11-Jul-2024 14:26:05 {MEDLEY}<library>TEDIT>TEDIT-FILE.;23 File created: edit by: rmk (FNS \TEDIT.GET.PIECES3) changes to: previous date: 7-Apr-2024 17:22:52 {MEDLEY}<library>TEDIT>TEDIT-FILE.;20 Read Table: INTERLISP Package: INTERLISP Format: XCCS (RPAQQ TEDIT-FILECOMS [(DECLARE%: EVAL@COMPILE DONTCOPY (CONSTANTS (\PieceDescriptorLOOKS 0) (\PieceDescriptorOBJECT 1) (\PieceDescriptorPARA 2) (\PieceDescriptorPAGEFRAME 3) (\PieceDescriptorCHARLOOKSLIST 4) (\PieceDescriptorPARALOOKSLIST 5) (\PieceDescriptorSAFEOBJECT 6) (\PieceDescriptorMETAINFO 7)) (EXPORT (MACROS \SMALLPIN \SMALLPOUT))) (COMS :: Public entries (FNS TEDIT.GET TEDIT.FORMATTEDFILEP TEDIT.FILEDATE TEDIT.INCLUDE TEDIT.RAW.INCLUDE TEDIT.PUT TEDIT.PUT.STREAM) \TEDIT.GET.FOREIGN.FILE \TEDIT.GET.UNFORMATTED.FILE \TEDIT.GET.FORMATTED.FILE \TEDIT.FORMATTEDSTREAMP \ARBIN \ATMIN \DWIN \STRINGIN \TEDIT.GET.TRAILER \TEDIT.CACHEFILE) (FNS [COMS ;; Until CL:COMPILE-FILE and any others are updated, They should use the public TEDIT.FORMATTEDFILEP (P (MOVD? '\TEDIT.GET.TRAILER '\TEDIT.FORMATTEDP1] (FNS \TEDIT.GET.PIECES3 \TEDIT.GET.IDATE3 \TEDIT.MAKE.STRINGPIECE) (FNS \TEDIT.GET.UNFORMATTED.FILE.XCCS \TEDIT.INTERPRET.XCCS.SHIFTS) ; XCCS (FNS \TEDIT.GET.UNFORMATTED.FILE.UTF8) ; UTF-8 (FNS \TEDIT.GET.CHARLOOKS.LIST \TEDIT.GET.SINGLE.CHARLOOKS \TEDIT.GET.CHARLOOKS \TEDIT.GET.PARALOOKS.INDEX \TEDIT.GET.CHARLOOKS.INDEX) (FNS \TEDIT.GET.PARALOOKS.LIST \TEDIT.GET.SINGLE.PARALOOKS \TEDIT.GET.PARALOOKS) (FNS \TEDIT.GET.OBJECT)) (COMS ;; Putting (pageframe functions on TEDIT-PAGE) (FNS \TEDIT.PUT.PCTB \TEDIT.PUT.TRAILER \TEDIT.PUT.PCTB.MERGEABLE \TEDIT.PUT.UTF8.SPLITPIECES \TEDIT.PUT.PCTB.NEXTNEW \TEDIT.INSERT.NEWPIECES \TEDIT.PUTRESET \ARBOUT \ATMOUT \DWOUT \STRINGOUT) (FNS \TEDIT.PUT.CHARLOOKS.LIST \TEDIT.PUT.SINGLE.CHARLOOKS \TEDIT.PUT.CHARLOOKS \TEDIT.PUT.CHARLOOKS1 \TEDIT.PUT.OBJECT) (FNS \TEDIT.PUT.PARALOOKS.LIST \TEDIT.PUT.SINGLE.PARALOOKS \TEDIT.PUT.PARALOOKS)) (GLOBALVARS TEDIT.INPUT.FORMATS *TEDIT-FILE-READTABLE*) (FNS TEDITFROMLISPSOURCE) (ADDVARS (TEDIT.INPUT.FORMATS (LISPSOURCEFILEP TEDITFROMLISPSOURCE))) ; For consistent reading and writing of info on TEdit files. (INITVARS (*TEDIT-FILE-READTABLE* (COPYREADTABLE \ORIGREADTABLE]) (DECLARE%: EVAL@COMPILE DONTCOPY (DECLARE%: EVAL@COMPILE (RPAQQ \PieceDescriptorLOOKS 0) (RPAOO \PieceDescriptorOBJECT 1) (RPAQQ \PieceDescriptorPARA 2) (RPAQQ \PieceDescriptorPAGEFRAME 3) (RPAQQ \PieceDescriptorCHARLOOKSLIST 4) (RPAQQ \PieceDescriptorPARALOOKSLIST 5) (RPAQQ \PieceDescriptorSAFEOBJECT 6) (RPAQQ \PieceDescriptorMETAINFO 7) (CONSTANTS (\PieceDescriptorLOOKS 0) (\PieceDescriptorOBJECT 1) (\PieceDescriptorPARA 2) (\PieceDescriptorPAGEFRAME 3) (\PieceDescriptorCHARLOOKSLIST 4) (\PieceDescriptorPARALOOKSLIST 5)

```
(\PieceDescriptorSAFEOBJECT 6)
(\PieceDescriptorMETAINFO 7))
```

)

;; FOLLOWING DEFINITIONS EXPORTED

(DECLARE%: EVAL@COMPILE

(PUTPROPS \SMALLPIN MACRO (OPENLAMBDA (STREAM) (SIGNED (Create WORD HIBYTE _ (\BIN STREAM) LOBYTE _ (\BIN STREAM)) BITSPERWORD))) (PUTPROPS \SMALLPOUT MACRO (OPENLAMBDA (STREAM W) ; Signed smallp, unlike \WOUT (\BOUT STREAM (LOGAND 255 (LRSH W 8))) (\BOUT STREAM (LOGAND W 255)))))) :: END EXPORTED DEFINITIONS :: Public entries (DEFINEO (TEDIT.GET ; Edited 17-Mar-2024 18:17 by rmk [LAMBDA (TSTREAM FILE UNFORMATTED? PROPS) Edited 15-Mar-2024 13:34 by rmk Edited 13-Mar-2024 13:34 by rmk Edited 21-Jan-2024 23:13 by rmk Edited 22-Sep-2023 20:16 by rmk Edited 18-Sep-2023 16:41 by rmk Edited 9-Sep-2023 17:24 by rmk Edited 19-May-2001 11:43 by rmk: ; Edited 19-Apr-93 13:12 by jds ;; A new file overwrites the textstream, textobj, and window of the one being edited. We have to make a new TEXTOBJ because we don't want the ;; new file to inherit random properties (like READONLY etc. (Not sure about BEING-EDITED, that may only have been used for window-creation) (SETQ TSTREAM (TEXTSTREAM TSTREAM)) ((TEXTOBJ (TEXTOBJ TSTREAM)) (PROG FSTREAM GETFN MAINWINDOW BEINGEDITED PROC NTSTREAM NTEXTOBJ TEDITCREATED BEING-EDITED) (CL:WHEN [AND (GETTOBJ TEXTOBJ \DIRTY) (PROGN (TEDIT.PROMPTCLEAR TEXTOBJ) (NOT (MOUSECONFIRM "Not saved yet; LEFT go Get anyway." T (GETTOBJ TEXTOBJ PROMPTWINDOW] ;; Only do the GET if he knows he'll zorch himself. (RETURN)) (CL:UNLESS FILE [SETQ FILE (\TEDIT.MAKEFILENAME (TEDIT.GETINPUT TEXTOBJ "GET from: " (OR (GETTEXTPROP TEXTOBJ 'LASTGETFILENAME) (\TEXTSTREAM.FILENAME TEXTOBJ]) (CL:WHEN [AND (SETQ GETFN (GETTEXTPROP TEXTOBJ 'GETFN)) (EQ 'DON'T (APPLY* GETFN (GETTOBJ TEXTOBJ STREAMHINT) (FULLNAME FSTREAM) ; He doesn't want this document put. Bail out. BEFORE] (RETURN)) ;; (SETQ FSTREAM (\TEDIT.OPENTEXTFILE FILE)) (CL:UNLESS (\GETSTREAM FSTREAM 'INPUT T) (PUTTEXTPROP TEXTOBJ 'LASTGETFILENAME FILE) : Didn't find it but save the name as a hint for the next try (TEDIT.PROMPTPRINT TEXTOBJ (CONCAT FILE " not found--aborted") T) (RETURN NIL)) (RESETLST (RESETSAVE (TTYDISPLAYSTREAM (OR (AND (NEQ 'DON'T (GETTOBJ TEXTOBJ PROMPTWINDOW)) (GETTOBJ TEXTOBJ PROMPTWINDOW)) PROMPTWINDOW))) ;; New file is good, clean out the old stuff (\TEDIT.SHOWSEL (TEXTSEL TEXTOBJ) NIL) (\TEDIT.TEXTCLOSEF TEXTOBJ) ; Close the old files, still in TXTFILE ;; ;; Open a textstream NTSTREAM on the new file, then reconnect its textobj to the old TSTREAM and window (SETQ MAINWINDOW (\TEDIT.MAINW TEXTOBJ)) (SETQ BEING-EDITED (GETTEXTPROP TEXTOBJ 'BEING-EDITED)) (CL:WHEN MAINWINDOW (SETQ TEDITCREATED (WINDOWPROP MAINWINDOW 'TEDITCREATED))) (CL:WHEN UNFORMATTED? (push PROPS 'CLEARGET T)) (SETQ NTSTREAM (OPENTEXTSTREAM FSTREAM MAINWINDOW NIL NIL PROPS)) (SETQ NTEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of NTSTREAM)) (replace (TEXTSTREAM TEXTOBJ) of TSTREAM with NTEXTOBJ) (SETTOBJ NTEXTOBJ STREAMHINT TSTREAM) (\TEDIT.TEXTSETFILEPTR TSTREAM 0) (CL:WHEN MAINWINDOW (\TEDIT.UPDATE.TITLE NTEXTOBJ) (WINDOWPROP MAINWINDOW 'TEDITCREATED TEDITCREATED)

(TEDIT.FORMATTEDFILEP

[LAMBDA (FILE)

; Edited 26-Mar-2024 22:10 by rmk ; Edited 18-Jan-2024 10:29 by rmk ; Edited 13-Jan-2024 11:57 by rmk ; Edited 12-Jul-2023 23:35 by rmk

;; If FILE is a Tedit formatted stream or the name of a Tedit formatted file, returns a pair consistening of its version number and piececount. ;; Piececount is probably useless.

(**\TEDIT.GET.TRAILER** STREAM))))])

[LAMBDA	(FILE INTEGER	; Edited 26-Mar-2024 21:37 by rmk ; Edited 18-Jan-2024 10:26 by rmk ; Edited 13-Jan-2024 10:20 by rmk ; Edited 19-Dec-2023 10:13 by rmk ; Edited 6-Dec-2023 20:11 by rmk ; Edited 28-Sep-2023 22:47 by rmk
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;; If FILE is a Tedit-format file, returns its save date if it is stamped in the file, otherwise its file-system creation date as an integer or string. NIL if ;; not a Tedit file.

;; FILE must be random access. If not, then presumably we first have to fetch the last 5+4+8 bytes to someplace else.

(LET [(IDATE (CAR (LAST (**TEDIT.FORMATTEDFILEP** FILE] (CL:WHEN IDATE (CL:IF INTEGER

IDATE (GDATE IDATE)))])

(TEDIT.INCLUDE

[LAMBDA (TSTREAM FILE START END SAFE PLAINTEXT)

; Edited 17-Mar-2024 12:06 by rmk ; Edited 16-Feb-2024 23:54 by rmk ; Edited 13-Jan-2024 09:39 by rmk ; Edited 12-Nov-2023 12:29 by rmk ; Edited 23-Jul-2023 15:30 by rmk ; Edited 16-Jul-2023 10:18 by rmk ; Edited 10-Jun-2023 17:46 by rmk ; Edited 19-May-2001 11:43 by rmk: ; Edited 1-Jun-93 11:31 by sybalsky:mv:envos

;; Obtain a file name, and include that file's contents at the place where the caret is.

;; This is a documented entry, but SAFE wasn't described there and I (RMK) added PLAINTEXT to collapse with TEDIT.INCLUDE.RAW.

;; Returns the length of the input, if the insertion happened, NIL if there was no place to put it.

;;

;; This assumes that START and END are file positions (defaulting to 0 and length), not character numbers.

;;

;; If SAFE, the caller is taking responsibility for closing FILE when its contents are no longer needed (e.g. DOC-OBJECTS inclusions). Otherwise, ;; the contents are copied to a NODIRCORE that is owned by this TSTREAM, and then FILE is closed here if it wasn't previously open. (This may ;; not be accurate, unless FILE was actually an open stream and not a name?)

(CL:UNLESS (\TEDIT.READONLY TSTREAM) (PROG ((TEXTOBJ (TEXTOBJ TSTREAM)) TSEL FSEL WASOPEN FTSTREAM NDCSTREAM (FROMFILE FILE)) (SETQ TSEL (TEXTSEL TEXTOBJ)) (CL:UNLESS (GETSEL TSEL SET) (TEDIT.PROMPTPRINT TEXTOBJ "Please select a destination for the included text" T) (RETURN NIL)) ;; We know where the new text is supposed to go. Where is it coming from? (CL:UNLESS FROMFILE (SETQ FROMFILE (\TEDIT.MAKEFILENAME (TEDIT.GETINPUT TEXTOBJ "Name of the file to include: ")))

(CL:UNLESS FROMFILE (TEDIT.PROMPTPRINT TEXTOBJ "No file to include--aborted]" T) (RETURN))) ;;

;;

::

;;

```
(CL:UNLESS (OR (STREAMP FROMFILE)
                        (INFILEP FROMFILE))
                                                                  ; File not found
           (TEDIT.PROMPTPRINT TEXTOBJ (CONCAT FROMFILE " not found--include aborted")
                   T T)
           (RETURN))
;; Now we have the FROMFILE, which may be a stream.
      (CL:UNLESS START (SETQ START 0))
      (CL:UNLESS END
           (SETQ END (GETFILEINFO FILE 'LENGTH)))
      (CL:UNLESS (IGEQ END START)
           (TEDIT.PROMPTPRINT TEXTOBJ "Negative number of characters to include--aborted" T T)
           (RETURN))
;; If the caller says SAFE, he's guranteeing that the file will be there at least as long as we need it. Otherwise, we take ownership of the
;; information by copying it to a NODIRCORE.
      (CL:UNLESS SAFE
          [if (\GETSTREAM FROMFILE 'INPUT T)
then (SETQ WASOPEN T)
                                                                  ; Wasn't open -- need to open it for input...
             else
                  (SETQ FROMFILE (OPENSTREAM FROMFILE 'INPUT NIL '((TYPE TEXT]
           ;; Create our holding file and copy the file-section into it.
           (SETQ NDCSTREAM (OPENSTREAM '{NODIRCORE} 'OUTPUT 'NEW))
           ;; Have to explicitly fill in 0 and EOFPTR, because if the file was open already, NILs would only copy from current fileptr to EOF.
           ;; Use COPYBYTES for formatted files, otherwise allow natural EOL conversion to take place
           (if (\TEDIT.GET.TRAILER FROMFILE)
               then (COPYBYTES FROMFILE NDCSTREAM START END)
             else (COPYCHARS FROMFILE NDCSTREAM START END))
           (CL:UNLESS WASOPEN (CLOSEF FROMFILE))
                                                                  ; If the file didn't come to us open, close it.
           (CLOSEF NDCSTREAM)
           (SETQ START 0)
(SETQ END (GETFILEINFO NDCSTREAM 'LENGTH))
                                                                  ; But we now want everything we copied
           (SETQ FROMFILE NDCSTREAM))
;; FROMFILE is now a safe file or stream, possibly already open. If it wasn't open before, we want to make sure it gets closed if/when this
;; event gets undone.
      (CL:UNLESS (\GETSTREAM FROMFILE 'INPUT T)
           (SETQ FROMFILE (OPENSTREAM FROMFILE 'INPUT))
           (\TEDIT.HISTORYADD TEXTOBJ (Create TEDITHISTORYEVENT
                                                   THACTION _ :Closefile
THOLDINFO _ FROMFILE)))
      [SETQ FTSTREAM (OPENTEXTSTREAM FROMFILE NIL NIL NIL `(FONT ,(\TEDIT.GET.INSERT.CHARLOOKS TEXTOBJ
                                                                                      TSEL)
                                                                            PARALOOKS
                                                                             (GETTOBJ TEXTOBJ FMTSPEC)
                                                                            PLAINTEXT
                                                                            , PLAINTEXT]
:: FTSTREAM is now a text stream for the source.
                                                                  : Select START to END
      (SETQ FSEL (TEXTSEL (TEXTOBJ FTSTREAM)))
      (\TEDIT.UPDATE.SEL FSEL (ADD1 START)
              (IDIFFERENCE END START)
              'LEFT T)
                                                                  ; ADD1 takes filepos to charno
      (TEDIT.MOVE FSEL TSEL T)
```

;; The exit conditions are not documented, but we set the fileptr to the end of the insertion and return the length of the insertion.

