
                                                                               [(LISTP (LISTGET PROPS 'FONT))
                                                                                (FONTCREATE (LISTGET PROPS 'FONT))
                                                                               (T (OR (LISTGET PROPS 'FONT)
                                                                 DEFAULTFONT)
                                                                                NIL TEXTOBJ)
                                                                           ; Find the default font for this session -- either what the guy tells
                                                                           ; us, or the global default font
                                       (SETQ PARALOOKS (LISTGET PROPS 'PARALOOKS))
                                   ;; Get the default paragraph looks. This must come before the first piece is created, so its fields can be filled in right.
                                   (replace (TEXTOBJ FMTSPEC) of TEXTOBJ with (\TEDIT.UNIQIFY.PARALOOKS [SETQ PARALOOKS
                                                                                               (\TEDIT.PARSE.PARALOOKS.LIST
                                                                                               (OR PARALOOKS
                                                                                               (create FMTSPEC using
                                                                                               TEDIT.DEFAULT.FMTSPEC
                                                                                               ]
                                                                                               TEXTOBJ))
                                   [COND
                                       [WAS-TEXTSTREAM ; We got a TEXTOFD stream to edit; just use it
                                       (SETQ OTEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of TEXT))
                                       (SETQ TEXTSTREAM TEXT)
                                       (for SELN in (LIST (fetch (TEXTOBJ SEL) of TEXTOBJ)
                                                         (fetch (TEXTOBJ SCRATCHSEL) of TEXTOBJ)
                                                         (fetch (TEXTOBJ SHIFTEDSEL) of TEXTOBJ)
                                                         (fetch (TEXTOBJ MOVESEL) of TEXTOBJ)
                                                         (fetch (TEXTOBJ DELETEDSEL) of TEXTOBJ))
                                        do ;; Make all the selections point to the CURRENT textobj!
                                        (COND
                                            ((EQ OTEXTOBJ (fetch (SELECTION \TEXTOBJ) of SELN))
                                             (replace (SELECTION \TEXTOBJ) of SELN with TEXTOBJ))
                                            (T (replace (SELECTION SET) of SELN with NIL)))
                                        (replace (SELECTION ONFLG) of SELN with NIL))
                                       (replace (TEXTSTREAM TEXTOBJ) of TEXTSTREAM with TEXTOBJ)
                                       (replace (TEXTOBJ STREAMHINT) of TEXTOBJ with TEXTSTREAM)
                                       (SETQ PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
                                       (replace (TEXTOBJ EDITFINISHEDFLG) of TEXTOBJ with NIL)
                                       ; Mark the edit incomplete.
                                       (replace (TEXTOBJ \DIRTY) of TEXTOBJ with NIL)
                                       ; And mark it not changed.
                                       (COND
                                           (FONT ; If a new default font was specified, set it up.
                                            (replace (TEXTOBJ DEFAULTCHARLOOKS) of TEXTOBJ with (\TEDIT.UNIQIFY.CHARLOOKS FONT
                                                                                               TEXTOBJ)
                                           (type? TEXTOBJ TEXT) ; We got a TEXTOBJ to edit; fill in the stream, since it might have
                                                                 ; been GC'd.
                                       (SETQ TEXTSTREAM (replace (TEXTOBJ STREAMHINT) of TEXTOBJ with (create TEXTSTREAM

```

```

TEXTOBJ _ TEXTOBJ)))
(SETQ PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
(for FORM in TEDIT.GET.FINISHEDFORMS do (EVAL FORM))
(T ; Otherwise, create a TEXTOFD to describe the text we're
; editing.-
(SETQ TEXTSTREAM (replace (TEXTOBJ STREAMHINT) of TEXTOBJ with (create TEXTSTREAM
TEXTOBJ _ TEXTOBJ)))
[replace (TEXTOBJ PCTB) of TEXTOBJ with (SETQ PCTB (TEDIT.BUILD.PCTB TEXT TEXTOBJ START END FONT
PARALOOKS (LISTGET PROPS 'CLEARGET]
;; (setq pc (\editelt pctb (add1 |\FirstPieceOffset)))
(SETQ PC (\GETBASEPTR (\FIRSTNODE PCTB)
0))
(for FORM in TEDIT.GET.FINISHEDFORMS do (EVAL FORM))
(replace (TEXTOBJ TEXTLEN) of TEXTOBJ with (fetch (BTREENODE TOTLEN) of PCTB])
(replace (TEXTOBJ CARETLOOKS) of TEXTOBJ with (\TEDIT.UNIQUIFY.CHARLOOKS (\TEDIT.CARETLOOKS.VERIFY
TEXTOBJ
(replace (TEXTOBJ
DEFAULTCHARLOOKS
)
of TEXTOBJ
with (
\TEDIT.UNIQUIFY.CHARLOOKS
FONT TEXTOBJ)))
TEXTOBJ))
(replace (TEXTOBJ CARET) of TEXTOBJ with (create TEDITCARET
TCCARETDS _ (AND WINDOW (WINDOWPROP WINDOW 'DSP))
TCFORCEUP _ T))
(replace (TEXTOBJ TXTREADONLY) of TEXTOBJ with (LISTGET PROPS 'READONLY))
(replace (TEXTOBJ TXTTERMSA) of TEXTOBJ with (AND (SETQ PROP (LISTGET PROPS 'TERMTABLE))
(fetch TERMSA of PROP)))
(replace (TEXTOBJ TXTRTBL) of TEXTOBJ with (LISTGET PROPS 'READTABLE))
(replace (TEXTOBJ TXTWTBL) of TEXTOBJ with (LISTGET PROPS 'BOUNDTABLE))
[COND
((LISTGET PROPS 'PAGEFORMAT) ; A default page formatting was supplied. Impose it on the
; document.
(TEDIT.PAGEFORMAT TEXTOBJ (LISTGET PROPS 'PAGEFORMAT]
(SETQ SEL (fetch (TEXTOBJ SEL) of TEXTOBJ))
(SETQ PROP (LISTGET PROPS 'SEL)) ; Initial Selection, if any.
(COND
((EQ PROP 'DON'T) ; A SEL prop of DON'T means don't make an initial selection
(replace (SELECTION SET) of SEL with NIL))
((type? SELECTION PROP) ; We came in with an explicit initial sel. Set it up.
(\COPYSEL PROP SEL)
(replace (SELECTION SET) of SEL with T)
(replace (SELECTION \TEXTOBJ) of SEL with TEXTOBJ))
((AND (fetch (SELECTION SET) of SEL)
(NOT PROP)) ; If we came into this with a valid selection, highlight it.
(replace (SELECTION \TEXTOBJ) of SEL with TEXTOBJ))
(T ; Starting without a selection; let's start with a point selection
; before the first character.
(replace (SELECTION CH#) of SEL with (COND
((FIXP PROP))
(PROP (CAR PROP))
(1)))
(replace (SELECTION CHLIM) of SEL with (COND
((FIXP PROP))
(PROP (IPLUS (CAR PROP)
(CADR PROP)))
(1)))
(replace (SELECTION DCH) of SEL with (COND
((FIXP PROP)
0)
(PROP (CADR PROP))
(0)))
(replace (SELECTION DX) of SEL with 0)
(replace (SELECTION POINT) of SEL with 'LEFT)
(replace (SELECTION SELKIND) of SEL with 'CHAR)
(replace (SELECTION SET) of SEL with (NOT (fetch (TEXTOBJ TXTREADONLY) of TEXTOBJ)))
(replace (SELECTION \TEXTOBJ) of SEL with TEXTOBJ)))
[COND
((fetch (SELECTION SET) of SEL) ; If there's an initial selection, it implies initial caret looks, too.
(replace (TEXTOBJ CARETLOOKS) of TEXTOBJ with (\TEDIT.GET.INSERT.CHARLOOKS TEXTOBJ SEL])
(COND
((AND WINDOW (NOT TEXTOBJ.WINDOW.VALID)) ; Only if there's a window to display it in:
(replace (TEXTOBJ \WINDOW) of TEXTOBJ with NIL)
(\TEDIT.WINDOW.SETUP WINDOW TEXTOBJ TEXTSTREAM PROPS) ; Set up the window, and display the initial text.
)
)
(SETQ PWINDOW (LISTGET PROPS 'PROMPTWINDOW))
;; There is no window for the session, but he has passed in a promptwindow to use, install it in the textobj
(replace (TEXTOBJ PROMPTWINDOW) of TEXTOBJ with PWINDOW))
(\SETUPGETCH (create EDITMARK
PC _ (\GETBASEPTR (\FIRSTNODE PCTB)
0)

```

```

PCOFF _ 0
PCNO _ 1)
TEXTOBJ)
(RETURN TEXTSTREAM]) ; Set the file ptr to 0

```

(REOPENTEXTSTREAM

```

[LAMBDA (STREAM) ; Edited 31-May-91 14:18 by jds
  (replace (STREAM ACCESS) of STREAM with 'BOTH)
  (replace (STREAM BINABLE) of STREAM with T)
  (replace (STREAM STRMBINFN) of STREAM with (FUNCTION \TEXTBIN))
  (replace (STREAM STRMBOUTFN) of STREAM with (FUNCTION \TEXTBOUT))
  STREAM])

```

(TEDIT.STREAMCHANGEDP

```

[LAMBDA (STREAM RESET?) ; Edited 31-May-91 13:57 by jds
  (PROG1 (fetch (TEXTOBJ \DIRTY) of (TEXTOBJ STREAM))
    (COND
      (RESET? (replace (TEXTOBJ \DIRTY) of (TEXTOBJ STREAM) with NIL))))))

```

(TEXTSTREAMP

```

[LAMBDA (STREAM) (* jds " 3-Apr-84 14:34")
  (AND (STREAMP STREAM) (* Returns the stream if it is a text stream, else NIL)
    (type? TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of STREAM))
    STREAM])

```

(TXTFILE

```

[LAMBDA (TEXTOBJ) ; Edited 31-May-91 13:58 by jds
  (fetch (TEXTOBJ TXTFILE) of TEXTOBJ)] (* This function is for compiled access to the TXTFILE field in
RESETSAVE expressions)

```

(\DELETECH

```

[LAMBDA (CH# CHLIM LEN TEXTOBJ DONTDIRTY) ; Edited 22-Mar-95 16:32 by sybalsky:mv:envos
  ;; Delete the indicated characters from the text object represented by TEXTOBJ
  ;; If DONTDIRTY is non-NIL, then don't notice this change for purposes of UNDO or dirtiness.
  (COND
    ((OR DONTDIRTY (NOT (fetch (TEXTOBJ TXTREADONLY) of TEXTOBJ)))
      ;; Only delete characters if changes are permitted, or if it's a TEdit-internal fixup change, e.g., when an NS character 255-x sequence is seen.
      (LET ((\INFIRSTCH (fetch (TEXTOBJ \INSERTFIRSTCH) of TEXTOBJ))
            (TEXTLEN (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ))
            (PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
            START-OF-PIECE PCLST)
          (\TEDIT.CHECK (IGEQ LEN 0)
            "LEN of delete must be >0.")
          (\TEDIT.CHECK (IEQP LEN (IDIFFERENCE CHLIM CH#)))
            [COND
              ((AND (fetch (TEXTOBJ \INSERTPCVALID) of TEXTOBJ)
                (IEQP CHLIM (fetch (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ))
                (IGEQ CH# \INFIRSTCH))
                ; The deletion is from the end of the most recent type-in. Just
                ; adjust the buffer string.
                (replace (TEXTOBJ \INSERTLEN) of TEXTOBJ with (replace (PIECE PLEN) of (fetch (TEXTOBJ \INSERTPC)
                  of TEXTOBJ)
                    with (IDIFFERENCE CH# \INFIRSTCH)))
                ; Cut back the length
                (replace (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ with (IPLUS (fetch (TEXTOBJ \INSERTLEN) of TEXTOBJ)
                  \INFIRSTCH))
                ; and ch# of next insertion (i.e., 1 past the top CH# in the insert
                ; piece.)
                (replace THLEN of (fetch (TEXTOBJ TXTHISTORY) of TEXTOBJ) with (IDIFFERENCE
                  (fetch THLEN
                    of (fetch (TEXTOBJ TXTHISTORY)
                      of TEXTOBJ))
                  LEN))
                ; Reduce the length of the insertion in the history list, too.
              )
            (COND
              ((ZEROP (fetch (TEXTOBJ \INSERTLEN) of TEXTOBJ))
                ;; He's completely emptied the type-in piece. Remove it and force creation of a fresh one at next type-in.
                (\DELETEPIECE (fetch (TEXTOBJ \INSERTPC) of TEXTOBJ)
                  PCTB)
                (* UPDATEPCNODES (fetch (TEXTOBJ \INSERTPC) of
                  TEXTOBJ) (IMINUS LEN) PCTB)
                (replace (TEXTOBJ \INSERTPCVALID) of TEXTOBJ with NIL)
                ; Force the next insertion to be in a fresh piece.
              )
            )
            (T (UPDATEPCNODES (fetch (TEXTOBJ \INSERTPC) of TEXTOBJ)
              (IMINUS LEN)
              PCTB)))
                ; Adjust CH#s in the Piece Table.

```

