

File created: 3-JUN-79 09:49:57 <NEWLISP>TSET.;2

changes to:

Read Table: OLD-INTERLISP-FILE

Package: INTERLISP

Format: XCCS

(RPAQQ **TSETCOMS**

```
[ (FNS * TSETFNS)
  TSETMACROS
  (VARS (LISPXMACROS (UNION TSETMACROS LISPXMACROS))
    (TESTFORM)
    [LISPXCOMS (UNION LISPXCOMS (MAPCAR TSETMACROS (FUNCTION CAR)
      (MERGE)
      (PRETTYDEFMACROS (CONS [QUOTE (TRANSAVE NIL DUMPFILE USERNOTES NLISTPCOMS LAMBDA COMS
        (PROP XFORM * TRANSFORMATIONS)
        (P (COND [(EQ (EVALV (QUOTE MERGE)) T)
          (RPAQ TRANSFORMATIONS
            [UNION TRANSFORMATIONS
              (LISTP (GETP (QUOTE TRANSFORMATIONS)
                (QUOTE VALUE))
              (MAPC (GETP (QUOTE USERNOTES)
                (QUOTE VALUE))
                (FUNCTION (LAMBDA (NOTE)
                  (OR (ASSOC (CAR NOTE)
                    USERNOTES)
                  (SETQ USERNOTES
                    (CONS NOTE
                      USERNOTES]
                    (T (MAPC (GETP (QUOTE TRANSFORMATIONS)
                      (QUOTE VALUE))
                      (FUNCTION (LAMBDA
                        (X)
                        (AND (NOT (MEMB X TRANSFORMATONS
                          )))
                          (/REMPROP X (QUOTE XFORM]
                            PRETTYDEFMACROS))
                            (LCASELST (APPEND (QUOTE (DO TRANSFORMATIONS))
                              LCASELST)))
                            (PROP UCASE BBN LISP SRI MIT QA3 PLANNER UCI INTERLISP)
                            (PROP FILEGROUP TSET)
                            (DECLARE: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                              (NLAML TRANSUNDER)
                              (LAMA]))
```

(RPAQQ **TSETFNS** (TRANSORSET TRANSORINPUTP TRANSORSETUSERFN RUMARK RUMARK1 TRANSUNDER TXFN TXFN1 TXDUMP TXERASE
 TXERASE1 TXTEST TXSHOW TXEDIT TXEXIT TXNOTE GENREMNAME TXDELNOTE))

(DEFINEQ

TRANSORSET

```
[LAMBDA NIL
  (PROG (CURRENTFN)
    (COND
      ((NOT (BOUNDP (QUOTE TRANSFORMATIONS)))
        (RPAQ TRANSFORMATIONS NIL)
        (RPAQ USERNOTES NIL)
        (RPAQ UDRS )))
```

(* CURRENTTFN must be bound in the outer PROG so that errors don't change its setting to NIL.
LISPXHIST must be bound in the inner PROG so that the initialization above will go on the history-list with the call to
TRANSORSET, not with the first input to it. The normal return from TRANSORSET is via a RETFROM in TRANSEXIT.
The ERSETQ returns only from a control E or error.)

```
OUTER
  (USEREXEC (QUOTE +)
    NIL
    (QUOTE TRANSORSETUSERFN))
  (CLEARBUF T)
  (GO OUTER))
```

TRANSORINPUTP

```
[LAMBDA (A B)
```

(* TRANSORSET has a feature whereby any random edit commands typed to the + sign will be accepted as part of the transformation for CURRENTTFN. See LISPXUSERFN. TRANSORINPUTP has to decide if the input looks like edit commands. If so, return T. A is the first thing on the input line, B is a list (possibly NULL) of all the other inputs on that line.)

```
(PROG NIL
```

(* The following test for edit input is more stringent than the DWIM test which causes LISPX to edit the nearest reasonable thing. Numbers, e.g., are not caught by DWIM because they do not cause errors.