(\TEDIT.TEXTSETFILEPTR (FGETTOBJ TEXTOBJ STREAMHINT) (SUB1 (FGETSEL TSEL CHLIM))) (RETURN (FGETSEL FSEL DCH))))])

(TEDIT.RAW.INCLUDE

[LAMBDA (TSTREAM INFILE START END SAFE)

; Edited 1-May-2023 08:46 by rmk ; Edited 27-May-93 16:36 by sybalsky:mv:envos

;; Inserts the INFILE characters betwen START and END into TSTREAM, treating INFILE as a plain text file. This is a documented entry, ;; motivated by now-silly speed considerations. But it really amounts to just calling TEDIT.INCLUDE with a (new) PLAINTEXT flag and let the ;; OPENTEXTSTREAM plaintext reader do its thing. I (RMK) added the SAFE argument here, consistent with the (undocumented) SAFE argument ;; of TEDIT.INCLUDE.

(TEDIT.INCLUDE TSTREAM INFILE START END SAFE T])

(TEDIT.PUT

[LAMBDA (TSTREAM FILE FORCENEW UNFORMATTED? FORMAT)

- ; Edited 31-Mar-2024 23:54 by rmk Edited 7-Feb-2024 13:31 by rmk Edited 4-Feb-2024 00:10 by rmk Edited 22-Dec-2023 10:41 by rmk
- Edited 19-Dec-2023 10:18 by rmk
- Edited 21-Jun-99 19:02 by rmk:

; Edited 19-Apr-93 13:04 by jds

;; If the guy was editing a file, make a new updated version; else, ask for a file name ;; If FILE is specd, it's used; else the user must give us one ;; Returns the destination stream open for input. (CL:UNLESS (\TEDIT.READONLY TSTREAM) (RESETLST (PROG ((TEXTOBJ (TEXTOBJ TSTREAM)) CHARSTREAM NEWPIECES PUTFN OLDEXTFORMAT NEWEXTFORMAT) (CL:WHEN (AND (SETQ PUTFN (GETTEXTPROP TEXTOBJ 'PUTFN)) (EQ (APPLY* PUTFN TSTREAM (FULLNAME FILE) 'BEFORE) 'DON'T)) ;; PUTFN BEFORE says it can't be saved, even though asked. Let him know (TEDIT.PROMPTPRINT TEXTOBJ "This document cannot be saved" T T) (RETURN NIL)) (CL:UNLESS (OR (IGREATERP (TEXTLEN TEXTOBJ) 0) (TEDIT.GETINPUT TEXTOBJ "Document is empty. Save anyway? " "Yes")) (RETURN NIL)) (if (AND (STREAMP FILE) (\GETSTREAM FILE 'OUTPUT T)) then (SETQ CHARSTREAM FILE) else (CL:UNLESS UNFORMATTED? (if (\TEDIT.FORMATTEDSTREAMP TEXTOBJ) then [SETQ UNFORMATTED? (AND (GETTEXTPROP TEXTOBJ 'CLEARGET) (EQ 'N (U-CASE (NTHCHAR (TEDIT.GETINPUT TEXTOBJ "Convert plaintext to formatted file? " "No") 1] else (SETQ UNFORMATTED? T))) (SELECTQ FILE (NIL (CL:UNLESS FORCENEW ; Forcenew for templates? (CL:WHEN [AND (TEXTPROP TEXTOBJ 'TEMPLATE) (EQ 'N (U-CASE (NTHCHAR (TEDIT.GETINPUT TEXTOBJ "Overwrite template? " "No") 11 (SETQ FORCENEW 'DETEMPLATE))) [SETQ FILE (\TEDIT.MAKEFILENAME (TEDIT.GETINPUT TEXTOBJ "PUT to: " (CL:UNLESS FORCENEW \TEXTSTREAM.FILENAME TEXTOBJ UNFORMATTED?]) (T (SETQ FILE (\TEXTSTREAM.FILENAME TEXTOBJ UNFORMATTED?))) NIL) (CL:UNLESS FILE : No file to put to. (TEDIT.PROMPTPRINT TEXTOBJ "No output file--aborted" T T) (RETURN))) ;; ;; Ready to save. IF the external format changes, we don't want to update the current textstream. Unlesss we figure out what the new ;; proper piecetypes should be (FATFILE2, UTF8...). [SETQ OLDEXTFORMAT (AND (STREAMP (FGETTOBJ TEXTOBJ TXTFILE)) (STREAMPROP (FGETTOBJ TEXTOBJ TXTFILE) 'FORMAT] (SETQ NEWEXTFORMAT (OR FORMAT (GETTEXTPROP TEXTOBJ 'OUTPUT-FORMAT) OLDEXTFORMAT :DEFAULT)) [RESETSAVE [SETQ CHARSTREAM (OPENSTREAM FILE 'OUTPUT 'NEW `([TYPE ,(CL:IF UNFORMATTED? TEXT 'BINARY)] (LINELENGTH T) (FORMAT , NEWEXTFORMAT] ' (AND RESETSTATE (DELFILE (CLOSEF? OLDVALUE] [RESETSAVE (\TEDIT.PUTRESET (CONS (THIS.PROCESS) ' DON' TI (TEDIT.PROMPTPRINT TEXTOBJ (CONCAT "PUTting to file " (FULLNAME CHARSTREAM) "...") T) ;; ;; CHARSTREAM is open, we're ready to go. ;; We don't know how to decide that the user doesn't want to continue editing and therefore doesn't need the pieces to be updated to ;; the new file. The stream itself may be used in the future, even if right now there is no process or window (SETQ CHARSTREAM (TEDIT.PUT.STREAM TEXTOBJ CHARSTREAM UNFORMATTED? NIL T)) ;; The file is written, nothing can be lost. CHARSTREAM isn't closed yet :: ;; TEDIT.PUT.FINISHEDFORMS is not documented. Are we supposed to supply some defined specvars? (for FORM in (GETTEXTPROP TEXTOBJ 'TEDIT.PUT.FINISHEDFORMS) do (EVAL FORM)) (CL:WHEN PUTFN (APPLY* PUTFN TSTREAM (FULLNAME CHARSTREAM)

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'AFTER))

```
;;
;;
     (TEDIT.PROMPTPRINT TEXTOBJ "done")
;;
     (CL:WHEN (EQ FORCENEW 'DETEMPLATE)
          (TEXTPROP TEXTOBJ 'TEMPLATE NIL))
     (RETURN CHARSTREAM))))])
```

(TEDIT.PUT.STREAM

[LAMBDA (TSTREAM DESTSTREAM UNFORMATTED? EXTERNALFORMAT CONTINUE)

; Edited	19-Mar-2024 21:38 by rmk
; Edited	17-Mar-2024 17:29 by rmk
; Edited	7-Feb-2024 12:41 by rmk
; Edited	4-Feb-2024 00:19 by rmk

;; If UNFORMATTED?, the FORMATSTREAM portion of the Tedit stream is discarded, so only the plaintext character portion appears in :: DESTSTREAM.

;; Saves the contents of TSTREAM on DESTSTREAM, starting at DESTSTREAM's current file position. If DESTSTREAM is not a stream open for ;; output, an attempt will be made to open it. Either way, if EXTERNALFORMAT is provided, the stream will be written with that format. Otherwise, ;; the current format of the stream (or the current default format, if a file) will be used.

;; If not CONTINUE and DESTSTREAM is opened here, it will be closed and its filename will be returned. Otherwise, the DESTSTREAM will be ;; left in its original mode and positioned after the last byte written. ;

(RESETLS]

(LET ((TEXTOBJ (TEXTOBJ TSTREAM))) NEWPIECES ENDPTR OPENEDHERE) (CL:UNLESS (\GETSTREAM DESTSTREAM 'OUTPUT T) [RESETSAVE [SETQ DESTSTREAM (OPENSTREAM DESTSTREAM 'OUTPUT NIL '(LINELENGTH T] ' (AND RESETSTATE (DELFILE (CLOSEF? OLDVALUE] (SETQ OPENEDHERE T)) (CL:WHEN EXTERNALFORMAT (STREAMPROP DESTSTREAM 'FORMAT EXTERNALFORMAT)) (SETQ NEWPIECES (\TEDIT.PUT.PCTB TEXTOBJ DESTSTREAM UNFORMATTED? CONTINUE)) (if CONTINUE then (SETQ ENDPTR (GETFILEPTR DESTSTREAM)) (CLOSEF? DESTSTREAM) (CL:UNLESS UNFORMATTED? ; Make the directory date the same as the internal Tedit date (SETFILEINFO (FULLNAME DESTSTREAM) ICREATIONDATE (TEDIT.FILEDATE DESTSTREAM T))) (SETO DESTSTREAM (OPENSTREAM DESTSTREAM 'INPUT)) (\TEDIT.INSERT.NEWPIECES DESTSTREAM TEXTOBJ NEWPIECES) (SETFILEPTR DESTSTREAM ENDPTR) (\PEEKBIN DESTSTREAM T) : Get the buffers set up (CL:WHEN (FGETTOBJ TEXTOBJ TXTFILE) (CLOSEF? (FGETTOBJ TEXTOBJ TXTFILE))) (FSETTOBJ TEXTOBJ TXTFILE DESTSTREAM) (FSETTOBJ TEXTOBJ \XDIRTY NIL) (\TEDIT.UPDATE.TITLE TEXTOBJ DESTSTREAM) ;; Wipe out previous history: Put is not undoable. (\TEDIT.HISTORYADD TEXTOBJ (create TEDITHISTORYEVENT THACTION _ : Put)) DESTSTREAM elseif OPENEDHERE then (OR (CLOSEF? DESTSTREAM) (FULLNAME DESTSTREAM)) else DESTSTREAM)))]) (DEFINEQ [LAMBDA (TEXT TSTREAM START END PROPS)

; Edited 17-Mar-2024 00:21 by rmk ; Edited 22-Oct-2023 20:40 by rmk Edited 18-Sep-2023 16:40 by rmk ; Edited 10-Aug-2023 17:26 by rmk ; Edited 6-Sep-2022 12:18 by rmk ; Edited 26-Aug-2022 08:43 by rmk ; Edited 25-Jul-2022 21:21 by rmk

;; If TEXT is recognized as a file in a user format, convert it into a new text stream. It could be that the foreign file is coming from a TEDIT.GET on ;; an existing stream. There may be a window attached to TSTREAM, and that's where the edit will eventually take place. Its dimensions are ;; available, e.g. for width and height, but it may not yet have been initialized for TEDIT (because the source text is being installed here). ::

;; The foreign function returns a textstream FSTREAM. If FSTREAM=TSTREAM then we assume that the foreign function filled in everything completely. If it is a different stream, then we assume that its pieces are safe and its looks are good, we copy that information back into ;; TSTREAM.

)

;; Either way, the foreign function guarantees that file pieces, if any, are safe wrt buffer boundaries.

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(LET (USERFILEFORMAT USERTEMP FSTREAM FTEXTOBJ (TTEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of TSTREAM))) :: Do the predicate and the converter agree that they can handle this? (CL:WHEN (AND (SETQ USERFILEFORMAT (for FILETYPE in TEDIT.INPUT.FORMATS do (RETURN FILETYPE))) (SETQ FSTREAM (APPLY* (CADR USERFILEFORMAT) TEXT TSTREAM PROPS USERTEMP START END)) (TEXTSTREAMP FSTREAM)) ; Return NIL if we couldn't convert (CL:UNLESS (EQ TSTREAM FSTREAM) (SETO FTEXTOBJ (TEXTOBJ FSTREAM)) (\TEDIT.INSERTPIECES (\TEDIT.FIRSTPIECE FTEXTOBJ) NIL TTEXTOBJ) (FSETTOBJ TTEXTOBJ LASTPIECE (FGETTOBJ FTEXTOBJ LASTPIECE)) ; Last piece have different looks (FSETTOBJ TTEXTOBJ TXTPAGEFRAMES (FGETTOBJ FTEXTOBJ TXTPAGEFRAMES)) (FSETTOBJ TTEXTOBJ DEFAULTCHARLOOKS (FGETTOBJ FTEXTOBJ TEXTOBJ DEFAULTCHARLOOKS))) TSTREAM) 1) (\TEDIT.GET.UNFORMATTED.FILE ; Edited 17-Mar-2024 00:21 by rmk ; Edited 5-Feb-2024 09:26 by rmk ; Edited 21-Jan-2024 09:42 by rmk ; Edited 29-Dec-2023 11:52 by rmk ; Edited 27-Dec-2023 13:33 by rmk ; Edited 22-Oct-2023 22:59 by rmk [LAMBDA (STREAM TSTREAM START END PROPS) Edited 12-Sep-2023 16:45 by rmk Edited 3-Aug-2023 22:04 by rmk Edited 3-May-2023 17:38 by rmk ; Edited 26-Apr-2023 14:09 by rmk (RESETLST [RESETSAVE NIL '(STREAMPROP, STREAM ENDOFSTREAMOP, (STREAMPROP STREAM 'ENDOFSTREAMOP (FUNCTION NILL] (\SETFILEPTR STREAM START) (LET ((TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of TSTREAM)) (FORMAT (STREAMPROP STREAM 'FORMAT)) DEFAULTCHARLOOKS DEFAULTPARALOOKS PIECES) (PUTTEXTPROP TEXTOBJ 'CLEARGET T) (SETQ DEFAULTCHARLOOKS (GETTOBJ TEXTOBJ DEFAULTCHARLOOKS)) (SETQ DEFAULTPARALOOKS (GETTOBJ TEXTOBJ FMTSPEC)) (CL:WHEN (AND (EQ FORMAT :STRING) (\IOMODEP STREAM 'OUTPUT T)) (SETQ STREAM (COPYFILE STREAM ' {NODIRCORE }))) [SETQ PIECES (SELECTO FORMAT (:xCCS (\TEDIT.GET.UNFORMATTED.FILE.XCCS STREAM START END DEFAULTCHARLOOKS DEFAULTPARALOOKS)) (:UTF-8 (\TEDIT.GET.UNFORMATTED.FILE.UTF8 STREAM START END DEFAULTCHARLOOKS DEFAULTPARALOOKS)) (:STRING (CL:WHEN (\IOMODEP STREAM 'OUTPUT T) ;; Protect against somebody smashing the string. (Should also protect other files, but...) (SETQ STREAM (COPYFILE STREAM '{NODIRCORE}))) ;; String format is known to be fat. Eventually it should be sufficient to know the byesperchar of the piece to figure ;; out the PFILEPOS byte pointers, and just use the generic \OUTCHAR to get the characters. (create PIECE PCONTENTS STREAM PFPOS _ START PLEN _ (FOLDLO (IDIFFERENCE END START) 2) PLOOKS DEFAULTCHARLOOKS PPARALAST _ NIL PPARALOOKS _ DEFAULTPARALOOKS PTYPE _ FATFILE2.PTYPE PBYTESPERCHAR _ 2)) (create PIECE PCONTENTS _ STREAM PFPOS _ START PLEN _ (IDIFFERENCE END START) PLOOKS _ DEFAULTCHARLOOKS PPARALAST _ NIL PPARALOOKS _ DEFAULTPARALOOKS PTYPE _ THINFILE.PTYPE PBYTESPERCHAR 1 PBINABLE _ (fetch (STREAM BINABLE) of STREAM] (\TEDIT.INSERTPIECES PIECES NIL TEXTOBJ))))) ; Edited 17-Mar-2024 00:21 by rmk [LAMBDA (TEXT TSTREAM START END PROPS) Edited 5-Feb-2024 09:25 by rmk

