

File created: 25-Mar-86 13:22:34 {LOGOS:AFB:SIP}<DOUG>LISP>DUMPER.;10

changes to: (FNS DUMP.DUMP DUMP.DIRECTORY DUMP DUMP.LOG.FILENAME DUMP.NEW.FILENAME DUMP.DIRECTORIES)
(VARS DUMPERCOMS)

previous date: 24-Mar-86 21:40:40 {LOGOS:AFB:SIP}<DOUG>LISP>DUMPER.;7

Read Table: OLD-INTERLISP-FILE

Package: INTERLISP

Format: XCCS

(* * Copyright (c) 1986, 1901 by Speech Input Project, Univ. of Edinburgh.
All rights reserved.)

```
(RPAQQ DUMPERCOMS ((FNS DUMP DUMP.DUMP DUMP.NEW.FILENAME DUMP.DIRECTORIES DUMP.DIRECTORY
DUMP.GENERATE.NEWERTHAN DUMP.NVERSIONS)
(INITVARS (DUMP.IGNORE.DIRS ' (FONTS CLEARINGHOUSE SYSTEMFILES DESKTOPS))
(DUMP.IGNORE.SPECS ' (*.DCOM;* *.SYSOUT;*))
(DUMP.DIRECTORY.SEPARATOR "\")))

```

(DEFINEQ

(DUMP

[LAMBDA (HOST TO.DIRECTORY LOG.FILE NEWERTHAN NVERSIONS) (* drc: "25-Mar-86 12:43")

(* * Will dump all files on NS file server HOST which are newer than NEWERTHAN, a date string, with a maximum of NVERSIONS of a particular file being dumped to TO.DIRECTORY.
If NEWERTHAN is NIL then all versions written since (GDATE 0) will be dumped.
If NVERSIONS is NIL then all versions will be dumped. A log file will be written to a file w/ name specified by DUMP.LOG.FILENAME. Returns the log file name.)

(**DECLARE** (GLOBALVARS DUMP.IGNORE.SPECS))

(RESETLST

(LET ((IDATE (if NEWERTHAN

then (IDATE NEWERTHAN)

else 0))

(FILTERS (MAPCAR DUMP.IGNORE.SPECS (FUNCTION DIRECTORY.MATCH.SETUP)))
LOG FILES) (* do a little arg checking)

(OR (FIXP IDATE)

(ERROR NEWERTHAN "ARG NOT A DATE STRING"))

(OR (STRPOS ":" (MKSTRING HOST))

(ERROR HOST "NOT AN NS HOST"))

(SETQ LOG (OPENSTREAM LOG.FILE 'OUTPUT 'NEW))

(RESETSAVE NIL (LIST 'CLOSEF? LOG))

(printout LOG "Dump of server " HOST " on " (DATE)
" to " TO.DIRECTORY "." T "Dumping " (OR NVERSIONS "all")
" versions of each file written since "
(GDATE IDATE)
"." T)

(printout LOG "Not dumping files on directories :")

(for DIR in DUMP.IGNORE.DIRS do (PRINTOUT LOG " " DIR))

(printout LOG T "Not dumping files which match :")

(for SPEC in DUMP.IGNORE.SPECS do (PRINTOUT LOG " " SPEC))

(printout LOG T T)

(for DIR in (DUMP.DIRECTORIES HOST) bind FILES do (* actually do the dump.)

(PRINTOUT T DIR)
(SETQ FILES (DUMP.DIRECTORY HOST DIR IDATE
NVERSIONS FILTERS LOG))

(printout T "(" (FLENGTH FILES)
")")

(DUMP.DUMP FILES TO.DIRECTORY LOG)
(PRINTOUT T "OK" T)

(printout LOG T (DATE)

" Done with backups." T)

(CLOSEF LOG)))]

(DUMP.DUMP

[LAMBDA (FILES TO.DIR LOG)

(* drc: "25-Mar-86 13:02")

(* * Will copy all files in FILES to TO.DIR, renaming files as specified by DUMP.NEW.FILENAME.
Each file copied is recorded in LOG, a stream opened for output.)

(for FILE in FILES as N from 1 bind VALUE NEWNAME do (SETQ N9]

AME

(DUMP.NEW.FILENAME FILE TO.DIR))

(SETQ

VALUE (NLSETQ (COPYFILE FILE NEWNAME)))

(if

(LISTP VALUE)

then

(PRINTOUT T (if (ZEROP (REMAINDER N 10))

(* file dumped successfully)

```

      then N
      else ".")
(printout LOG FILE T)
else
(LET ((ERROR (ERRORN))
      (PRINTOUT T (ERRORSTRING (CAR ERROR))
           " "
           (CADR ERROR)
           T FILE " Not dumped." T)
      (PRINTOUT LOG (ERRORSTRING (CAR ERROR))
           " "
           (CADR ERROR)
           T FILE " Not dumped." T)))
)

```

```

NIL
[DUMP.NEW.FILENAME (LAMBDA (FILE TO.DIR) (* drc: "25-Mar-86 12:00")