However, some mistakes will not be noticed by this test. Typing BO as if an atomic editcommand is not legal edit input but will pass this test if there is something else on the line. Hopefully that will not matter much.)

```
(COND
  ((AND (NULL A)
         (NULL B))
   (RETURN))
  ((EQ A (QUOTE PP))
   (RETURN)))
 (RETURN (OR (SMALLP A)
             [AND (LITATOM A)
                  (OR (FMEMB A EDITCOMSA)
                      (AND B (FMEMB A EDITCOMSL])
                  (AND (LISTP A)
                       (OR (SMALLP (CAR A))
                           (AND (LITATOM (CAR A))
                                (FMEMB (CAR A)
                                       EDITCOMSL]))
```

TRANSORSETUSERFN

```
[LAMBDA (A B)
 (PROG (INLINE)
 (COND
  ((NULL (TRANSORINPUTP A B)))
```

(* Not random editcommands, so let LISPX handle it normally. All the other TRANSORSET stuff is implemented as vanilla LISPMACROS so don't have to worry about it here.)

```
      (RETURN)))
 (SETQ INLINE (CONS (COPY A)
                    (COPY B))))
```

(* Always copy the works, since it will be put onto the property list and will likely be edited and added to a lot during the next few history events and we don't want to show this on the history list.
I.e. show input as typed in, so a REDO does what one expects.)

```
(AND (LITATOM A)
      (NULL (FMEMB A EDITCOMSA))
      (FMEMB A EDITCOMSL)
      (SETQ INLINE (LIST INLINE)))
```

(* Convert an input line such as "BO 4 5 <carriage return>" to simply be (BO 4 5)%.)

```
(COND
  ((NULL CURRENTFN)
   (ERROR (QUOTE "You must specify a function with the 'fn' command")
          (QUOTE "before transformations can be stored")
          T)))
 (RUMARK INLINE CURRENTFN)
 (/PUT CURRENTFN (QUOTE XFORM)
    (/NCONC (GETP CURRENTFN (QUOTE XFORM))
             INLINE))
 (LISPXSTOREVALUE LISPXHIST CURRENTFN))
```

(* I want to show where these TRANSFORMATIONS went on history list in case user gets confused;
but I don't want to be printing it at him each time around the loop.
The only way to avoid printing is to RETFROM out of LISPX; but if I do that, I have to put the 'value' on the history myself.)

```
(RETFROM (QUOTE LISPX))
```

RUMARK

```
[LAMBDA (XFORM FN)
 (AND (LISTP XFORM)
      (EDITFINDP XFORM (QUOTE (REMARK --)))
      T)
 (EDITE (LIST XFORM)
        (QUOTE ((LPQ F (REMARK --)
                   (E (RUMARK1)
                      T])))
```

RUMARK1

```
[LAMBDA NIL
 (PROG ((CALL (CAR L))
        RNAME TEXT)
 (COND
  ((NLISTP (CDR CALL))
   (PRIN1 (QUOTE "
                  Warning - badly formed remark: "))
   T)
  ((PRINT CALL T T))
  ([AND (NULL (CDDR CALL))
       (LITATOM (SETQ RNAME (CADR CALL))
                (* Standard use of named remark:
                   (REMARK REMNAME))
       )
  ([OR [LISTP (CDR (SETQ TEXT (CDR CALL]
                     (LISTP (SETQ TEXT (CADR CALL]
```

(* The user may type (REMARK RANDOM TEXT) or (REMARK (RANDOM TEXT))%. Either way, we make it into a named remark and add star (COMMENTFLG) if necessary.)

```
[/RPLACD CALL (LIST (SETQ RNAME (GENREMMNAM FN)) (* FN is picked up free from RUMARK.))
  (OR (EQ (CAR TEXT)
    COMMENTFLG)
    (SETQ TEXT (CONS COMMENTFLG TEXT)))
  (/SETATOMVAL (QUOTE USERNOTES)
    (CONS (LIST RNAME TEXT)
      USERNOTES)))
```

(TRANSUNDER

[NLAMBDA (TSETFN FLG)]

(* This function is used by the TRANSORSET commands implemented as LISPXMACROS, to do initial checks.
Abort if not at + sign, and make sure that every element of the input line is atomic, unless FLG=T
(for the TEST command, the only one at present which can legally take a non-atomic arg.))

```
(COND
  ((NEQ (EVALV (QUOTE LISPXID))
    (QUOTE +))
   (LISPXUNREAD (QUOTE (REDO -1)))
   (TRANSORSET))
  (T [OR FLG (MAPC LISPXLINE (FUNCTION (LAMBDA (X)
    (COND
      ((NOT (LITATOM X))
       (ERROR (QUOTE "Arg not litatom:")
         X T])
      (APPLY* TSETFN LISPXLINE))))]
```

(TXFN

[LAMBDA (LIN)]

(COND
 ((NULL LIN)