Edited 5-Feb-2024 09:25 by rmk ; Edited 21-Jan-2024 10:25 by rmk ; Edited 18-Jan-2024 10:25 by rmk ; Edited 27-Oct-2023 13:48 by rmk

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{MEDLEY}<library>tedit>TEDIT-FILE.;1 (\TEDIT.GET.FORMATTED.FILE cont.) Edited 11-Jun-99 14:37 by rmk: ; Edited 19-Apr-93 13:46 by jds ;; TEXT is an open stream that knows its external format, TEXTOBJ is the TEXTOBJ to be filled in. If specified, START and END define the byte ;; positions in TEXT to be included ;; If TSTREAM is a formatted file, it is included in TEXTOBJ and TEXTOBJ is returned, otherwise NIL (LET ((TEXTOBJ (fetch (TEXTSTREAM TEXTOBJ) of TSTREAM)) (TRAILER (\TEDIT.GET.TRAILER TEXT END)) PCCOUNT IDATE PC) (CL:WHEN TRAILER (SETTOBJ TEXTOBJ TXTPAGEFRAMES NIL) (SETQ PCCOUNT (CADDDR TRAILER)) (SELECTQ (CADDR TRAILER) Version 3 (3 (CL:WHEN (\TEDIT.GET.IDATE3 TEXT END) ; IDATE means 3.1, LINELEADING above-hack. (FSETTOBJ TEXTOBJ TXTLINELEADINGABOVE T)) (\TEDIT.INSERTPIECES (\TEDIT.GET.PIECES3 TEXT TEXTOBJ PCCOUNT START END) NIL TEXTOBJ)) ; Version 2; obsoleted 5/22/85 (2 (\TEDIT.GET.PCTB2 TEXT TEXTOBJ PCCOUNT START END)) ; Version 1; obsoleted at INTERMEZZO release 2/85 (1 (\TEDIT.GET.PCTB1 TEXT TEXTOBJ PCCOUNT START END)) (0 VERSION 0 (\TEDIT.GET.PCTB0 TEXT TEXTOBJ (CADR PCCOUNT) PCCOUNT START END)) (SHOULDNT "File format version incompatible with this version of TEdit.")) (CL:WHEN (SETQ PC (PREVPIECE (\TEDIT.LASTPIECE TEXTOBJ))) (FSETPC PC PPARALAST T)) (\TEDIT.TRANSLATE.ASCIICHARS TEXTOBJ NIL) TEXTOBJ)]) [LAMBDA (TSTREAM) Edited 16-Mar-2024 10:03 by rmk Edited 12-Sep-2023 20:07 by rmk Edited 15-Sep-2023 00:09 by rmk Edited 15-Aug-2023 17:35 by rmk Edited 16-Sep-2022 21:00 by rmk Edited 1-Sep-2022 08:54 by rmk Edited 19-Apr-93 11:57 by jds ;; Test to see if this stream's text would need a TEdit-format file (T) or is just plain text (NIL) (LET ((TEXTOBJ (TEXTOBJ TSTREAM))) (for PC (FORMATLEVEL _ 0) (DEFAULTCLOOKS _ (FGETTOBJ TEXTOBJ DEFAULTCHARLOOKS)) (DEFAULTPLOOKS (FGETTOBJ TEXTOBJ FMTSPEC)) (TENTATIVE _ (GETTEXTPROP TEXTOBJ 'TEDIT.TENTATIVE)) inpieces (\TEDIT.FIRSTPIECE TEXTOBJ) do [COND ((EQ_OBJECT.PTYPE (PTYPE PC)) ; OBJECTS require the special format (SETQ FORMATLEVEL 4) (GO \$\$OUT)) ([OR (AND (PPARALAST PC) (NEXTPIECE PC)) (NOT (\TEDIT.EQFMTSPEC DEFAULTPLOOKS (PPARALOOKS PC] ; A paragraph break not at the end, or a new plook (SETQ FORMATLEVEL (IMAX FORMATLEVEL 3))) ((OR (NOT (\TEDIT.EQCLOOKS DEFAULTCLOOKS (PLOOKS PC))) (AND TENTATIVE (PNEW PC))) ; Change in font, size, etc. (SETQ FORMATLEVEL (IMAX FORMATLEVEL 2))) ((MEMB (PTYPE PC) (CONSTANT (LIST FATFILE2.PTYPE FATSTRING.PTYPE))) : 16-bit chars in the piece (SETQ FORMATLEVEL (IMAX FORMATLEVEL 1] finally ;; 1 originally meant NSCHARS. But that's not a "look", just an external format issue. (RETURN (SELECTO FORMATLEVEL (0 NIL) (2 'CHARLOOKS) (3 'PARALOOKS) (4 'IMAGEOBJ) NIL]) Edited 19-Dec-2023 10:13 by rmk [LAMBDA (STREAM) (* jds "13-Nov-86 20:21") ; Read an arbitrary object from a file, parse it, and return it. (PROG ((LEN (\WIN STREAM))

USERSTR) (COND ((NOT (ZEROP LEN)) (SETQ USERSTR (OPENSTRINGSTREAM (\STRINGIN STREAM LEN) 'INPUT)) (RETURN (PROG1 (READ USERSTR *TEDIT-FILE-READTABLE*)

(CLOSEF? USERSTR])

[LAMBDA (STREAM)

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; Edited 19-Dec-2023 10:13 by rmk
                                                                       Edited 1-Aug-2022 12:04 by rmk
                                                                      (* jds " 3-Apr-84 10:41")
(PROG ((LEN (\WIN STREAM)))
       (RETURN (COND
                   ((ZEROP LEN)
                    NIL)
                   (T (PACK (for I from 1 to LEN collect (CHARACTER (BIN STREAM])
```


[LAMBDA (FILE)