```

)
((ILEQ CH# TEXTLEN) ; General case of deletion: Remove pieces as needed to do it.
 (PROG (PCN PC1 PCNON PCSOUT (HIPC NIL)
       HI LO)
  (SETQ PC1 (\CHTOPC CH# PCTB T)) ; Piece # of piece containing start of deleted text
  (COND
    ((IGREATERP CH# START-OF-PIECE) ; Split the piece, so the deleted text now starts on a piece
     ; boundary
     (\SPLITPIECE PC1 (- CH# START-OF-PIECE)
      TEXTOBJ))
    (T (SETQ PC1 (fetch (PIECE PREVPIECE) of PC1)) ; PC1 _ piece before the first piee to be deleted.-
      )))
(COND
  ((ILEQ CHLIM TEXTLEN) ; Find the peice that contains the END of the deleted section
   (SETQ PCN (\CHTOPC CHLIM PCTB T)))
  (T ;; Deleting past end, so n+1-th piece is the symbol LASTPIECE, which starts 1 past end of all text.
   (SETQ START-OF-PIECE (ADD1 TEXTLEN))
   (SETQ PCN 'LASTPIECE)
   (SETQ HIPC NIL)))
[COND
  ((ATOM PCN) ; Deleting before the end of text.
  )
  (T ; Deleting in front of a real piece of text
   (COND
     ([AND (IGREATERP CHLIM START-OF-PIECE)
            (ILESSP CHLIM (IPLUS START-OF-PIECE (fetch (PIECE PLEN) of PCN))
             (SETQ HIPC (\SPLITPIECE PCN (- CHLIM START-OF-PIECE)
              TEXTOBJ PCNON))
             (SETQ PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ)))
            (T (SETQ HIPC PCN] ; if not on a piece bound, split the last piece.
            (AND PC1 (EQ PC1 HIPC)
              (HELP "circular"))
            [SETQ PCLST (bind NPC [PC _ (COND
              (PC1 (fetch (PIECE NEXTPIECE) of PC1))
              (T ;; (\EDITELT PCTB (ADD1 \FirstPieceOffset))
                (\GETBASEPTR (\FIRSTNODE PCTB)
                 0]
                while (AND PC (NEQ PC HIPC)) collect (PROG1 PC
                  (SETQ PC (fetch (PIECE NEXTPIECE)
                    of PC)))]
            (OR DONTDIRTY (\TEDIT.HISTORYADD TEXTOBJ
              (create TEDITHISTORYEVENT
                THACTION _ 'Delete
                THLEN _ LEN
                THCH# _ CH#
                THFIRSTPIECE _ PCLST)))
              ; Add this event to the history list
            (for PC in PCLST do [AND (fetch (PIECE POBJ) of PC)
              (IMAGEOBJPROP (fetch (PIECE POBJ) of PC)
                'WHENDELETEDDFN)
              (APPLY* (IMAGEOBJPROP (fetch (PIECE POBJ) of PC)
                'WHENDELETEDDFN)
                (fetch (PIECE POBJ) of PC)
                (CAR (fetch (TEXTOBJ \WINDOW) of TEXTOBJ)
                  (*\DELETEPIECE PC PCTB)
                  (\DELETETREE PC (fetch (PIECE PTREENODE) of PC)))
              (COND
                (PC1 (replace (PIECE NEXTPIECE) of PC1 with HIPC))
                (COND
                  (HIPC (replace (PIECE PREVPIECE) of HIPC with PC1))
                  (replace (TEXTOBJ \INSERTPCVALID) of TEXTOBJ with NIL)
                  ; Force the next insertion to be in a fresh piece.
                  (\TEDIT.DIFFUSE.PARALOOKS PC1 HIPC) ; PROPOGATE PARALOOKS THRU THE DELETION
                ]
              ]
            (replace (TEXTOBJ TEXTLEN) of TEXTOBJ with (IDIFFERENCE TEXTLEN LEN))
            ; Update the file's length
            (OR DONTDIRTY (replace (TEXTOBJ \DIRTY) of TEXTOBJ with T])

```

(\SETUPGETCH

[LAMBDA (CH# TEXTOBJ)

; Edited 14-Apr-93 17:14 by jds

;;; Set up TEXTOBJ so that the next \GETCH will retrieve character # CH#

;; NB that 1st char in the textobj is #1.

;; (declare (localvars . t))

(PROG (PC PCNO PS PF CHOFFSET CHARSLEFT (PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))

(STREAM (fetch (TEXTOBJ STREAMHINT) of TEXTOBJ))

FPOS OFFST SUBSTREAM START-OF-PIECE)

(replace (TEXTSTREAM FATSTREAMP) of STREAM with NIL)

[COND

```

[ (LISTP CH#) ; If CH# is a piece-offset pair, make use of it.
  (SETQ PC (fetch (EDITMARK PC) of CH#))
  (SETQ CHOFFSET (fetch (EDITMARK PCOFF) of CH#))
  (COND
    ((ATOM PC) ; This SETUPGETCH is to the final pseudo-piece!
      (freplace (TEXTSTREAM PIECE) of STREAM with PC)
      (freplace (STREAM COFFSET) of STREAM with 0)
      (freplace (STREAM CPAGE) of STREAM with 0)
      (freplace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
      (freplace (TEXTSTREAM PCSTARTCH) of STREAM with 0)
      (freplace (TEXTSTREAM PCOFFSET) of STREAM with 0)
      (RETURN)
      ((IGREATERP CH# (IMAX 1 (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ)))
        (ERROR "TRYING TO \SETUPGETCH BEYOND END OF TEXT"))
      (T ; CH# is indeed a character number. Find the corresponding piece, its pcno, and the offset within that piece.
        (SETQ PC (\CHTOPC CH# PCTB T))
        ;; (setq pc (\editelt pctb (add1 pcno)))
        (SETQ CHOFFSET (- CH# START-OF-PIECE])
        (freplace (TEXTSTREAM PIECE) of STREAM with PC)
        (replace (STREAM BINABLE) of STREAM with T)
        (SETQ CHARSLEFT (IDIFFERENCE (fetch (PIECE PLEN) of PC)
          CHOFFSET))
        (freplace (TEXTSTREAM PCOFFSET) of STREAM with CHOFFSET)
        (COND
          ((SETQ PS (ffetch (PIECE PSTR) of PC)) ; This piece resides in a STRING.
            (\TEDIT.TEXTBIN.STRINGSETUP CHOFFSET CHARSLEFT STREAM PS))
          ((SETQ PF (ffetch (PIECE PFILE) of PC)) ; This piece resides on a FILE
            (\TEDIT.TEXTBIN.FILESETUP PC CHOFFSET CHARSLEFT STREAM PF (fetch (PIECE PFATP) of PC)))
          [(SETQ POBJ (ffetch (PIECE POBJ) of PC)) ; This piece points to an object. set up so \TextBin will be called,
            ; and will return it.
            (COND
              ((SETQ SUBSTREAM (IMAGEOBJPROP PF 'SUBSTREAM)) ; There is a stream below this one! Reflect things upward.
                ; This is a simple object. Just set things up so it gets read.
                (\SETUPGETCH (ADD1 CHOFFSET)
                  (fetch (TEXTSTREAM TEXTOBJ) of SUBSTREAM))
                (replace (STREAM BINABLE) of STREAM with NIL)
                (freplace (TEXTSTREAM CHARSLEFT) of STREAM with 0)
                (freplace (STREAM COFFSET) of STREAM with CHOFFSET)
                (freplace (STREAM CBUFSIZE) of STREAM with (fetch (PIECE PLEN) of PC))
                (freplace (STREAM CPAGE) of STREAM with 0)
                (freplace (TEXTSTREAM PCSTARTCH) of STREAM with CHOFFSET)
                (freplace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
                (replace (TEXTSTREAM CURRENTPARALOOKS) of STREAM with (fetch (TEXTSTREAM CURRENTPARALOOKS)
                  of SUBSTREAM))
                (replace (TEXTSTREAM CURRENTLOOKS) of STREAM with (fetch (TEXTSTREAM CURRENTLOOKS) of SUBSTREAM))
                (RETURN))
              (T ; This is a simple object. Just set things up so it gets read.
                (freplace (TEXTSTREAM CHARSLEFT) of STREAM with 1)
                (freplace (STREAM COFFSET) of STREAM with 0)
                (freplace (STREAM CBUFSIZE) of STREAM with 1)
                (freplace (STREAM CPAGE) of STREAM with 0)
                (freplace (TEXTSTREAM PCSTARTCH) of STREAM with 0)
                (freplace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
                (replace (STREAM BINABLE) of STREAM with NIL) ; Force the next BIN to go thru our code.
                ]
                (T (ERROR "Piece is neither a file nor a string??" PC)))
            (replace (TEXTSTREAM CURRENTPARALOOKS) of STREAM with (\TEDIT.APPLY.PARASTYLES (fetch (PIECE PPARALOOKS)
              of PC)
              PC TEXTOBJ))
            ; Set the character looks and font caches.
            (replace (TEXTSTREAM CURRENTLOOKS) of STREAM with (\TEDIT.APPLY.STYLES (ffetch (PIECE PLOOKS) of PC)
              PC TEXTOBJ))

```

(\TEDIT.REOPEN.STREAM

```

[LAMBDA (TEXTSTREAM PIECESTREAM) ; Edited 15-Apr-93 15:53 by jds
  ;; Re-open the backing file stream, and propogate the change thru the entire piece table. Also, if TXTFILE is set to the closed stream, fill it in as
  ;; well.
  (LET* ((NEWSTREAM (OPENSTREAM PIECESTREAM 'INPUT))
    (TEXTOBJ (TEXTOBJ TEXTSTREAM))
    (PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
    PC)
    (SETQ PC (\GETBASEPTR (\FIRSTNODE PCTB)
      0))
    ;; Run thru the pieces, correcting any that used this stream to use the new one:
    (while PC do (COND
      ((EQ (fetch (PIECE PFILE) of PC)
        PIECESTREAM)
        (replace (PIECE PFILE) of PC with NEWSTREAM)))
      (SETQ PC (fetch (PIECE NEXTPIECE) of PC)))
    ;; Check the TXTFILE, and if it uses the closed stream, fix it as well:

```

```
(COND
  ((EQ (fetch (TEXTOBJ TXTFILE) of TEXTOBJ
             PIECESTREAM)
       ; Yup, it was the old, closed stream. Fix it.
       (replace (TEXTOBJ TXTFILE) of TEXTOBJ with NEWSTREAM)))
;; Return the new value for the stream:
NEWSTREAM])
```

(\TEDIT.COPYTEXTSTREAM.PIECEMAPFN

[LAMBDA (PC TEXTOBJ FROMOBJ TOOBJ)

; Edited 31-May-91 14:00 by jds  
 (\* Called by COPYTEXTSTREAM via  
 TEDIT.SELECTED.PIECES, to do the copy-operation  
 processing on the candidate pieces.)

```
(PROG (OBJ NEWOBJ COPYFN)
  (SETQ PC (create PIECE using PC PNEW _ T))
  [COND
    ((fetch (PIECE POBJ) of PC)
     (SETQ OBJ (fetch (PIECE POBJ) of PC))
     [COND
       [(SETQ COPYFN (IMAGEOBJPROP OBJ 'COPYFN))
        (SETQ NEWOBJ (APPLY* COPYFN OBJ (fetch (TEXTOBJ STREAMHINT) of FROMOBJ)
                               (fetch (TEXTOBJ STREAMHINT) of TOOBJ)))
        (COND
          ((EQ NEWOBJ 'DON'T)
           (* He said not to copy this piece --
             abort the whole copy.)
            (TEDIT.PROMTPRINT TEXTOBJ "COPY of this object not allowed." T)
            (RETFROM 'TEDIT.COPY))
           (NEWOBJ (replace (PIECE POBJ) of PC with NEWOBJ))
           (T (replace (PIECE POBJ) of PC with (COPYALL OBJ)
                     (* No copy fn; just strike off a copy of our own)
                     (replace (PIECE POBJ) of PC with (COPYALL OBJ))
                     (COND
                      ((SETQ COPYFN (IMAGEOBJPROP OBJ 'WHENCOPIEDFN)) (* If there's an eventfn for copying, use it.)
                       (APPLY* COPYFN OBJ (CAR (fetch (TEXTOBJ \WINDOW) of TOOBJ))
                               (fetch (TEXTOBJ STREAMHINT) of FROMOBJ)
                               (fetch (TEXTOBJ STREAMHINT) of TOOBJ)))
                      (RETURN PC]))
          (RETURN PC]))])])])])
```

(\TEXTINIT

[LAMBDA NIL

; Edited 31-May-91 14:18 by jds  
 ; Create the FDEV and STREAM prototypes for TEXT streams.

```
;; TEXT streams make use of the following STREAM fields:
;; (DEVICE (* FDEV of this guy -- The TEXT device)
;; F1 (* The STREAM for the PFILE of the current piece (or NIL))
;; F2 (* # chars left in piece at end of underlying file's page)
;; F3 (* The TEXTOBJ for this stream)
;; F4
;; F5 (* The PIECE we're currently inside)
;; (FW6 WORD) (* CPAGE for the start of the piece, for BACKFILEPTR)
;; (FW7 WORD) (* COFFSET for the start of the piece, for BACKFILEPTR)
;; (FW8 WORD)
(SETQ \TEXTIMAGEOPS (create IMAGEOPS
  IMAGETYPE _ 'TEXT
  IMXPOSITION _ (FUNCTION \TEXTDSPXPOSITION)
  IMYPOSITION _ (FUNCTION \TEXTDSPYPOSITION)
  IMLEFTMARGIN _ (FUNCTION \TEXTLEFTMARGIN)
  IMRIGHTMARGIN _ (FUNCTION \TEXTRIGHTMARGIN)
  IMFONT _ (FUNCTION \TEXTDSPFONT)
  IMCLOSEFN _ (FUNCTION NILL)
  IMFONTCREATE _ 'DISPLAY
  IMLINEFEED _ (FUNCTION \TEXTDSPLINEFEED)
  IMCHARWIDTH _ (FUNCTION \TEXTDSPCHARWIDTH)
  IMSTRINGWIDTH _ (FUNCTION \TEXTDSPSTRINGWIDTH)))
(SETQ \TEXTFDEV (create FDEV
  DEVICENAME _ 'TEXT
  RESETABLE _ T
  RANDOMACCESSP _ T
  PAGEMAPPED _ NIL
  GETFILENAME _ (FUNCTION NILL)
  BIN _ (FUNCTION \TEXTBIN)
  BOUT _ (FUNCTION \TEXTBOUT)
  CLOSEFILE _ (FUNCTION \TEXTCLOSEF)
  OPENFILE _ (FUNCTION \TEXTOPENF)
  DELETEFILE _ (FUNCTION NILL)
  DIRECTORYNAMEP _ (FUNCTION NILL)
  EVENTFN _ (FUNCTION NILL)
  GENERATEFILES _ (FUNCTION \GENERATENOFILES)
  GETFILEINFO _ (FUNCTION NILL)
  HOSTNAMEP _ (FUNCTION NILL)
  READPAGES _ (FUNCTION NILL)
```

```

REOPENFILE _ [FUNCTION (LAMBDA (FILE ACCESS RECOG OTHERINFO FDEV STREAM)
                        (replace (STREAM ACCESS) of STREAM with 'BOTH)
                        STREAM)]
SETFILEINFO _ (FUNCTION NIL)
BACKFILEPTR _ (FUNCTION \TEXTBACKFILEPTR)
SETFILEPTR _ (FUNCTION \TEXTSETFILEPTR)
PEEKBIN _ (FUNCTION \TEXTPEEKBIN)
GETEOFPTR _ (FUNCTION \TEXTGETEOFPTR)
GETFILEPTR _ (FUNCTION \TEXTGETFILEPTR)
EOF _ (FUNCTION \TEXTEOF)
FDBINABLE _ T
FDBOUTABLE _ NIL
FDEXTENDABLE _ NIL
TRUNCATEFILE _ (FUNCTION NIL)
WRITEPAGES _ (FUNCTION NIL)
READCHARCODE _ (FUNCTION BIN))

```

(SETQ \TEXTOFD

(create

```

STREAM
BINABLE _ T
BOUTABLE _ NIL
ACCESS _ 'BOTH
USERCLOSEABLE _ T
USERSERVICE _ T
DEVICE _ \TEXTFDEV
F1 _ NIL
F2 _ 0
F3 _ NIL
F5 _ NIL
FW6 _ 0
FW7 _ 0
MAXBUFFERS _ 10
IMAGEOPS _ \TEXTIMAGEOPS
IMAGEDATA _ (create TEXTIMAGEDATA)
OUTCHARFN _ (FUNCTION \TEDITOUTCHARFN))

```

; The prototypical Text stream

:: Set up so that FILE NOT OPENS on TEdit streams are caught and fixed.