(* 'FN' followed by carriage return or NIL at + will just print current value of CURRENTFN without changing it.)

```
CURRENTFN)
(T [MAPC LIN (FUNCTION (LAMBDA (X)
  (TXFN1 X T]
  (CAR (LAST LIN))
```

(TXFN1

[LAMBDA (FN OLDESS)]

(* dcl: 7 Jul 76 15:58)

(* TXFN1 is used in several ways. TXFN uses it to reset CURRENTFN, but never to NIL.
Other function use it to reset CURRENTFN to NIL, to their last arg, or for side effect of 'noticing' a FN name.)

```
(AND CURRENTFN (NULL (GETP CURRENTFN (QUOTE XFORM)))
  (/SETATOMVAL (QUOTE TRANSFORMATIONS)
    (/DREMOVE CURRENTFN TRANSFORMATIONS)))
```

(* It is desirable to avoid accumulating atoms on TRANSFORMATIONS which never got any entries.
User probably mistyped the arg to a FN command, and should be able to just do FN again without having to ERASE the bad entry.)

```
(AND OLDESS FN (GETP FN (QUOTE XFORM))
  (PRINI (QUOTE "You're adding to old xforms.")
    T))
```

(* If the new CURRENTFN already has some TRANSFORMATIONS, alert user.)

```
(AND FN (NULL (FMEMB FN TRANSFORMATIONS))
  (/SETATOMVAL (QUOTE TRANSFORMATIONS)
    (CONS FN TRANSFORMATIONS)))
```

(* Put FN on TRANSFORMATIONS if necessary, and finally reset CURRENTFN.
Value of TXFN1 is not used.)

```
(SAVESETO CURRENTFN FN)
NIL])
```

(TXDUMP

[LAMBDA (LIN)]

(* dcl: 8 Jul 76 23:22)

```
(PROG ((FILE (CAR LIN))
  F)
  (TXFN1)
  (SORT TRANSFORMATIONS)
  (SORT USERNOTES T)
  [COND
    (FILE (SETQ F FILE))
    ((NEQ (QUOTE NOBIND)
      DUMPFILe))
```

```

      (SETQ F DUMPFFILE)
      (T (PRIN1 (QUOTE "
                           File to dump on: ")
                  T)
         (SETQ F (RATOM T T])
(COND
  ((NULL (SETQ FILE (OUTFILEP F)))
   (ERROR (QUOTE "Cannot open file:")
          F T)))
(/SETATOMVAL (QUOTE DUMPFFILE)
             F)
(SETQ F (NAMEFIELD F))
[COND
  ((NOT (ASSOC (QUOTE TRANSAVE)
                XFORMSVARS)))
(* Initialize VARS if necessary; if some existing stuff just add TSET's command to it, otherwise initialize to
((transave)))
  (/SETATOMVAL (QUOTE XFORMSVARS)
               (CONS (LIST (QUOTE TRANSAVE))
                     (LISTP XFORMSVARS)))
(COND
  ((EQ XFORMSFNS (QUOTE NOBIND)))
(* If we leave it nobind, PRETTYDEF won't write out an RPAQQ and therefore when FILE is loaded it won't clobber any
possible previous settings of xformsfns.)
  (/SETATOMVAL (QUOTE XFORMSFNS)
               NIL)))
(AND XFORMSFNS (NOT (MEMB (QUOTE XFORMSFNS)
                           XFORMSVARS)))
(/SETATOMVAL (QUOTE XFORMSVARS)
               (CONS (QUOTE XFORMSFNS)
                     XFORMSVARS)))
(PRETTYDEF XFORMSFNS FILE (QUOTE XFORMSVARS))
  (RETURN FILE])

```

(TXERASE

[LAMBDA (LIN)]

(* Forgets the TRANSFORMATIONS for functions. Undoable. Has to remove the property entry with REMPROP, and take them off the list TRANSFORMATIONS. Always resets CURRENTFN to NIL.
ERASE followed by carriage return erases CURRENTFN.)

```

(COND
  ((NLISTP LIN)
   (TXERASE1 CURRENTFN))
  (T (TXFN1 (CAR (LAST LIN)))
      (MAPCAR LIN (FUNCTION TXERASE1)))

```

(TXERASE1

[LAMBDA (FN)]

(* dcl: 7 Jul 76 16:00)

```

(AND (FMEMB FN TRANSFORMATIONS)
     (/SETATOMVAL (QUOTE TRANSFORMATIONS)
                  (/DREMOVE FN TRANSFORMATIONS)))
(COND
  ((GETP FN (QUOTE XFORM))
   (/REMPROP FN (QUOTE XFORM))
   FN)
  (T (CONS FN (QUOTE (-- NOTHING FOUND.]))))