```
(IPLUS (LLSH (BIN FILE)
              24)
        (LLSH (BIN FILE)
              16)
        (LLSH (BIN FILE)
              8)
        (BIN FILE])
```

()STRINGIN

[LAMBDA (STREAM SETLEN)

; Edited 19-Dec-2023 10:13 by rmk

; Edited 1-Aug-2022 12:04 by rmk (* jds " 3-JAN-83 16:08")

; Edited 20-Apr-88 19:54 by jds

* Read a string in length-contents form%: One word for the length, and one byte per character contained. However, the length may be specified by the caller instead of being read from the file.)

(PROG ((LEN (OR SETLEN (\WIN STREAM))) STR) (SETQ STR (ALLOCSTRING LEN)) [OR (ZEROP LEN) (for I from 1 to LEN do (RPLCHARCODE STR I (READCCODE STREAM] (RETURN STR])

[LAMBDA (STREAM LEN)

; Edited 26-Mar-2024 21:36 by rmk

Edited 18-Jan-2024 10:22 by rmk Edited 16-Jan-2024 22:39 by rmk

Edited 15-Jan-2024 17:38 by rmk Edited 13-Jan-2024 21:49 by rmk

; For an open formatted stream, returns a list (VERSION PCCOUNT DESCPTR IDATE) where DESCPTR is the byte position of the first piece. ;; Returns NIL if it is not a formatted stream. Either way, the file is left at position 0 FWIW

;; If STREAM is the format-stream split of a complete Tedit file, then PIECESTART is the position in that larger file that this section was taken from, ;; and 0 in STREAM corresponds to PIECESTART in that file. TRAILERSIZE

(SETQ LEN (OR LEN (GETEOFPTR STREAM))) (CL:WHEN (IGREATERP LEN 8) (PIECESTART TRAILERSIZE PCCOUNT VERSION IDATE) (LET (SETFILEPTR STREAM (IDIFFERENCE LEN 8)) ; Move to start of FILEPTR to descriptions (SETQ PIECESTART (**DWIN** STREAM)) (SETQ PCCOUNT (\WIN STREAM)) , Read the file pos of the descriptions (SETQ VERSION (IDIFFERENCE (\SMALLPIN STREAM) 31415)) (PROG1 (SELECTQ VERSION : Current version (3 [SETQ IDATE (OR (\TEDIT.GET.IDATE3 STREAM LEN) (GETFILEINFO STREAM 'ICREATIONDATE] (SETQ TRAILERSIZE (IPLUS 8 (CL:IF IDATE (IPLUS (CONSTANT (NCHARS "DATE:")) 4) 0))) (LIST PIECESTART TRAILERSIZE VERSION PCCOUNT IDATE)) ((2 1 0))(LIST PIECESTART 8 VERSION PCCOUNT)) NTT.) (SETFILEPTR STREAM 0)))))))

ATEDIT.CACHEFILE

; Edited 22-Sep-2023 20:15 by rmk ; Edited 31-Aug-2023 15:35 by rmk ; Edited 14-Jul-2022 08:44 by rmk [LAMBDA (TEXT TEXTOBJ START END) ;; If TEXT is not a random-access file, we copy it into local storage (NODIRCORE)

(LET (CACHE)

;; Sets the external format and its EOL.

[SETQ CACHE (OPENSTREAM '{NODIRCORE} 'BOTH 'NEW `((TYPE TEXT) (:EXTERNAL-FORMAT , (GETSTREAMPROP TEXT :EXTERNAL-FORMAT]

{MEDLEY}<library>tedit>TEDIT-FILE.;1 (\TEDIT.CACHEFILE cont.) Page 10 (COND ((OR START END) (COPYBYTES TEXT CACHE (OR START 0) (OR END -1))) (T (COPYBYTES TEXT CACHE))) ; Copy the text there ;; COPYBYTES can only have start/end args of NIL if the file is not random access. So it's impossible to grab out of the middle of a file on ;; an NS server. Sorry. (CLOSEF TEXT) (CL:WHEN TEXTOBJ ;; REMEMBER THAT THIS TEXT WAS CACHED, SO THAT LATER PUTS DON'T INVALIDATE THE CACHE. (PUTTEXTPROP TEXTOBJ 'CACHE T)) CACHE])) ;; Until CL:COMPILE-FILE and any others are updated, They should use the public TEDIT.FORMATTEDFILEP (MOVD? '\TEDIT.GET.TRAILER '\TEDIT.FORMATTEDP1) (DEFINEQ (\TEDIT.GET.PIECES3 ; Edited 11-Jul-2024 14:20 by rmk [LAMBDA (TEXT TEXTOBJ PCCOUNT CURFILEBYTE# END) Edited 7-Apr-2024 17:20 by rmk Edited 20-Mar-2024 10:59 by rmk Edited 15-Mar-2024 14:37 by rmk Edited 14-Jan-2024 00:22 by rmk Edited 11-Jan-2024 12:37 by rmk Edited 19-Dec-2023 10:13 by rmk Edited 8-Dec-2023 22:49 by rmk Edited 7-Nov-2023 13:10 by rmk Edited 24-Sep-2023 22:00 by rmk Edited 2-Sep-2023 11:12 by rmk ; Edited 29-Aug-2023 00:18 by rmk ;; This runs through the Looks table portion of the TEXT file, gathering the looks and installing pointers to positions in the character section of the ;; file. It doesn't actually examine the characters in the file. It returns a piece chain that covers the text but that hasn't been installed in the btree. ;; The pieces need further adjustment for character encoding and to prevent mutlibyte characters from crossing buffer boundaries before they are ;; installed in the btree. (TEXTOBJ! TEXTOBJ) (SETFILEPTR TEXT (IDIFFERENCE (OR END (GETEOFPTR TEXT)) 8)) (SETFILEPTR TEXT (\DWIN TEXT)) : Pieceinfo byte # (for pcno pc bytelen prevpc firstpc paralooksmap charlooksmap (ORIGBYTE# _ CURFILEBYTE#) (DEFAULTCHARLOOKS _ (FGETTOBJ TEXTOBJ DEFAULTCHARLOOKS)) (OLDPARALOOKS _ (FGETTOBJ TEXTOBJ FMTSPEC)) from 1 to pccount first (SETQ FIRSTPC (CREATE PIECE)) ; Throw away at the end (SETQ PREVPC FIRSTPC) do (SETQ PC NIL) ; This loop may not really read a piece, so we have to distinguish ; that case. (SETQ BYTELEN (**DWIN** TEXT)) [SELECTC (\WIN TEXT) ; New character looks. Build a piece to describe those (\PieceDescriptorLOOKS : characters. (SETQ PC (create PIECE PCONTENTS _ TEXT PFPOS _ CURFILEBYTE# PLEN _ BYTELEN PBYTELEN _ BYTELEN PPARALOOKS _ OLDPARALOOKS PTYPE _ THINFILE.PTYPE PCHARSET 0 PBYTESPERCHAR PREVPIECE PREVPC)) (\TEDIT.GET.CHARLOOKS.INDEX PC TEXT) : Get its looks and character-pointers (add CURFILEBYTE# BYTELEN)) Reading a new set of paragraph looks. (\PieceDescriptorPARA (CL:WHEN PREVPC (FSETPC PREVPC PPARALAST T)) Mark the end of the preceding paragraph. (SETQ OLDPARALOOKS (\TEDIT.GET.PARALOOKS.INDEX TEXT)) Get the new set of looks, for use by later pieces. ; Mark the document as containing paragraph formatting (SETTOBJ TEXTOBJ FORMATTEDP T)) (\PieceDescriptorOBJECT ;; BYTELEN is the number of bytes on the file, PLEN is always 1 character (SETO PC (create PIECE PCONTENTS TEXT PFPOS _ CURFILEBYTE# PBYTELEN _ BYTELEN PLEN 1 PPARALOOKS OLDPARALOOKS PTYPE _ OBJECT.PTYPE PREVPIECE PREVPC)) (\TEDIT.GET.OBJECT (GETTOBJ TEXTOBJ STREAMHINT)

)

PC TEXT CURFILEBYTE#) (add CURFILEBYTE# BYTELEN) (FSETPC PC PLOOKS (if (ZEROP (BIN TEXT)) then ;; No new looks; steal them from the prior piece. RMK: Goofy part of this format--we now ;; always put out 0. (OR (AND PREVPC (PLOOKS PREVPC)) DEFAULTCHARLOOKS) else ;; There are new character looks for this object. Read them in. (\TEDIT.GET.SINGLE.CHARLOOKS TEXT TEXTOBJ)))) ; This is page layout info for the file (\PieceDescriptorPAGEFRAME (FSETTOBJ TEXTOBJ TXTPAGEFRAMES (\TEDIT.PARSE.PAGEFRAMES (READ TEXT *TEDIT-FILE-READTABLE*))) Read the list of CHARLOOKSs used in this document. (\PieceDescriptorCHARLOOKSLISI (add PCNO -1) ; Lists don't count, in this format. (FSETTOBJ TEXTOBJ TXTCHARLOOKSLIST (\TEDIT.GET.CHARLOOKS.LIST TEXT TEXTOBJ)) [SETO CHARLOOKSMAP (ARRAY (LENGTH (FGETTOBJ TEXTOBJ TXTCHARLOOKSLIST] ; Build an array of the looks, so the reader can index them. (for J from 1 as CHARLOOKS in (FGETTOBJ TEXTOBJ TXTCHARLOOKSLIST) do (SETA CHARLOOKSMAP J CHARLOOKS))) Read the list of PARALOOKSs used in this document. (\PieceDescriptorPARALOOKSLIST Lists don't count in this format (add PCNO -1)(FSETTOBJ TEXTOBJ TXTPARALOOKSLIST (\TEDIT.GET.PARALOOKS.LIST TEXT TEXTOBJ)) [SETQ PARALOOKSMAP (ARRAY (LENGTH (FGETTOBJ TEXTOBJ TXTPARALOOKSLIST] Build an array of the looks, so the reader can index them. (for j from 1 as paralooks in (fgettobj textobj TXTPARALOOKSLIST) do (SETA PARALOOKSMAP J PARALOOKS))) (TEDIT.PROMPTPRINT TEXTOBJ "WARNING: Unknown-type piece skipped." T) (PROGN (SETFILEPTR TEXT (IPLUS (GETFILEPTR TEXT) (\WIN TEXT] (CL:WHEN PC ; Chain them together without putting them in the tree (FSETPC PREVPC NEXTPIECE PC) (SETQ PREVPC PC)) finally (SETQ PC (NEXTPIECE FIRSTPC)) ; Throw out the dummy FIRSTPC (FSETPC PC PREVPIECE NIL) ;; We defer filling in the actual looks to avoid requiring the mapping arrays to come before the content pieces. This makes it easier to ;; prepend additional pieces without parsing the whole sequence, as Lafite wants to do. [for P inpieces PC do (CL:WHEN (SMALLP (PLOOKS P)) (change (PLOOKS P) (ELT CHARLOOKSMAP DATUM))) (CL:WHEN (SMALLP (PPARALOOKS P)) (change (PPARALOOKS P) (CL:UNLESS (EQ DATUM 0) ; For the last piece? (ELT PARALOOKSMAP DATUM))))) (CL:WHEN (EQ :XCCS (STREAMPROP TEXT 'FORMAT)) (\TEDIT.INTERPRET.XCCS.SHIFTS PC TEXT)) (RETURN PC1) **NTEDIT.GET.IDATE3** ; Edited 6-Dec-2023 16:55 by rmk [LAMBDA (STREAM END) ;; Returns the integer IDATE for slightly updated version 3 files, otherwise NIL. 4 for the bytes of the IDATE, 8 for the header. Leaves resets to ;; starting position (assumes an error wouldn't matter). (CL:WHEN (IGREATERP END (IPLUS (CONSTANT (NCHARS "DATE:")) 4 8)) (LET ((FILEPTR (GETFILEPTR STREAM))) (SETFILEPTR STREAM (IDIFFERENCE END (IPLUS (CONSTANT (NCHARS "DATE:")) 4 8))) ;; DATE: is the marker for this extension to version 3 (could be removed if version is update). (PROG1 (CL:WHEN (AND (EQ (CHARCODE D) (BIN STREAM)) (CHARCODE A) (EO (BIN STREAM)) (EO (CHARCODE T) (BIN STREAM)) (CHARCODE E) (EO (BIN STREAM)) (CHARCODE %:) (EO (BIN STREAM))) (**DWIN** STREAM)) (SETFILEPTR STREAM FILEPTR))))]) Edited 23-Jan-2024 14:32 by rmk [LAMBDA (PC STRING) Edited 16-Jan-2024 11:15 by rmk Edited 12-Jan-2024 16:34 by rmk ;; Makes a string piece modeled on PC containing STRING, and links it in the piece-chain after PC. STRING can be a single charcode.

(SETQ STRING (CL:IF (CHARCODEP STRING) (ALLOCSTRING 1 STRING) (CONCAT STRING)))

(LET (SPIECE) (SETQ SPIECE (if (fetch (STRINGP FATSTRINGP) of STRING) then (create piece using pc ptype _ FATSTRING.PTYPE PCONTENTS _ STRING PLEN _ (NCHARS STRING) PBYTESPERCHAR 2 PBINABLE _ NIL PBYTELEN _ (UNFOLD (NCHARS STRING) 2) PC PUTF8BYTESPERCHAR _ PREVPIECE _ 2 PFPOS 0) else (create piece using PC PTYPE _ THINSTRING.PTYPE PCONTENTS _ STRING PLEN _ (NCHARS STRING) PBYTESPERCHAR 1 PBINABLE T PBYTELEN (NCHARS STRING) PREVPIECE _ PC PUTF8BYTESPERCHAR _ 1 PFPOS _ 0))) (CL:WHEN (NEXTPIECE PC) (FSETPC (NEXTPIECE PC) PREVPIECE SPIECE)) (FSETPC PC NEXTPIECE SPIECE) SPIECE1)) (DEFINEO **(\TEDIT.GET.UNFORMATTED.FILE.XCCS** ; Edited 21-Jan-2024 09:40 by rmk [LAMBDA (STRM START END DEFAULTCHARLOOKS DEFAULTPARALOOKS) Edited 12-Jan-2024 13:13 by rmk Edited 10-Jan-2024 11:19 by rmk : Edited 8-Jan-2024 13:15 by rmk ;; We build a chain of pieces for the NS stringlets, some of which are divided at CR/LF. ;; We assume that caller has positioned the stream at the intended start byte and has set the ENDOFSTREAMOP to return NIL on EOF. ;; CRBEFORE and the LF test are used to ensure that potential EOL's are normalized to EOL and appear at the end of their pieces, whether or not they we decide to make them PPARALAST on input. LF's after CR are discarded, LF's by themselves are converted to singleton EOLstring ;; pieces. (**bind** (NEXTFILEPOS _ START) (CHARSET _ 0) (FIRSTPC _ (**create** PIECE PLOOKS _ DEFAULTCHARLOOKS PPARALOOKS _ DEFAULTPARALOOKS)) (CODESIZE _ 1) (SBINABLE _ (fetch (STREAM BINABLE) of STRM)) EOLC PC BYTE CHAR PREVPC PTYPE RUNLEN FILEPOS CRBEFORE SHIFTNEXT first (SETQ PREVPC FIRSTPC) FIRSTPC is a throwaway do (SETO FILEPOS NEXTFILEPOS) ; Start of next file piece ;; In thin or fat mode, we have to look at the first byte of the next character, to see if it is a shift. If not a shift, we have to decode the byte ;; configuration to make sure we can detect CR or LF. (do (CL:WHEN (IGEQ NEXTFILEPOS END) (RETURN)) (SETQ BYTE (\PEEKBIN STRM T)) (CL:WHEN (SETQ SHIFTNEXT (EQ NSCHARSETSHIFT BYTE)) ; Suppress CR/LF checking on real shift (SETQ CHAR NIL) (RETURN)) (BIN STRM) ; Not a shift, read the peeked byte (SETQ CHAR (if (EQ CODESIZE 2) ; Return T if this takes us over the end then (LOGOR (LLSH BYTE 8) (CL:IF (AND (ILEQ NEXTFILEPOS END) (SETQ BYTE (BIN STRM))) BYTE (RETURN))) else (LOGOR (LLSH CHARSET 8) BYTE))) (add NEXTFILEPOS CODESIZE) (CL:WHEN (MEMB CHAR (CHARCODE (CR LF))) (RETURN))) ;; NEXTFILEPOS and file are positioned at beginning of the next piece, possibly after CR and LF have been read. (SETQ RUNLEN (IDIFFERENCE NEXTFILEPOS FILEPOS)) (CL:WHEN (EQ CHAR (CHARCODE LF)) ; We never produce raw LF's (add RUNLEN (IMINUS CODESIZE))) (CL:WHEN (IGREATERP RUNLEN 0) (SETQ PTYPE (if (EQ CODESIZE 2) then FATFILE2.PTYPE elseif (EQ CHARSET 0) then THINFILE.PTYPE **else** FATFILE1.PTYPE)) (SETQ PC (create PIECE PTYPE PTYPE PCONTENTS _ STRM PFPOS _ FILEPOS PLEN _ (IQUOTIENT RUNLEN CODESIZE) PLOOKS _ DEFAULTCHARLOOKS PPARALOOKS _ DEFAULTPARALOOKS PCHARSET _ CHARSET PBYTESPERCHAR _ CODESIZE