```

(CL:SETF (CONDITION-HANDLER 'XCL:STREAM-NOT-OPEN)
(FUNCTION (LAMBDA (CONDITION)

```

```

(Let ((STREAM (STREAM-ERROR-STREAM CONDITION)))
(COND

```

```

[ (AND (BOUNDP 'ERRORPOS)
(TEXTSTREAMP STREAM))

```

; This happened in the error handler, and it happened to a TEdit stream, so try the fix:

```

(Let ((XCL::RESULT (REOPENTEXTSTREAM STREAM)))
(CL:WHEN XCL::RESULT

```

```

(ENVAPPLY (STKNAME ERRORPOS)
(SUBST XCL::RESULT STREAM (STKARGS ERRORPOS))
(STKNTH -1 ERRORPOS ERRORPOS)
ERRORPOS T T))

```

```
(*TEDIT-OLD-STREAM-ERROR-HANDLER*
```

; Some other kind of stream, so punt to the old handler (if there is one):

```
(APPLY* *TEDIT-OLD-STREAM-ERROR-HANDLER* CONDITION])

```

(\TEXTMARK

```
[LAMBDA (TEXTOBJ)
```

; Edited 31-May-91 14:18 by jds

```
(PROG ((STREAM (fetch (TEXTOBJ STREAMHINT) of TEXTOBJ)))

```

```
(RETURN (CONS (fetch (TEXTSTREAM PIECE) of STREAM)

```

```
(IDIFFERENCE (create BYTEPTR

```

```
PAGE _ (fetch (STREAM CPAGE) of STREAM)

```

```
OFFSET _ (fetch (STREAM COFFSET) of STREAM))

```

```
(create BYTEPTR

```

```
PAGE _ (fetch (TEXTSTREAM PCSTARTPG) of STREAM)

```

```
OFFSET _ (fetch (TEXTSTREAM PCSTARTCH) of STREAM])

```

(\TEXTTTYBOUT

```
[LAMBDA (STREAM BYTE)
```

; Edited 31-May-91 14:18 by jds

(\* Do BOUT to a text stream, which is an insertion at the caret.)

```
(PROG ((TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of STREAM)))

```

```
(COND

```

```
((EQ BYTE ERASECHARCODE)

```

```
(\TEDIT.CHARDELETE TEXTOBJ " (fetch (TEXTOBJ SEL) of TEXTOBJ)))

```

```
((EQ IGNORE.CCE (fetch CCECHO of (\SYNCODE (OR (fetch (TEXTOBJ TXTERMSA) of TEXTOBJ)

```

```
\PRIMTERMSA)

```

```
BYTE))) (* Nothing, ignore it)

```

```
)

```

```
(T (SELCHARQ BYTE

```

```
((EOL CR LF)

```

```
(\TEXTBOUT STREAM BYTE)

```

```
(replace (STREAM CHARPOSITION) of STREAM with 0))

```

```
(PROGN (\TEXTBOUT STREAM BYTE)

```

```
(add (fetch (STREAM CHARPOSITION) of STREAM)

```

```
1])

```

)



(DEFINEQ

**(\INSERTCH**

[LAMBDA (CH CH# TEXTOBJ INSERTMARK)

; Edited 22-Mar-95 16:44 by sybalsky:mv:envos

;; If the current ch is 1+last ch in the distinguished INPUTPIECE, then append this text to that piece (make a new one if need be.), and fix up ch#s  
;; in the PCTB

;; else, create a new input piece (as a substring of the old one) and INSERT it at the right spot, perhaps after splitting a piece to make room.

(COND

((NOT (fetch (TEXTOBJ TXTREADONLY) of TEXTOBJ))

;; Only insert if the document is allowed to change.

(PROG (PC (LEN (COND

((type? STRINGP CH)

(NCHARS CH))

(T 1)))

[FATP (COND

[(type? STRINGP CH)

(AND (fetch (STRINGP FATSTRINGP) of CH)

(NOT (NULL (for CHAR instring CH theirs (IGREATERP CHAR \MAXTHINCHAR)

(T (IGREATERP CH \MAXTHINCHAR)

CHNO NEWPC PREVPC EVENT REPLACING (NEWFLAG NIL)

(\INEXTCH (fetch (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ))

(\INLEN (fetch (TEXTOBJ \INSERTLEN) of TEXTOBJ))

(\INLEFT (fetch (TEXTOBJ \INSERTLEFT) of TEXTOBJ))

(\INSTRING (fetch (TEXTOBJ \INSERTSTRING) of TEXTOBJ))

(\INPC (fetch (TEXTOBJ \INSERTPC) of TEXTOBJ))

(\INFIRSTCH (fetch (TEXTOBJ \INSERTFIRSTCH) of TEXTOBJ))

(PCTB (ffetch (TEXTOBJ PCTB) of TEXTOBJ))

(TEXTLEN (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ))

(IMARKPC (fetch (EDITMARK PC) of INSERTMARK))

(IMARKCH (fetch (EDITMARK PCOFF) of INSERTMARK))

PLOOKS NLOOKS START-OF-PIECE)

[COND

((ZEROP LEN)

; Nothing to insert, really!

(RETURN)

[(ZEROP (fetch (BTREENODE COUNT) of PCTB))

; PCTB is empty.

(\INSERT.FIRST.PIECE TEXTOBJ)

(SETQ \INPC (fetch (TEXTOBJ \INSERTPC) of TEXTOBJ))

(SETQ \INSTRING (fetch (TEXTOBJ \INSERTSTRING) of TEXTOBJ))

(COND

((type? STRINGP CH)

; If input is a string, copy it to the insert piece's string

(RPLSTRING \INSTRING 1 CH))

(T

; If it's a single charcode, move it to the piece's string

(RPLCHARCODE \INSTRING 1 CH)))

(replace (PIECE PLEN) of \INPC (freplace (TEXTOBJ \INSERTLEN) of TEXTOBJ with LEN))

(freplace (TEXTOBJ \INSERTLEFT) of TEXTOBJ with (IDIFFERENCE 512 LEN))

(freplace (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ with LEN)

(\TEDIT.HISTORYADD TEXTOBJ (create TEDITHISTORYEVENT

THACTION \_ 'Insert

THLEN \_ (fetch (PIECE PLEN) of \INPC)

THCH# \_ CH#

THFIRSTPIECE \_ (LIST \INPC)

THPOINT \_ 'RIGHT

((OR [AND (fetch (TEXTOBJ \INSERTPCVALID) of TEXTOBJ)

(OR (IEQP CH# \INEXTCH)

(AND INSERTMARK (EQ IMARKPC (fetch (PIECE NEXTPIECE) of \INPC))

(EQ IMARKCH 0]

(AND NIL (EQ CH# 1)

(EQ \INEXTCH -1)))

;; We're inserting at the end of a previous insertion, for which we already have a piece built. Just add to it.

;; Or, First insertion to empty document.

(COND

((IGEQ \INLEFT LEN)

; There's enough room in this piece -- fill it in.

(COND

((type? STRINGP CH)

; If input is a string, copy it to the insert piece's string

(RPLSTRING \INSTRING (ADD1 \INLEN)

CH))

(T

; If it's a single charcode, move it to the piece's string

(RPLCHARCODE \INSTRING (ADD1 \INLEN)

CH)))

(replace (PIECE PLEN) of \INPC with (freplace (TEXTOBJ \INSERTLEN) of TEXTOBJ

with (IPLUS \INLEN LEN)))

; Fix the length of the insert piece

(freplace (TEXTOBJ \INSERTLEFT) of TEXTOBJ with (IDIFFERENCE \INLEFT LEN))

; And the space left in the piece

(freplace (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ with (IPLUS \INEXTCH LEN))

; And the next CH#

; And the piece # for future use

)

(T

; No room. Chop this piece & start a new one.

(replace (PIECE PSTR) of \INPC with (SUBSTRING \INSTRING 1 \INLEN))

; Chop the current piece's string to length

```

    (SETQ NEWPC (create PIECE
                  PSTR _ (ALLOCSTRING 512 '% )
                  PLOOKS _ (fetch (PIECE PLOOKS) of \INPC)
                  PPARALOOKS _ (fetch (PIECE PPARALOOKS) of \INPC)
                  PPARALAST _ NIL
                  PNEW _ T)) ; Create the new piece
  (replace (TEXTOBJ \INSERTSTRING) of TEXTOBJ with (SETQ \INSTRING (fetch (PIECE PSTR)
                                                                           of NEWPC)))
                                     ; Set the \INSTRING field in TEXTOBJ
  (COND
    ((type? STRINGP CH) ; If input is a string, copy it to the insert piece's string
     (RPLSTRING \INSTRING 1 CH))
    (T ; If it's a single charcode, move it to the piece's string
     (RPLCHARCODE \INSTRING 1 CH)))
  (replace (PIECE PLEN) of NEWPC with LEN) ; So far, the present input is the only thing in the piece
  (replace (TEXTOBJ \INSERTPCNO) of TEXTOBJ with (\INSERTPIECE NEWPC
                                                  (OR (fetch (PIECE NEXTPIECE)
                                                         of \INPC)
              'LASTPIECE)
          TEXTOBJ))
                                     ; Insert the new piece into the text and save the piece #
  ;; (SETQ PCTB (fetch PCTB of TEXTOBJ)) ; Which may have caused a PCTB overflow
                                     ; This does not happen, after change pctree.
  (replace (TEXTOBJ \INSERTPC) of TEXTOBJ with (SETQ \INPC NEWPC))
  (replace (TEXTOBJ \INSERTLEFT) of TEXTOBJ with (IDIFFERENCE 512 LEN))
  (replace (TEXTOBJ \INSERTLEN) of TEXTOBJ with LEN)
  (replace (TEXTOBJ \INSERTFIRSTCH) of TEXTOBJ with CH#)
                                     ; CH# of the first inserted character
  (replace (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ with (IPLUS CH# LEN))
                                     ; The CH# of the next character, if it's inserted at the current
                                     ; caret.
  (replace THFIRSTPIECE of (fetch (TEXTOBJ TXTHISTORY) of TEXTOBJ)
    with (NCONC1 (fetch (TEXTOBJ TXTHISTORY) of TEXTOBJ)
              NEWPC))
  (SETQ NEWFLAG T) ; Note the new piece's creation
)
)
(add (fetch THLEN of (fetch (TEXTOBJ TXTHISTORY) of TEXTOBJ)
    LEN) ; Update the length of the insertion/replacement text.
)
)
(T ;; NEW INSERTION POINT; IF THERE'S ANYTHING LEFT OF THE PREVIOUS INSERT PIECE, CRACK OFF A NEW
  ;; ONE & FILL IT. THEN FIGURE OUT WHERE TO SHOEHORN IT IN.
  (SETQ PC (OR IMARKPC (\CHTOPC CH# PCTB T)))
  [COND
    ((AND \INPC (IGEQ \INLEFT LEN)) ; There's room left in the prior input-piece's string; re-use it.
     (SETQ NEWPC (create PIECE
                          PSTR _ (SUBSTRING \INSTRING (ADD1 \INLEN))
                          PLOOKS _ (fetch (TEXTOBJ CARETLOOKS) of TEXTOBJ)
                          PPARALOOKS _ (fetch (PIECE PPARALOOKS) of \INPC)
                          PPARALAST _ NIL
                          PNEW _ T)) ; Build the new piece
     (replace (PIECE PSTR) of \INPC with (SUBSTRING \INSTRING 1 \INLEN))
     (replace (TEXTOBJ \INSERTLEFT) of TEXTOBJ with (IDIFFERENCE \INLEFT LEN)))
    (T ; No room left; build a whole new piece.
     (SETQ NEWPC (create PIECE
                          PSTR _ (replace (TEXTOBJ \INSERTSTRING) of TEXTOBJ
                                         with (ALLOCSTRING 512))
                          PLOOKS _ (fetch (TEXTOBJ CARETLOOKS) of TEXTOBJ)
                          PPARALOOKS _ (OR (AND \INPC (fetch (PIECE PPARALOOKS) of \INPC))
                                           (\TEDIT.UNIQUIFY.PARALOOKS
                                            (create FMISPEC copying (fetch (TEXTOBJ FMISPEC)
                                                                           of TEXTOBJ))
                                            TEXTOBJ))
                          PPARALAST _ NIL
                          PNEW _ T))
     (replace (TEXTOBJ \INSERTLEFT) of TEXTOBJ with (IDIFFERENCE 512 LEN))
     (replace (TEXTOBJ \INSERTPC) of TEXTOBJ with (SETQ \INPC NEWPC))
     (replace (PIECE PLEN) of NEWPC with LEN)
     (replace (TEXTOBJ \INSERTSTRING) of TEXTOBJ with (SETQ \INSTRING (fetch (PIECE PSTR)
                                                                           of NEWPC)))
  (COND
    ((type? STRINGP CH) ; Insert the characters into the piece
     (RPLSTRING \INSTRING 1 CH))
    (T (RPLCHARCODE \INSTRING 1 CH)))
  (replace (TEXTOBJ \INSERTLEN) of TEXTOBJ with LEN)
  (replace (TEXTOBJ \INSERTFIRSTCH) of TEXTOBJ with CH#)
                                     ; Cache the first-inserted-ch #, for backspace speed
  (SETQ NEWFLAG T)
  (COND
    ((OR (IGREATERP CH# TEXTLEN)
         (IEQP CH# START-OF-PIECE)) ; We're inserting on a piece boundary; do it, then remember the
                                     ; prior piece.
     (\INSERTPIECE \INPC PC TEXTOBJ NIL))
    (T ; Not on a piece boundary; split the piece we're inside of, then
     ; insert.

```