```

(* Replaces >'s in the DIRECTORY field of file with DUMP.DIRECTORY.SEPARATOR.)

```

(DECLARE (GLOBALVARS DUMP.DIRECTORY.SEPARATOR))
(LET ((FILEFIELDS (UNPACKFILENAME FILE))
      (PACKFILENAME 'NAME (CONCAT [CONCATLIST (DSUBST DUMP.DIRECTORY.SEPARATOR '>
                                               (UNPACK (LISTGET FILEFIELDS 'DIRECTORY)
                                               DUMP.DIRECTORY.SEPARATOR
                                               (LISTGET FILEFIELDS 'NAME))
                                               'EXTENSION
                                               (LISTGET FILEFIELDS 'EXTENSION)
                                               'VERSION NIL 'BODY TO.DIRECTORY]

```

```

[DUMP.DIRECTORIES (LAMBDA (HOST) (* drc: "25-Mar-86 12:05")

```

(* Returns a list of the names of all the top-level directories on NS host HOST except those on DUMP.IGNORE.DIRS)

```

(DECLARE (GLOBALVARS DUMP.IGNORE.DIRS))
(LET [(DIRS (MAPCAR (DIRECTORY (PACKFILENAME 'HOST HOST 'DIRECTORY '*))
                        (FUNCTION (LAMBDA (SPEC) (* DIRECTORY of {host:}<*> returns a list of {host:}<*>;1)
                                (MKATOM (U-CASE (FILENAMEFIELD SPEC 'DIRECTORY)
                                                (DREMOVE (MKATOM (U-CASE DIR)
                                                                DIRS))
                                DIRS)

```

```

[DUMP.DIRECTORY (LAMBDA (HOST DIR IDATE NVERSIONS FILTERS LOG) (* drc: "25-Mar-86 13:03")

```

(* Return all the files on DIR newer than IDATE, an IDATE, with no more than NVERSIONS of any particular file. NIL versions means all. Files which match a filter on FILTERS (generated from by mapping DIRECTORY.MATCH.SETUP over DUMP.IGNORE.SPECS) are removed.)

```

(LET* ((SPEC (PACKFILENAME 'HOST HOST 'DIRECTORY DIR 'BODY '*.*;*))
       (VALUE (NLSETQ (DUMP.GENERATE.NEWERTHAN SPEC IDATE)))
       (FILES (if (LISTP VALUE)
                  then (CAR VALUE)
                  else (LET ((ERROR (ERRORN))
                            (PRINTOUT T (ERRORSTRING (CAR ERROR))
                                     " "
                                     (CADR ERROR)
                                     T SPEC " Not dumped." T)
                            (PRINTOUT LOG (ERRORSTRING (CAR ERROR))
                                     " "
                                     (CADR ERROR)
                                     T SPEC " Not dumped." T))
                          NIL)))
       (for FILE in (if NVERSIONS
                       then (DUMP.NVERSIONS FILES NVERSIONS)
                       else FILES)
       when (for FILTER in FILTERS never (DIRECTORY.MATCH FILTER FILE)) collect FILE]

```

```

[DUMP.GENERATE.NEWERTHAN (LAMBDA (SPEC IDATE) (* drc: "21-Mar-86 22:05")
                        (RESETLST (* collect all the files in filespec SPEC newerthan IDATE)
                        (bind FILE (GEN _ (\GENERATEFILES SPEC ' (WRITEDATE)

```

```

                        (RESETLST
                         SORT)))
      eachtime (SETQ FILE (\GENERATENEXTFILE GEN))
      when (GEQ (IDATE (\GENERATEFILEINFO GEN 'WRITEDATE))
              IDATE)
      collect FILE until (NOT FILE)))]

```

```

[DUMP.NVERSIONS (LAMBDA (FILES N) (* drc: " 1-Jan-01 00:36")
                (* assumes FILES is sorted, with low versions first)
                (DREVERSE (for TAIL on (DREVERSE FILES) bind FILE LASTFILE FILEFIELDS LASTFIELDS
                (M _ 1)
                (* Have to reverse list to get high versions first.)
                eachtime
                (SETQ LASTFILE FILE)
                (SETQ FILE (CAR TAIL))

```

```
(SETQ LASTFIELDS FILEFIELDS)
(SETQ FILEFIELDS (UNPACKFILENAME FILE))
(* only collect the first N of a particular file)
(if (AND (EQ (LISTGET FILEFIELDS 'NAME)
             (LISTGET LASTFIELDS 'NAME))
        (EQ (LISTGET FILEFIELDS 'EXTENSION)
             (LISTGET LASTFIELDS 'EXTENSION))
        (EQ (LISTGET FILEFIELDS 'DIRECTORY)
             (LISTGET LASTFIELDS 'DIRECTORY)))
    then (SETQ M (ADD1 M))
    else (SETQ M 1))
when (LEQ M N) collect FILE]
```

NIL

```
(RPAQ? DUMP.IGNORE.DIRS ' (FONTS CLEARINGHOUSE SYSTEMFILES DESKTOPS))
(RPAQ? DUMP.IGNORE.SPECS ' (*.DCOM;* *.SYSOUT;*))
(RPAQ? DUMP.DIRECTORY.SEPARATOR "\\")
(PUTPROPS DUMPER COPYRIGHT ("Speech Input Project, Univ. of Edinburgh" 1986 1901))
```

FUNCTION INDEX

DUMP1 DUMP.DUMP1 if1 SETQ1

VARIABLE INDEX

DUMP.DIRECTORY.SEPARATOR 3 DUMP.IGNORE.DIRS3 DUMP.IGNORE.SPECS3 DUMPERCOMS1
