```
19-Mar-2024 21:34:32 {WMEDLEY}library>TEDIT>TEDIT-STRESS.;70
 File created:
      edit by:
                rmk
  changes to:
                (FNS STRESSHC STRESSRAND STRESSPIIT STRESSOPEN STRESSREAD STRESSPEEK)
                (VARS TEDIT-STRESSCOMS)
previous date:
                17-Mar-2024 19:46:53 {WMEDLEY}brary>TEDIT>TEDIT-STRESS.;54
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
(RPAQQ TEDIT-STRESSCOMS (
                                                                          ; Preload typical image objects
                              (FNS STRESSHC STRESSRAND STRESSPUT STRESSOPEN STRESSREAD STRESSGREP STRESSPEEK)
                              (FNS EQTEXTSTREAM SYSOUTRING COPYTOCORE)))
;; Preload typical image objects
(DEFINEO
(STRESSHC
  [LAMBDA (FILES NSYSOUTS REPS ERROR SEPARATEOUT PDF SYSOUTNAME SINGLESTEP)
                                                                           Edited 19-Mar-2024 21:33 by rmk
                                                                           Edited 14-Mar-2024 15:15 by rmk
                                                                          ; Edited 13-Mar-2024 00:23 by rmk
     (DECLARE (SPECVARS SINGLESTEP))
    ;; If all arguments are defaulted, runs through all TEDIT files in the current directory until it fails, doing SAVEVM before each file. The HC files are
    ;; made as {CORE}FOO.PS.
     (CL:UNLESS FILES
     (SETQ FILES (FILDIR '*.TEDIT;)))
(CL:UNLESS REPS (SETQ REPS MAX.SMALLP))
     (CL:UNLESS NSYSOUTS
         (SETQ NSYSOUTS 'SAVEVM))
    [SETQ SYSOUTNAME (PACKFILENAME 'VERSION NIL 'BODY (OR SYSOUTNAME (PACKFILENAME 'DIRECTORY MEDLEYDIR
                                                                                       'NAME "STRESSHC" 'EXTENSION
                                                                                       'SYSOUT]
     (PRINTOUT T REPS " reps of " (LENGTH FILES)
            " files saving
             (if (EQ NSYSOUTS 0)
                 then "no sysouts"
              elseif (EQ NSYSOUTS 'SAVEVM)
then " the virtual memory"
              else (PRINTOUT NIL NSYSOUTS " sysouts on " 3)
                   SYSOUTNAME)
            T)
     (PRINTOUT T "First file is " (CAR FILES)
     T T)
(BKSYSBUF " ")
     (for R SYSOUTS (ITYPE _ (CL:IF PDF
                                    'pdf
                                    'ps))
          N _ 0) from 1 to REPS
(PRINTOUT T "Rep " R T)
(if (EQ NSYSOUTS 'SAVEVM)
         (N
                then (SAVEVM)
             else (SETQ SYSOUTS (SYSOUTRING NSYSOUTS SYSOUTNAME SYSOUTS)))
           [for F TSTRM HCFILE inside FILES
              do (PROMPTPRINT F)
                  (SETQ HCFILE (CL:IF SEPARATEOUT
                                      (OUTFILEP (PACKFILENAME 'EXTENSION ITYPE 'VERSION 1 'BODY F))
                                      (CL:IF PDF
                                          "{CORE}FOO.PDF;1"
                                          "{CORE}FOO.PS;1")))
                   (if [if ERROR
                          then (SETQ TSTRM (OPENTEXTSTREAM F))
                                (TEDIT.FORMAT.HARDCOPY TSTRM HCFILE T NIL NIL NIL (CL:IF PDF
                                                                                              'PDF
                                                                                              'POSTSCRIPT))
                        else (NLSETQ (SETQ TSTRM (OPENTEXTSTREAM F))
                                     (TEDIT.FORMAT.HARDCOPY TSTRM HCFILE T NIL NIL NIL (CL:IF PDF
                                                                                                   'POSTSCRIPT)]
                       then (add N 1)
                    else (PRINTOUT T " Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY NIL 'BODY F)
                                 T))
                  (CLOSEF? TSTRM)
                  (CL:WHEN SINGLESTEP
           (HELP (CONCAT "Just hardcopied " F " to " HCFILE)))]
(PRINTOUT T " Hardcopied " N " files without failure" T)
        finally (RETURN (LIST R N])
```

```
[LAMBDA (FILES REPS ERROR PROBESPERFILE)
                                                                                ; Edited 19-Mar-2024 21:33 by rmk