```

(\INSERTPIECE \INPC (\SPLITPIECE PC (- CH# START-OF-PIECE)
TEXTOBJ)
TEXTOBJ NIL))
[COND
((NOT (fetch (PIECE PPARALOOKS) of \INPC)) ; There weren't any paraloos available at creation time. Find
; some now.
[SETQ PLOOKS (AND (fetch (PIECE PREVPIECE) of \INPC)
(fetch (PIECE PPARALOOKS) of (fetch (PIECE PREVPIECE) of \INPC]
[SETQ NLOOKS (AND (fetch (PIECE NEXTPIECE) of \INPC)
(fetch (PIECE PPARALOOKS) of (fetch (PIECE NEXTPIECE) of \INPC]
(replace (PIECE PPARALOOKS) of \INPC with (COND
((NOT PLOOKS)
; No preceding para to take looks from
(OR NLOOKS (fetch (TEXTOBJ FMTSPEC)
of TEXTOBJ))
((NOT NLOOKS)
; No succeeding paras to take looks from
(OR PLOOKS (fetch (TEXTOBJ FMTSPEC)
of TEXTOBJ))
(T PLOOKS]
(replace (TEXTOBJ \INSERTPCNO) of TEXTOBJ with 0)
; Save the pcno for future insertions
(SETQ PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ)) ; The PCTB may have expanded during the insert.
(SETQ PREVPC (OR (fetch (PIECE PREVPIECE) of NEWPC)
PC)) ; The piece we're to take the inserted characters' looks from
(replace (PIECE PLOOKS) of NEWPC with (fetch (TEXTOBJ CARETLOOKS) of TEXTOBJ))
[replace (PIECE PPARALOOKS) of NEWPC with (COND
((ZEROP TEXTLEN)
; No text yet; use default paraloos
(fetch (TEXTOBJ FMTSPEC) of TEXTOBJ))
((SETQ PREVPC (fetch (PIECE NEXTPIECE)
of \INPC))
; There's later text. Use its para looks
(fetch (PIECE PPARALOOKS) of PREVPC))
((SETQ PREVPC (fetch (PIECE PREVPIECE)
of \INPC))
; There's earlier text. Use its looks, copied if need be.
(COND
((fetch (PIECE PPARALAST) of PREVPC)
(fetch (PIECE PPARALOOKS) of PREVPC))
(T (fetch (PIECE PPARALOOKS) of PREVPC]
(SETQ EVENT (fetch (TEXTOBJ TXTHISTORY) of TEXTOBJ))
; Prior edit event.
[SETQ REPLACING (AND (EQ (fetch THACTION of EVENT)
'Delete)
(IEQP CH# (fetch THCH# of EVENT]
(COND
((AND (fetch (TEXTOBJ \INSERTPCVALID) of TEXTOBJ)
(IEQP CH# \INEXTCH)
(EQ (fetch THACTION of EVENT)
'Insert))
;; We're continuing a prior insertion, even if we had to create a new piece. Just continue the old history event, too.
(add (fetch THLEN of EVENT)
LEN))
(T
; Nope, this is a new insertion/replacement. Make the new
; history event.
(\EDIT.HISTORYADD TEXTOBJ (create TEDITHISTORYEVENT
THACTION _ (COND
(REPLACING 'Replace)
(T 'Insert))
THLEN _ (fetch (PIECE PLEN) of \INPC)
THCH# _ CH#
THFIRSTPIECE _ (LIST \INPC)
THPOINT _ 'RIGHT
THOLDINFO _ (AND REPLACING EVENT]
[OR NEWFLAG (PROGN
; We didn't add a piece, so we must update character numbers in
; the PCTB
; The insert-piece's PCTB entry
;; (for I from (IPLUS PCNO \EltsPerPiece) to (\EDITELT PCTB \PCTBLastPieceOffset) by \EltsPerPiece do
;; (\EDITSETA PCTB I (IPLUS (\EDITELT PCTB I) LEN)))
(COND
((NOT (AND (EQ CH# 1)
(EQ \INEXTCH -1)))
; Update character numbers in the PCTB doesn't need when 1st
; insertion.
(UPDATEPCNODES \INPC LEN PCTB]
(replace (TEXTOBJ TEXTLEN) of TEXTOBJ with (SETQ TEXTLEN (IPLUS LEN TEXTLEN)))
(replace (TEXTOBJ \INSERTNEXTCH) of TEXTOBJ with (IPLUS CH# LEN))
(replace (TEXTOBJ \INSERTPCVALID) of TEXTOBJ with T)
(replace (TEXTOBJ \DIRTY) of TEXTOBJ with T)
(replace (PIECE PFATP) of \INPC with (OR (fetch (PIECE PFATP) of \INPC)
FATP])

```

(\INSERTCR

```
[LAMBDA (CH CH# TEXTOBJ) ; Edited 31-May-91 14:00 by jds
;; Handle insertion of CR and meta-CR. The former causes a paragraph break, while the latter doesn't. Note, though, that inserting a meta-CR
;; causes the document to become formatted.
(COND
  ((fetch (TEXTOBJ TXTREADONLY) of TEXTOBJ))
  (T (LET (INPC)
      (COND
        ([AND (NOT (fetch (TEXTOBJ FORMATTEDP) of TEXTOBJ))
              (NOT (IEQP CH (CHARCODE CR)
                    ; Inserting a meta-CR into an unformatted document. Start by
                    ; setting up para breaks.
                  (\TEDIT.CONVERT.TO.FORMATTED TEXTOBJ)))
         (\INSERTCH (CHARCODE CR)
                    CH# TEXTOBJ)
                    ; Put the CR in
                  (COND
                    ((IEQP CH (CHARCODE CR))
                     ; It's really a CR, rather than a meta-CR so do para breaking.
                     (SETQ INPC (fetch (TEXTOBJ \INSERTPC) of TEXTOBJ))
                     (AND INPC (replace (PIECE PPARALAST) of INPC with T))
                     ; Mark the end of the paragraph (INPC might be NIL if the insert
                     ; got refused somehow.
                     (replace (TEXTOBJ \INSERTPCVALID) of TEXTOBJ with NIL)
                     ; FORCE A NEW PIECE ON THE NEXT CHARACTER
                   )
                )
      )
  )
)
```

;;; Functions to manipulate the Piece Table (PCTB)

```
(DEFINEQ
(\CHTOPC
[LAMBDA (CH# PCTB TELL-PC-START?) ; Edited 15-Apr-93 16:05 by jds
;; Given a character # in a text object, and the object's piece table, return a pointer to the piece containing that character, else NIL.
;; If TELL-PC-START? is not NIL, sets the free variable START-OF-PIECE to the ch# of the piece's start.
(LET ((TREE PCTB)
      (BASE-CH# 1)
      (TBASE-CH# FOUND))
  (while (typep BTREENODE TREE) do [for I from 1 to (fetch (BTREENODE COUNT) of TREE) as OFST from 2
      by 4 do (COND
        ((IGREATERP (SETQ TBASE-CH# (IPLUS BASE-CH#
                                           (\GETBASEFIXP TREE
                                           OFST)))
                   CH#)
         (SETQ FOUND (\GETBASEPTR TREE (- OFST 2)))
         (RETURN))
        (T (SETQ BASE-CH# TBASE-CH#)
           (SETQ TREE FOUND))
        (AND TELL-PC-START? (SETQ START-OF-PIECE BASE-CH#))
        (OR TREE 'LASTPIECE]))
)
```

```
(\CHTOPCNO
[LAMBDA (CH# PCTB) ; Edited 13-Jun-90 00:47 by mitani
;; Given a character # in a text object, and the object's piece table, return a pointer to the piece containing that character, else NIL
(DECLARE (LOCALVARS . T))
(LET ((INDEX 0)
      (TREE (fetch (PCTNODE HI) of PCTB))
      (CHNUM))
  [while TREE do (COND
    [(IEQP CH# (SETQ CHNUM (fetch (PCTNODE CHNUM) of TREE)))
     ; FIND NODE
     (RETURN (SETQ INDEX (IPLUS INDEX (fetch (PCTNODE RANK) of TREE))
              (IGREATERP CH# CHNUM)
              ; MOVE RIGHT
              (SETQ INDEX (IPLUS INDEX (fetch (PCTNODE RANK) of TREE)))
              (SETQ TREE (fetch (PCTNODE HI) of TREE)))
     (ILESSP CH# CHNUM)
     ; MOVE LEFT
     (SETQ TREE (fetch (PCTNODE LO) of TREE])
  )
  (IMAX INDEX 1])
)
```

```
(\CLEARPCTB
[LAMBDA (PCTB) ; Edited 23-Feb-88 11:11 by jds
;; (PROG ((OLASTPC (\EDITELT PCTB \PCTBLastPieceOffset)) (\EDITSETA PCTB \FirstPieceOffset 1) (* Create the LASTPIECE pseudo-piece
;; placeholder in the first piece of the table) (\EDITSETA PCTB (ADD1 \FirstPieceOffset) (QUOTE LASTPIECE)) (for I from \SecondPieceOffset to
;; OLASTPC do (* Now remove the other pieces, setting them to NIL) (\EDITSETA PCTB I NIL)) (\EDITSETA PCTB \PCTBLastPieceOffset (ADD1
;; \FirstPieceOffset)) (* Fix up the last-piece pointer) (\EDITSETA PCTB \PCTBFreePieces (IPLUS (\EDITELT PCTB \PCTBFreePieces) (LRSH
;; (IDIFFERENCE OLASTPC (ADD1 \FirstPieceOffset)) 1))) (* And the free count of pieces.) (RETURN PCTB))
(HELP])
)
```

```
(\CREATEPIECEORSTREAM
[LAMBDA (STRING LOOKS PARALOOKS START END) ; Edited 31-May-91 14:18 by jds
```

;; Given a source for text, build a PIECE to describe it.  
;; HOWEVER-- if it's aformatted file, return the stream for that file.

```
(PROG (PC)
  [SETQ PC (COND
    ((STRINGP STRING) ; It's a string.
     (create PIECE
      PSTR _ STRING
      PFILE _ NIL
      PLEN _ (NCHARS STRING)
      PPARALAST _ NIL
      PARALOOKS _ PARALOOKS
      PFATP _ (fetch (STRINGP FATSTRINGP) of STRING)))
    ((NULL STRING) ; If it's NIL, use an empty string for the text.
     (create PIECE
      PSTR _ ""
      PFILE _ NIL
      PLEN _ 0
      PPARALAST _ NIL
      PARALOOKS _ PARALOOKS))
    ((ATOM STRING) ; An atom is a file name. Open it.
     (SETQ STRING (OPENSTREAM STRING 'INPUT 'OLD))
     (RETURN STRING))
    [(STREAMP STRING)
     (COND
      [(EQ NoBits (fetch (STREAM ACCESSBITS) of STRING))
       ; If the stream is no longer open, open it.
       (RETURN (OPENSTREAM STRING 'INPUT 'OLD))
      (T (RETURN STRING))
     (type? PIECE STRING)
     STRING)
    (T ; Anything else is coerced to a string first.
     (SETQ STRING (MKSTRING STRING))
     (create PIECE
      PSTR _ STRING
      PFILE _ NIL
      PLEN _ (NCHARS STRING)
      PPARALAST _ NIL
      PARALOOKS _ PARALOOKS]
     (replace (PIECE PLOOKS) of PC with (OR LOOKS (CHARLOOKS.FROM.FONT DEFAULTFONT)))
     (replace (PIECE PPARALOOKS) of PC with (OR PARALOOKS (create FMTSPEC using TEDIT.DEFAULT.FMTSPEC)))
     (RETURN PC])
```

(\DELETEPIECE

[LAMBDA (PC PCTB PC#) ; Edited 20-Apr-93 19:06 by jds

;; Remove piece PC from the piece table PCTB. Adjust the character numbers of succeeding pieces, if need be.

```
(PROG (PCNODE (NEXT (fetch (PIECE NEXTPIECE) of PC))
      (PREV (fetch (PIECE PREVPIECE) of PC)))
  (\DELETETREE PC (fetch (PIECE PTREENODE) of PC))
  (COND
   (NEXT (replace (PIECE PREVPIECE) of NEXT with PREV)) ; Break any forward link from the piece
  (COND
   (PREV (replace (PIECE NEXTPIECE) of PREV with NEXT)) ; and any backward link.

  ))
```

(\FINDPIECE

[LAMBDA (PC PCTB) ; Edited 31-May-91 13:53 by jds

(\* Given a piece and the pctb it's in, return the elt %# of the CH# entry for that piece in the table)

```
(LET ((NODE (FINDPCNODE PC PCTB)))
  (INDEX (fetch (PCTNODE CHNUM) of NODE)
         PCTB])
```

(\INSERTPIECE

[LAMBDA (NEW OLD TEXTOBJ DONTUPDATECH#S PC# NEW-PREVLN PREV) ; Edited 7-Oct-94 17:43 by jds

;; Insert the piece NEW in front of the piece OLD; re-allocate PCTB if need be

```
(PROG* ((PLEN (fetch (PIECE PLEN) of NEW))
        (PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
        (OLDLEN PCNODE PREVPC))
  (COND
   ((ZEROP (fetch (BTREENODE COUNT) of PCTB)) ; PCTB is empty.
    (replace (PIECE NEXTPIECE) of NEW with NIL)
    (replace (PIECE PREVPIECE) of NEW with NIL)
    (replace (BTREENODE DOWN1) of PCTB with NEW)
    (replace (BTREENODE COUNT) of PCTB with 1)
    (replace (BTREENODE TOTLEN) of PCTB with PLEN)
    (RETURN 1)))
   (SETQ OLDLEN (fetch (BTREENODE TOTLEN) of PCTB))
  [SETQ PCNODE (COND
   ((OR (NULL OLD)
```

```

      (ATOM OLD)) ; Inserting in front of a symbol OR NIL, which must be
                  ; LASTPIECE, the end-of-doc marker. Go find the node that
                  ; contains it.

      (\LASTNODE PCTB))
      (T ; Normal case; go find the btree node that contains the piece
        ; we're inserting in front of.

          (FINDPCNODE OLD PCTB])
      (\INSERTTREE NEW OLD PCNODE NEW-PREVLIN NIL PREV)
;; Update inter-piece linkages:
      (COND
        [(OR (NULL OLD)
              (ATOM OLD)) ; Inserting in front of a symbol OR NIL, which must be
                          ; LASTPIECE, the end-of-doc marker. Go find the node that
                          ; contains it.

          (replace (PIECE NEXTPIECE) of NEW with NIL)
          (replace (PIECE PREVPIECE) of NEW with (AND (NOT (ZEROP OLDLEN))
                                                       (SETQ PREVPC (\CHTOPC OLDLEN PCTB])
                                                       ; Normal case; go find the btree node that contains the piece
                                                       ; we're inserting in front of.