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{MEDLEY}<library>tedit>TEDIT-FILE.;1 (\TEDIT.MAKE.STRINGPIECE cont.)

PBYTELEN _ RUNLEN PREVPIECE _ PREVPC PBINABLE _ (AND (EQ PTYPE THINFILE.PTYPE) SBINABLE))) (SETQ PREVPC (FSETPC PREVPC NEXTPIECE PC))) (CL:WHEN (EQ CHAR (CHARCODE LF)) [if CRBEFORE then (SETQ EOLC CRLF.EOLC) else ;; Linefeed not preceded by CR, replace by string piece (SETQ EOLC LF.EOLC (SETQ PREVPC (\TEDIT.MAKE.STRINGPIECE PREVPC (CHARCODE EOL]) Interpret and bump NEXTFILEPOS for the shifting bytes. (CL:WHEN SHIFTNEXT (BIN STRM) Read the original peeked byte (SETQ CHARSET (BIN STRM)) (if (EQ CHARSET \NORUNCODE) then (CL:UNLESS (MEMB (BIN STRM) (0 NIL)) (ERROR "EXPECTED PLANE 0 XCCS CHARACTER IS ILL-FORMED")) (SETQ CHARSET 0) (SETQ CODESIZE 2) else (SETQ CODESIZE 1)) (add NEXTFILEPOS (ADD1 CODESIZE)) (SETQ SHIFTNEXT NIL)) (CL:WHEN (IGEQ NEXTFILEPOS END) (CL:WHEN EOLC : Record the last one we encountered (replace (STREAM EOLCONVENTION) of STRM with EOLC)) (RETURN (NEXTPIECE FIRSTPC))) (CL:WHEN (SETQ CRBEFORE (EQ CHAR (CHARCODE CR))) (SETQ EOLC CR.EOLC]) (\TEDIT.INTERPRET.XCCS.SHIFTS [LAMBDA (PIECES PFILE) Edited 21-Jan-2024 00:02 by rmk Edited 19-Jan-2024 10:34 by rmk Edited 12-Jan-2024 23:53 by rmk Edited 6-Jan-2024 15:02 by rmk Edited 19-Dec-2023 13:13 by rmk ;; PIECES is a chain of pieces read from a formatted XCCS file but not yet inserted into the BTREE. Each file piece has PFILE, PFPOS, and ;; PBYTELEN. This function interprets any XCCS shift characters that prefix the actual characters, coercing the piece properties and bumping the ;; PFPOS/PLEN to hide the shifts. (for PC BYTE EOLC inpieces PIECES when (EQ PFILE (PCONTENTS PC)) do (\SETFILEPTR PFILE (PFPOS PC)) (SETQ BYTE (BIN PFILE)) [if (EO NSCHARSETSHIFT BYTE) then (SELECTC (SETQ BYTE (BIN PFILE)) ; Runlength of charset 0 (0 (add (PBYTELEN PC) ; The shift characters really disappear -2) (FSETPC PC PLEN (PBYTELEN PC)) (FSETPC PC PTYPE THINFILE.PTYPE) (FSETPC PC PBINABLE T) (FSETPC PC PCHARSET 0) (add (PFPOS PC) 2)) (\NORUNCODE ; Going for 3 byte characters (CL:UNLESS (EQ 0 (BIN PFILE)) (SHOULDNT "XCCS CHARACTER NOT IN PLANE 0")) (FSETPC PC PTYPE FATFILE2.PTYPE) (FSETPC PC PBYTESPERCHAR 2) (add (PFPOS PC) 3) (add (PBYTELEN PC) -3) (FSETPC PC PLEN (FOLDLO (PBYTELEN PC) 2))) (PROGN ;; A run in a non-zero charset. Convert it to FATFILE1. Could also read into a FATSTRING instead, get rid of ;; on-file FATFILE1. A string piece could hold adjacent substrings in different charsets (add (PBYTELEN PC) -2) (add (PFPOS PC) 2) (FSETPC PC PLEN (PBYTELEN PC)) (FSETPC PC PBINABLE NIL) (FSETPC PC PTYPE FATFILE1.PTYPE) (FSETPC PC PBYTESPERCHAR 1) (FSETPC PC PCHARSET BYTE))) elseif (EQ 2 (PBYTESPERCHAR PC)) ; This is the continuation of an XCCS 2-byte run that was broken then (FSETPC PC PTYPE FATFILE2.PTYPE) ; up presumably for looks or paragraphs (FSETPC PC PCHARSET \NORUNCODE) (FSETPC PC PLEN (FOLDLO (PBYTELEN PC) 2)) : A charset 0 1-byte run else (FSETPC PC PCHARSET 0) (FSETPC PC PBINABLE T)

)

(FSETPC PC PBYTESPERCHAR 1) [\SETFILEPTR PFILE (IPLUS (PFPOS PC) (SUB1 (PLEN PC] (if (EQ (CHARCODE LF) (SETO BYTE (BIN PFILE))) then ;; First EOL approximation: Convert trailing LF's to string-piece EOL's. This doesn't get LF's at the end of FATFILE2 or ;; anywhere other than the end. [if (EQ (PLEN PC) 1) then (FSETPC PC PTYPE THINSTRING.PTYPE) ; Convert to EOL string (FSETPC PC PCONTENTS (ALLOCSTRING 1 (CHARCODE EOL))) else (add (PLEN PC) ; Shorten PC, add EOL string piece unless preceded by CR -1) (add (PBYTELEN PC) -1)(if (EQ (CHARCODE CR) (\BACKBIN PFILE)) then (SETQ EOLC CRLF.EOLC) else (SETQ EOLC LF.EOLC) (SETQ PC (PROG1 (\TEDIT.MAKE.STRINGPIECE PC (CHARCODE EOL)) (FSETPC PC PPARALAST NIL] else (CL:WHEN (EQ BYTE (CHARCODE CR)) (SETQ EOLC CR.EOLC)) (FSETPC PC PTYPE THINFILE.PTYPE) (FSETPC PC PLEN (PBYTELEN PC] finally (CL:WHEN EOLC (replace (STREAM EOLCONVENTION) of PFILE with EOLC))) PIECES]) ;; XCCS (DEFINEO **(\TEDIT.GET.UNFORMATTED.FILE.UTF8** : Edited 11-Mar-2024 23:55 by rmk [LAMBDA (STRM START END DEFAULTCHARLOOKS DEFAULTPARALOOKS) Edited 4-Feb-2024 10:12 by rmk Edited 2-Feb-2024 11:24 by rmk Edited 21-Jan-2024 09:41 by rmk Edited 12-Jan-2024 13:17 by rmk Edited 10-Jan-2024 10:32 by rmk ; Edited 8-Jan-2024 12:08 by rmk Break a UTF-8 file into pieces all of whose characters are of the same length. This is roughly the same logic of ;; \TEDIT.GET.UNFORMATTED.FILE.XCCS. ;; We assume that caller has positioned the stream at the intended start byte and has set the ENDOFSTREAMOP to return NIL on EOF. ;; CRBEFORE and the LF test are used to ensure that potential CR/LF's are normalized to EOL and appear at the end of their pieces, whether or ;; not we decide to make them PPARALAST on input. LF's after CR are discarded, LF's by themselves are converted to singleton EOLstring ;; pieces. (**bind** (NEXTFILEPOS START) (FIRSTPC _ (create PIECE PLOOKS . _ DEFAULTCHARLOOKS PPARALOOKS _ DEFAULTPARALOOKS)) (NEXTCODESIZE 1) (SBINABLE (fetch (STREAM BINABLE) of STRM)) EOLC CHAR PREVPC PTYPE RUNLEN FILEPOS CRBEFORE CODESIZE PREVCRLF first (SELECTQ (READBOM STRM) (:UTF-8 (add NEXTFILEPOS 3)) ((:UTF-16BE :UTF-16LE) (ERROR "BOM :UTF-16 not yet implemented") ; Presumably we could create a single piece of the right type (add NEXTFILEPOS 2)) NIL) (SETQ CODESIZE NEXTCODESIZE) : Assume Ascii to start (SETQ PREVPC FIRSTPC) FIRSTPC is a throwaway do (SETQ FILEPOS NEXTFILEPOS) ; Start of next file piece (do ;; We stop extending if the next character would be out of range, go below to wrap up the final piece. (CL:WHEN (IGEQ NEXTFILEPOS END) (RETURN)) Keep CHAR for CR/LF checking, error if EOF (SETQ CHAR (\PEEKBIN STRM)) : Error if invalid header (SETQ NEXTCODESIZE (UTF8-SIZE-FROM-BYTE1 CHAR)) (CL:UNLESS (EQ CODESIZE NEXTCODESIZE) ; Header byte hasn't been read ;; Don't want LF processing if we split because of size change. If next is a CR/LF still in size 1, we pick it up below (SETQ CHAR NIL) (RETURN)) (SETQ NEXTCODESIZE (UTF8.VALIDATE STRM)) ; \Read/validate the trailing bytes (add NEXTFILEPOS NEXTCODESIZE) (CL:WHEN (MEMB CHAR (CHARCODE (CR LF))) Force a split now, after reading the CR/LF. But make sure a size change doesn't force an empty split in front of the next :: character.

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(SETQ NEXTCODESIZE (NUTF8-BYTE1-BYTES (OR (\PEEKBIN STRM) 0))) (RETURN))) ;; ;; NEXTFILEPOS and file are positioned at beginning of next piece, possibly after CR and LF have been read. (SETO RUNLEN (IDIFFERENCE NEXTFILEPOS FILEPOS)) (CL:WHEN (EQ CHAR (CHARCODE LF)) ; We never produce raw LF's (add RUNLEN -1)) (CL:WHEN (IGREATERP RUNLEN 0) (SETQ PTYPE (CL:IF (EQ CODESIZE 1) THINFILE.PTYPE UTF8.PTYPE)) (SETQ PREVPC (FSETPC PREVPC NEXTPIECE (create PIECE PTYPE PTYPE PCONTENTS _ STRM PFPOS _ FILEPOS PLEN _ (IQUOTIENT RUNLEN CODESIZE) PLOOKS _ DEFAULTCHARLOOKS PPARALOOKS _ DEFAULTPARALOOKS PBYTESPERCHAR _ CODESIZE PBYTELEN _ RUNLEN PREVPIECE _ PREVPC PBINABLE _ (AND (EQ PTYPE THINFILE.PTYPE) SBINABLE) PUTF8BYTESPERCHAR _ CODESIZE)))) (CL:WHEN (EQ CHAR (CHARCODE LF)) [if CRBEFORE then (SETQ EOLC CRLF.EOLC) else ;; Linefeed not preceded by CR, replace by string piece (SETQ EOLC LF.EOLC) (SETQ PREVPC (\TEDIT.MAKE.STRINGPIECE PREVPC (CHARCODE EOL]) (CL:WHEN (IGEQ NEXTFILEPOS END) (CL:WHEN EOLC ; Record the last EOLC we encountered (replace (STREAM EOLCONVENTION) of STRM with EOLC)) (RETURN (NEXTPIECE FIRSTPC))) (SETQ CODESIZE NEXTCODESIZE) (CL:WHEN (SETQ CRBEFORE (EQ CHAR (CHARCODE CR))) (SETQ EOLC CR.EOLC]) Edited 7-Apr-2024 17:22 by rmk Edited 16-Jan-2024 22:44 by rmk Edited 19-Dec-2023 10:13 by rmk * jds "28-Jan-85 17:50") Read the list of CHARLOOKSs from the file. (for I from 1 to (\WIN FILE) collect (\TEDIT.GET.SINGLE.CHARLOOKS FILE TEXTOBJ]) **(\TEDIT.GET.SINGLE.CHARLOOKS** ; Edited 7-Apr-2024 17:21 by rmk ; Edited 16-Jan-2024 22:46 by rmk ; Edited 21-Dec-2023 23:54 by rmk [LAMBDA (FILE TEXTOBJ) Edited 19-Dec-2023 10:13 by rmk Edited 25-Nov-2023 23:21 by rmk Edited 24-Aug-2023 15:05 by rmk Edited 20-Feb-2022 12:42 by larry ; Edited 30-May-91 20:25 by jds ;; Read one CHARLOOKS from FILE. This gets and then sets the file pointer, based on the stored length. But that won't work if the file is not ;; random access. Maybe that's not necessary? ;; TEXTOBJ only for printing in the local promptwindow, if necessary. (PROG* ((LOOKS (Create CHARLOOKS)) (FILEPOS (GETFILEPTR FILE)) (LOOKSLEN (\WIN FILE)) FONT NAME SIZE SUPER PROPS STYLESTR) (SETQ NAME (\ARBIN FILE)) The font name Size of the type, in points (SETQ SIZE (\WIN FILE)) (SETQ SUPER (\SMALLPIN FILE)) Superscripting distance, could be negative (replace (CHARLOOKS CLSTYLE) of LOOKS with (OR (\ARBIN FILE) 01 (replace (CHARLOOKS CLUSERINFO) of LOOKS with (\ARBIN FILE)) (SETQ PROPS (\WIN FILE)) (with CHARLOOKS LOOKS [SETQ CLUNBREAKABLE (NOT (ZEROP (LOGAND 4096 PROPS] [SETQ CLLEADER (NOT (ZEROP (LOGAND 2048 PROPS]

)

;; UTF-8

(DEFINEO

(\TEDIT.GET.CHARLOOKS.LIST

[LAMBDA	(FILE	TEXTOBJ)	
---------	-------	----------	--

[SETQ CLINVERTED (NOT (ZEROP (LOGAND 1024 PROPS] [SETQ CLBOLD (NOT (ZEROP (LOGAND 512 PROPS]