                                                                                ; Edited 12-Mar-2024 09:47 by rmk
    ;; Opens, fetches random characters
     (CL:UNLESS FILES
         (SETQ FILES (FILDIR '*.TEDIT;)))
     (SETQ REPS (SELECTQ REPS
                        (T MAX.SMALLP)
                       (NIL 1)
                       REPS))
    (CL:UNLESS PROBESPERFILE (SETQ PROBESPERFILE 100))
(PRINTOUT T REPS " reps of " (LENGTH FILES)
             " files with " PROBESPERFILE " probes per file" T)
     (for R (N _ 0) from 1 to REPS
do (PRINTOUT T R " ")
            (for F TSTRM inside FILES
               do (if (if ERROR
                            then (SETQ TSTRM (OPENTEXTSTREAM F))
                                 (for I (LEN _ (TEDIT.NCHARS TSTRM)) from 1 to PROBESPERFILE do (TEDIT.NTHCHARCODE TSTRM (RAND 1 LEN)))
                         else (CAR (NLSETQ (SETQ TSTRM (OPENTEXTSTREAM F))

(for i (LEN _ (TEDIT.NCHARS TSTRM)) from 1 to PROBESPERFILE

do (TEDIT.NTHCHARCODE TSTRM (RAND 1 LEN)))
                                             T)))
                        then (CLOSEF TSTRM)
                              (add N 1)
                      else (PRINTOUT T "
                                             Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY NIL 'BODY F)
                                   T))
               repeatwhile (PROGN (CLOSEF? TSTRM)
        finally (RETURN (LIST R N])
(STRESSPUT
                                                                               ; Edited 19-Mar-2024 21:34 by rmk
  [LAMBDA (FILES REPS NOERROR CHECKEQUIV STOP)
                                                                               ; Edited 12-Mar-2024 09:48 by rmk
    ;; Opens, puts, reopens and tests for equivalence
    (CL:UNLESS FILES
         (SETQ FILES (FILDIR '*.TEDIT;)))
     (SETQ REPS (SELECTQ REPS
                        (T MAX.SMALLP)
                        (NIL 1)
                       REPS))
     (PRINTOUT T REPS " reps of " (LENGTH FILES)
             " files" T)
     (for R (N _ 0) from 1 to REPS
        do (PRINTOUT T R " ")
(for F TSTRM TSP inside FILES
               do (if (if NOERROR
                           (CLOSEF TSP))

(HELP "Get of put not equivalent" F))

(CLOSEF TSP))
                                           (CL:WHEN (AND CHECKEQUIV (NOT (EQTEXTSTREAM TSTRM TSP STOP)))
                         else (SETO TSTRM (OPENTEXTSTREAM F))
    (TEDIT.PUT TSTRM "{CORE}FOO.TEDIT;1")
    (SETO TSP (OPENTEXTSTREAM "{CORE}FOO.TEDIT;1"))
                               (CL:WHEN (AND CHECKEQUIV (NOT (EQTEXTSTREAM TSTRM TSP STOP)))
(HELP "Get of put not equivalent" F))
                        (CLOSEF TSP))
then (CLOSEF TSTRM)
                              (add N 1)
                      else (PRINTOUT T T "Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY NIL 'BODY F)
        finally (RETURN (LIST R N])
(STRESSOPEN
  [LAMBDA (FILES REPS NOERROR)
                                                                               ; Edited 19-Mar-2024 21:34 by rmk
                                                                               ; Edited 12-Mar-2024 09:48 by rmk
                                                                               ; Edited 11-Mar-2024 09:15 by rmk
     (CL:UNLESS FILES
         (SETQ FILES (FILDIR '*.TEDIT;)))
     (SETQ REPS (SELECTQ REPS
                        (T MAX.SMALLP)
                        (NIL 1)
                       REPS))
     (PRINTOUT T REPS " reps of " (LENGTH FILES)
              files" T)
     (for R (N \_ 0) from 1 to REPS do (PRINTOUT T R " ")
                                            (for F TSTRM inside FILES
do (if (if NOERROR
                                                           then (NLSETO (SETO TSTRM (OPENTEXTSTREAM F)))
                                                         else (SETQ TSTRM (OPENTEXTSTREAM F)))
```

```
then (CLOSEF TSTRM)
                                                         (add N 1)
                                                 else (PRINTOUT T T "Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY
                                                                                             NIL 'BODY F)
                                                              T)))