          (replace (PIECE NEXTPIECE) of NEW with OLD)
          (replace (PIECE PREVPIECE) of NEW with (SETQ PREVPC (ffetch (PIECE PREVPIECE) of OLD)))
          (replace (PIECE PREVPIECE) of OLD with NEW))
          (AND PREVPC (replace (PIECE NEXTPIECE) of PREVPC with NEW))

```

(MAKEPCTB

; Edited 15-Apr-93 15:48 by jds

```

[LAMBDA (PC1 MINLEN)
;; Create a new piece table, with PC1 as its first piece, and a dummy piece at the end, with 1st ch# of 1+ (chlim of pc1)
;; A piece Table has the following format: It's an array, with 2 header words (1_# of pieces left in table unused) (2_offset of last used word in tbl),
;; followed by 2-word entries: the first ch# in the piece, and a pointer to the piece.
;; NEW piece tree
;; ROOT->LO: total hight of piece tree
;; ROOT->HI : Top node of piece tree
(LET ((PCTB (CREATE BTREENODE))
      PLEN)
      (COND
        (PC1 (FREPLACE (BTREENODE COUNT) OF PCTB WITH 2)
              (FREPLACE (BTREENODE TOTLEN) OF PCTB WITH (SETQ PLEN (FETCH (PIECE PLEN) OF PC1)))
              (FREPLACE (BTREENODE DOWN1) OF PCTB WITH PC1)
              (FREPLACE (BTREENODE DLEN1) OF PCTB WITH PLEN)
              (FREPLACE (BTREENODE DOWN2) OF PCTB WITH 'LASTPIECE)
              (FREPLACE (BTREENODE DLEN2) OF PCTB WITH 0)
              (FREPLACE (PIECE PTREENODE) OF PC1 WITH PCTB))
        (T ; No initial piece, so create a 0-long document, with only the ending-piece dummy
          (FREPLACE (BTREENODE COUNT) OF PCTB WITH 1)
          (FREPLACE (BTREENODE TOTLEN) OF PCTB WITH 0)
          (FREPLACE (BTREENODE DOWN1) OF PCTB WITH 'LASTPIECE)
          (FREPLACE (BTREENODE DLEN1) OF PCTB WITH 0)))
      PCTB])

```

(SPLITPIECE

; Edited 21-Apr-93 17:49 by jds

```

[LAMBDA (PC CH TEXTOBJ PC#)
;; Split the piece PC before CH (rel to start of PIECE); return the new second piece.
;; PC#, if present, points at the CH# entry for the piece being split.
(PROG* ((PCTB (ffetch (TEXTOBJ PCTB) of TEXTOBJ))
        (NEWPC (create PIECE using PC))
        CHNO NEWLEN NEXTPC)
        (SETQ CHNO CH) ; Offset within the piece before which to break
        (COND
          ((ILEQ CHNO 0)
           (SHOULDNT "Splitting a piece at the start.)))
        (replace (PIECE PPARALAST) of PC with NIL) ; There can be no para break before the split, as things now
        ; work.
        (COND
          ((ffetch (PIECE PSTR) of PC) ; This piece points to a string. Split it for the two new pieces
           (replace (PIECE PSTR) of NEWPC with (SUBSTRING (ffetch (PIECE PSTR) of PC)
                                                         (ADD1 CHNO)))
           (replace (PIECE PLEN) of NEWPC with (IDIFFERENCE (ffetch (PIECE PLEN) of PC)
                                                           CHNO))
           (replace (PIECE PSTR) of PC with (SUBSTRING (ffetch (PIECE PSTR) of PC)
                                                         1 CHNO))
           (replace (PIECE PLEN) of PC with CHNO))
          ((ffetch (PIECE PFILE) of PC) ; This piece points to a file. Set the fileptrs accordingly
           (replace (PIECE PFILE) of NEWPC with (ffetch (PIECE PFILE) of PC))
           [replace (PIECE PFPOS) of NEWPC with (COND
            ((ffetch (PIECE PFATP) of NEWPC)
             ; This is a FAT piece; need to allow 2 bytes per char skipped
             (IPLUS (ffetch (PIECE PFPOS) of PC)
                   CHNO CHNO))
            (T ; Regular piece; allow 1 byte per char

```

```

(IPLUS (ffetch (PIECE PFPOS) of PC)
CHNO]
(freplace (PIECE PLEN) of NEWPC with (IDIFFERENCE (ffetch (PIECE PLEN) of PC)
CHNO))
(FREPLACE (PIECE PLEN) OF PC WITH CHNO))
(PROGN
  (SETQ NEXTPC (ffetch (PIECE NEXTPIECE) of PC))
  (* UNINTERRUPTABLY)
  (* LET ((PCNODE (FETCH (PIECE PTREENODE) OF PC)))
    * ;; "Update the length of the original piece in it's tree entry."
    (for ITEM# from 0 by 4 as I from 1 to
      (fetch (BTREENODE COUNT) of PCNODE) when
      (EQ (\GETBASEPTR PCNODE ITEM#) PC) do
      * ;; "FIXME - I think this can be done as a part of \INSERTPIECE
      /\INSERTTREE, by looking back 1 from the OLD entry and
      updating. --JDS") (\PUTBASEFIXP PCNODE
      (IPLUS ITEM# 2) (fetch (PIECE PLEN) of PC))
      (RETURN)))
  (\INSERTPIECE NEWPC (OR NEXTPC 'LASTPIECE)
    TEXTOBJ NIL NIL (IMINUS (ffetch (PIECE PLEN) of NEWPC))
    PC)
  ;; update nextlink and prevlink
  (COND
    ((NULL NEXTPC) ; PC is last piece (not LASTPIECE)
      ; NEWPC is new last piece.
      (replace (PIECE NEXTPIECE) of NEWPC with NIL))
    (T (replace (PIECE NEXTPIECE) of NEWPC with NEXTPC)
      (replace (PIECE PREVPIECE) of NEXTPC with NEWPC)))
  (replace (PIECE NEXTPIECE) of PC with NEWPC)
  (replace (PIECE PREVPIECE) of NEWPC with PC) ; Now set its starting CH#
  (replace (TEXTOBJ \INSERTPCVALID) of TEXTOBJ with NIL) ; Whenever you split a piece, you can't add to it anymore.
  (RETURN NEWPC])

```

(\INSERT.FIRST.PIECE

```

[LAMBDA (TEXTOBJ) ; Edited 31-May-91 14:00 by jds
  ;; Insert 1st piece to empty PCTB.
  (PROG (PC)
    (\INSERTPIECE [SETQ PC (\CREATEPIECEORSTREAM NIL (CHARLOOKS.FROM.FONT DEFAULTFONT)
      (COND
        (TEXTOBJ (ffetch (TEXTOBJ FMTSPEC) of TEXTOBJ))
        (T (create FMTSPEC using TEDIT.DEFAULT.FMTSPEC)
          NIL TEXTOBJ)
      (replace (TEXTOBJ \INSERTPC) of TEXTOBJ with PC)
      (replace (PIECE PSTR) of PC with (replace (TEXTOBJ \INSERTSTRING) of TEXTOBJ with (ALLOCSTRING 512])
    )
  )

```

;; Generic-IO type operations support

(DEFINEQ

(\TEXTCLOSEF

```

[LAMBDA (STREAM) ; Edited 15-Apr-93 16:43 by jds
  ; Close the files underlying a stream
  (PROG ((TEXTOBJ (TEXTOBJ STREAM))
    PCTB PC)
    (SETQ PCTB (ffetch (TEXTOBJ PCTB) of TEXTOBJ))
    [OR (ZEROP (ffetch (TEXTOBJ TEXTLEN) of TEXTOBJ))
      (COND
        ((TYPE? PIECE (SETQ PC (\GETBASEPTR (\FIRSTNODE PCTB)
          0)))
          (ffetch (PIECE PFILE) of PC)
          (CLOSEF? (ffetch (PIECE PFILE) of PC))
          (SETQ PC (FETCH (PIECE NEXTPIECE) OF PC))
          (WHILE PC DO (AND (ffetch (PIECE PFILE) of PC)
            (CLOSEF? (ffetch (PIECE PFILE) of PC)))
            (SETQ PC (FETCH (PIECE NEXTPIECE) OF PC]
        )
      )
    ;; And close the REAL file as well, in case we'd made a local cache.
    (CLOSEF? (ffetch (TEXTOBJ TXTFILE) of TEXTOBJ))
  )

```

(\TEXTCLOSEF-SUBTREE

```

[LAMBDA (PCTREE) ; Edited 31-May-91 14:00 by jds
  ;; Run thru the pieces in the document, closing the underlying file
  ;; by traverse ptree
  (LET (PC)
    (COND
      ((NULL PCTREE)
        NIL)
      (T (SETQ PC (ffetch (PCTNODE PCE) of PCTREE))
        (AND (NOT (ATOM PC))
          (ffetch (PIECE PFILE) of PC)
          (CLOSEF? (ffetch (PIECE PFILE) of PC)))
        )
    )
  )

```

(\TEXTCLOSEF-SUBTREE (fetch (PCTNODE LO) of PCTREE))
(\TEXTCLOSEF-SUBTREE (fetch (PCTNODE HI) of PCTREE])

(\TEXTDSPFONT

[LAMBDA (STREAM NEWFONT)

; Edited 31-May-91 14:02 by jds

:: Set the font for a TEdit window. Need change the caret looks, for character insertion, and the WINDOW's looks, so that TEXEC type-out to the
:: window does the right thing.

(LET ((TEXTOBJ (TEXTOBJ STREAM)))
(PROG1 (fetch (CHARLOOKS CLFONT) of (fetch (TEXTOBJ CARETLOOKS) of TEXTOBJ))
[COND
(NEWFONT

:: Only do this if there's a new font to set:

(TEDIT.CARETLOOKS STREAM (\GETFONTDESC NEWFONT 'DISPLAY))
(COND

((fetch (TEXTOBJ \WINDOW) of TEXTOBJ)

:: Update the windows, if there are any.

(for WIN in (fetch (TEXTOBJ \WINDOW) of TEXTOBJ) do (DSPFONT NEWFONT WIN]))

(\TEXTEOFP

[LAMBDA (STREAM)

; Edited 31-May-91 14:18 by jds

:: Test for EOF on a text stream: At end of a piece, and there's no more pieces.

(OR (NOT (fetch (TEXTSTREAM PIECE) of STREAM))
(EQ (fetch (TEXTSTREAM PIECE) of STREAM)
'LASTPIECE)
(AND (IEQP (fetch (STREAM COFFSET) of STREAM)
(fetch (STREAM CBUFSIZE) of STREAM))
(ZEROP (fetch (TEXTSTREAM CHARSLEFT) of STREAM))
(OR (NOT (fetch (PIECE NEXTPIECE) of (fetch (TEXTSTREAM PIECE) of STREAM)))
(bind (PC \_ (fetch (PIECE NEXTPIECE) of (fetch (TEXTSTREAM PIECE) of STREAM))) while PC
do (COND
((NOT (ZEROP (fetch (PIECE PLEN) of PC)))
(RETURN NIL)))
(SETQ PC (fetch (PIECE NEXTPIECE) of PC))
finally (RETURN T))

(\TEXTGETEOFPTR

[LAMBDA (STREAM)

; Edited 31-May-91 13:58 by jds

(fetch (TEXTOBJ TEXTLEN) of (fetch (TEXTSTREAM TEXTOBJ) of STREAM])

(\TEXTGETFILEPTR

[LAMBDA (STREAM)

; Edited 28-Mar-94 15:32 by jds

:: GETFILEPTR fn for text streams.

(PROG ((PC (fetch (TEXTSTREAM PIECE) of STREAM))
(CHARSLEFT (fetch (TEXTSTREAM CHARSLEFT) of STREAM))
(OFFSET (fetch (STREAM COFFSET) of STREAM))
(LIMIT (fetch (STREAM CBUFSIZE) of STREAM))
PLEN)
(COND
((EQ PC 'LASTPIECE) ; STREAM is Empty Document
(RETURN 0))
[PC ; There's a piece. That means he's inside the file somewhere.
(SETQ PLEN (fetch (PIECE PLEN) of PC))
(RETURN (IMIN [SUB1 (IPLUS (\TEDIT.PIECE-CHNO PC)
(IDIFFERENCE PLEN CHARSLEFT))
(COND
((fetch (TEXTSTREAM FATSTREAMP) of STREAM)
; This is a 16-bit stream; The difference is in BYTES, and needs
; to be divided by 2 to get chars
(IQUOTIENT (IDIFFERENCE OFFSET LIMIT)
2))
(T (IDIFFERENCE OFFSET LIMIT]
(fetch (TEXTOBJ TEXTLEN) of (fetch (TEXTSTREAM TEXTOBJ) of STREAM)
; Lack of a current piece means he walked off the end.
(RETURN (IMAX 1 (fetch (TEXTOBJ TEXTLEN) of (fetch (TEXTSTREAM TEXTOBJ) of STREAM]))

(\TEXTOPENF

[LAMBDA (STREAM ACCESS ASDF QWER ZXCV)

; Edited 31-May-91 13:58 by jds

(\* Return the stream, opened for input)

(PROG ((TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of STREAM))
PCTB PC)
(SETQ PCTB (fetch (TEXTOBJ PCTB) of TEXTOBJ))
(\TEXTOPENF-SUBTREE (fetch (PCTNODE HI) of PCTB))
:: (for I from (ADD1 \FirstPieceOffset) to (SUB1 (\EDITELT PCTB \PCTBLastPieceOffset)) by \EltsPerPiece do (SETQ PC (\EDITELT PCTB I))
:: (COND ((AND (fetch PFILE of PC) (EQ (fetch ACCESSBITS of (fetch PFILE of PC)) NoBits)) (\TEDIT.REOPEN.STREAM STREAM (fetch
:: PFILE of PC))))))
(RETURN STREAM])



(\TEXTOPENF-SUBTREE

; Edited 31-May-91 14:19 by jds

```
[LAMBDA (PCTREE)
  (LET (PC)
    (COND
      ((NULL PCTREE)
        NIL)
      (T (SETQ PC (fetch (PCTNODE PCE) of PCTREE))
        [COND
          ((AND (fetch (PIECE PFILE) of PC)
            EQ (fetch (STREAM ACCESSBITS) of (fetch (PIECE PFILE) of PC))
            NoBits))
            (\TEDIT.REOPEN.STREAM STREAM (fetch (PIECE PFILE) of PC)
              (\TEXTOPENF-SUBTREE (fetch (PCTNODE LO) of PCTREE))
              (\TEXTOPENF-SUBTREE (fetch (PCTNODE HI) of PCTREE)]
```

(\TEXTOUTCHARFN

; Edited 31-May-91 13:59 by jds

```
[LAMBDA (CH STREAM)
  (\INSERTCH CH (fetch (TEXTOBJ TEXTLEN) of (fetch (TEXTSTREAM TEXTOBJ) of STREAM))
    (fetch (TEXTSTREAM TEXTOBJ) of STREAM])
```

(\TEXTBACKFILEPTR

; Edited 28-Mar-94 15:32 by jds

:: Use this to BACKFILEPTR a text stream.