```

(TXTTEST[LAMBDA (LIN)
(PROG ((TESTRAN T)
 (OLDO (OUTPUT T))))

(* dcl: 7 Jul 76 16:00)

(* TESTRAN is a flag used by the listing machinery to suppress listing for the tests made my the TEST command.)

```

(COND
  ((LISTP (CAR LIN))
   (/SETATOMVAL (QUOTE TESTFORM)
                (CAR LIN)))
  ((NULL TESTFORM)
   (ERROR (QUOTE "Correct format is:")
          (QUOTE "+TEST (SAMPLE S-EXPRESSION TO BE TRANSOR' ED) ")
          T)))
(COND
  ((NULL (GETD (QUOTE TRANSORM)))
   (ERROR (QUOTE "You must load <LISP>TRANSOR.COM before using the TEST command.")
          (QUOTE ""))
          T)))
  (RETURN (PROG1 (TRANSORM (COPY TESTFORM)
                            (OUTPUT OLDO)))

```

(TXSHOW

```
[LAMBDA (LIN)
  (PROG [(OLDO (OUTPUT T))
    (FLG (OR (NULL LIN)
      (CDR LIN)
      (OR LIN (SETQ LIN (LIST CURRENTFN)))
      [MAPC LIN (FUNCTION (LAMBDA (FN)
        (TXFN1 FN)
        (COND
          (FLG
            (PRINT FN NIL T)))
        [PRINTDEF (OR (GETP FN (QUOTE XFORM))
          (QUOTE (No transformations)
            (TERPRI]
        (OUTPUT OLDO)
        (RETURN (CAR (LAST LIN))))]
```

(* Print the name of each transformation being shown if more than one being done, or if doing the default)

```
          (PRINT FN NIL T)))
  [PRINTDEF (OR (GETP FN (QUOTE XFORM))
    (QUOTE (No transformations)
      (TERPRI]
    (OUTPUT OLDO)
    (RETURN (CAR (LAST LIN))))]
```

(TXEDIT

```
[LAMBDA (LIN)
  (OR LIN (SETQ LIN (LIST CURRENTFN)))
  [MAPC LIN (FUNCTION (LAMBDA (FN)
    (TXFN1 FN)
    (RUMARK (PUT FN (QUOTE XFORM)
      (EDITE (OR (GETP FN (QUOTE XFORM)
        (ERROR FN (QUOTE "not editable.")
        T))
      NIL FN)))
    FN]
  (CAR (LAST LIN))))]
```

(TXEXIT

```
[LAMBDA NIL
  (SETATOMVAL (QUOTE USERINPUTP))
  (RETFROM (QUOTE TRANSORSET))]
```

(* dcl: 7 Jul 76 16:01)

(TXNOTE

```
[LAMBDA (LIN)]
```

(* dcl: 7 Jul 76 16:01)

(* Remark has a mandatory arg, the name of the remark. If old, edits it; if new, demands TEXT and enters it on USERREMARKS.)

```
(PROG ((NAME (CAR LIN))
  TEXT)
  (COND
    ((OR (NULL NAME)
      (NULL (LITATOM NAME)))
     (ERROR (QUOTE "Arg not litatom:")
       NAME T))
    ((SETQ TEXT (CADR (FASSOC NAME USERNOTES)))
     [EDITE (COND
       ((EQ (CADR TEXT)
         (QUOTE %%))
        (CDDR TEXT))
       (T (CDR TEXT)))
     (RETURN NAME))
    ((LISTP (SETQ TEXT (CDR LIN))))
     [COND
       ((AND (LISTP (CAR TEXT))
         (NULL (CDR TEXT)))
        (SETQ TEXT (CAR TEXT))
        (GO CHECKTXT))
       ((NOT (LISPXRREADP))
        (PRIN1 (QUOTE "Text: ")
          T)))
     (SETQ TEXT (READ T T)))
    [COND
      ((NLISTP TEXT)
        (SETQ TEXT (CONS TEXT (READLINE)])
      (SETQ TEXT (CONS COMMENTFLG TEXT)))
      (/SETATOMVAL (QUOTE USERNOTES)
        (CONS (LIST NAME TEXT)
          USERNOTES)))
     (RETURN NAME)])]
```

(* Don't edit the star and per-cent sign we put in for him.)