```
{MEDLEY}<library>tedit>TEDIT-FILE.;1 (\TEDIT.GET.SINGLE.CHARLOOKS cont.)
                                                                                                                                Page 16
                    [SETQ CLITAL (NOT (ZEROP (LOGAND 256 PROPS]
                    [SETQ CLULINE (NOT (ZEROP
                                                  (LOGAND 128 PROPS]
                    [SETQ CLOLINE (NOT (ZEROP (LOGAND 64 PROPS]
                    [SETQ CLSTRIKE (NOT (ZEROP (LOGAND 32 PROPS]
                   [SETQ CLSMALLCAP (NOT (ZEROP (LOGAND 16 PROPS)
[SETQ CLPROTECTED (NOT (ZEROP (LOGAND 8 PROPS]
                    [SETQ CLINVISIBLE (NOT (ZEROP (LOGAND 4 PROPS]
                   [SETQ CLSELHERE (NOT (ZEROP (LOGAND 2 PROPS]
[SETQ CLCANCOPY (NOT (ZEROP (LOGAND 1 PROPS]
                    (SETQ CLSIZE SIZE)
                    (SETQ CLOFFSET SUPER))
             [SETQ FONT (if (LISTP NAME)
                                                                              ; This was a font class. Restore it.
                               then
                                     (FONTCLASS (pop NAME)
                                             NAME)
                             elseif (AND NAME (NOT (ZEROP SIZE)))
                               then (FONTCREATE NAME SIZE (COND
                                                                   ((AND (fetch (CHARLOOKS CLBOLD) of LOOKS)
                                                                           (fetch (CHARLOOKS CLITAL) of LOOKS))
                                                                     BOLDITALIC)
                                                                   ((fetch (CHARLOOKS CLBOLD) of LOOKS)
                                                                     BOLD)
                                                                   ((fetch (CHARLOOKS CLITAL) of LOOKS)
                                                                     'ITALIC]
             (replace (CHARLOOKS CLNAME) of LOOKS with (if (type? FONTCLASS FONT)
                                                                  then ;; Put the display family in the CLNAME spot. Better than NIL.
                                                                        (CL:WHEN [SETQ NAME
                                                                                    (FONTCOPY FONT ' (DEVICE DISPLAY NOERROR T]
                                                                             (FONTPROP NAME 'FAMILY))
                                                                else NAME))
             (replace (CHARLOOKS CLFONT) of LOOKS with FONT)
             (SETFILEPTR FILE (IPLUS FILEPOS LOOKSLEN))
             (RETURN LOOKS])
(\TEDIT.GET.CHARLOOKS
                                                                              ; Edited 13-Jan-2024 00:01 by rmk
; Edited 19-Dec-2023 10:13 by rmk
  [LAMBDA (PC FILE LOOKSARRAY)
                                                                               Edited 3-Sep-2023 23:31 by rmk
Edited 28-Aug-2023 22:19 by rmk
Edited 26-Aug-2023 23:22 by rmk
                                                                              ; Edited 30-May-91 21:43 by jds
    ;; Set the PLOOKS for the current piece, PC, according to what the file says
    :: We also
    (LET ((FLAGS (BIN FILE)))
          (FSETPC PC PLOOKS (ELT LOOKSARRAY (\WIN FILE)))
(CL:UNLESS (ZEROP (LOGAND FLAGS 1))
                   (FSETPC PC PNEW T))
           (CL:UNLESS (ZEROP (LOGAND FLAGS 2))
                                                                              ; XCSS FAT. It may be a continuation of a previous fat piece
               (FSETPC PC PLEN (IQUOTIENT (FGETPC PC PLEN)
                                           2))
                (FSETPC PC PTYPE FATFILE2.PTYPE)
               (FSETPC PC PBYTESPERCHAR 2))])
(\TEDIT.GET.PARALOOKS.INDEX
  [LAMBDA (STREAM PARAHASH)
                                                                               Edited 13-Jan-2024 13:06 by rmk
                                                                               Edited 19-Dec-2023 10:13 by rmk
                                                                              ; Edited 18-Dec-88 17:47 by jds
    ;; Reads the index of a paragraph format. .
    ;; Index 0 indicates an end-of-file dummy, used to preserve the paralooks of EOF para break.
    (\WIN STREAM])
[LAMBDA (PC FORMATSTREAM)
                                                                               Edited 14-Jan-2024 00:11 by rmk
                                                                               Edited 19-Dec-2023 10:13 by rmk
                                                                               Edited 3-Sep-2023 23:31 by rmk
                                                                               Edited 28-Aug-2023 22:19 by rmk
Edited 26-Aug-2023 23:22 by rmk
                                                                              ; Edited 30-May-91 21:43 by jds
    ;; Set the type, length, and and charlooks-index for the current piece, PC
    (LET ((FLAGS (BIN FORMATSTREAM)))
           (FSETPC PC PLOOKS (\WIN FORMATSTREAM))
          (CL:UNLESS (ZEROP
                                (LOGAND FLAGS 1))
                   (FSETPC PC PNEW T))
           (CL:UNLESS (ZEROP (LOGAND FLAGS 2))
                                                                              : XCSS FAT. It may be a continuation of a previous fat piece
               (FSETPC PC PLEN (IQUOTIENT (FGETPC PC PLEN)
                                           2))
                (FSETPC PC PTYPE FATFILE2.PTYPE)
                (FSETPC PC PBYTESPERCHAR 2))])
```

(DEFINEQ

; Edited 16-Jan-2024 22:47 by rmk [LAMBDA (FILE TEXTOBJ) Edited 19-Dec-2023 10:13 by rmk jds "13-Jun-85 11:14" Read the list of CHARLOOKSs from the file. (for I from 1 to (\WIN FILE) collect (\TEDIT.GET.SINGLE.PARALOOKS FILE TEXTOBJ]) (\TEDIT.GET.SINGLE.PARALOOKS ; Edited 16-Jan-2024 22:52 by rmk [LAMBDA (FILE TEXTOBJ) Edited 19-Dec-2023 10:13 by rmk Edited 3-Mar-2023 23:16 by rmk Edited 11-Oct-2022 15:23 by rmk Edited 1-Aug-2022 12:04 by rmk Edited 2-Jul-93 21:31 by sybalskY:MV:ENVOS Read a paragraph format spec from the FILE, and return it for later use. (PROG ((LOOKS (Create FMTSPEC)) (FILEPOS (GETFILEPTR FILE)) (LOOKSLEN (\WIN FILE)) TABFLG DEFTAB TABCOUNT TABS TABSPEC TABTYPE QUAD) (replace (FMTSPEC 1STLEFTMAR) of LOOKS with (\SMALLPIN FILE)) ; Left margin for the first line of the paragraph (replace (FMTSPEC LEFTMAR) of LOOKS with (\SMALLPIN FILE)) ; Left margin for the rest of the paragraph (replace (FMTSPEC RIGHTMAR) of LOOKS with (\SMALLPIN FILE)) ; Right margin for the paragraph (replace (FMTSPEC LEADBEFORE) of LOOKS with (\SMALLPIN FILE)) ; Leading before the paragraph (replace (FMTSPEC LEADAFTER) of LOOKS with (\SMALLPIN FILE)) ; Lead after the paragraph (replace (FMTSPEC LINELEAD) of LOOKS with (\SMALLPIN FILE)) ; inter-line leading (SETQ TABSPEC (CONS DEFAULTTAB NIL)) (replace (FMTSPEC TABSPEC) of LOOKS with TABSPEC) ; Will be tab specs (SETQ TABFLG (BIN FILE)) (replace (FMTSPEC QUAD) of LOOKS with (SELECTC (SETQ QUAD (BIN FILE)) (1 'LEFT) (2 'RIGHT) (3 'CENTERED) (4 'JUSTIFIED) (SHOULDNT))) (CL:UNLESS (ZEROP (LOGAND TABFLG 1)) ; There are tabs to read (SETQ DEFTAB (\SMALLPIN FILE)) (SETQ TABCOUNT (BIN FILE)) [SETQ TABS (for TAB# from 1 to TABCOUNT collect (create TAB (\SMALLPIN FILE) TABX TABKIND _ (SELECTQ (SETQ TABTYPE (BIN FILE)) (0 'LEFT) (1 'RIGHT) (2 'CENTERED) (3 'DECIMAL) (4 'DOTTEDLEFT) (5 'DOTTEDRIGHT) (6 'DOTTEDCENTERED) (7 'DOTTEDDECIMAL) (SHOULDNT] (CL:UNLESS (ZEROP DEFTAB) (RPLACA TABSPEC DEFTAB)) (RPLACD TABSPEC TABS)) (CL:UNLESS (ZEROP (LOGAND TABFLG 2)) ; There are other paragraph parameters to be read. (replace (FMTSPEC FMTSPECIALX) of LOOKS with (\SMALLPIN FILE)) ; Special X location on page for this paragraph (replace (FMTSPEC FMTSPECIALY) of LOOKS with (\SMALLPIN FILE))
(replace (FMTSPEC FMTUSERINFO) of LOOKS with (\ARBIN FILE)) (replace (FMTSPEC FMTPARATYPE) of LOOKS with (\ATMIN FILE)) (replace (FMTSPEC FMTPARASUBTYPE) of LOOKS with (\ATMIN FILE)) (replace (FMTSPEC FMTSTYLE) of LOOKS with (\ARBIN FILE)) (FMTSPEC FMTCHARSTYLES) of LOOKS with (\ARBIN FILE)) (replace (replace (FMTSPEC FMTNEWPAGEBEFORE) of LOOKS with (\ARBIN FILE)) (replace (FMTSPEC FMTNEWPAGEAFTER) of LOOKS with (\ARBIN FILE)) (replace (FMTSPEC FMTHEADINGKEEP) of LOOKS with (\ARBIN FILE)) (replace (FMTSPEC FMTKEEP) of LOOKS with (\ARBIN FILE)) (CL:WHEN (ILESSP (GETFILEPTR FILE) (IPLUS FILEPOS LOOKSLEN)) (replace (FMTSPEC FMTBASETOBASE) of LOOKS with (\ARBIN FILE))) (CL:WHEN (ILESSP (GETFILEPTR FILE) (IPLUS FILEPOS LOOKSLEN)) (replace (FMTSPEC FMTREVISED) of LOOKS with (\ARBIN FILE))) (CL:WHEN (ILESSP (GETFILEPTR FILE) (IPLUS FILEPOS LOOKSLEN)) (replace (FMTSPEC FMTCOLUMN) of LOOKS with (\ARBIN FILE))) (CL:WHEN (ILESSP (GETFILEPTR FILE) (IPLUS FILEPOS LOOKSLEN))

(replace (FMTSPEC FMTCHARSTYLES) of LOOKS with (\ARBIN FILE))))
(CL:WHEN (ILESSP (GETFILEPTR FILE)

(IPLUS FILEPOS LOOKSLEN))

; There is more PARALOOKS info in this piece -- we probably ; lost data.

(TEDIT.PROMPTPRINT TEXTOBJ "WARNING: Newer file version; you lost PARALOOKS info" T) (SETFILEPTR FILE (IPLUS FILEPOS LOOKSLEN))) (RETURN LOOKS])

(\TEDIT.GET.PARALOOKS

[LAMBDA (FILE PARAHASH)

; Edited 19-Dec-2023 10:13 by rmk ; Edited 18-Dec-88 17:47 by jds

;; Read a paragraph format spec from the FILE, and return it for later use.

;; Paragraph format # of 0 indicates an end-of-file dummy, used to preserve the paralooks of EOF para break.

(LET ((LOOKS# (\WIN FILE)))
 (COND
 ((ZEROP LOOKS#)
 NIL)
 (T (ELT PARAHASH LOOKS#])

)

(DEFINEQ

(\TEDIT.GET.OBJECT

[LAMBDA (TSTREAM PIECE FILE CURFILEBYTE# BYTELEN)

; Edited 5-Dec-2023 12:28 by rmk ; Edited 26-Nov-2023 10:22 by rmk ; Edited 21-Nov-2023 17:53 by rmk ; Edited 25-Aug-2023 23:07 by rmk ; Edited 12-Oct-2022 14:10 by rmk ; Edited 12-Jun-90 17:50 by mitani

;; Get an object from FILE

;; TSTREAM =TEXTOBJ are used for the error message and (possibly for default charlooks)

;; CURFILEBYTE# = fileptr within the text section of the file where the object's text starts. On entry the file is positioned just before the object's ;; GETFN in the looks section of the file. On exit, the fileptr points just after the GETFN in the looks section, after having been detoured to the text ;; section for the getfn to read the object's data.

(LET ((TEXTOBJ (TEXTOBJ TSTREAM)) FILEPTRSAVE GETFN OBJ)

;; rrb 10-AUG-87 --- calculate the length of the image object's data. This assumes that the file is currently pointed at the end of the data ;; which is where the GETFN is written {I think}.

;; RMK: Originally, BYTELEN was calculated here as (DIFFERENCE (GETFILEPTR FILE) CURFILEBYTE#). But this is garbage: ;; (GETFILEPTR FILE) is in the looks section, CURFILEBYTE# is in the text section. The caller knows the true value, now passes it in.

(SETQ GETFN (\ATMIN FILE)) ; The GETFN for this kind of IMAGEOBJ (SETQ FILEPTRSAVE (GETFILEPTR FILE)) ; Save our file location thru the building of the object (SETFILEPTR FILE CURFILEBYTE#) (SETQ OBJ (READIMAGEOBJ FILE GETFN NIL BYTELEN)) (CL:WHEN (IMAGEOBJPROP OBJ 'UNKNOWNGETFN) ; If the object has an unknown getfn property, then it's an encapsulated object. Warn the user (TEDIT.PROMPTPRINT TSTREAM (CONCAT (CL:IF (GETD (IMAGEOBJPROP OBJ 'UNKNOWNGETFN)) "Cannot read image object with GETFN "Image object with unknown GETFN ") (IMAGEOBJPROP OBJ 'UNKNOWNGETFN)) T)) (SETFILEPTR FILE FILEPTRSAVE) (SETPC PIECE PCONTENTS OBJ) [FSETPC PIECE PLOOKS (COND ((PREVPIECE PIECE) (PLOOKS (PREVPIECE PIECE))) (T (OR (GETTOBJ TEXTOBJ DEFAULTCHARLOOKS) (\TEDIT.UNIQUIFY.CHARLOOKS (CHARLOOKS.FROM.FONT DEFAULTFONT) TEXTOBJ] (FSETPC PIECE PTYPE (CL:IF (IMAGEOBJPROP OBJ 'SUBSTREAM) SUBSTREAM.PTYPE OBJECT.PTYPE)) OBJ1)

)

;; Putting (pageframe functions on TEDIT-PAGE)

(DEFINEQ

NTEDIT.PUT.PCTB

[LAMBDA (TEXTOBJ CHARSTREAM FORMATSTREAM CONTINUE KEEPSEPARATE)

; Edited 16-Mar-2024 12:40 by rmk ; Edited 11-Mar-2024 00:33 by rmk ; Edited 25-Jan-2024 00:00 by rmk ; Edited 23-Jan-2024 13:43 by rmk ; Edited 13-Jan-2024 19:57 by rmk ; Edited 27-Sep-2023 23:50 by rmk ; Edited 7-Sep-2023 23:43 by rmk ; Edited 30-Apr-2021 14:46 by rmk: ::

;;

;;

;;

(EOLC

Edited 19-May-99 21:58 by rmk: ; Edited 27-May-93 16:00 by sybalsky:mv:envos ;; Put a representation of a piece table as plaintext on CHARSTREAM, preserving font changes and paragraph looks in a binary ;; FORMATSTREAM. If FORMATSTREAM is not a stream, a stream is created here. FORMATSTREAM=T if an unformatted stream is desired. ; In that case, the format stream, whether created here or passed in, is not appended to the end of CHARSTREAM ;; The characters and objects in the pieces are put out in the plaintext CHARSTREAM. At the end of each sequence, when the byte positions are ;; known, the hashed look-identifiers are put out to connect the looks back to the character sequences. ;; If a sequence of pieces have equivalent piece properties (same character representation (fat, thin, utf-8 size) and looks) then the the characters of those pieces are concatenated and a single looks record is posted for the whole sequence. For example, a sequence of THINFILE THINSTRING THINFILE pieces may be collapsed if they have the same font, new, etc. (but objects always have individual pieces). ;; Concatenation also stops at paralast sequences. ;; PLEN is the number of characters in the piece, but they occupy different numbers of bytes depending on thin, fat, utf-8... ;; If CONTINUE, return NEWPIECES for continued editing. NEWPIECES is the head of a chain of new pieces that characterize the merged pieces ;; on the file, to reestablish the correspondence between memory pieces and file pieces for continued editing. It is initialized to a throwaway ;; dummy, and NEXTNEW slides down to link in subsequent new pieces. If not CONTINUE, there will be no future editing in CHARSTREAM, no ;; need to build new pieces. (CL:WHEN (AND KEEPSEPARATE (NOT (STREAMP FORMATSTREAM))) (SHOULDNT "FORMATSTREAM not provided with KEEPSEPARATE")) :UTF-8 (STREAMPROP_CHARSTREAM 'FORMAT)) (CL:WHEN (EQ (\TEDIT.PUT.UTF8.SPLITPIECES TEXTOBJ)) (for PC PREVPC PFILE NEXTNEW RUNLEN PLEN (CURBYTE# _ 0) (OLDBYTE# _ 0) [UNFORMATTED? _ (PROG1 (EQ FORMATSTREAM T) (CL:UNLESS (STREAMP FORMATSTREAM) [SETQ FORMATSTREAM (OPENSTREAM '{NODIRCORE} 'BOTH 'NEW `((LINELENGTH ,MAX.SMALLP]))] (NEWPIECES _ (CL:WHEN CONTINUE (create PIECE))) (PCCOUNT 0) (EDITSTENTATIVE (GETTEXTPROP TEXTOBJ 'TEDIT.TENTATIVE)) (*ARAHASH _ (HASHARRAY 50)) (*READTABLE* *TFDIT - (*PDIT (LOOKSHASH _ (HASHARRAY 50)) (*READTABLE* _ *TEDIT-FILE-READTABLE*) (*PRINT-BASE* _ 10) (GETSTREAMPROP CHARSTREAM 'FORMAT)) (EXTFORMAT . (fetch (STREAM EOLCONVENTION) of CHARSTREAM)) (NSHIFTBYTES _ 0) inpieces (\TEDIT.FIRSTPIECE TEXTOBJ) first ;; NSHIFTBYTES is for the continuation, so the new pieces can skip any charset shifting. We can't ; hide them from the getfunction of version 3, since version 3 assumes that pieces are in contiguous ;; bytes, we can't bump thePFPOS even though we could deal with it here. (SETO NEXTNEW NEWPIECES) ;; All the layout and looks information goes into the LOOKSTREAM, CHARSTREAM is essentally ;; plaintext. Unless UNFORMATTED?, APPENDEDSTREAM is appended to the end of ;; CHARSTREAM. ;; It seems that PCCOUNT isn't incremented for the PARA and CHARLOOKS lists, just for the ;; page frame and the actual document pieces. (CL:WHEN (FGETTOBJ TEXTOBJ TXTPAGEFRAMES) (\TEDIT.PUT.PAGEFRAMES FORMATSTREAM (FGETTOBJ TEXTOBJ TXTPAGEFRAMES) (add PCCOUNT 1)) (\TEDIT.FLUSH.UNUSED.LOOKS TEXTOBJ) (\TEDIT.UNIQUIFY.ALL TEXTOBJ) We can now use EQ tests on looks, and the lists may have been shortened. (\TEDIT.PUT.PARALOOKS.LIST FORMATSTREAM PARAHASH (FGETTOBJ TEXTOBJ TXTPARALOOKSLIST)) (\TEDIT.PUT.CHARLOOKS.LIST FORMATSTREAM LOOKSHASH (FGETTOBJ TEXTOBJ TXTCHARLOOKSLIST)) ;; The hash-tables map char and parlooks to unique id numbers ;; ;; We're ready to put the pieces on the output file. (SETQ CURBYTE# (\GETFILEPTR CHARSTREAM)) (SETQ OLDBYTE# CURBYTE#) (SETQ NSHIFTBYTES (CL:WHEN (\TEDIT.FIRSTPIECE TEXTOBJ) ; Set up for first piece, possibly hiding shifts. (CHARSET CHARSTREAM (CL:IF (THINPIECEP (\TEDIT.FIRSTPIECE TEXTOBJ)) 0 T))

(IDIFFERENCE (\GETFILEPTR CHARSTREAM)

CURBYTE#)))

unless (ZEROP (SETO PLEN (PLEN PC))) ;; If there are undescribed characters and PC can't be merged with PREVPC, then finish off PREVPC by writing its character looks. And if ;; PREVPC was the last of a pargraph, put out its PARALOOKS. (CL:UNLESS (OR (IEQP CURBYTE# OLDBYTE# (\TEDIT.PUT.PCTB.MERGEABLE PREVPC PC EDITSTENTATIVE EXTFORMAT TEXTOBJ)) (IDIFFERENCE CURBYTE# OLDBYTE#)) (\TEDIT.PUT.CHARLOOKS FORMATSTREAM RUNLEN PREVPC EDITSTENTATIVE LOOKSHASH) ;; We've put out all the preceding characters in a sequence of RUNLEN bytes that combined the mergeable pieces. (add PCCOUNT 1) (CL:WHEN NEWPIECES ;; For continued editing, make a new piece that describes those characters as they reside on CHARSTREAM. (SETQ NEXTNEW (\TEDIT.PUT.PCTB.NEXTNEW NEXTNEW PREVPC OLDBYTE# RUNLEN EXTFORMAT TEXTOBJ EOLC NSHIFTBYTES))) ;; (SETQ NSHIFTBYTES (if (EQ (THINPIECEP PREVPC) (THINPIECEP PC)) then 0 else ;; Put out any shifting bytes. Inversion 3 all the file bytes belong to a piece, no skipping. (CHARSET CHARSTREAM (CL:IF (THINPIECEP PC) 0 T)) (IDIFFERENCE (GETFILEPTR CHARSTREAM) CURBYTE#))) (SETQ OLDBYTE# CURBYTE#)) (CL:WHEN (OR (NULL PREVPC) (PPARALAST PREVPC)) ; Last piece of a paragraph terminates with its paralooks (\TEDIT.PUT.PARALOOKS FORMATSTREAM PC PARAHASH) (add PCCOUNT 1)) (CL:WHEN (MEMB (PTYPE PC) FILE.PTYPES) ; Set up to read characters from PFILE (SETQ PFILE (PCONTENTS PC)) (CL:UNLESS (\GETSTREAM PFILE 'INPUT T) ; Make sure the input file is open. (SETQ PFILE (\TEDIT.REOPEN.STREAM TEXTOBJ PFILE))) ; Presumably only happens once (SETFILEPTR PFILE (PFPOS PC))) (SELECTC (PTYPE PC) (THINFILE.PTYPE ; \OUTCHAR deals with external format (for I from 1 to PLEN do (\OUTCHAR CHARSTREAM (BIN PFILE)))) (STRING.PTYPES ; Could split with infatstring/inthinstring (for CH instring (PCONTENTS PC) do (\OUTCHAR CHARSTREAM CH))) COPYCHARS automatically deals with external formats. (FATFILE2.PTYPE (for I from 1 to PLEN do (\OUTCHAR CHARSTREAM (\WIN PFILE)))) (FATFILE1.PTYPE ;; We read but don't write FATFILE1 pieces, they merge with FATFILE2. [for I (CSET _ (LLSH (PCHARSET PC) 8)) from 1 to PLEN do (\OUTCHAR CHARSTREAM (LOGOR CSET (BIN PFILE]) (UTF8.PTYPE (for I from 1 to Plen do (\outchar charstream (UTF8.INCCODEFN PFILE)))) ; It's an object, use its PUTFN. Byte positions don't matter for (OBJECT.PTYPE continued editing. (**\TEDIT.PUT.OBJECT** PC CHARSTREAM FORMATSTREAM CURBYTE#) ; Link in the object piece, for continued editing (CL:WHEN NEWPIECES (SETQ NEXTNEW (FSETPC NEXTNEW NEXTPIECE (Create PIECE using PC PREVPIECE _ NEXTNEW)))) (add PCCOUNT 1) ;; 0 indicates that nothing special needs to be done to recover the looks of this piece, its index will be written on ;; the next iteration. In earlier versions the value 1 indicated that the looks were not indexed and therefore had to ;; be written explicitly here. This byte won't be needed in the next version of the format. (BOUT FORMATSTREAM 0) ;; RMK: Upping OLDBYTE# suppresses the natural charlooks that ought to happen on the next iteration if we just ;; go around the loop. But things get screwed up if we take this out, even though OLDBYTE#. Possibly the extra 0 ;; byte makes it think that the object is bigger than it is? I really don't understand why it fails if this is left out. (SETQ OLDBYTE# (\GETFILEPTR CHARSTREAM))) (SHOULDNT "OTHER PTYPES")) (SETQ CURBYTE# (\GETFILEPTR CHARSTREAM)) (SETQ PREVPC PC) finally (CL:UNLESS (IEQP OLDBYTE# CURBYTE#) ; The charlooks for the final piece sequence (SETO RUNLEN (IDIFFERENCE CURBYTE# OLDBYTE#)) (\TEDIT.PUT.CHARLOOKS FORMATSTREAM RUNLEN PREVPC EDITSTENTATIVE LOOKSHASH) (CL:WHEN NEWPIECES (\TEDIT.PUT.PCTB.NEXTNEW NEXTNEW PREVPC OLDBYTE# RUNLEN EXTFORMAT TEXTOBJ EOLC NSHIFTBYTES)) (add PCCOUNT 1)) ;; Finalize and append FORMATSTREAM unless unformatted or keepseparate (for splitting). If KEEPSEPARATE, the caller must have ;; provided the formatstream

;; ZEROP should never happen, but ...

(CL:UNLESS UNFORMATTED?

(\TEDIT.PUT.TRAILER FORMATSTREAM (\GETFILEPTR CHARSTREAM)

PCCOUNT 3)) (CL:UNLESS (OR UNFORMATTED? KEEPSEPARATE)

(COPYBYTES FORMATSTREAM CHARSTREAM 0 (GETEOFPTR FORMATSTREAM)))

; Throw away the dummy head of the new piece chain (NEWPIECES is NIL if not continuing). The caller must make newpieces safe ;; and then installed them.

(RETURN (AND NEWPIECES (NEXTPIECE NEWPIECES])

[LAMBDA (FORMATSTREAM PIECESTART PCCOUNT VERSION)

; Edited 13-Jan-2024 10:13 by rmk

; Finalize FORMATSTREAM. We sneak in the date here--at the end of the looks, after the last look but before the final pointers, so that it doesn't ;; interfere with anything. TEDIT.FILEDATE pulls it out if it's there.

(PRIN1 "DATE:" FORMATSTREAM) (\DWOUT FORMATSTREAM (IDATE)) (\DWOUT FORMATSTREAM PIECESTART) (\WOUT FORMATSTREAM PCCOUNT) (\WOUT FORMATSTREAM (IPLUS 31415 VERSION])

Position of the first piece Number of pieces followed by the password

(\TEDIT.PUT.PCTB.MERGEABLE

[LAMBDA (PREVPC PC EDITSTENTATIVE EXTFORMAT TEXTOBJ)

; Edited 23-Jan-2024 09:12 by rmk ; Edited 12-Jan-2024 09:46 by rmk ; Edited 5-Jan-2024 11:34 by rmk ; Edited 30-Dec-2023 00:44 by rmk ; Edited 22-Sep-2023 10:12 by rmk ; Edited 6-Sep-2023 00:03 by rmk ; Edited 24-Aug-2023 11:03 by rmk

;; True if PREVPC and PC have enough properties in common so they can be concatenated together into a single new piece on a file. The ; PPARALOOKS test allows for the possibility that different pieces in a paragraph might have different formatting (e.g. tab stops)--but that will ;; mess up assumptions that the paragraph menu and maybe other things depend on. Object pieces and pieces with different looks can never ;; merge.