```
[PROG (PC PS PF REALFILE)
  (COND
    [(AND (IEQP (fetch (STREAM CPAGE) of STREAM)
      (fetch (TEXTSTREAM PCSTARTPG) of STREAM))
      (IEQP (fetch (STREAM COFFSET) of STREAM)
        (fetch (TEXTSTREAM PCSTARTCH) of STREAM)))]
      ; Hit start of piece; back to PREVPIECE & keep going.
      [SETQ PC (replace (TEXTSTREAM PIECE) of STREAM with (fetch (PIECE PREVPIECE)
        of (fetch (TEXTSTREAM PIECE) of STREAM))
        ; Move to previous piece
        (replace (STREAM BINABLE) of STREAM with T)
        (replace (TEXTSTREAM FATSTREAMP) of STREAM with NIL) (* add (fetch (TEXTSTREAM PCNO) of STREAM) -1)
        (while (AND PC (ZEROP (fetch (PIECE PLEN) of PC))) do
          ; Skip over any zero-length pieces as we back along.
          (SETQ PC (fetch (PIECE PREVPIECE) of PC))]
      (COND
        [PC (replace (TEXTSTREAM CURRENTLOOKS) of STREAM with (\TEDIT.APPLY.STYLES (fetch (PIECE PLOOKS)
          of PC)
            PC
            (fetch (TEXTSTREAM TEXTOBJ)
              of STREAM))]
          (COND
            ((SETQ PS (fetch (PIECE PSTR) of PC)) ; This piece lives in a string.
              (\TEDIT.TEXTBIN.STRINGSETUP (SUB1 (fetch (PIECE PLEN) of PC))
                1 STREAM PS)
              ; Set the stream up so that it will use PS for BINs, starting at offset 0 (the front of the piece), and will run for as many
              ; chars as there are in the piece.
              )
            ((SETQ PF (fetch (PIECE PFILE) of PC)) ; This piece lives on a file.
              (\TEDIT.TEXTBIN.FILESETUP PC (SUB1 (fetch (PIECE PLEN) of PC))
                1 STREAM PF (fetch (PIECE PFATP) of PC)
                'PEEKBIN)
              ((fetch (PIECE POBJ) of PC)
                (replace (TEXTSTREAM CHARSLEFT) of STREAM with 0))
              (T (ERROR "CAN'T GET TO NEXT PIECE")
                (T (ERROR "Trying to BACKFILEPTR thru start of text.")
                  ((ZEROP (fetch (STREAM COFFSET) of STREAM)) ; Move back 1 file page
                    (SETQ REALFILE (fetch (TEXTSTREAM REALFILE) of STREAM))
                    (replace (TEXTSTREAM CHARSLEFT) of STREAM with (IPLUS (fetch (TEXTSTREAM CHARSLEFT) of STREAM)
                      (fetch (STREAM CBUFSIZE) of STREAM)))
                    (replace (STREAM COFFSET) of REALFILE with 0)
                    (COND
                      ((fetch (TEXTSTREAM FATSTREAMP) of STREAM) ; 16 bit stream, so back up 2 bytes.
                        (\BACKFILEPTR REALFILE)
                        (\BACKFILEPTR REALFILE))
                      (T (\BACKFILEPTR REALFILE)))
                    (\PEEKBIN REALFILE)
                    (replace (STREAM CPAGE) of STREAM with (fetch (STREAM CPAGE) of REALFILE))
                    (replace (STREAM COFFSET) of STREAM with (fetch (STREAM COFFSET) of REALFILE))
                    (replace (STREAM CBUFSIZE) of STREAM with (fetch (STREAM CBUFSIZE) of REALFILE))
                    (replace (STREAM CPPTR) of STREAM with (fetch (STREAM CPPTR) of REALFILE)))
                    (T ; JUST ACT CASUAL & DO IT.
                      (COND
                        ((fetch (TEXTSTREAM FATSTREAMP) of STREAM) ; 16 bit stream, so back up 2 bytes.
                          (\PAGEDBACKFILEPTR STREAM)
                          (\PAGEDBACKFILEPTR STREAM))
                        (T (\PAGEDBACKFILEPTR STREAM]

```

T])

**(\TEXTBOUT**

```
[LAMBDA (STREAM BYTE) ; Edited 10-May-93 16:59 by jds
; Do BOUT to a text stream, which is an insertion at the caret.

(PROG ((TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of STREAM))
(CH# (ADD1 (\TEXTGETFILEPTR STREAM)))
WINDOW TEXTLEN PS PC PSTR OFFST)
(SETQ TEXTLEN (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ))
(SETQ WINDOW (fetch (TEXTOBJ \WINDOW) of TEXTOBJ))
(AND WINDOW (\TEDIT.MARK.LINES.DIRTY TEXTOBJ CH# CH#))
(\INSERTCH BYTE CH# TEXTOBJ)
(AND WINDOW (TEDIT.UPDATE.SCREEN TEXTOBJ))
(AND (fetch (TEXTOBJ TXTREADONLY) of TEXTOBJ)
(RETURN)) ; If teh stream is readonly, nothing happened!
[SETQ PS (ffetch (PIECE PSTR) of (SETQ PC (fetch (TEXTOBJ \INSERTPC) of TEXTOBJ)
; This piece resides in a STRING.
1)))

(replace (TEXTSTREAM PIECE) of STREAM with PC)
(freplace (STREAM CPPTR) of STREAM with (ADDBASE (ffetch (STRINGP BASE) of PS)
(LRSH (SETQ OFFST (ffetch (STRINGP OFFST) of PS)
1))))

(freplace (STREAM CPAGE) of STREAM with 0)
(freplace (STREAM COFFSET) of STREAM with (IPLUS (freplace (TEXTSTREAM PCSTARTCH) of STREAM
with (LOGAND 1 OFFST))
(fetch (TEXTOBJ \INSERTLEN) of TEXTOBJ)))

(freplace (TEXTSTREAM PCSTARTPG) of STREAM with 0) ; Page # within the 'file' where this piece starts
(freplace (STREAM CBUFSIZE) of STREAM with (fetch (STREAM COFFSET) of STREAM))
(freplace (STREAM EPAGE) of STREAM with 1)
(freplace (TEXTSTREAM CHARLEFT) of STREAM with 0)
(freplace (TEXTSTREAM REALFILE) of STREAM with NIL])
```

**(\TEDITOUTCHARFN**

```
[LAMBDA (STREAM CHARCODE) ; Edited 31-May-91 14:19 by jds
;; OUTCHARFN for TEdit streams -- always BOUTs the character, because TEdit streams deal in complete charcodes rather than bytes. BUT --
;; does update the CHARPOSITION of the stream, which is used by some code to decide things.

(COND
((EQ CHARCODE (CHARCODE EOL))
(\BOUT STREAM (CHARCODE CR))
(freplace (STREAM CHARPOSITION) of STREAM with 0))
(T (\BOUT STREAM CHARCODE)
(freplace (STREAM CHARPOSITION) of STREAM with (PROGN ; Ugh. Don't overflow
(IPLUS16 (ffetch (STREAM CHARPOSITION) of STREAM)
1]))
```

**(\TEXTSETEOF**

```
[LAMBDA (STREAM EOFPTR) ; Edited 31-May-91 14:19 by jds
; * Set the EPAGE/EOFFSET of the stream to be
; (SUB1 of EOFPTR))

(replace (STREAM EPAGE) of STREAM with (fetch (BYTEPTR PAGE) of EOFPTR))
(replace (STREAM EOFFSET) of STREAM with (fetch (BYTEPTR OFFSET) of EOFPTR])
```

**(\TEXTSETFILEPTR**

```
[LAMBDA (STREAM FILEPOS) ; Edited 22-Apr-93 13:44 by jds
; Sets the file ptr for a text stream.

(PROG ((TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of STREAM))
(COND
((ZEROP (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ))
((OR (IEQP FILEPOS -1)
(IEQP FILEPOS (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ)))
; Means end of file
(\SETUPGETCH (IMAX 1 (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ))
TEXTOBJ)
(\BIN STREAM))
((OR (ILESSP FILEPOS 0)
(IGREATERP FILEPOS (fetch (TEXTOBJ TEXTLEN) of TEXTOBJ)))
; If the fileptr is not within the text, punt.
(\ILLEGAL.ARG FILEPOS))
(T (\SETUPGETCH (IMAX 1 (ADD1 FILEPOS))
TEXTOBJ))
```

**(\TEXTDSPXPOSITION**

```
[LAMBDA (STREAM XPOSITION) ; Edited 31-May-91 13:59 by jds

(* Simply returns the XPOSITION of the primary window's display stream, this is a read-only function)

(LET [(WINDOW (CAR (fetch (TEXTOBJ \WINDOW) of (TEXTOBJ STREAM)
(IF WINDOW
THEN (DSPXPOSITION NIL WINDOW)
ELSE (POSITION STREAM XPOSITION])
```

**(\TEXTDSPYPOSITION**

[LAMBDA (STREAM YPOSITION) ; Edited 31-May-91 13:59 by jds

(\* Simply returns the XPOSITION of the primary window's display stream, this is a read-only function)

```
(LET [(WINDOW (CAR (fetch (TEXTOBJ \WINDOW) of (TEXTOBJ STREAM)
(IF WINDOW
THEN (DSPYPOSITION NIL WINDOW)
ELSE (AND \#DISPLAYLINES (NEQ \CURRENTDISPLAYLINE -1)
(DIFFERENCE \#DISPLAYLINES \CURRENTDISPLAYLINE))
```

(\TEXTLEFTMARGIN

[LAMBDA (STREAM XPOSITION) ; Edited 31-May-91 14:03 by jds

::: Returns the left margin of the textstream. This is a read-only function

```
(IF (CAR (fetch (TEXTOBJ \WINDOW) of (TEXTOBJ STREAM)))
THEN [IPLUS 8 (fetch (FMTSPEC LEFTMAR) of (fetch (TEXTOBJ FMTSPEC) of (TEXTOBJ STREAM)
ELSE 0])
```

(\TEXTRIGHTMARGIN

[LAMBDA (STREAM XPOSITION) ; Edited 31-May-91 14:03 by jds

::: Returns the right margin of the textstream. This is a read-only function

```
(LET ((TEXTOBJ (TEXTOBJ STREAM)))
(IF (fetch (TEXTOBJ \WINDOW) of TEXTOBJ)
THEN (LET [(RIGHTMAR (fetch (FMTSPEC RIGHTMAR) of (fetch (TEXTOBJ FMTSPEC) of TEXTOBJ)
(IF (ZEROP RIGHTMAR)
THEN (fetch (TEXTOBJ WRIGHT) of TEXTOBJ)
ELSE RIGHTMAR))
ELSE (LINELENGTH NIL STREAM)])
```

(\TEXTDSPCHARWIDTH

[LAMBDA (STREAM CHARCODE)
(CHARWIDTH CHARCODE (DSPFONT NIL STREAM))

(\TEXTDSPSTRINGWIDTH

[LAMBDA (STREAM STRING)
(StringWidth STRING (DSPFONT NIL STREAM))

(\TEXTDSPLINEFEED

[LAMBDA (STREAM VALUE)
(FONTPROP (DSPFONT NIL STREAM)
'HEIGHT)]

)

(DEFINEQ

(\TEXTBIN

[LAMBDA (STREAM) ; Edited 28-Mar-94 15:33 by jds

::: Do BIN slow case for a text stream

; NB that PEEKBIN and BACKFILEPTR need to track changes in  
; this code

```
(DECLARE (LOCALVARS . T))
(PROG (CH FILE STR PF PS PC PO NPC OPC SUBSTREAM)
(COND
[(ILESSP (fetch (STREAM COFFSET) of STREAM)
(fetch (STREAM CBUFSIZE) of STREAM)) ; Simple case -- just do the usual BIN
(COND
[(SETQ PO (fetch (PIECE POBJ) of (fetch (TEXTSTREAM PIECE) of STREAM))] ; Handle objects specially
(COND
((SETQ SUBSTREAM (IMAGEOBJPROP PO 'SUBSTREAM)) ; If this object has a substream in it, go to that substream
(add (fetch (STREAM COFFSET) of STREAM)
1)
(RETURN (\BIN SUBSTREAM)))
(T ;; Otherwise, just return the object as BIN's result, and make sure we'll go to the next page next time.
(replace (STREAM COFFSET) of STREAM with (fetch (STREAM CBUFSIZE) of STREAM))
(replace (TEXTSTREAM CHARSLEFT) of STREAM with 0)
(RETURN PO)
[(fetch (TEXTSTREAM FATSTREAMP) of STREAM) ; This is a 16 bit BIN. grab 2 bytes.
; WHAT HAPPENS IF THE SECOND BYTE IS ON ANOTHER
; PAGE??
(RETURN (LOGOR (UNFOLD (\PAGEDBIN STREAM)
256)
(COND
((ILESSP (fetch (STREAM COFFSET) of STREAM)
(fetch (STREAM CBUFSIZE) of STREAM))
```

```

; This pair of characters doesn't straddle a file page bound. Just
; grab the next char.
(\PAGEDBIN STREAM))
(T
; Need to move to the next page on the backing file. Doing so
; also grabs the next character.
(\TEDIT.TEXTBIN.NEW.PAGE STREAM T]
(T (RETURN (\PAGEDBIN STREAM]
; We've either hit a page bound in a file, or a piece bound.
(RETURN (COND
[ (ZEROP (fetch (TEXTSTREAM CHARSLEFT) of STREAM))
; Time for a new piece.
[repeatwhile (AND PC (ZEROP (fetch (PIECE PLEN) of PC)))
do
; Skip over any zero-length pieces at the end of the file.
(SETQ OPC (fetch (TEXTSTREAM PIECE) of STREAM))
(SETQ PC (replace (TEXTSTREAM PIECE) of STREAM with (AND OPC (fetch (PIECE
NEXTPIECE
)
of OPC]
(replace (STREAM BINABLE) of STREAM with T)
(replace (TEXTSTREAM FATSTREAMP) of STREAM with NIL)
; Move to the next piece in the chain
(COND
[PC
; There IS a next piece to move to.
(AND (fetch (TEXTSTREAM LOOKSUPDATEFN) of STREAM)
(SETQ NPC (APPLY* (fetch (TEXTSTREAM LOOKSUPDATEFN) of STREAM)
STREAM PC))
(replace (TEXTSTREAM PIECE) of STREAM with (SETQ PC NPC)))
; Take care of any piece-change uproar. uproar -- which may
; include picking a new piece to go to.
[COND
(NPC
; If we got an NPC, this was taken care of by the
; LOOKSUPDATEFN
)
([AND (SETQ PO (fetch (PIECE POBJ) of PC))
(SETQ SUBSTREAM (IMAGEOBJPROP PO 'SUBSTREAM)
(\SETUPGETCH 1 (fetch (TEXTSTREAM TEXTOBJ) of SUBSTREAM))
(replace (TEXTSTREAM CURRENTPARALOOKS) of STREAM with (fetch (TEXTSTREAM
CURRENTPARALOOKS
)
of SUBSTREAM))
(replace (TEXTSTREAM CURRENTLOOKS) of STREAM with (fetch (TEXTSTREAM
CURRENTLOOKS
)
of SUBSTREAM)))
[(NEQ (fetch (PIECE PPARALOOKS) of OPC)
(fetch (PIECE PPARALOOKS) of PC))
(replace (TEXTSTREAM CURRENTPARALOOKS) of STREAM
with (\TEDIT.APPLY.PARASTYLES (fetch (PIECE PPARALOOKS) of PC)
PC
(fetch (TEXTSTREAM TEXTOBJ) of STREAM)))
(replace (TEXTSTREAM CURRENTLOOKS) of STREAM
with (\TEDIT.APPLY.STYLES (fetch (PIECE PLOOKS) of PC)
PC
(fetch (TEXTSTREAM TEXTOBJ) of STREAM)
(NOT (EQCLOOKS (fetch (PIECE PLOOKS) of PC)
(fetch (PIECE PLOOKS) of OPC)))
(replace (TEXTSTREAM CURRENTLOOKS) of STREAM
with (\TEDIT.APPLY.STYLES (fetch (PIECE PLOOKS) of PC)
PC
(fetch (TEXTSTREAM TEXTOBJ) of STREAM)
(COND
((SETQ PS (fetch (PIECE PSTR) of PC))
; This piece lives in a string.
(\TEDIT.TEXTBIN.STRINGSETUP 0 (fetch (PIECE PLEN) of PC)
STREAM PS)
;; Set the stream up so that it will use PS for BINs, starting at offset 0 (the front of the piece), and will
;; run for as many chars as there are in the piece.
; Then actually grab the next character to hand back to the caller.
(\BIN STREAM))
((SETQ PF (fetch (PIECE PFILE) of PC))
; This piece lives on a file.
(\TEDIT.TEXTBIN.FILESETUP PC 0 (fetch (PIECE PLEN) of PC)
STREAM PF (fetch (PIECE PFATP) of PC)
'PEEKBIN)
(\BIN STREAM))
[(SETQ PO (fetch (PIECE POBJ) of PC))
(replace (STREAM BINABLE) of STREAM with NIL)
(COND
(SUBSTREAM
; There is a stream below this one, to feed chars upward.
(\SETUPGETCH 1 (fetch (TEXTSTREAM TEXTOBJ) of SUBSTREAM))
(freplace (STREAM COFFSET) of STREAM with 0)
(freplace (TEXTSTREAM CHARSLEFT) of STREAM
with (fetch (PIECE PLEN) of PC))
(freplace (STREAM CBUFSIZE) of STREAM with (fetch (PIECE PLEN)
of PC))
(freplace (STREAM CPAGE) of STREAM with 0)

```