(* Old remark; EDIT it.)

(* He should be able to type either "REMARK NAME RANDOM TEXT")

(* or "REMARK NAME(RANDOM TEXT)")

(* Make sure it works whether he types in a list or a line.)

(* Make sure it has a star.)

(* Enter on list of remarks he has defined.)

GENREMMNAM

[LAMBDA (FN)

(* Generates a name for a remark which has been used in the transformation for FN.)

```
(PROG [(N 0)
        (NAM (PACK (LIST FN (QUOTE :]
        CHECKIT
        (COND
            ((NULL (FASSOC NAM USERNOTES))
             (RETURN NAM)))
        [SETQ NAM (PACK (LIST FN (SETQ N (ADD1 N))
                           (QUOTE :]
                           (* Name hasn't been used already so is ok.)
                           (GO CHECKIT)))]))]
```

(* Otherwise try again, adding, or incrementing, a suffix of the FORM n:)

TXDELNOTE

[LAMBDA (LIN)

(* dcl: 7 Jul 76 16:02)

```
(MAPCAR LIN (FUNCTION (LAMBDA (R1 TMP)
                                (SETQ TMP (FASSOC R1 USERNOTES))
                                (COND
                                    ((NULL TMP)
                                     (CONS R1 (QUOTE (NOT FOUND))
                                         (T (/SETATOMVAL (QUOTE USERNOTES)
                                                       (/DREMOVE TMP USERNOTES))
                                         R1)))))))
```

)

RPAQQ TSETMACROS

```
((SHOW (TRANSUNDER TXSHOW))
 (EXIT (TRANSUNDER TXEXIT))
 (NOTE (TRANSUNDER TXNOTE T))
 (TEST (TRANSUNDER TXTEST T))
 (ERASE (TRANSUNDER TXERASE))
 (EDIT (TRANSUNDER TXEDIT))
 (DUMP (TRANSUNDER TXDUMP))
 (FN (TRANSUNDER TXFN))
 (DELNOTE (TRANSUNDER TXDELNOTE))))
```

(RPAQ LISPXMACROS (UNION TSETMACROS LISPXMACROS))

(RPAQ TESTFORM NIL)

(RPAQ LISPXCOMS (UNION LISPXCOMS (MAPCAR TSETMACROS (FUNCTION CAR)))))

(RPAQ MERGE NIL)

RPAQ PRETTYDEFMACROS

```
(CONS [QUOTE (TRANSAVE NIL DUMPFILe USERNOTES NLISTPCOMS LAMBDA COMS (PROP XFORM * TRANSFORMATIONS)
          (P (COND [(EQ (EVALV (QUOTE MERGE))
                         T)
                    (RPAQ TRANSFORMATIONS [UNION TRANSFORMATIONS (LISTP (GETP (QUOTE
                        TRANSFORMATIONS
                        )
                        (QUOTE VALUE)))]))]
```

(MAPC (GETP (QUOTE USERNOTES)
 (QUOTE VALUE))
 (FUNCTION (LAMBDA (NOTE)
 (OR (ASSOC (CAR NOTE)
 USERNOTES)
 (SETQ USERNOTES (CONS NOTE USERNOTES)
 (T (MAPC (GETP (QUOTE TRANSFORMATIONS)
 (QUOTE VALUE))
 (FUNCTION (LAMBDA (X)
 (AND (NOT (MEMB X TRANSFORMATIONS))
 (/REMPROP X (QUOTE XFORM)
 PRETTYDEFMACROS)))))))))))

(RPAQ LCASELST (APPEND (QUOTE (DO TRANSFORMATIONS))
 LCASELST))

(PUTPROPS BBN UCASE T)

(PUTPROPS LISP UCASE T)

(PUTPROPS SRI UCASE T)

(PUTPROPS MIT UCASE T)

(PUTPROPS QA3 UCASE T)

(PUTPROPS PLANNER UCASE T)

(PUTPROPS UCI UCASE T)

```
{MEDLEY}<lispusers>TSET.;1  
(PUTPROPS INTERLISP UCASE T)  
(PUTPROPS TSET FILEGROUP (TRANSOR TSET))  
(DECLARE: DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILE_VARS  
(ADDTOVAR NLAMA )  
(ADDTOVAR NLAML TRANSUNDER)  
(ADDTOVAR LAMA )  
)
```

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