```
(LET ((PREVTYPE (PTYPE PREVPC))
```

```
(PCTYPE (PTYPE PC)))
(CL:UNLESS [OR (EQ OBJECT.PTYPE PREVTYPE)
               (EQ OBJECT.PTYPE PCTYPE)
               (NEQ (PLOOKS PREVPC)
                     (PLOOKS PC))
               (NEQ (PPARALOOKS PREVPC)
                    (PPARALOOKS PC))
               (PPARALAST PREVPC)
               (AND EDITSTENTATIVE (NEQ (PNEW PREVPC)
                                          (PNEW PC]
```

;; PC cannot merge with PREVPC if PREVPC ends in EOL (even if not PPARALAST). (We assume here that EOL's of interest appear ;; only in last-of-piece position.) For some input piece types we can make the decision without bothering to look at their last character. ;; If the destination EXTFORMAT is :UTF-8, the splitter has presumably arranged it so that EOL's only appear in thin string and file :: pieces.

[AND (SELECTQ EXTFORMAT

(:XCCS ;; All thin strings and files are mergeable, all fat pieces are mergeable, since they all go to FAT2.

```
(EQ (THINPIECEP PREVPC)
```

```
(THINPIECEP PC)))
```

(:UTF-8 ;; UTF8 pieces with the same bytesperchar are mergeable. We rely on \TEDIT.PUT.UTF8.SPLITPIECES to ;; examine string pieces and split thin strings that include mixtures of Ascii and non-Ascii characters, and to split fat pieces that may contain Ascii character in 2-byte form. After splitting all pieces with the same ;; PUTF8BYTESPERCHAR can be merged.

(EQ (FGETPC PREVPC PUTF8BYTESPERCHAR)

(FGETPC PC PUTF8BYTESPERCHAR)))

NIL)

(OR (EQ PREVTYPE UTF8.PTYPE)

- (AND (EQ PREVTYPE FATFILE1.PTYPE)
- (NEQ 0 (PCHARSET PREVPC)))
- [AND (EQ EXTFORMAT :UTF-8)

(NOT (MEMB PREVTYPE (CONSTANT (LIST THINFILE.PTYPE THINSTRING.PTYPE] (\TEDIT.PIECE.NTHCHARCODE TEXTOBJ PREVPC (SUB1 (PLEN PREVPC))) (NOT (MEMB (CHARCODE (EOL LF])])

(\TEDIT.PUT.UTF8.SPLITPIECES

[LAMBDA (TEXTOBJ)

; Edited 17-Mar-2024 00:14 by rmk

Edited 3-Feb-2024 14:52 by rmk

- Edited 11-Jan-2024 23:29 by rmk
- Edited 5-Jan-2024 11:37 by rmk
- Edited 30-Dec-2023 11:27 by rmk

;; We are putting to a UTF-8 format file. This function splits pieces if necessary to ensure that all the characters in a piece map to Unicode ;; characters with the same-length UTF8 encoding. That length is stored in PUTF8BYTESPERCHAR.

(for PC inpieces (\TEDIT.FIRSTPIECE TEXTOBJ) do (SELECTC (PTYPE PC)

(UTF8.PTYPE (FSETPC PC PUTF8BYTESPERCHAR (PBYTESPERCHAR PC))) (STRING, PTYPES (for CH BPC instring (PCONTENTS PC) as I from 1

do :: If BPC changes, split off and mark the prefix piece with the previous value, go back to the main loop to continue on ;; the residual suffix piece. (if (EQ I 1) then (SETQ BPC (NUTF8-CODE-BYTES (UNICODE.TRANSLATE CH *XCCSTOUNICODE*))) (FSETPC PC PUTF8BYTESPERCHAR BPC) ; The first character defines the piece elseif (EQ BPC (NUTF8-CODE-BYTES (UNICODE.TRANSLATE CH *XCCSTOUNICODE*))) else (\TEDIT.SPLITPIECE PC (SUB1 I) TEXTOBJ) (SETQ PC (PREVPIECE PC)) ; Prefix piece always exists since I>1 (FSETPC PC PUTF8BYTESPERCHAR BPC) ; Mark it, iteration continues on its next. (RETURN)))) (THINFILE.PTYPE (CL:UNLESS (EQ :UTF-8 (GETSTREAMPROP (PCONTENTS PC) ; Could be above Ascii 'FORMAT)) (for I BPC (PFILE _ (PCONTENTS PC)) from 1 to (PLEN PC) first (\SETFILEPTR PFILE (PFPOS PC)) **do** (if (EO T 1) then (SETQ BPC (NUTF8-CODE-BYTES (UNICODE.TRANSLATE (BIN PFILE) *XCCSTOUNICODE*))) (FSETPC PC PUTF8BYTESPERCHAR BPC) elseif (EQ BPC (NUTF8-CODE-BYTES (UNICODE.TRANSLATE (BIN PFILE) *XCCSTOUNICODE*))) else (\TEDIT.SPLITPIECE PC (SUB1 I) TEXTOBJ) (SETQ PC (PREVPIECE PC)) (FSETPC PC PUTF8BYTESPERCHAR BPC) (RETURN))))) ((LIST FATFILE2.PTYPE FATFILE1.PTYPE) ; XCCS pieces (for I BPC CH (PFILE _ (PCONTENTS PC)) from 1 to (PLEN PC) first (\SETFILEPTR PFILE (PFPOS PC)) do (SETQ CH (LOGOR (LLSH (CL:IF (EQ FATFILE2.PTYPE (PTYPE PC)) (BIN PFILE) (PCHARSET PC)) 8) (BIN PFILE))) (if (EQ I 1) then (SETQ BPC (NUTF8-CODE-BYTES (UNICODE.TRANSLATE CH *XCCSTOUNICODE*))) (FSETPC PC PUTF8BYTESPERCHAR BPC) elseif (EQ BPC (NUTF8-CODE-BYTES (UNICODE.TRANSLATE CH *XCCSTOUNICODE*))) else (\TEDIT.SPLITPIECE PC (SUB1 I) TEXTOBJ) (SETQ PC (PREVPIECE PC)) (FSETPC PC PUTF8BYTESPERCHAR BPC) (RETURN)))) NIL]) (**TEDIT.PUT.PCTB.NEXTNEW** [LAMBDA (NEXTNEW PREVPC OLDBYTE# RUNLEN EXTFORMAT TEXTOBJ EOLC NSHIFTBYTES) Edited 24-Jan-2024 23:29 by rmk Edited 23-Jan-2024 15:24 by rmk Edited 21-Jan-2024 10:34 by rmk Edited 12-Jan-2024 16:24 by rmk Edited 5-Jan-2024 17:46 by rmk ; Edited 30-Dec-2023 21:56 by rmk ;; This updates the piece chain for continued editing. ;; Note that the PCONTENTS (= PFILE) field for these file pieces isn't filled in, that has to be done after CHARSTREAM is closed and reopened at ;; the TEDIT.PUT level. For the same reason, PBINABLE isn't set here. (SETQ RUNLEN (IDIFFERENCE RUNLEN NSHIFTBYTES)) ;; PREVPC is never an object piece. (FSETPC NEXTNEW NEXTPIECE (SETQ NEXTNEW (Create PIECE using PREVPC PFPOS (IPLUS NSHIFTBYTES OLDBYTE#) PBYTELEN _ RUNLEN PREVPIECE _ NEXTNEW))) (SELECTO EXTFORMAT (:UTF-8 (FSETPC NEXTNEW PTYPE (CL:IF (EQ 1 (FGETPC PREVPC PUTF8BYTESPERCHAR)) THINFILE PTYPE UTF8, PTYPE)) (FSETPC NEXTNEW PBYTESPERCHAR (FGETPC PREVPC PUTF8BYTESPERCHAR))) ; String pieces can be merged with corresponding file pieces (:XCCS (FSETPC NEXTNEW PTYPE (SELECTC (PTYPE PREVPC) (THINSTRING.PTYPE THINFILE.PTYPE) ((LIST FATSTRING.PTYPE FATFILE1.PTYPE) (FSETPC NEXTNEW PBYTESPERCHAR 2) (FSETPC NEXTNEW PCHARSET \NORUNCODE) FATFILE2.PTYPE) (PTYPE PREVPC)))) (HELP "EXTERNAL FORMAT NOT RECOGNIZED" EXTFORMAT)) ; Accumulate PLEN across merged pieces (FSETPC NEXTNEW PLEN (IQUOTIENT RUNLEN (PBYTESPERCHAR NEXTNEW))) ; The file may have LF, but we want to restore EOL internally (CL:UNLESS (EQ EOLC CR.EOLC) (CL:WHEN [AND (EQ THINFILE.PTYPE (PTYPE NEXTNEW)) (CHARCODE EOL) (EO (\TEDIT.PIECE.NTHCHARCODE TEXTOBJ PREVPC (PLEN PREVPC] (if (EO 1 (PLEN NEXTNEW))

then (FSETPC NEXTNEW PTYPE THINSTRING.PTYPE) FSETPC NEXTNEW PCONTENTS (ALLOCSTRING 1 (CHARCODE EOL))) else (add (FGETPC NEXTNEW PLEN) ; We know it's thin, maybe paralast ·1) (add (FGETPC NEXTNEW PBYTELEN) 1) (SETQ NEXTNEW (\TEDIT.MAKE.STRINGPIECE NEXTNEW (CHARCODE EOL))) (FSETPC (PREVPIECE NEXTNEW) PPARALAST NIL)))) NEXTNEW]) (\TEDIT.INSERT.NEWPIECES Edited 20-Mar-2024 10:59 by rmk [LAMBDA (STREAM TEXTOBJ NEWPIECES) Edited 17-Mar-2024 12:06 by rmk Edited 5-Feb-2024 09:24 by rmk Edited 3-Feb-2024 23:59 by rmk Edited 21-Jan-2024 09:21 by rmk Edited 12-Jan-2024 21:06 by rmk Edited 18-Dec-2023 17:00 by rmk Edited 11-Nov-2023 16:31 by rmk ; Edited 8-Sep-2023 16:32 by rmk ;; This makes the pieces and BTREE of TEXTOBJ consistent with the NEWPIECES chain and the new STREAM. The character numbers of old ;; and new pieces correspond, so editing can continue without updating panes, lines, or selections (which are all based on character numbers, not ;; particular pieces). This puts STREAM as the PFILE of each new file piece and then installs NEWPIECES in TEXTOBJ, replacing the BTREE ;; and pieces already there. (TEXTOBJ! TEXTOBJ) :: The \SETFILEPTR translates TSTREAM's buffer parameters to the new file. (LET ((TSTREAM (GETTOBJ TEXTOBJ STREAMHINT)) FILEPTR) (SETQ FILEPTR (\TEDIT.TEXTGETFILEPTR TSTREAM)) ; Restore the editing parameters (for PC (SBINABLE _ (fetch (STREAM BINABLE) of STREAM)) inpieces NEWPIECES when (MEMB (PTYPE PC) FILE.PTYPES) (FSETPC PC PCONTENTS STREAM) do (CL:WHEN (EQ THINFILE.PTYPE (PTYPE PC)) (FSETPC PC PBINABLE SBINABLE))) ; Non-object pieces are on OFILE ;; Here, finally, we toss the out-of-date pieces to install the new ones. For complete safety, the rest should be uninterruptable (although the ;; file has just been saved, so nothing would really be lost) (\TEDIT.MAKEPCTB TEXTOBJ) (\TEDIT.INSERTPIECES NEWPIECES NIL TEXTOBJ) ; Build the tree, then fix the stream ;; This guards agains the possiblity that a sequence of edits somehow got the positioning parameters cached in the stream out of step with ;; the document. This ensures that they are consistent after all the pieces have been written out. (\TEDIT.TEXTSETFILEPTR TSTREAM (IMAX 0 (IMIN FILEPTR (FGETTOBJ TEXTOBJ TEXTLEN]) **NTEDIT.PUTRESET** [LAMBDA (PROC&VALUE) (* jds "15-May-85 16:38") (CONS (CAR PROC&VALUE) (PROCESSPROP (CAR PROC&VALUE) BEFOREEXIT (CDR PROC&VALUE]) ; Edited 19-Dec-2023 10:14 by rmk [LAMBDA (STREAM ITEM) Edited 7-Sep-2023 09:06 by rmk ; Edited 20-Apr-88 19:55 by jds ;; Write an arbitrary MKSTRING-able thing in length-contents form. SIZE is in characters, not bytes, which is OK because \STRINGIN uses ;; READCCODE. (LET [(SIZE (AND ITEM (NCHARS ITEM T *TEDIT-FILE-READTABLE*] (\WOUT STREAM (OR SIZE 0)) (OR (NOT ITEM) (ZEROP SIZE) (PRIN2 ITEM STREAM *TEDIT-FILE-READTABLE*)) NIL1) ; Edited 19-Dec-2023 10:14 by rmk [LAMBDA (STREAM ATOM) jds "30-Jan-85 14:46") Write an atom's characters in length-contents form.) (\WOUT STREAM (COND (ATOM (NCHARS ATOM)) (T 0))) (OR (NOT ATOM) (ZEROP (NCHARS ATOM)) (for CH inatom ATOM do (\BOUT STREAM CH])

[LAMBDA (FILE NUMBER)

{MEDLEY}<library>tedit>TEDIT-FILE.;1 (\DWOUT cont.) Page 24 (\BOUT FILE (LOGAND 255 (LRSH NUMBER 24))) (\BOUT FILE (LOGAND 255 (LRSH NUMBER 16))) (\BOUT FILE (LOGAND 255 (LRSH NUMBER 8))) (\BOUT FILE (LOGAND 255 NUMBER]) ; Edited 19-Dec-2023 10:14 by rmk [LAMBDA (STREAM STRING LEN) (* jds " 1-May-84 11:58") (* Write a string on a file in length-contents form; one word for the length, and one byte per character contained.) (SETQ LEN (OR LEN (NCHARS STRING))) (\WOUT STREAM LEN) (OR (ZEROP LEN) (for CH instring STRING as I from 1 to LEN do (\BOUT STREAM CHI)) (DEFINEO (\TEDIT.PUT.CHARLOOKS.LIST : Edited 19-Dec-2023 10:14 by rmk [LAMBDA (LOOKSFILE LOOKSHASH LOOKSLIST LOOKSHASH) Edited 25-Aug-2023 11:39 by rmk Edited 15-Aug-2023 23:08 by rmk * jds " 5-Mar-85 15:58") Write the list of CHARLOOKSs into the font file. ;; Returns a hasharray that will map from a given CHARLOOKS to its index in the list. Those position numbers are then written in the individual ;; piece descriptions, and are used to reconstruct the piece looks when the file is read back in. These descriptions are written in a 0-character :: bseudo-piece (**DWOUT** LOOKSFILE 0) ; No characters, marked as containing the list of CHARLOOKSs (\WOUT LOOKSFILE \PieceDescriptorCHARLOOKSLIST) \WOUT LOOKSFILE (FLENGTH LOOKSLIST)) ; Number of charlooks to follow (for I from 1 as LOOKS in LOOKSLIST do ;; Write each charlooks, in the order they appear in the list. (\TEDIT.PUT.SINGLE.CHARLOOKS LOOKSFILE LOOKS) (PUTHASH LOOKS I LOOKSHASH]) (\TEDIT.PUT.SINGLE.CHARLOOKS ; Edited 16-Jan-2024 23:07 by rmk [LAMBDA (FORMATSTREAM LOOKS) Edited 21-Dec-2023 23:54 by rmk Edited 19-Dec-2023 10:14 by rmk Edited 26-Aug-2023 11:29 by rmk Edited 15-Aug-2023 23:17 by rmk Edited 30-May-91 20:26 by jds ;; Put out a single CHARLOOKS description. (LET ((FILEPOS (GETFILEPTR FORMATSTREAM)) (FONT (fetch (CHARLOOKS CLFONT) of LOOKS)) LEN) (\WOUT FORMATSTREAM 0) ; Reserve space for the length of this looks [COND ((**type?** FONTCLASS FONT) (**ARBOUT** FORMATSTREAM (FONTCLASSUNPARSE FONT))) : For font classes, we need to save a list of device-FD sets ; For FONTDESCRIPTORs, do it the easy way (T (\ATMOUT FORMATSTREAM (FONTPROP FONT 'FAMILY] ; The font family (\WOUT FORMATSTREAM (OR (FONTPROP FONT 'SIZE) ; Size of the type, in points 0)) (\SMALLPOUT FORMATSTREAM (OR (fetch (CHARLOOKS CLOFFSET) of LOOKS) 0)) ; Super/subscripting distance (COND (fetch (CHARLOOKS CLSTYLE) of LOOKS) ([AND (NOT (ZEROP (fetch (CHARLOOKS CLSTYLE) of LOOKS] (\ARBOUT FORMATSTREAM (fetch (CHARLOOKS CLSTYLE) of LOOKS))) (T (\WOUT FORMATSTREAM 0))) (COND ((fetch (CHARLOOKS CLUSERINFO) of LOOKS) (\ARBOUT FORMATSTREAM (fetch (CHARLOOKS CLUSERINFO) of LOOKS))) (T (\WOUT FORMATSTREAM 0))) (\WOUT FORMATSTREAM (LOGOR (CL:IF (fetch (CHARLOOKS CLUNBREAKABLE) of LOOKS) 4096 0) (CL:IF (fetch (CHARLOOKS CLLEADER) of LOOKS) 2048 0) (CL:IF (fetch (CHARLOOKS CLINVERTED) of LOOKS) 1024 0) (CL:IF (fetch (CHARLOOKS CLBOLD) of LOOKS) 512 0) (CL:IF (fetch (CHARLOOKS CLITAL) of LOOKS) 256 0) (CL:IF (fetch (CHARLOOKS CLULINE) of LOOKS)

128 0) (CL:IF (fetch (CHARLOOKS CLOLINE) of LOOKS) 64 0) (fetch (CHARLOOKS CLSTRIKE) of LOOKS) (CL:IF 32 0) (CL:IF (fetch (CHARLOOKS CLSMALLCAP) of LOOKS) 16 0) (CL:IF (fetch (CHARLOOKS CLPROTECTED) of LOOKS) 8 0) (CL:IF (fetch (CHARLOOKS CLINVISIBLE) of LOOKS) 4 0) (CL: IF (fetch (CHARLOOKS CLSELHERE) of LOOKS) 2 0) (CL:IF (fetch (CHARLOOKS CLCANCOPY) of LOOKS) 0))) ;; Now go fill in the length field at the front of the LOOKS. (ALL looks info should be written out BEFORE this comment.) (SETQ LEN (IDIFFERENCE (GETFILEPTR FORMATSTREAM) ; The length of this set of looks FILEPOS)) (SETFILEPTR FORMATSTREAM FILEPOS) Go write the length field ; And back to the end of the file (\WOUT FORMATSTREAM LEN) (SETFILEPTR FORMATSTREAM -1]) (\TEDIT.PUT.CHARLOOKS [LAMBDA (FORMATSTREAM BYTELEN PREVPC EDITSTENTATIVE LOOKSHARRAY) Edited 13-Jan-2024 16:35 by rmk Edited 30-Dec-2023 16:25 by rmk Edited 23-Aug-2023 22:27 by rmk Edited 24-Jul-2023 17:21 by rmk Edited 8-Sep-2022 22:54 by rmk ; Edited 30-May-91 21:45 by jds ;; Put a description of PREVPC's charlooks into FORMATSTREAM. The looks apply to bytes OLDBYTE# thru CURBYTE#-1 (\DTEST PREVPC 'PIECE) (\TEDIT.PUT.CHARLOOKS1 FORMATSTREAM BYTELEN (GETHASH (PLOOKS PREVPC) LOOKSHARRAY) (AND EDITSTENTATIVE PREVPC (PNEW PREVPC)) (EQ FATFILE2.PTYPE (PTYPE PREVPC]) (\TEDIT.PUT.CHARLOOKS1 [LAMBDA (FORMATSTREAM BYTELEN CHARLOOKSINDEX NEW FAT) : Edited 13-Jan-2024 16:36 by rmk ;; Put out the actual bytes to represent a piece with the indicated properties. This is split out as a separate helper function to hide Tedit innards ;; from Lafite when it makes its dummy piece entries (LA.ADJUST.FORMATTING). The length of this piece run (**DWOUT** FORMATSTREAM BYTELEN) (\WOUT FORMATSTREAM \PieceDescriptorLOOKS) ; Mark this as setting the piece's looks ;; Flag for newness and fatness (\BOUT FORMATSTREAM (LOGOR (CL:IF NEW 0) (CL:IF FAT 2 (0)); The index into the list of fonts (\WOUT FORMATSTREAM CHARLOOKSINDEX]) (\TEDIT.PUT.OBJECT [LAMBDA (PIECE CHARSTREAM FORMATSTREAM CURFILEBYTE#) ; Edited 24-Jan-2024 23:35 by rmk Edited 13-Jan-2024 12:20 by rmk Edited 19-Dec-2023 10:14 by rmk Edited 26-Aug-2023 15:13 by rmk Edited 17-Jul-2023 16:39 by rmk Edited 6-Aug-2022 10:02 by rmk ; Edited 12-Jun-90 17:49 by mitani ;; Given a piece which describes an object, put the object out there. (LET ((OBJECT (PCONTENTS PIECE)) (ORIGFILEPTR (GETFILEPTR FORMATSTREAM)) EN) (**DWOUT** FORMATSTREAM 0) ; Placeholder for byte-length of the object's description (\WOUT FORMATSTREAM \PieceDescriptorOBJECT) Mark this as setting the piece's looks (\ATMOUT FORMATSTREAM (IMAGEOBJPROP OBJECT 'GETFN)) ; The FN to apply to reconstruct the object (APPLY* (IMAGEOBJPROP OBJECT 'PUTFN) OBJECT CHARSTREAM) (SETQ BYTELEN (IDIFFERENCE (GETEOFPTR CHARSTREAM) CURFILEBYTE#))

(SETFILEPTR FORMATSTREAM ORIGFILEPTR)

(\DWOUT FORMATSTREAM BYTELEN) (SETFILEPTR FORMATSTREAM -1) (CL:WHEN (RANDACCESSP CHARSTREAM) (SETFILEPTR CHARSTREAM -1)) BYTELEN])

)

(DEFINEQ

(\TEDIT.PUT.PARALOOKS.LIST

[LAMBDA (LOOKSFILE PARAHASH PARALOOKS)

- ; Now go back and fill in the length of the text description of the ; object.
- ; Move back to the end of the looks file
- ; And the end of CHARSTREAM
- ; Edited 19-Dec-2023 10:14 by rmk ; Edited 25-Aug-2023 11:39 by rmk ; Edited 15-Aug-2023 23:25 by rmk ; Edited 1-Sep-87 20:34 by jds

;; Write out the looks in a no-characters pseudo-piece, producing a hashtable of their arbitrary indexes for future reference. (**DWOUT** LOOKSFILE 0)

(\WOUT LOOKSFILE \PieceDescriptorPARALOOKSLIST)
(\WOUT LOOKSFILE \PieceDescriptorPARALOOKS))
(for I from 1 as PL in PARALOOKS do (\TEDIT.PUT.SINGLE.PARALOOKS LOOKSFILE PL)

(PUTHASH PL I PARAHASH])

(\TEDIT.PUT.SINGLE.PARALOOKS

[LAMBDA (FONTFILE LOOKS)

; Edited 16-Jan-2024 23:00 by rmk ; Edited 19-Dec-2023 10:14 by rmk ; Edited 16-Aug-2023 22:11 by rmk ; Edited 3-Mar-2023 23:25 by rmk ; Edited 2-Jul-93 21:30 by sybalskY:MV:ENVOS

;; Put a description of LOOKS into FILE.

	((FILEPOS (GETFILEPTR FONTFILE)) DEFTAB TABSPECS LEN)					
((\SMALLPOUT FONTFILE 0)		Reserve space to store the look length			
((\SMALLPOUT FONTFILE (fetch (FMTSPEC 1STLEFTMAR)) ; Left margin for the first line of the paragraph			
	(\SMALLPOUT FONTFILE (fetch (FMTSPEC LEFTMAR) O (\SMALLPOUT FONTFILE (fetch (FMTSPEC RIGHTMAR))		; Left margin for the rest of the paragraph			
	(\SMALLPOUT FONTFILE (fetch (FMTSPEC LEADBEFORE		; Right margin for the paragraph			
			: Leading before the paragraph			
	(\SMALLPOUT FONTFILE (fetch (FMTSPEC LEADAFTER)) ; Lead after the paragraph			
((\SMALLPOUT FONTFILE (fetch (FMTSPEC LINELEAD)		; inter-line leading			
	(SETQ DEFTAB (CAR (fetch (FMTSPEC TABSPEC) of L((SETQ TABSPECS (CDR (fetch (FMTSPEC TABSPEC) of	OOKS)))	,			
	;; Indicate whether there are tab specs or a default tab setting					
	(\BOUT FONTFILE (CL:IF (OR DEFTAB TABSPECS)					
	3 2))					
((\BOUT FONTFILE (SELECTQ (fetch (FMTSPEC QUAD)	of LOOKS)				
	(LEFT 1) (RIGHT 2)					
	((CENTER CENTERED) 3)					
	((JUST JUSTIFIED)					
	4) (SHOULDNT)))					
((CL:WHEN (OR TABSPECS DEFTAB) (\SMALLPOUT FONTFILE (OR DEFTAB 0))		; There are tab specs to save.			
	(CL:WHEN (IGREATERP (LENGTH TABSPECS)					
	255) (SHOULDNT "Paragraph bas more than	255 TABS S	et - can't be saved "))			
	(SHOULDNT "Paragraph has more than 255 TABs setcan't be saved.")) (\BOUT FONTFILE (LENGTH TABSPECS))					
	[for TAB in TABSPECS do (\SMALLPOUT FONTFIL		BX of TAB)) ; Setting and tab type.			
	(\BOUT FONTFILE (SELECTQ (fetch TABKIND of TAB) (LEFT 0) (RIGHT 1)					
		(CENTEREI	0 2)			
		(DECIMAL (DOTTEDLE				
		(DOTTEDRI	IGHT 5)			
		(DOTTEDCE 6)	ENTERED			
		(DOTTEDDE	SCIMAL			
		7) (SHOULDNI	רו)			
((\SMALLPOUT FONTFILE (OR (fetch (FMTSPEC FMTSPE					
((\SMALLPOUT FONTFILE (OR (fetch (FMTSPEC FMTSPE 0))	CIALY) of	LOOKS)			

{MEDLEY}<library>tedit>TEDIT-FILE.;1 (\TEDIT.PUT.SINGLE.PARALOOKS cont.)

(\ARBOUT FONTFILE (\ATMOUT FONTFILE (fetch (FMTSPEC FMTUSERINFO) of LOOKS)) (fetch (FMTSPEC FMTPARATYPE) of LOOKS)) (ATMOUT FONTFILE fetch (FMTSPEC FMTPARASUBTYPE) of LOOKS)) (ARBOUT FONTFILE (fetch (FMTSPEC FMTSTYLE) of LOOKS)) (\ARBOUT FONTFILE (\ARBOUT FONTFILE fetch (FMTSPEC FMTCHARSTYLES) of LOOKS)) fetch (FMTSPEC FMTNEWPAGEBEFORE) of LOOKS)) (\ARBOUT FONTFILE (\ARBOUT FONTFILE (fetch (FMTSPEC FMTNEWPAGEAFTER) of LOOKS)) fetch (FMTSPEC FMTHEADINGKEEP) of LOOKS)) (\ARBOUT FONTFILE (fetch (FMTSPEC FMTKEEP) of LOOKS)) (ARBOUT FONTFILE (fetch (FMTSPEC FMTBASETOBASE) of LOOKS)) (ARBOUT FONTFILE (fetch (FMTSPEC FMTREVISED) of LOOKS)) (\ARBOUT FONTFILE (fetch (FMTSPEC FMTCOLUMN) of LOOKS)) (\ARBOUT FONTFILE (fetch (FMTSPEC FMTCHARSTYLES) of LOOKS))

;;; Now go fill in the length field at the front of the LOOKS. (ALL looks info should be written out BEFORE this comment.)

(SETQ LEN (IDIFFERENCE (GETFILEPTR FONTFILE) FILEPOS)) (SETFILEPTR FONTFILE FILEPOS) (\SMALLPOUT FONTFILE LEN) (SETFILEPTR FONTFILE -1])

(\TEDIT.PUT.PARALOOKS

[LAMBDA (LOOKSFILE PC PARAHASH)

: The length of this set of looks Write the length field

: And back to the end of the file

- ; Edited 19-Dec-2023 10:14 by rmk ; Edited 25-Aug-2023 11:41 by rmk ; Edited 3-Mar-2023 23:28 by rmk

; Identify this as a paragraph looks piece

; Place holder for number of characters in the piece -- really

; Edited 30-May-91 21:44 by jds

taken from the charlooks.

:: Put the identifier of PC's paralooks into LOOKSFILE. This applies to characters CH1 thru CHLIM-1

(\DWOUT LOOKSFILE 0)

(\WOUT LOOKSFILE \PieceDescriptorPARA) (\WOUT LOOKSFILE (OR (FIXP PC) (GETHASH (PPARALOOKS PC) PARAHASH])

)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