```

        (replace (TEXTSTREAM PCSTARTCH) of STREAM with 0)
        (replace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
        (replace (TEXTSTREAM CURRENTPARALOOKS) of STREAM
            with (fetch (TEXTSTREAM CURRENTPARALOOKS) of SUBSTREAM))
        (replace (TEXTSTREAM CURRENTLOOKS) of STREAM
            with (fetch (TEXTSTREAM CURRENTLOOKS) of SUBSTREAM))
        (RETURN (\BIN SUBSTREAM))
    (T (replace (TEXTSTREAM CHARSLEFT) of STREAM with 0)
        (RETURN PO]
    (T (ERROR "CAN'T GET TO NEXT PIECE"]
        ; There are no more pieces. Punt gracefully
    (COND
        ((fetch (STREAM ENDOFSTREAMOP) of STREAM)
            ; If there's an EOF handler, call it & return the result
        (RETURN (APPLY* (fetch (STREAM ENDOFSTREAMOP) of STREAM)
            STREAM)))
        (T
            ; Otherwise, return NIL
        (RETURN NIL])
    [(SETQ PO (fetch (PIECE POBJ) of (fetch (TEXTSTREAM PIECE) of STREAM)))
        ; This is an object
    (replace (STREAM BINABLE) of STREAM with NIL)
    (COND
        (SUBSTREAM
            ; There is a stream below this one, to feed chars upward.
            (\SETUPGETCH 1 (fetch (TEXTSTREAM TEXTOBJ) of SUBSTREAM))
            (replace (STREAM COFFSET) of STREAM with 1)
            (replace (TEXTSTREAM CHARSLEFT) of STREAM with 0)
            (replace (STREAM CBUFSIZE) of STREAM with (fetch (PIECE PLEN) of PC))
            (replace (STREAM CPAGE) of STREAM with 0)
            (replace (TEXTSTREAM PCSTARTCH) of STREAM with 1)
            (replace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
            (replace (TEXTSTREAM CURRENTPARALOOKS) of STREAM with (fetch (TEXTSTREAM
                CURRENTPARALOOKS
                )
                of SUBSTREAM))
            (replace (TEXTSTREAM CURRENTLOOKS) of STREAM with (fetch (TEXTSTREAM
                CURRENTLOOKS
                )
                of SUBSTREAM))
            (RETURN (\BIN SUBSTREAM)))
        (T (replace (TEXTSTREAM CHARSLEFT) of STREAM with 0)
            (RETURN PO]
    (T
        ; Need to move to the next page in a file.
    (RETURN (\TEDIT.TEXTBIN.NEW.PAGE STREAM])

```

(\TEDIT.TEXTBIN.STRINGSETUP

```

[LAMBDA (CHOFFSET CHARSLEFT STREAM PS) ; Edited 31-May-91 14:21 by jds
  (PROG (OFFST)
    (COND
      ((fetch (STRINGP FATSTRINGP) of PS)

```

(\* The string is FAT. Therefore, make all the offsets and things take account of the fact that each char is really 2 bytes.)

```

(replace (STREAM CPPTR) of STREAM with (ADDBASE (ffetch (STRINGP BASE) of PS)
    (ffetch (STRINGP OFFST) of PS)))

```

(\* The char page ptr can point to the real first char, since it's a word.)

```

(replace (STREAM CPAGE) of STREAM with 0)
(replace (STREAM COFFSET) of STREAM with (UNFOLD CHOFFSET 2))
    (* Offset into the string, in bytes. That 2 should really be
    something like BYTESPERFATCHAR.)
(replace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
(replace (TEXTSTREAM PCSTARTCH) of STREAM with 0)
    (* Page %# within the "file" where this piece starts
    (* Char within "page" where the piece starts
    (for BACKFILEPTR))
(replace (STREAM CBUFSIZE) of STREAM with (IPLUS (UNFOLD CHARSLEFT 2)
    (ffetch (STREAM COFFSET) of STREAM)))
    (* Since the chars-left field is words, and we're talking bytes.)
(replace (STREAM EPAGE) of STREAM with 1)
(replace (TEXTSTREAM CHARSLEFT) of STREAM with 0)

```

(\* When we hit the end of the string, we'll have run out off the piece, too.)

```

(replace (TEXTSTREAM REALFILE) of STREAM with NIL)
(replace (STREAM BINABLE) of STREAM with NIL)
    (* To force BINS thru the \TEXTBIN function so we can get two
    bytes.)
(replace (TEXTSTREAM FATSTREAMP) of STREAM with T)
    (* And mark the stream as having wide characters, so \TEXTBIN
    knows what to do.)
)
(T
    (* Characters are thin in this string
    (the usual case))
    (replace (STREAM CPPTR) of STREAM with (ADDBASE (ffetch (STRINGP BASE) of PS)
        (LRSH (SETQ OFFST (ffetch (STRINGP OFFST)
            of PS))
            1)))
    (replace (STREAM CPAGE) of STREAM with 0)
    (replace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
    (* Page %# within the "file" where this piece starts)

```

```

(replace (TEXTSTREAM PCSTARTCH) of STREAM with (LOGAND 1 OFFST))
                                     (* Char within "page" where the piece starts
                                     (for BACKFILEPTR))
(replace (STREAM COFFSET) of STREAM with (IPLUS (LOGAND 1 OFFST)
                                     CHOFFSET))
(replace (STREAM CBUFSIZE) of STREAM with (IPLUS CHARLEFT (ffetch (STREAM COFFSET) of STREAM)))
(replace (STREAM EPAGE) of STREAM with 1)
(replace (TEXTSTREAM CHARLEFT) of STREAM with 0)
(replace (TEXTSTREAM REALFILE) of STREAM with NIL)
(replace (TEXTSTREAM FATSTREAMP) of STREAM with NIL])

```

(\TEDIT.TEXTBIN.FILESETUP

[LAMBDA (PC CHOFFSET CHARLEFT STREAM PF FATP OPERATION NOERRORFLG)

; Edited 15-Apr-93 15:53 by jds  
; Do the setup needed to make a text stream read from a file.

```

(PROG ((BYTESLEFT (COND
                (FATP (UNFOLD CHARLEFT 2))
                (T CHARLEFT)))
      (BYTEOFFSET (COND
                (FATP (UNFOLD CHOFFSET 2))
                (T CHOFFSET)))
      CH FPOS)
      [COND
        ((IEQP (ffetch (STREAM ACCESSBITS) of PF)
          NoBits)
          ; ASSURE THAT THE FILE IS OPEN
          (SETQ PF (\TEDIT.REOPEN.STREAM STREAM PF])
          [replace (TEXTSTREAM PCSTARTPG) of STREAM with (ffetch (BYTEPTR PAGE) of (SETQ FPOS (ffetch (PIECE PFPOS)
                                                                                                     of PC])
          ; Page within the file where the piece starts
          (replace (TEXTSTREAM PCSTARTCH) of STREAM with (ffetch (BYTEPTR OFFSET) of FPOS))
          ; Char within the page where it starts.
          (SETFILEPTR PF (IPLUS FPOS BYTEOFFSET))
          [COND
            ((ZEROP (GETEOFPTR PF))
              ; For zero-length files, do nothing.
            )
            ((ILESSP (IPLUS FPOS BYTEOFFSET)
              (GETEOFPTR PF))
              ; Only get the next character if we aren't positioning past the end
              ; of the file.
            )
            (SETQ CH (SELECTQ OPERATION
              (PEEKBIN (\PEEKBIN PF NOERRORFLG))
              (BIN (\BIN PF))
              (\PEEKBIN PF NOERRORFLG]

```

::: Move all the relevant fields from the backing file's stream into the text stream, so that microcoded BINs will do the right thing.

```

(replace (STREAM CPPTR) of STREAM with (ffetch (STREAM CPPTR) of PF))
(replace (STREAM CPAGE) of STREAM with (ffetch (STREAM CPAGE) of PF))
(replace (STREAM COFFSET) of STREAM with (ffetch (STREAM COFFSET) of PF))
(replace (STREAM EPAGE) of STREAM with 32767)
(replace (STREAM CBUFSIZE) of STREAM with (IMIN (ffetch (STREAM CBUFSIZE) of PF)
                                     (IPLUS (ffetch (STREAM COFFSET) of PF)
                                     BYTESLEFT)))
[replace (TEXTSTREAM CHARLEFT) of STREAM with (IDIFFERENCE BYTESLEFT (IDIFFERENCE (ffetch (STREAM
                                                                                                     CBUFSIZE)
                                                                                                     of STREAM)
                                                                                                     (ffetch (STREAM COFFSET)
                                                                                                     of STREAM]
(replace (TEXTSTREAM REALFILE) of STREAM with PF)
(replace (TEXTSTREAM FATSTREAMP) of STREAM with FATP)
(replace (STREAM BINABLE) of STREAM with (NOT FATP))
; Mark the stream, if it contains fat characters for this piece.
; A stream that has fat chars can't use the microcoded BIN.
; And return the next character in line
(RETURN CH])

```

(\TEDIT.TEXTBIN.NEW.PAGE

[LAMBDA (STREAM SPLITCHAR)

; Edited 31-May-91 14:21 by jds

(\* Handle crossing a file-page boundary within TEXTBIN)

(\* If SPLITCHAR is non-NIL, we've already read the first byte of a two-byte character, and only need to read the second byte. Otherwise, this function will read 2 bytes for a fat character.)

```

(PROG ((FILE (fetch (TEXTSTREAM REALFILE) of STREAM))
      CH)
      (* Get the STREAM which describes the file for real)
      [COND
        ((IEQP (fetch (STREAM ACCESSBITS) of FILE)
          NoBits)
          (* The file was closed for some reason;
          reopen it.)
          (SETQ FILE (\GETSTREAM (OPENFILE (fetch (STREAM FULLNAME) of FILE)
          'INPUT)
          'INPUT]
        (replace (STREAM COFFSET) of FILE with (fetch (STREAM CBUFSIZE) of FILE))
        (* Force it to do a page switch for us)
        (SETQ CH (\BIN FILE))
        (* Get the next character in the usual manner)

```

```

(replace (STREAM CPPTR) of STREAM with (fetch (STREAM CPPTR) of FILE))
(* Steal the fields we need to simulate that stream)
(replace (STREAM COFFSET) of STREAM with (fetch (STREAM COFFSET) of FILE))
(replace (STREAM CPAGE) of STREAM with (fetch (STREAM CPAGE) of FILE))
(replace (STREAM CBUFSIZE) of STREAM with (IMIN (fetch (TEXTSTREAM CHARSLEFT) of STREAM)
(fetch (STREAM CBUFSIZE) of FILE)))
(* Can't read farther than end-of-piece, tho)
(replace (TEXTSTREAM CHARSLEFT) of STREAM with (IDIFFERENCE (fetch (TEXTSTREAM CHARSLEFT) of STREAM)
(fetch (STREAM CBUFSIZE) of STREAM)))
(COND
  [(AND (fetch (TEXTSTREAM FATSTREAMP) of STREAM)
    (NOT SPLITCHAR))
    (* This piece contains fat characters. Need to grab a second byte from the file, and construct a 16-bit character)
    (RETURN (LOGOR (UNFOLD CH 256)
      (\PAGEDBIN STREAM)
    (T (* Regular, 8-bit characters. Just return the one we BINned.)
      (* or we only need the second byte, since the first byte was on the prior page.)
      (RETURN CH])
  )
)

```

(DEFINEQ

(\TEXTPEEKBIN

```

[LAMBDA (STREAM NOERRORFLG) ; Edited 28-Mar-94 15:34 by jds
; DO PEEKBIN for a text stream
(PROG (CH FILE STR PF PS PC PO SUBSTREAM)
  (SETQ PC (fetch (TEXTSTREAM PIECE) of STREAM))
  (COND
    [(ILESSP (fetch (STREAM COFFSET) of STREAM)
      (fetch (STREAM CBUFSIZE) of STREAM)) ; Simple case -- just do the usual PEEKBIN
      (COND
        ((AND PC (fetch (PIECE POBJ) of PC))
          (RETURN (fetch (PIECE POBJ) of PC)))
        [(fetch (TEXTSTREAM FATSTREAMP) of STREAM) ; This is a 16 bit PEEKBIN. Grab two chars...
          (RETURN (COND
            [(\EOFP STREAM)
              (COND
                (NOERRORFLG NIL)
                (T (\PEEKBIN STREAM)
                  ((ILESSP (fetch (STREAM COFFSET) of STREAM)
                    (SUB1 (fetch (STREAM CBUFSIZE) of STREAM)))
                    ; We're sure of staying on the same page. Just grab the
                    ; characters
                  (PROG1 (LOGOR (UNFOLD (\PAGEDBIN STREAM)
                    256)
                    (\PAGEDPEEKBIN STREAM NOERRORFLG))
                    (\PAGEDBACKFILEPTR STREAM)))
                  (T (SETQ PS (fetch (STREAM F1) of STREAM))
                    (replace (STREAM COFFSET) of PS with (fetch (STREAM COFFSET) of STREAM))
                    (PROG1 (LOGOR (UNFOLD (\PAGEDBIN PS)
                    256)
                    (\PAGEDPEEKBIN PS NOERRORFLG))
                    (\PAGEDBACKFILEPTR PS)
                  (T (RETURN (\PAGEDPEEKBIN STREAM NOERRORFLG))
                    ; We've either hit a page bound in a file, or a piece bound.
                  (RETURN (COND
                    [(ZEROP (fetch (TEXTSTREAM CHARSLEFT) of STREAM))
                      ; Time for a new piece.
                      (SETQ PC (replace (TEXTSTREAM PIECE) of STREAM with (fetch (PIECE NEXTPIECE)
                      of PC)))
                      ; Move to the next piece in the chain
                    (COND
                      [PC (replace (TEXTSTREAM CURRENTLOOKS) of STREAM with (\TEDIT.APPLY.STYLES
                      (fetch (PIECE PLOOKS)
                      of PC)
                      PC
                      (fetch (TEXTSTREAM TEXTOBJ)
                      of STREAM))
                    (COND
                      [(SETQ PO (fetch (PIECE POBJ) of PC))
                        (replace (STREAM BINABLE) of STREAM with NIL)
                        (freplace (STREAM CBUFSIZE) of STREAM with (fetch (PIECE PLEN) of PC))
                        (freplace (STREAM COFFSET) of STREAM with 0)
                      (COND
                        (SUBSTREAM ; There is a stream below this one, to feed chars upward.
                          (\SETUPGETCH 1 (fetch (TEXTSTREAM TEXTOBJ) of SUBSTREAM))
                          (freplace (TEXTSTREAM CHARSLEFT) of STREAM
                            with (fetch (PIECE PLEN) of PC))
                          (freplace (STREAM CPAGE) of STREAM with 0)
                          (freplace (TEXTSTREAM PCSTARTCH) of STREAM with 0)
                          (freplace (TEXTSTREAM PCSTARTPG) of STREAM with 0)
                          (freplace (TEXTSTREAM CURRENTPARLOOKS) of STREAM

```