       finally (RETURN (LIST R N])
(STRESSREAD
  [LAMBDA (FILES REPS NOERROR)
                                                                          ; Edited 19-Mar-2024 21:34 by rmk
                                                                          Edited 15-Mar-2024 15:19 by rmk
                                                                          Edited 12-Mar-2024 09:48 by rmk
                                                                          ; Edited 11-Mar-2024 09:13 by rmk
    (CL:UNLESS FILES
         (SETQ FILES (FILDIR '*.TEDIT;)))
    (SETQ REPS (SELECTQ REPS
                      (T MAX.SMALLP)
                      (NIL 1)
                     REPS))
    (PRINTOUT T REPS " reps of " (LENGTH FILES)
            " files" T)
    (for R (N _ 0) from 1 to REPS do (PRINTOUT T R " ")
           (for F TSTRM inside FILES do (if (if NOERROR
                                                  (SETQ TSTRM (OPENTEXTSTREAM F))
                                                     (for I from 1 while (TEDIT.NTHCHARCODE TSTRM I))
                                                     T)
                                               then (CLOSEF TSTRM)
                                                    (add N 1)
                                            else (PRINTOUT T T "Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY NIL
                                                                                        'BODY F)
                                                         T)))
       finally (RETURN (LIST (SUB1 R)
                              N])
(STRESSGREP
  [LAMBDA (FILES NOERROR TARGET)
                                                                          ; Edited 17-Mar-2024 19:46 by rmk
    ;; GREP does forward bins and peekbins. If it hits on something, it also runs the backfileptr function. FOO appears in quite a few lispusers/ Tedit
    ;; files.
    (CL:UNLESS FILES
         (SETQ FILES (FILDIR '*.TEDIT;)))
    (CL:UNLESS TARGET (SETQ TARGET "FOO"))
    (FILESLOAD GREP)
    (for F inside FILES unless (if NOERROR
                                    then (NLSETO (GREP TARGET F))
                                  else (GREP TARGET F)
                                       T)
       do (PRINTOUT T T "Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY NIL 'BODY F)
                   T1)
(STRESSPEEK
  [LAMBDA (FILES ERROR)
                                                                          ; Edited 19-Mar-2024 21:33 by rmk
    (CL:UNLESS FILES
         (SETQ FILES (FILDIR '*.TEDIT;)))
    (for F TSTRM inside FILES eachtime (SETQ TSTRM (OPENTEXTSTREAM F))
       unless [if ERROR
       then (bind P while (SETQ P (PEEKCCODE TSTRM T)) always (EQ P (BIN TSTRM)))
else (NLSETQ (bind P while (SETQ P (PEEKCCODE TSTRM T)) always (EQ P (BIN TSTRM]
do (PRINTOUT T "Error for " (PACKFILENAME 'HOST NIL 'DIRECTORY NIL 'BODY F)
       repeatwhile (PROGN (CLOSEF? TSTRM)
(DEFINEQ
(EQTEXTSTREAM
                                                                          ; Edited 11-Mar-2024 16:53 by rmk
  [LAMBDA (TS1 TS2 STOP)
    (AND (IEQP (TEDIT.NCHARS TS1)
                 (TEDIT.NCHARS TS2))
          (OR (for I C1 C2 from 1 to (TEDIT.NCHARS TS1) eachtime (SETQ C1 (TEDIT.NTHCHARCODE TS1 I))
                                                                    (SETQ C2 (TEDIT.NTHCHARCODE TS2 I))
                  unless (OR (EQ C1 C2)
                              (AND (EQ C1 10)
                                    (EQ C2 13))
                                   (EQ C1 13)
(EQ C2 10))
                              (AND
                              (AND
                                   (IMAGEOBJP C1)
                                    (IMAGEOBJP C2)
                                    (EQUALALL C1 C2)))
                  do (CL:WHEN STOP
```

(for f in files collect (copyfile f (packfilename 'host 'core 'directory nil 'body f))

"with ")
"reclaiming" T)

finally (CL:UNLESS NORECLAIM (RECLAIM])

Page 4

{MEDLEY}library>tedit>TEDIT-STRESS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:22:56 --

FUNCTION INDEX

COPYTOCORE4	STRESSGREP3	STRESSOPEN2	STRESSPUT2	STRESSREAD3
EQTEXTSTREAM3	STRESSHC1	STRESSPEEK3	STRESSRAND1	SYSOUTRING4