```
(GLOBALVARS TEDIT.INPUT.FORMATS *TEDIT-FILE-READTABLE*)
)
```

(DEFINEQ

(TEDITFROMLISPSOURCE

[LAMBDA (SOURCEFILE TSTREAM PROPS USERTEMP START END)

- ; Edited 25-Dec-2023 12:28 by rmk
- Edited 5-Dec-2023 23:46 by rmk Edited 26-Oct-2023 11:22 by rmk
- Edited 22-Oct-2023 22:55 by rmk
- Edited 22-Sep-2023 09:07 by rmk

;; This is called because OPENTEXTSTREAM recognized that SOURCESTREAM is a LISPSOURCEP foreign-format file. TSTREAM may have a ;; partially instantiated attached window with region and prompt, etc., but may not yet have the properties of a text or process.

;; TSTREAM and its window are available to provide default looks and region for the empty stream

;; USERTEMP is the reader environment returned by LISPSOURCEFILEP

(CL:UNLESS TSTREAM (SETQ TSTREAM (OPENTEXTSTREAM)))

;; An empty window for TSTREAM may already be up on the screen. Since this conversion can take awhile, we tell the user what's going on (TEDIT.PROMPTPRINT TSTREAM (CONCAT "Fetching " (FULLNAME SOURCEFILE)

```
T)
(COPY.TEXT.TO.IMAGE SOURCEFILE TSTREAM)
(TEDIT.PROMPTCLEAR TSTREAM)
(TEXTPROP TSTREAM 'BOUNDTABLE (TEDIT.ATOMBOUND.READTABLE (fetch (READER-ENVIRONMENT REREADTABLE) of USERTEMP)
                                      ))
```

TSTREAM])

)

(ADDTOVAR TEDIT.INPUT.FORMATS (LISPSOURCEFILEP TEDITFROMLISPSOURCE))

(RPAQ? *TEDIT-FILE-READTABLE* (COPYREADTABLE \ORIGREADTABLE))

FUNCTION INDEX

CONSTANT INDEX

\PieceDescriptorCHARLOOKSLIST1	\PieceDescriptorOBJECT1	\PieceDescriptorPARALOOKSLIST1
\PieceDescriptorLOOKS1	\PieceDescriptorPAGEFRAME1	\PieceDescriptorSAFEOBJECT1
\PieceDescriptorMETAINFO1	\PieceDescriptorPARA1	

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TEDIT.INPUT.FORMATS27

MACRO INDEX

\SMALLPIN2

\SMALLPOUT2