```

                with (fetch (TEXTSTREAM CURRENTPARALOOKS) of SUBSTREAM)
                (replace (TEXTSTREAM CURRENTLOOKS) of STREAM
                with (fetch (TEXTSTREAM CURRENTLOOKS) of SUBSTREAM))
                (RETURN (\BIN SUBSTREAM)))
            (T (replace (TEXTSTREAM CHARSLEFT) of STREAM with 0)
            (RETURN PO]
            ((SETQ PS (fetch (PIECE PSTR) of PC)
            ; This piece lives in a string.
            (\TEDIT.TEXTBIN.STRINGSETUP 0 (fetch (PIECE PLEN) of PC)
            STREAM PS)
            ;; Set the stream up so that it will use PS for BINs, starting at offset 0 (the front of the piece), and will
            ;; run for as many chars as there are in the piece.
            (\PEEKBIN STREAM NOERRORFLG)
            ((SETQ PF (fetch (PIECE PFILE) of PC)
            ; This piece lives on a file.
            (\TEDIT.TEXTBIN.FILESETUP PC 0 (fetch (PIECE PLEN) of PC)
            STREAM PF (fetch (PIECE PFATP) of PC)
            'PEEKBIN NOERRORFLG))
            (T (ERROR "CAN'T GET TO NEXT PIECE")
            (NOERRORFLG
            (RETURN NIL)
            ; There are no more pieces. Punt gracefully
            (T
            (APPLY* (fetch (STREAM ENDOFSTREAMOP) of STREAM)
            STREAM]
            ; He wants it the hard way.
            (T
            (RETURN (\TEDIT.PEEKBIN.NEW.PAGE STREAM NOERRORFLG]
            ; Need to move to the next page in a file.
            (NOERRORFLG
            (RETURN NIL))
            ; There are no more pieces. Punt gracefully
            (T
            (APPLY* (fetch (STREAM ENDOFSTREAMOP) of STREAM)
            STREAM])
            ; He wants it the hard way.

```

**(\TEDIT.PEEKBIN.NEW.PAGE**

[LAMBDA (STREAM NOERRORFLG)

; Edited 31-May-91 14:21 by jds

(\* Handle crossing a file-page boundary within \TEXTPEEKBIN)

(\* If SPLITCHAR is non-NIL, we've already read the first byte of a two-byte character, and only need to read the second byte. Otherwise, this function will read 2 bytes for a fat character.)

```

(PROG ((FILE (fetch (TEXTSTREAM REALFILE) of STREAM)
CH)
(COND
((IEQP (fetch (STREAM ACCESSBITS) of FILE)
NoBits)
(* The file was closed for some reason;
reopen it.)
(SETQ FILE (\GETSTREAM (OPENFILE (fetch (STREAM FULLNAME) of FILE)
'INPUT)
'INPUT]
(replace (STREAM COFFSET) of FILE with (fetch (STREAM CBUFSIZE) of FILE))
(* Force it to do a page switch for us)
[SETQ CH (COND
[(\EOFP FILE)
(COND
(NOERRORFLG NIL)
(T (\PEEKBIN FILE)
((fetch (TEXTSTREAM FATSTREAMP) of STREAM)
(PROG1 (LOGOR (UNFOLD (\PAGEDBIN FILE)
256)
(\PAGEDPEEKBIN FILE NOERRORFLG))
(\PAGEDBACKFILEPTR FILE)))
(T (\PEEKBIN FILE NOERRORFLG]
(* Get the next character in the usual manner)
(replace (STREAM CPPTR) of STREAM with (fetch (STREAM CPPTR) of FILE))
(* Steal the fields we need to simulate that stream)
(replace (STREAM COFFSET) of STREAM with (fetch (STREAM COFFSET) of FILE))
(replace (STREAM CPAGE) of STREAM with (fetch (STREAM CPAGE) of FILE))
(replace (STREAM CBUFSIZE) of STREAM with (IMIN (fetch (TEXTSTREAM CHARSLEFT) of STREAM)
(fetch (STREAM CBUFSIZE) of FILE)))
(* Can't read farther than end-of-piece, tho)
(replace (TEXTSTREAM CHARSLEFT) of STREAM with (IDIFFERENCE (fetch (TEXTSTREAM CHARSLEFT) of STREAM)
(fetch (STREAM CBUFSIZE) of STREAM)))
(RETURN CH])
)

```

;; Support for TEXTPROP

(DEFINEQ

**(CGETTEXTPROP**

[LAMBDA (TEXTOBJ PROP)

; Edited 20-Oct-87 12:36 by jds

;; compiles calls on TEXTPROP that are fetching values. This needs to be changed whenever GETTEXTPROP is changed.

```

(SELECTQ PROP
((READONLY READ-ONLY)

```



```

  ` (fetch (TEXTOBJ TXTREADONLY) of ,TEXTOBJ)
  ` (LISTGET (fetch (TEXTOBJ EDITPROPS) of ,TEXTOBJ
    ,PROP])

```

(CTEXTPROP

[LAMBDA (FORMTAIL)

; Edited 31-May-91 13:59 by jds

;; compiles calls to TEXTPROP

```

(COND
  ((NULL (CDR FORMTAIL))
    ; less than 2 args
    (printout T "Possible error in call to TEXTPROP: less than 2 args" T (LIST 'TEXTPROP FORMTAIL)
      T)
    (CGETTEXTPROP (LIST 'TEXTOBJ (CAR FORMTAIL))
      NIL))
  ((NOT (EQ (CAADR FORMTAIL)
    'QUOTE))
    ; property is not quoted.
    'IGNOREMACRO)
  [(NULL (CDDR FORMTAIL))
    ; fetching a TEXTPROP property.
    (CGETTEXTPROP (LIST 'TEXTOBJ (CAR FORMTAIL))
      (CADR (CADR FORMTAIL))
    (T
      ; storing a window property
      (LET ((TEXTOBJ (CAR FORMTAIL))
        (PROP (CDADR FORMTAIL))
        (VAL (CADDR FORMTAIL)))
        [SELECTQ PROP
          ((READONLY READ-ONLY)
            ` (REPLACE (TEXTOBJ TXTREADONLY) OF ,TEXTOBJ WITH ,VAL))
          `(COND
            [(FETCH (TEXTOBJ EDITPROPS) OF (TEXTOBJ ,TEXTOBJ))
              (LISTPUT (FETCH (TEXTOBJ EDITPROPS) OF (TEXTOBJ ,TEXTOBJ))
                ,PROP
                ,VAL]
            (T (REPLACE (TEXTOBJ EDITPROPS) OF (TEXTOBJ ,TEXTOBJ) WITH (LIST ,PROP ,VAL)
              (LIST 'COND (LIST (LIST 'FETCH 'EDITPROPS 'OF (LIST 'TEXTOBJ (CAR FORMTAIL)))
                (LIST 'LISTPUT (LIST 'FETCH 'EDITPROPS 'OF (LIST 'TEXTOBJ (CAR FORMTAIL)))
                  (CADR FORMTAIL)
                  (CADDR FORMTAIL)))
                (LIST T (LIST 'REPLACE 'EDITPROPS 'OF (LIST 'TEXTOBJ (CAR FORMTAIL))
                  'WITH
                  (LIST 'LIST (CADR FORMTAIL)
                    (CADDR FORMTAIL))

```

(GETTEXTPROP

[LAMBDA (TEXTOBJ PROP)

; Edited 9-Feb-89 11:20 by jds

;; Gets values for document properties. Used by TEXTPROP.

```

(SELECTQ PROP
  ((READONLY READ-ONLY)
    (FETCH (TEXTOBJ TXTREADONLY) OF TEXTOBJ))
  ((BEING-EDITED ACTIVE)
    (FETCH (TEXTOBJ TXTEDITING) OF TEXTOBJ))
  ((NO-NS-CHARS NONSCHARS NO-NSCHARS)
    (FETCH (TEXTOBJ TXTNONSCHARS) OF TEXTOBJ))
  (LISTGET (fetch (TEXTOBJ EDITPROPS) of TEXTOBJ
    PROP])

```

(PUTTEXTPROP

[LAMBDA (TEXTOBJ PROP VALUE)

; Edited 9-Feb-89 11:19 by jds  
; put a value on prop list for a textobj

```

(SELECTQ PROP
  ((READONLY READ-ONLY)
    (PROG1 (fetch (TEXTOBJ TXTREADONLY) of TEXTOBJ)
      (replace (TEXTOBJ TXTREADONLY) of TEXTOBJ with VALUE)))
  ((BEING-EDITED ACTIVE)
    (PROG1 (fetch (TEXTOBJ TXTEDITING) of TEXTOBJ)
      (replace (TEXTOBJ TXTEDITING) of TEXTOBJ with VALUE)))
  ((NO-NS-CHARS NONSCHARS NO-NSCHARS)
    (PROG1 (fetch (TEXTOBJ TXTNONSCHARS) of TEXTOBJ)
      (replace (TEXTOBJ TXTNONSCHARS) of TEXTOBJ with VALUE)))
  (COND
    ((fetch (TEXTOBJ EDITPROPS) of (TEXTOBJ TEXTOBJ))
      (PROG1 (LISTGET (ffetch (TEXTOBJ EDITPROPS) of (TEXTOBJ TEXTOBJ))
        PROP)
        (LISTPUT (ffetch (TEXTOBJ EDITPROPS) of (TEXTOBJ TEXTOBJ))
          PROP VALUE)))
    (T (freplace (TEXTOBJ EDITPROPS) of (TEXTOBJ TEXTOBJ) with (LIST PROP VALUE))
      NIL])

```

(TEXTPROP

[LAMBDA X

; Edited 9-Feb-89 11:20 by jds

;; general top level entry for both fetching and setting window properties.

```

(COND

```

```
((IGREATERP X 2)
  (PUTTEXTPROP (TEXTOBJ (ARG X 1))
    (ARG X 2)
    (ARG X 3)))
((EQ X 2)
  (GETTEXTPROP (TEXTOBJ (ARG X 1))
    (ARG X 2)))
(T (\ILLEGAL.ARG NIL])
```

)

:: Support for error handling: The old error handler for the stream-not-open error. This is here, because you only want to do this ONCE, even if you load  
:: TEXTOFD multiple times (as, e.g., in development)

```
(RPAQ? *TEDIT-OLD-STREAM-ERROR-HANDLER* (CONDITION-HANDLER 'XCL:STREAM-NOT-OPEN))
```

```
(DECLARE%: DONTEVAL@LOAD DOCOPY
```

```
(\TEXTINIT)
```

)

```
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVERS
```

```
(ADDTOVAR NLAMA )
```

```
(ADDTOVAR NLAML )
```

```
(ADDTOVAR LAMA TEXTPROP)
```

)

```
(PUTPROPS TEXTOFD COPYRIGHT ("John Sybalsky & Xerox Corporation" 1983 1984 1985 1986 1987 1988 1989 1990 1991  
1993 1994 1995))
```

---

**FUNCTION INDEX**

CGETTEXTPROP .....	24	\INSERTCH .....	9	\TEXTDSPFONT .....	16
COPYTEXTSTREAM .....	1	\INSERTCR .....	11	\TEXTDSPLINEFEED .....	19
CTEXTPROP .....	25	\INSERTPIECE .....	13	\TEXTDSPSTRINGWIDTH .....	19
GETTEXTPROP .....	25	\MAKEPCTB .....	14	\TEXTDSPXPOSITION .....	18
OPENTEXTSTREAM .....	2	\SETUPGETCH .....	5	\TEXTDSPYPOSITION .....	18
PUTTEXTPROP .....	25	\SPLITPIECE .....	14	\TEXTEOF .....	16
REOPENTEXTSTREAM .....	4	\TEDIT.COPYTEXTSTREAM.PIECEMAPFN ..	7	\TEXTGETEOFPTR .....	16
TEDIT.STREAMCHANGEDP .....	4	\TEDIT.PEEKBIN.NEW.PAGE .....	24	\TEXTGETFILEPTR .....	16
TEXTPROP .....	25	\TEDIT.REOPEN.STREAM .....	6	\TEXTINIT .....	7
TEXTSTREAMP .....	4	\TEDIT.TEXTBIN.FILESETUP .....	22	\TEXTLEFTMARGIN .....	19
TXTFILE .....	4	\TEDIT.TEXTBIN.NEW.PAGE .....	22	\TEXTMARK .....	8
\CHTOPC .....	12	\TEDIT.TEXTBIN.STRINGSETUP .....	21	\TEXTOPENF .....	16
\CHTOPCNO .....	12	\TEDITOUTCHARFN .....	18	\TEXTOPENF-SUBTREE .....	17
\CLEARPCTB .....	12	\TEXTBACKFILEPTR .....	17	\TEXTOUTCHARFN .....	17
\CREATEPIECEORSTREAM .....	12	\TEXTBIN .....	19	\TEXTPEEKBIN .....	23
\DELETECH .....	4	\TEXTBOUT .....	18	\TEXTRIGHTMARGIN .....	19
\DELETEPIECE .....	13	\TEXTCLOSEF .....	15	\TEXTSETEOF .....	18
\FINDPIECE .....	13	\TEXTCLOSEF-SUBTREE .....	15	\TEXTSETFILEPTR .....	18
\INSERT.FIRST.PIECE .....	15	\TEXTDSPCHARWIDTH .....	19	\TEXTTTYBOUT .....	8

---

**VARIABLE INDEX**

\*TEDIT-OLD-STREAM-ERROR-HANDLER\* 26

---

**CONSTANT INDEX**

\SCRATCHLEN .....

---